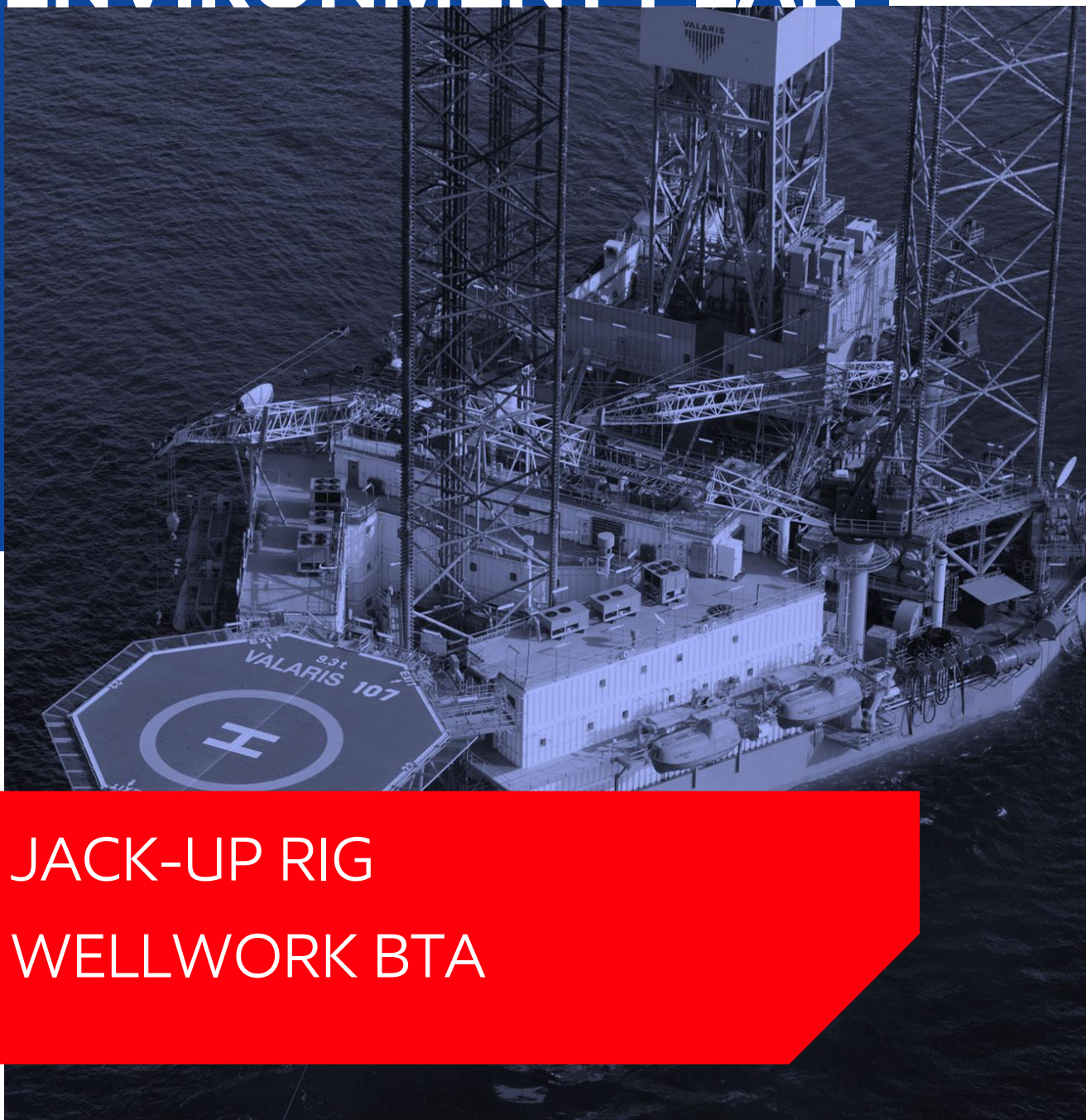


# ENVIRONMENT PLAN



## JACK-UP RIG WELLWORK BTA



**ExxonMobil**





Esso Australia Resources Pty Ltd acknowledges Aboriginal and Torres Strait Islander people as the Traditional Custodians of the land and acknowledges and pays respect to their Elders, past and present. Esso Australia Resources Pty Ltd is committed to safe and inclusive workplaces, policies and services for people of LGBTIQ+ communities and their families.



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LIST OF ATTACHMENTS

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- ATTACHMENT 2:    Emergency Preparedness and Response Plan (AUGO-EV-EMM-003) includes Oil Pollution  
Emergency Plan (AUGO-EV-ELI-001) and Bass Strait Operational and Scientific Monitoring  
Program (AUGO-EV-EPL-001)



## ABBREVIATIONS

Abbreviation	Definition
ADE	Area of Described Environment
AEP	Australian Energy Producers (formerly APPEA)
AHO	Australian Hydrographic Office
AHTS	Anchor Handling Towing Support
AIATSIS	Australian Institute of Aboriginal and Torres Strait Islander Studies
ALARP	As Low As Reasonably Practicable
AMOSC	Australian Marine Oil Spill Centre
AMP	Australian Marine Park
AMSA	Australian Maritime Safety Authority
API	American Petroleum Industry (API)
APPEA	Australian Petroleum Production and Exploration Association Limited
ASOG	Activity Specific Operating Guidelines
ATBA	Area To Be Avoided
BBMT	Barry Beach Marine Terminal
BIA	Biologically Important Area
BTA	Barracouta
BWM	Ballast Water Management
CASA	Civil Aviation Safety Authority
CEFAS	Centre for Environment, Fisheries and Aquaculture Science
CHARM	Chemical Hazard and Risk Management
CM	Control Measure
CMP	Control Measure (Project-specific)
CMPBW	<i>Conservation Management Plan for the Blue Whale 2015–2025</i> (Department of the Environment, 2015)
CO <sub>2</sub>	Carbon dioxide
COLREGs	Convention on the International Regulations for Preventing Collisions at Sea 1972
DAFF	Department of Agriculture, Fisheries and Forestry



Abbreviation	Definition
DCCEEW	Department of Climate Change, Energy, the Environment and Water
DP	Dynamic positioning
DWH	Deep Water Horizon
EAPL	Esso Australia Pty Ltd a.k.a Esso (provides services to Titleholder)
EARPL	Esso Australia Resources Pty Ltd (Titleholder)
EMBA	Environment That May Be Affected
EMPs	Environmental Management Plans
EP	Environment Plan
EPBC	Environment Protection and Biodiversity Conservation
EPO	Environmental Performance Outcomes
EPS	Environmental Performance Standards
ERP	Emergency Response Plan
ESD	Ecologically Sustainable Development
ESG	Emergency Support Group
ESL	Energy source level
Esso	Esso Australia Pty Ltd a.k.a EAPL
FDA	Food and Drug Administration
GHG	Greenhouse Gas
GoM	Gulf of Mexico
HCTS	Habitat critical to survival
HFC	High-frequency cetaceans
HLV	Heavy Lift vessel
HP	High Pressure
HSE	Health, Safety and Environment
IACS	International Association of Classification Societies
ICS	Incident Command System
IMCA	International Marine Contractors Association



Abbreviation	Definition
IMO	International Maritime Organisation
IMS	Invasive Marine Species
IMT	Incident Management Team
IPA	Indigenous Protected Areas
ITOPF	International Tanker Owners Pollution Federation Limited
JASCO	JASCO Applied Sciences (Australia) Pty Ltd
JRCC	Joint Rescue Coordination Centre
JUR	Jack-Up Rig
KEF	Key Ecological Feature
LFC	Low-frequency cetaceans
LOC	Loss Of Containment
LOWC	Loss Of Well Control
MARPOL	International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978
MDO	Marine Diesel Oil
MFO	Marine Fauna Observer
MEPC	Marine Environment Protection Committee
MMO	Marine Mammal Observer
MNES	Matters of National Environmental Significance
MOC	Management of Change
MODU	Mobile Offshore Drilling Unit
NaCl	Sodium chloride
NIW	Nationally Important Wetland
NMFS	National Marine Fisheries Service
NO <sub>2</sub>	Nitrogen dioxide
NOAA	National Oceanic and Atmospheric Administration
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
NRDA	Natural Resource Damage Assessment



Abbreviation	Definition
OA	Operational Area
OCNS	Offshore Chemical Notification Scheme
OGUK	Oil and Gas UK
OI	Operations Integrity
OIMS	Operations Integrity Management System
OPEP	Oil Pollution Emergency Plan
OPGGS	Offshore Petroleum and Greenhouse Gas Storage
OSAT	Operational Science Advisory Team
OSMP	Operational and Scientific Monitoring Plan
P&A	Plug and Abandonment
PAH	Polycyclic aromatic hydrocarbons
PBW	Pygmy blue whale ( <i>Balaenoptera musculus breviceuda</i> )
PCE	Pressure Control Equipment
PK	Peak Sound Level
PLONOR	Poses Little or No Risk
PMS	Preventative Maintenance System
PMST	Protected Matters Search Tool
PSV	Platform Supply Vessel
PSZ	Petroleum Safety Zone
PTS	Permanent threshold shift
Ramsar	Convention on Wetlands of International Importance especially as Waterfowl Habitat 1971
ROV	Remotely Operated Vehicle
RP	Recommended Practice
RRT	Regional Response Team
SCB	Source Control Branch
SCERP	Source Control Emergency Response Plan
SEL	Sound Energy Level



Abbreviation	Definition
SELcum	Cumulative Sound Energy Level
SMPEP	Shipboard Marine Pollution Emergency Plan
SOLAS	International Convention for the Safety of Life at Sea
SO <sub>x</sub>	Sulphur oxides
SPL	Sound Pressure Level
SRW	Southern right whale ( <i>Eubalaena australis</i> )
SSHE	Safety, Security, Health, Environment
TEC	Threatened Ecological Communities
TSS	Traffic Separation Scheme
TSSC	Threatened Species Scientific Committee
TTS	Temporary threshold shift
USBL	Ultra-Short Base Line
VHFC	Very-high-frequency cetaceans
WCDS	Worst-case discharge scenario
WOMP	Well Operations Management Plan

## UNITS

Abbreviation	Unit
µg	Microgram
µPa	Micropascal
API	API gravity – The method used for measuring the density of petroleum as defined in American Petroleum Institute standards
bbl	Standard barrel
dB	Decibel
g	Gram
Hz	Hertz
kg	Kilogram
kHz	kiloHertz



Abbreviation	Unit
km	Kilometre
km <sup>2</sup>	Square kilometre
ksi	kilopound per square inch
m	Metre
m <sup>2</sup>	Square metre
m <sup>3</sup>	Cubic metre
MSTB	Thousand Stock Tank Barrels
MT	Metric tonnes
nm	Nautical mile
°C	Celsius Degrees
ppm	Parts per million
psi	Pounds per square inch
RMS	Root-mean-squared



# 1 Introduction

Esso Australia Resources Pty Ltd (Esso) is the operator of joint ventures for the exploration, development and production of oil and gas from Bass Strait, Victoria. The offshore Bass Strait production network is comprised of 421 wells, 19 offshore platforms and six subsea facilities that are inter-connected by over 800km of pipelines. Esso has been producing oil and gas in Bass Strait since 1969 and in this time has supplied over 50 percent of Australia's crude oil and liquids and over 40 percent of all Eastern Australia's natural gas, hence contributing significantly to the national economy and supporting growth in industry and employment. Although the Bass Strait production network has been producing energy for more than 50 years, it remains today the largest single source of gas supply to the Australian east coast domestic market and has the potential to continue supplying one third of southeast Australia's domestic gas demand through to the end of this decade.

After delivering energy to Australia for over 50 years, many of the Bass Strait fields are now reaching the end of their productive life.

This wellwork campaign will involve the P&A and workover of up to nine wells at the Barracouta (BTA) platform. The campaign will be undertaken using a Jack-Up Rig (JUR) to manage well integrity risks as described in Section two. All impacts and risks associated with these activities have been assessed and controls put in place to ensure the risks are, as low as reasonably practicable (ALARP) and acceptable.

## 1.1 Scope

Esso has developed this Environment Plan (EP) to manage the environmental impacts and risks associated with wellwork including P&A or workover of up to 9 wells on the BTA platform, to be completed by a JUR.

The Operational Areas (OA) for the purposes of this EP is defined by the 500m Petroleum Safety Zones (PSZ) around the BTA platform. Activities included in the scope of this EP are described in detail in Section two and include JUR positioning, P&A activities, workover activities, support vessels, Remotely Operated Vehicle (ROV) activities and use of helicopters.

Activities excluded from the scope of this EP are vessels transiting to or from the OA. These vessels are deemed to be operating under the *Commonwealth Navigation Act 2012* and not performing a petroleum activity.

The activity (as defined in Regulation 17 of the *Commonwealth Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023* (OPGGs (Environment) Regulations)) is defined as:

*The physical process of plugging and abandoning or workover of a well, from the time that the JUR first jacks down its legs at the location until the time it jacks up its legs.*

## 1.2 Titleholder details

EARPL is the operator for the Gippsland Basin Joint Venture (GBJV) (Esso and Woodside Energy (Bass Strait) Pty Ltd). EARPL receives services, including personnel, from its wholly owned subsidiary, Esso Australia Pty Ltd (EAPL).

Petroleum Production Licences applicable to this EP are: VIC/L2, (as shown in Figure 2-1).

The nominated registered office for the proponent is as follows:

Esso Australia Resources Pty Ltd (ACN 091 829 819)
Level 9, 664 Collins Street, Docklands VIC 3008

The environmental contact for this activity is:

Louise Mayboehm, Offshore Risk, Environment and Regulatory Supervisor
Esso Australia Pty Ltd
Telephone: (03) 9261 0000



Email: EAPL.Regulatory@Exxonmobil.com

NOPSEMA will be notified of a change in titleholder, a change in the environmental contact or a change in the contact details for either the titleholder or the environmental contact in accordance with Regulation 23(3) of the OPGGS (Environment) Regulations.

### 1.3 Legislative framework

The principal offshore legislation for production activities beyond three nautical miles to the outer extent of the Australian Exclusive Economic Zone at 200 nautical miles is the OPGGS Act. The OPGGS Act is administered by NOPSEMA.

#### 1.3.1 Relevant legislation

In accordance with Regulation 21(4), relevant Commonwealth, Victorian, New South Wales and Tasmanian Legislation as it applies to the operation of facilities and petroleum pipelines and projects is provided in Table 1-1.

No part of the activity is located within Victorian, New South Wales (NSW) or Tasmanian State Waters (between the low water mark and the 3nm limit) and as such, no environmental approvals for the activity are required from the Victorian or other State governments. However, the State legislation would be relevant in the case of a large hydrocarbon release, as the Environment That May Be Affected (EMBA) intersects State Waters (see Section 3). Legislation relevant to marine pollution in Victoria, is detailed in Table 1-2. Legislation relevant to marine pollution in NSW, is detailed in Table 1-3. Legislation relevant to marine pollution in Tasmania, is detailed in Table 1-4.



**Table 1-1 Key Commonwealth legislation**

Legislation	Coverage and applicability to activity	Enacted by	International Convention enacted	Administering authority
OPGGS Act OPGGS (Environment) Regulations	The OPGGS Act addresses all licensing, health, safety, environmental and royalty issues for offshore petroleum exploration and recovery operations extending beyond the 3 nm limit. The OPGGS (Environment) Regulations ensures that petroleum activities are carried out in a manner; consistent with the principles of ecologically sustainable development set out in section 3A of the <i>Environmental Protection and Biodiversity Conservation Act 1999</i> (EPBC Act); and by which the environmental impacts and risks of the activity will be reduced to ALARP and will be of an acceptable level.	All Gippsland facilities operate under an accepted EP in accordance with the OPGGS (Environment) Regulations.		NOPSEMA
<i>Environmental Protection and Biodiversity Conservation Act 1999</i> (EPBC)	<p>This Act focuses on environmental Matters of National Environmental Significance (MNES), streamlines the Commonwealth environmental assessment and approval process and provides an integrated system for biodiversity conservation and management of protected areas. MNES are world heritage properties; Convention on Wetlands of International Importance especially as Waterfowl Habitat 1971 (Ramsar) wetlands; listed threatened species and communities; migratory species under international agreements; nuclear actions and the commonwealth marine environment.</p> <p>On 28 February 2014, NOPSEMA became the sole designated assessor of petroleum and greenhouse gas (greenhouse gas) activities in Commonwealth Waters in accordance with the Minister for the Environment's endorsement of NOPSEMA's environmental</p>	<p>Relevant MNES are covered in Appendix A.</p> <p>EPBC Act Protected Matters Search Tool (PMST) utilised to identify relevant data.</p> <p>Approved conservation advice and management plans relating to listed species or threatened ecological communities have been identified and considered where appropriate.</p>	<p>1992 Convention on Biological Diversity &amp; Agenda 21.</p> <p>Convention on International Trade in Endangered Species of Wildlife and Flora 1973.</p> <p>Japan/Australia Migratory Bird Agreement 1974.</p> <p>China/Australia Migratory Bird Agreement 1986.</p> <p>Republic of Korea-Australia Migratory Bird Agreement 2006.</p>	<p>Department of Climate Change, Energy, the Environment and Water (DCCEEW)</p> <p>For petroleum activities in Commonwealth Waters, NOPSEMA</p>



Legislation	Coverage and applicability to activity	Enacted by	International Convention enacted	Administering authority
	authorisation process under Part 10, Section 146 of the EPBC Act.		International Convention on Whaling 1946.  Convention on the Conservation of Migratory Species of Wild Animals 1979 (Bonn Convention).  Convention Concerning the Protection of the World Cultural and Natural Heritage 1972.	
<i>Environment Protection (Sea Dumping) Act 1981</i>	Act prevents the deliberate disposal of wastes (loading, dumping, and incineration) at sea from vessels, aircraft, and OA.	Activities described in this plan are controlled to prevent actions that would contravene this Act. Relevant control measures, as well as the implementation strategy is described in this EP.	Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter 1972 (London Convention).  International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 (MARPOL).	DCCEEW
<i>Australian Maritime Safety Authority Act 1990</i>	Facilitates international cooperation and mutual assistance in preparing and responding to a major oil spill incident and encourages countries to develop and maintain an adequate capability to deal with oil pollution emergencies. Requirements are given effect through the Australian Maritime Safety Authority (AMSA).	Oil spill preparedness and response plans for dealing with a potential worst case scenario spill is described in Section 8.16 including consultation and coordination of activities with AMSA.	International Convention on Oil Pollution Preparedness, Response and Co-operation) 1990.	AMSA



Legislation	Coverage and applicability to activity	Enacted by	International Convention enacted	Administering authority
<i>Historic Shipwrecks Act 1976</i>	Protects the heritage values of shipwrecks and relics.	Heritage listed shipwrecks within the Bass Strait operations EMBA are identified in Appendix A.	Convention on Conservation of Nature in the South Pacific (APIA Convention) 1976.  Agreement between Australia and The Netherlands concerning old Dutch shipwrecks and arrangement 1972.  Convention on the Protection of the Underwater Cultural Heritage 2001.	DCCEEW
<i>National Environment Protection Council Act 1994</i>  and <i>National Environment Protection Measures (Implementation) Act 1998</i>	Council develops (in conjunction with other state authorities) through the Intergovernmental Agreement on the Environment, consistent environmental standards to be adopted between states. These requirements take the form of National Environment Pollution Measures such as National Pollutant Inventory.	Reporting of emissions required by the National Pollutant Inventory is conducted annually for all Esso operated activities covered by this EP.		National Environment Protection Council
<i>National Greenhouse and Energy Reporting Act 2007</i>	Provides for the reporting and dissemination of information related to greenhouse gas emissions, greenhouse gas projects, energy production and energy consumption.	Annual submission covering Gippsland activities provided to Clean Energy Regulator.	United Nations Framework Convention on Climate Change, 1992, and the Kyoto Protocol, 1997.	Clean Energy Regulator



Legislation	Coverage and applicability to activity	Enacted by	International Convention enacted	Administering authority
<i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i>	Regulates ship-related operational activities and invokes certain requirements of MARPOL relating to discharge of noxious liquid substances, sewage, garbage, air pollution etc.	Activities described in this plan are controlled to prevent actions that would contravene this Act. Relevant control measures and the implementation strategy is described in this EP.	MARPOL, including the incorporation of all of the amendments that have been adopted by the Marine Environment Protection Committee (MEPC) and have entered into force, up to and including the 2000 amendments (as adopted by Resolution MEPC.89(45) 2000.	AMSA
<i>Biosecurity Act 2015(Cth) and the associated regulations including the Biosecurity Amendment (Biofouling Management) Regulations 2021 (Cth)</i>	<p>The Act is about managing diseases and pests that may cause harm to human, animal or plant health or the environment. It empowers authorities to monitor, authorise, respond to and control biosecurity risks for the movement of goods, vessels and people to prevent the introduction, establishment or spread of diseases or pests affecting human beings, animals, or plants.</p> <p>The Biosecurity Amendment (Biofouling Management) Regulations 2021 entered into force on the 15 June 2022 and requires that vessel operators provide information on biofouling management practices prior to arriving in Australia.</p>	The risk of introduction of Invasive Marine Species (IMS) is considered and managed for all vessels covered under this activity as described in this EP.	<p>International Convention for the Control and Management of Ships' Ballast Water and Sediments 2004.</p> <p>United Nations Convention on the Law of the Sea 1982.</p> <p>Convention on Biological Diversity 1992.</p>	Department of Agriculture, Fisheries and Forestry
<i>Navigation Act 2012</i>	Regulates ship-related activities and invokes certain requirements of MARPOL convention relating to equipment and construction of ships.	Vessels operating within the permit areas comply with the requirements of the Act. Specifically in relation to environment protection,	MARPOL (certain sections). Convention on the International Regulations for	Department of Infrastructure, Transport, Regional Development,



Legislation	Coverage and applicability to activity	Enacted by	International Convention enacted	Administering authority
		activities relating to control of discharges are discussed in this EP, including PFOS.	Preventing Collisions at Sea 1972 (COLREGs).	Communications and the Arts
<i>Coastal Waters (State Powers) Act 1980</i>	This Act transferred constitutional power over coastal waters, and title to seabed minerals within territorial limits, from the Commonwealth to the States.	Consultation, reporting and other matters impacting coastal waters are addressed with State authorities as described in this EP.		Geoscience Australia (Maritime Boundaries Advice Unit)
<i>Protection of the Sea (Harmful Anti-fouling Systems) Act 2006</i>	Regulates the use of harmful anti-fouling systems employed on vessels and their effects on the marine environment.	The risk of introduction of IMS is considered and managed for all vessels covered under this activity as described in this EP. This includes consideration of appropriate antifouling systems.	International Convention on the Control of Harmful Anti-fouling Systems on Ships 2001.	AMSA
<i>Native Title Act 1993</i>	Allows for recognition of Native Title through a claims and mediation process and sets up regimes for obtaining interests in lands or waters where native title may exist.	Native Title within the Bass Strait operations Described Area is identified and recognised in Section 1.3.3		Attorney-General's Department
<i>Underwater Cultural Heritage Act 2018</i>	Provides for the protection of Australia's shipwrecks and has broadened protection to sunken aircraft and other types of underwater cultural heritage including Australia's Aboriginal and Torres Strait Islander Underwater Cultural Heritage in Commonwealth Waters. Projects that damage or interfere with a historic shipwreck or relic in Australian waters or with	There are no known shipwrecks, relics, submerged aircraft or associated artefacts relevant to this EP.		DCCEEW



Legislation	Coverage and applicability to activity	Enacted by	International Convention enacted	Administering authority
	a submerged aircraft or associated artefacts in Commonwealth Waters requires a permit.			
<i>Civil Aviation Act 1988</i> and associated regulations including <i>Civil Aviation Safety Regulations 1998</i>	The Act sets up a Civil Aviation Safety Authority (CASA) with functions to regulate the safety of civil aviation, including the carrying of dangerous goods, airworthiness standards for aviation, maintenance; general operational and flight rules; and aerial application operations.	Rotary wing aircraft servicing the Gippsland facilities operate under the requirements of CASA. This contributes to safe operation and transport of goods thereby reducing risk of incidents which could have environmental impacts as described in this EP.	Chicago Convention 1944.	CASA
<i>Industrial Chemicals Environmental Management (Register)_ Act 2021</i>	The Australian Government has listed PFOS, PFOA (perfluorooctanoic acid), PFHxS (perfluorohexane sulfonate) and related substances on the Industrial Chemicals Environmental Management Register (Schedule 7), and has set standards in relation to prohibiting their import, export, manufacture, use and disposal. These chemicals are typically found in firefighting foams. These come into affect from the 1 <sup>st</sup> July 2025.	The JUR utilised in this campaign has had inventory checks and do not hold any of the prohibited substances	Industrial Chemicals Environmental (Register) Instrument 22	DCCEEW



**Table 1-2 Key Victorian legislation**

Legislation	Coverage
<i>Environment Protection Act 2017 (Vic)</i>	This Act is the key Victorian legislation regulating emissions to the environment within Victoria (relevant for waste transfer and disposal, National Pollutant Inventory reporting). Administered by the Victorian Environment Protection Authority.
<i>Pollution of Waters by Oil and Noxious Substances Act 1986</i>	This Act is the Victorian state legislation giving effect to the requirements of MARPOL within State Waters. Administered by the Victorian Environment Protection Authority.
<i>Emergency Management Act 1986</i>	This Act ensures that the components of emergency management (prevention, response and recovery) are organised to facilitate planning, preparedness, operational coordination and community participation. Administered by Department of Justice and Community Safety Police and Emergency Management Victoria.
<i>Port Management Act 1995</i>	Under this Act all managers of local and commercial ports must prepare a Safety Management Plan and Environmental Management Plan (together known as SEMP). Administered by Victorian Ports Corporation (Melbourne).
<i>Marine Safety Act 2010</i>	This Act provides for safe marine operations in Victoria. Administered by Victorian Ports Corporation (Melbourne).
<i>Heritage Act 2017</i>	This Act is the Victorian state legislation which protects the heritage values of shipwrecks and relics within State Waters. Administered by the Heritage Victoria.
<i>National Parks Act 1975</i>	This Act provides for the protection, use and management of Victoria's national and other parks. Administered by the Department of Energy, Environment and Climate Action (DEECA)
<i>Catchment and Land Protection Act 1994</i>	This Act sets up a framework for the integrated management and protection of catchments. Administered by DEECA.
<i>Marine and Coastal Act 2018</i>	This Act provides for co-ordinated strategic planning and management for Victorian coast, the preparation and implementation of management plans for coastal Crown land and a co-ordinated approach to approvals for use and development of coastal Crown land. DEECA administers the Act.
<i>Land Titles Validation Act 1994</i>	This Act validates past acts, provides for compensation rights for the holders of native title which has been affected by past acts, and confirms certain existing rights. The Act also confirms ownership by the Crown of natural resources, the right to regulate water flows and existing fishing rights under State law; and public access to waterways, beds and banks of waterways, coastal waters, beaches and public areas.



Legislation	Coverage
<i>Dangerous Goods Act 1985</i>	This Act, the associated <i>Dangerous Goods (Storage and Handling) Regulations 2012</i> and the <i>Code of practice for the storage and handling of dangerous goods</i> (Victoria, 2013) promotes the safety of persons and property in relation to the manufacture, storage, transfer, transport, sale, purchase and use of dangerous goods and the import of explosives and other dangerous goods. The Act is administered by the Department of Treasury and Finance, WorkSafe Victoria.
<i>Offshore Petroleum and Greenhouse Gas Storage Act 2010</i> and <i>Offshore Petroleum and Greenhouse Gas Storage Regulations 2011</i>	This Act and Regulations apply to petroleum operations effectively within three nautical miles of the Victorian coast and address licensing, health, safety, environmental and royalty issues for offshore petroleum exploration and development operations. Waters greater than 3 nautical miles offshore from the coast are Commonwealth Waters and are covered by Commonwealth legislation (i.e. OPGGS Act). The Commonwealth and Victorian legislation are, by agreement, very similar with regard to petroleum.

**Table 1-3 Key New South Wales legislation**

Legislation	Coverage
<i>Protection of the Environment Operations Act 1997</i>	This is the main piece of NSW environmental legislation covering water, land, air and noise pollution and waste management. Administered by the NSW Environment Protection Authority
<i>Marine Pollution Act 2012</i>	This Act is the NSW state legislation giving effect to the requirements of MARPOL within State Waters. Administered by Transport for NSW.
<i>Ports and Maritime Administration Act 1995 No 13</i>	This Act provides for the provision of marine safety services and emergency environment protection services for dealing with pollution incidents in NSW waters. Administered by Transport for NSW.
<i>Heritage Act 1977 No 136</i>	This Act provides for the identification, registration and interim protection of items of State heritage significance (including shipwrecks within State Waters) in NSW. Administered by Heritage Council of NSW.
<i>National Parks and Wildlife Act 1974 No 80</i>	This Act provides for the care, control and management of all national parks, historic sites, nature reserves, conservation reserves, Aboriginal areas and game reserves, and the protection and care of native flora and fauna, and Aboriginal places and objects. Administered by the NSW Office of Environment and Heritage.



Legislation	Coverage
<i>Wilderness Act 1987 No 196</i>	This Act affords declared wilderness the most secure level of protection, requiring it to be managed in a way that will maintain its wilderness values and pristine condition by limiting activities likely to damage flora, fauna and cultural heritage. Administered by the NSW Department of Planning and Environment.
<i>Marine Parks Act 1997 No 64</i>	This Act provides for the protection and management of marine areas. Administered by the NSW Marine Parks Authority.

**Table 1-4 Key Tasmanian legislation**

Legislation	Coverage
<i>Environmental Management and Pollution Control Act 1994</i>	This is the primary environment protection and pollution control legislation in Tasmania. Administered by the Environment Protection Authority Tasmania
<i>Pollution of Waters by Oil and Noxious Substances Act 1987</i>	This Act is the Tasmanian state legislation giving effect to the requirements of MARPOL within State Waters. Administered by Environment Protection Authority Tasmania.
<i>Emergency Management Act 2006</i>	This Act establishes the Tasmanian emergency management framework which operates at state, regional and municipal levels.
<i>Marine and Safety Authority Act 1997</i>	This Act establishes Marine and Safety Tasmania as the authority responsible for the safe operation of vessels in Tasmanian waters and managing its marine facilities.
<i>Historic Cultural Heritage Act 1995</i>	This Act provides for the identification, assessment, protection and conservation of places having historic cultural heritage significance (including shipwrecks within State Waters) in Tasmania. Administered by Tasmanian Heritage Council and Historic Heritage Section of Parks and Wildlife Service Tasmania (shipwrecks).
<i>National Parks and Reserves Management Act 2002</i>	This Act provides for the management of national parks and other reserved land. Administered by the Parks and Wildlife Service Tasmania.



### 1.3.2 Federal Court decisions

On 21 September 2022, the Federal Court of Australia ruled in the *Tipakalippa vs NOPSEMA (No. 2)* [2022] FCA 1121 case to set aside NOPSEMA's decision to accept an EP (the Santos Barossa Development Drilling and Completions EP) on the basis NOPSEMA could not be reasonably satisfied that the EP met the criteria specified in the OPGGS (Environment) Regulations. This ruling specifically related to the undertaking of relevant person consultation, as required by Regulation 25 of the OPGGS (Environment) Regulations. A subsequent appeal to this decision, *Santos NA Barossa Pty Ltd v Tipakalippa* [2022] FCAFC 193, was dismissed by the Federal Court on the 2 December 2022. From this date, the appeal decision represents the law regarding requirements for consultation in accordance with the OPGGS (Environment) Regulations. Following the Federal Court decisions, NOPSEMA has developed *Consultation in the course of preparing an environment plan* (NOPSEMA, 2023) as a guideline for industry.

### 1.3.3 Native Title

The landmark judgements in *Mabo v Queensland (No 2)* (1992) 175 CLR 1 was the first time Indigenous people's assertions of inherited rights to land were recognised by Australian law. The judgements of the High Court overturned the legal fiction of terra nullius (land belonging to no one), and acknowledged that Indigenous people had, and still have, laws and cultural practices, relating to land ownership, management and resource use that survived the process of British colonisation. This recognition of Indigenous 'native title' was then formally embraced in statutory law through the *Native Title Act 1993*.

On 22 October 2010, the Federal Court recognised that the Gunaikurnai people hold native title over much of Gippsland.

On the same day, the State entered into an agreement with the Gunaikurnai people under the *Traditional Owner Settlement Act 2010*. The agreement between the State and the Gunaikurnai people was the first to be made under the *Traditional Owner Settlement Act 2010*.

The agreement area extends from West Gippsland, near Warragul, east to the Snowy River and north to the Great Dividing Range. It also extends 200m offshore. The determination of native title under the *Native Title Act 1993* covers the same area. Both the agreement and the native title determination only affect Crown land within this area.

As part of the agreement, the Gunaikurnai people will be able to undertake traditional activities such as hunting, fishing and gathering for traditional, non-commercial, domestic or communal purposes. This will involve recreational fishing and game hunting without a licence, as long as the Gunaikurnai people comply with relevant laws and regulations (including any catch limits).

Native title also provides the Gunaikurnai people with the right to negotiate with anyone seeking to carry out activities that might affect their rights. These rights do not impact access for existing users of the area, such as recreational fishers and hunters. The agreement does not provide the Gunaikurnai people with any commercial hunting, fishing or forestry rights.

However, in *Akiba on behalf of the Torres Strait Regional Seas Claim Group v Commonwealth of Australia* [2013] HCA 33, the High Court said that the native title claim group had the right 'to take for any purpose resources in the native title areas'. This meant that the native title holders could continue to sell and trade fish as they had done under their traditional laws. It was the first time that native title rights were found to include commercial rights.

As a prescribed body corporate under the *Native Title (Prescribed Body Corporate) Regulations 1999*, the Gunaikurnai Land and Waters Aboriginal Corporation (GLaWAC) is empowered to make native title decisions and negotiate agreements on behalf of the Gunaikurnai native title holders. GLaWAC must undertake a process of consultation and consent with native title holders as part of that agreement-making process.

The Gunaikurnai people lodged a native title determination application in the Federal Court on 9 December 2014 under the *Native Title Act 1993*. The application included the land and waters west of the Gunaikurnai determination area to the Tarwin West River, including Wilsons Promontory and Cape Liptrap. The Gunaikurnai name for this area, Yiruk, means rocky place. In September 2019, the Gunaikurnai withdrew the claim.



Esso acknowledges that, despite the claim withdrawal, the Gunaikurnai people hold strong connections to Yiruk with a long history of association with and caring for country, and they will continue to assert their rights and interests over this area.

As part of the Gunaikurnai people's native title, the following national parks and reserves are classified as Aboriginal title and subject to joint management between the State and the Gunaikurnai Traditional Owner Land Management Board:

- The Knob Reserve, Stratford
- Tarra Bulga National Park
- Mitchell River National Parks
- Lakes National Park
- Gippsland Lakes Coastal Park
- New Guinea Cave (within Snowy River National Park)
- Lake Tyers Catchment Area
- Buchan Caves Reserve
- Gippsland Lakes Reserve at Raymond Island
- Corringale Foreshore Reserve.

#### 1.3.4 Sea Country

In April 2021, the Sea Country Indigenous Protected Areas (IPA) Program was established by the Australian Government to strengthen the conservation and protection of Australia's unique marine and coastal environments, while creating employment and economic opportunities for Indigenous Australians. Under the program, grant funding will be provided to Indigenous organisations to expand existing IPAs and create new IPAs. The Government will also support delivery of the program, including the development of a Sea Country IPA monitoring and evaluation system and the holding of a conference of Indigenous land and sea managers so they can share knowledge and experiences.

On 7 May 2022, ten successful Sea Country IPA consultation projects were announced, including the Nanjet to Mallacoota Sea Country IPA managed by GLaWAC.

The Nanjet to Mallacoota Sea Country IPA is in coastal waters of the Gippsland region in Victoria from Nanjet, east of Wilsons Promontory, to Mallacoota, on the Victoria/New South Wales border. The area comprises numerous marine and coastal parks and includes the Ramsar-listed Gippsland Lakes and Raymond Island.

A Nanjet to Mallacoota Sea Country IPA Management Plan is being developed to support First Nations people to identify cultural and natural values, including the condition and any threats to these values, and plan for the conservation and management of these values.

GLaWAC is partnering with Monash University and the Arthur Rylah Institute to undertake specific research into culturally significant areas and species that occur along the coast.

While the plan is being developed, Esso has anticipated the values and sensitivities regarding Sea Country to potentially include:

- geographical features
- places with cultural and/or spiritual significance
- flora and fauna species that have a cultural and/or spiritual significance
- cultural harvesting and use of flora and fauna.

Esso has registered an interest to participate in the Nanjet to Mallacoota Sea Country IPA consultation project and understands that once the First Nations peoples' consultation phase has completed, commercial participants will be approached.

#### 1.3.5 Minamata Convention

The Minamata Convention on Mercury is an international treaty that seeks to protect human health and the environment from emissions and releases of mercury and mercury compounds caused by humans. Australia ratified the convention on 7 December 2021. Countries that have ratified the convention are bound to put controls in place to manage the discharges, emissions and disposal of mercury and mercury compounds. In



Australia, the convention is regulated via the *Recycling and Waste Reduction Act 2020* (Cth). In particular, the Recycling and Waste Reduction (Mandatory Product Stewardship – Mercury-added Products) Rules 2021 (Cth) made under the Act give effect to Australia's obligations under Article 4(5) of the Minamata Convention on Mercury.

Mercury is a toxic heavy metal that can harm the immune system, brain, heart, kidney and lungs of humans and animals, and cause serious harm to ecosystems through bioaccumulation. The effects of mercury exposure can occur at very low concentrations. For this activity, the Minamata Convention on Mercury applies to trace quantities of mercury that may be contained within cement. This is addressed in Section 6.8 of this EP.

## 1.4 Environment Plan Summary

This EP has been structured in accordance with the Offshore Petroleum and Greenhouse Gas (Environment) Regulations 2023 Regulations 35(6) and 35(7) Summary of the EP is as outlined in Table 1-5.

**Table 1-5 Environment Plan process phases, applicable OPGGS (Environment) Regulations and relevant sections of this Environment Plan**

EP Summary Requirement	Section of EP
The location of the Activity	Section 2.1
A description of the receiving environment	Section 3 and Appendix A.
A description of the activity	Section 2
Description of the environmental impacts and risks	Section 6 and 6.10
The control measures for the activity	Section 6 and 6.10 Appendix H.
The arrangement for ongoing monitoring of the titleholder's environmental performance	Section 8.11
Response arrangements in the oil pollution emergency plan (OPEP)	Attachment 2
Consultation already undertaken and plans for ongoing consultation	Section 4 and Section 4.5
Details on the titleholder's nominated liaison person for the activity	Section 1.2



## 2 Description of the activity

The wellwork campaign will utilise a JUR to permanently abandon the wells by installation of cement plugs as barriers. The campaign will also undertake tubing replacement activities on some wells where required to provide production uplift.

### 2.1 Location

The well work campaign will take place in Production Licence VIC/L2 undertaken inside the existing 500m Petroleum Safety Zone (PSZ) and area to be avoided (as shown in Figure 2-1), located at the edge of the Gippsland Basin of the eastern Bass Strait. The specific location coordinates of the BTA platform wells are contained within Table 2-1. There are nine wells that will either be P&A or worked over.

### 2.2 Timing of the activities

The activity is due for earliest commencement in 4Q 2025 and has an estimated total program duration of approximately 120 days, with potential to run into 2027 (depending on the start date). Timing is subject to the constraints of weather and JUR availability. Therefore, pending timing of EP acceptance, the EP will be valid for up to three years (2025, 2026 and 2027).



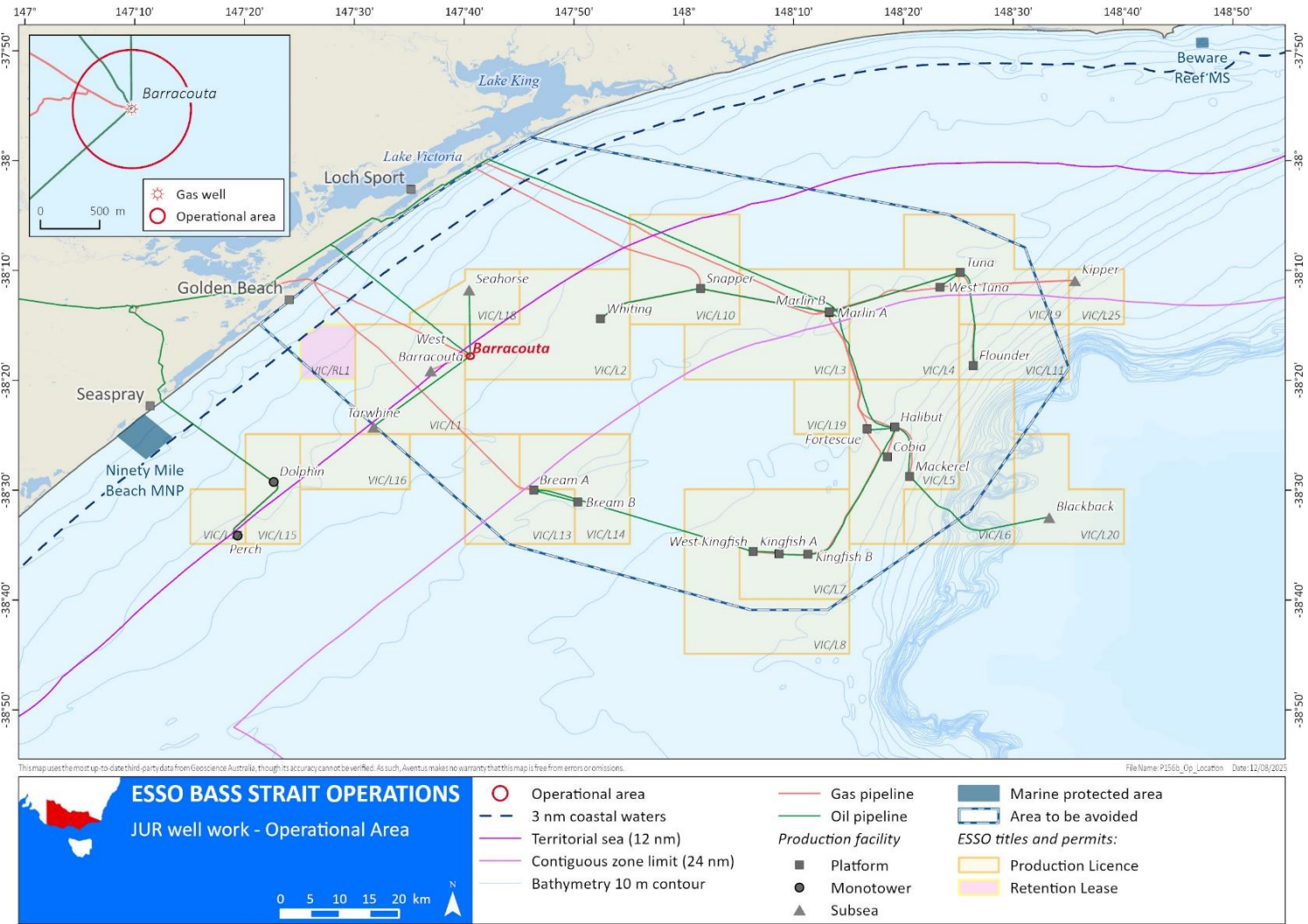


Figure 2-1 JUR P&A locations, Gippsland Basin



2.3 Current status

Table 2-1 summarises the details of the nine wells to be P&A'd or workover as part of this activity.

Table 2-1 Well details

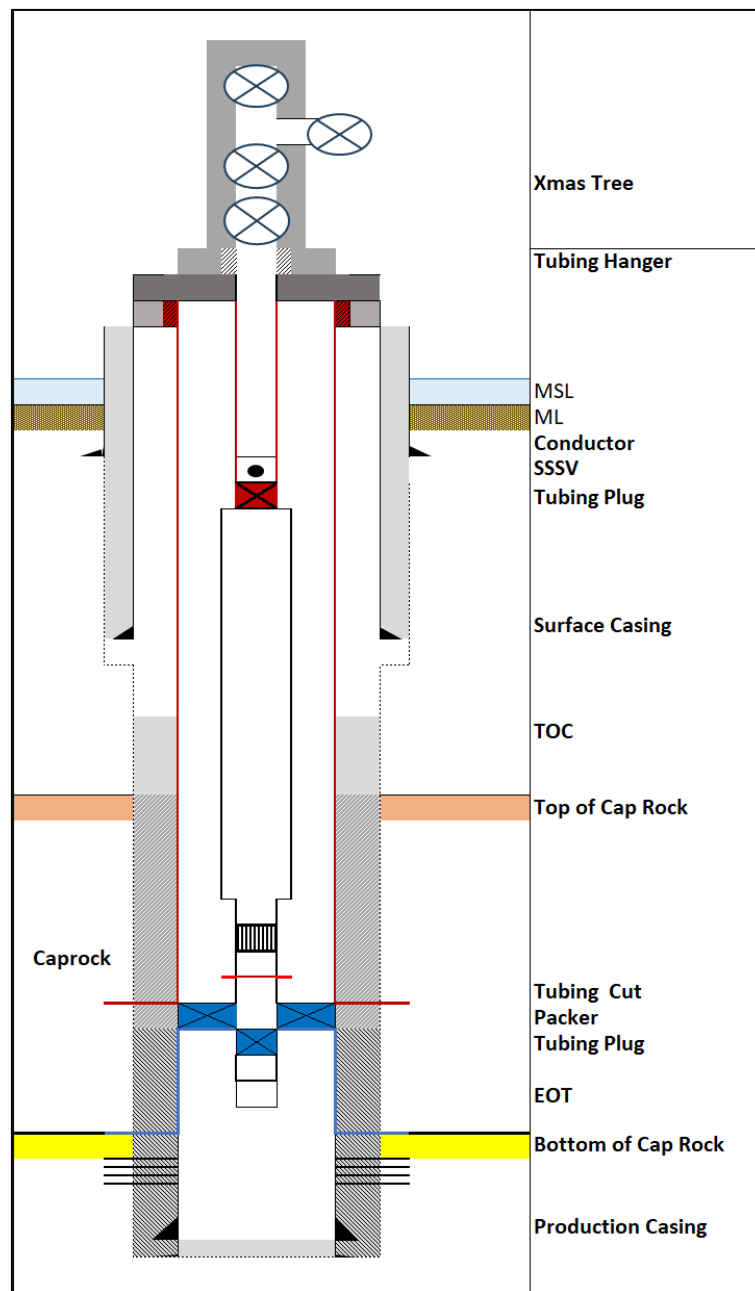
Specifications	Barracouta A1	Barracouta A2	Barracouta A3W	Barracouta A4AST1	Barracouta A5	Barracouta A7	Barracouta A8	Barracouta A9	Barracouta A10
Year drilled	1969	1968	1968 & 2005 (added extra casing string)	1968 & 2005 (sidetrack)	1968	1968	1968	1968	1968
Month drilled	Jan	Mar	Apr	Feb	Sept	Oct	Nov	Nov	Dec
Drilling rig/vessel	Rig M1	Rig M1	Rig M1 & Ensco 102	Rig M1 & Ensco 102	Rig M1	Rig M1	Rig M1	Rig M1	Rig M1
Operator of drilling rig/vessel	Richter Bawden DRLG. PTY. LTD.	Richter Bawden DRLG. PTY. LTD.	Richter Bawden DRLG. PTY. LTD. & Ensco	Richter Bawden DRLG. PTY. LTD. & Ensco	Richter Bawden DRLG. PTY. LTD.	Richter Bawden DRLG. PTY. LTD.	Richter Bawden DRLG. PTY. LTD.	Richter Bawden DRLG. PTY. LTD.	Richter Bawden DRLG. PTY. LTD.
Well depth (m) TD	1134	1281	3620.5	2385	1514	2342	1843	1686	1218
Perforated/ tested (Y/N)	Y	Y	Y	Y	Y	Y	Y	Y	Y
Hydrocarbon formerly produced	Gas	Gas	Oil & Gas	Gas	Oil	Oil & Gas	Gas	Oil & Gas	Gas
Annulus Volume (bbls)	9-5/8" x Tubing "A" Annulus (117bbls)	7" x Tubing "A" Annulus (72bbls)	9-5/8" Casing + 7" Casing (488bbls)	7" x Tubing "A" Annulus (126bbls)	9-5/8" x Tubing "A" Annulus (299bbls)	9-5/8" x Tubing "A" Annulus (122bbls)	9-5/8" x Tubing "A" Annulus (133bbls)	9-5/8" x Tubing "A" Annulus (121bbls)	9-5/8" x Tubing "A" Annulus (124bbls)
Volume below shallow cement plug (bbls)	No Shallow cement plug	No Shallow cement plug	244bbls	No Shallow cement plug in the well	No Shallow cement plug in the well	No Shallow cement plug in the well	No Shallow cement plug in the well	No Shallow cement plug in the well	No Shallow cement plug in the well
Reservoir cement plug	No	No	No	No	No	No	No	No	No



## 2.4 Well schematics

The current state of wells (prior to P&A and workover) is as follows:

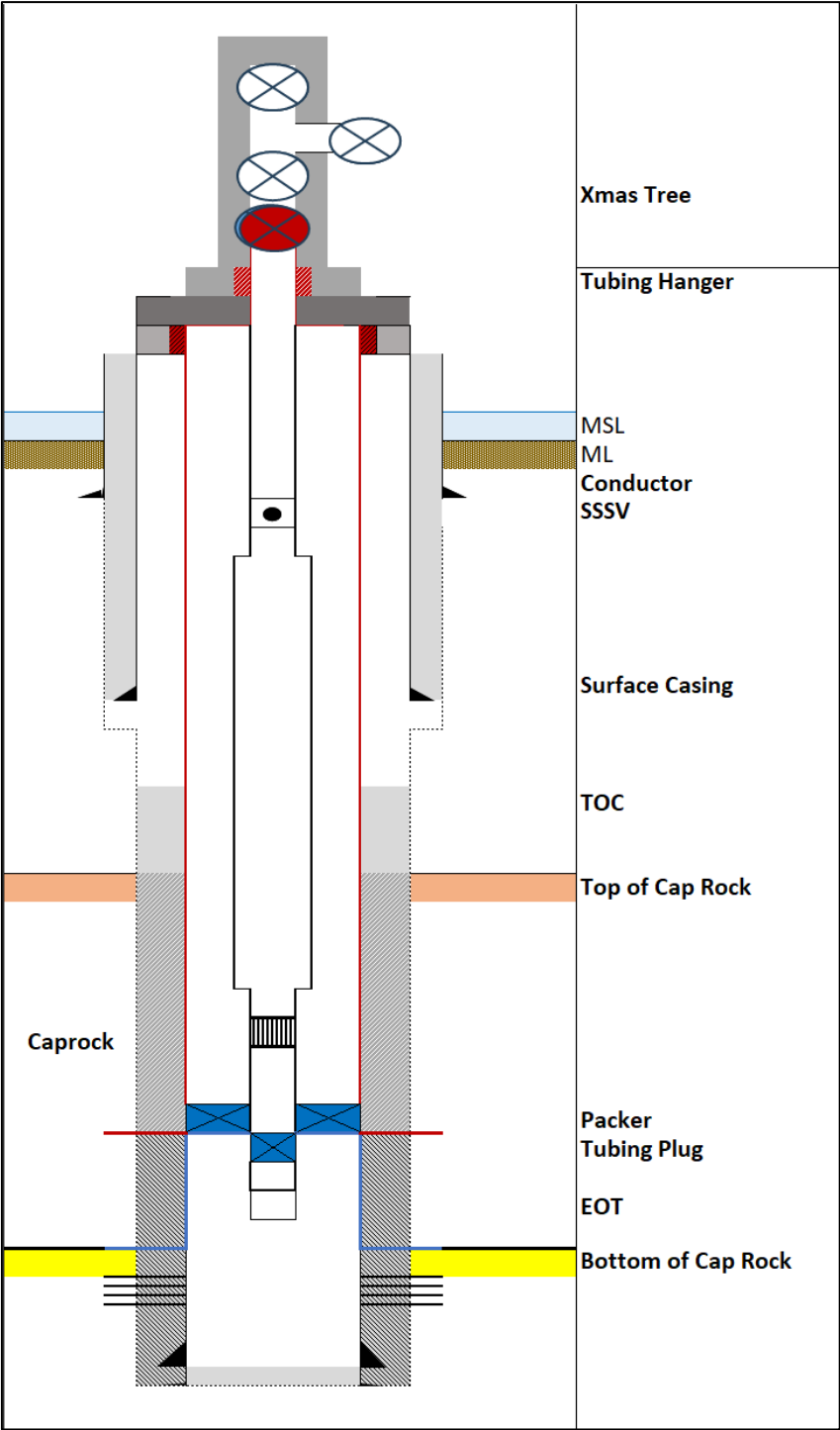
- Wells secured with tubing plugs and tubing is cut (wells on which through tubing cement jobs are not possible) (Figure 2-2)
- Wells secured with tubing plug (Figure 2-3)
- Wells with reservoir abandoned (wells suitable for through tubing cement job) (Figure 2-4)
- A3W – TP&A with shallow cement plugs set in year 2009 (Figure 2-5)
- Wells shut-in at SSSV and surface (active producers and injectors) (Figure 2-6)



RED- Secondary well barrier envelope    BLUE - Primary well barrier envelope

**Figure 2-2** Wells secured with tubing plugs and tubing is cut

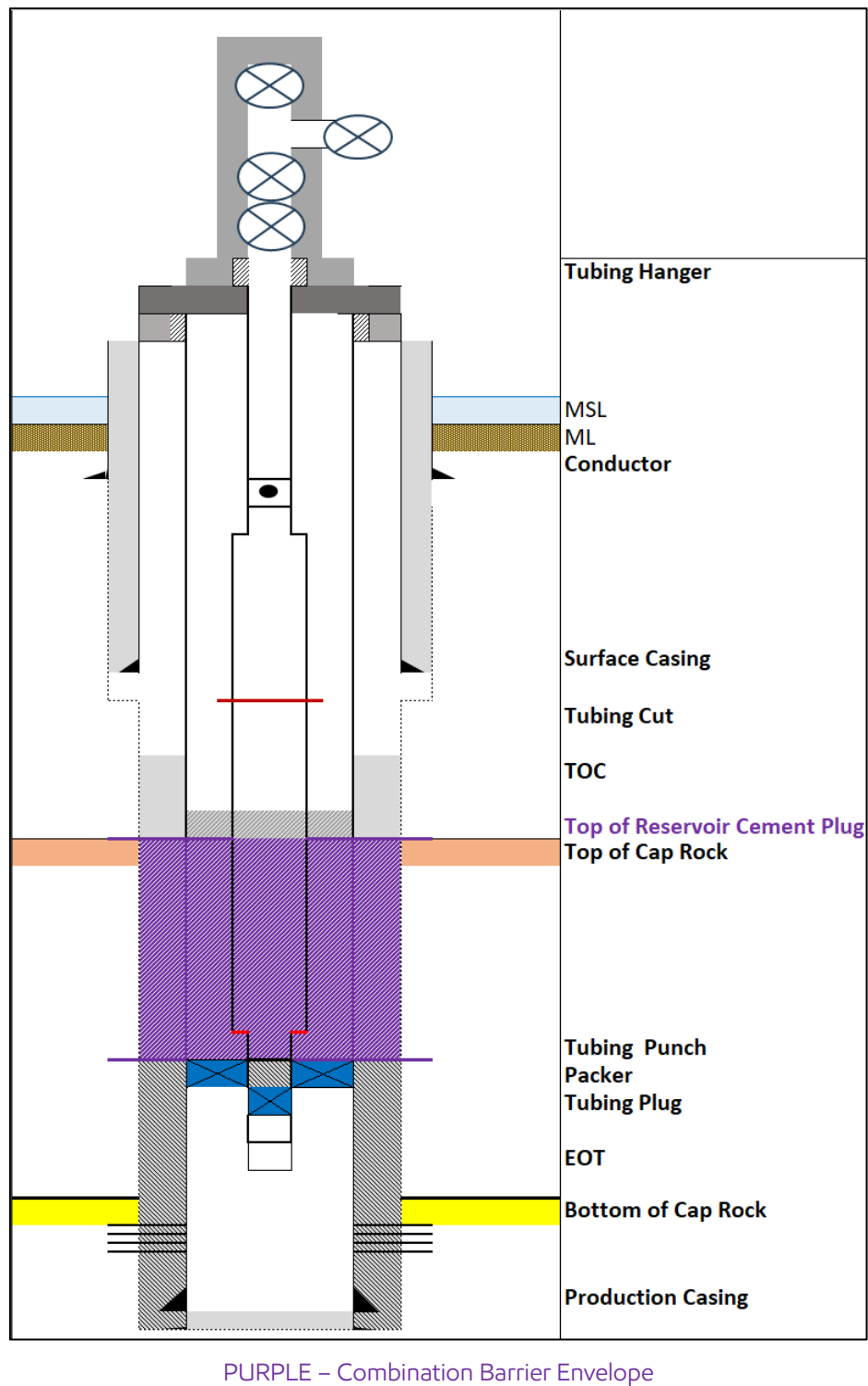




RED- Secondary well barrier envelope    BLUE - Primary well barrier envelope

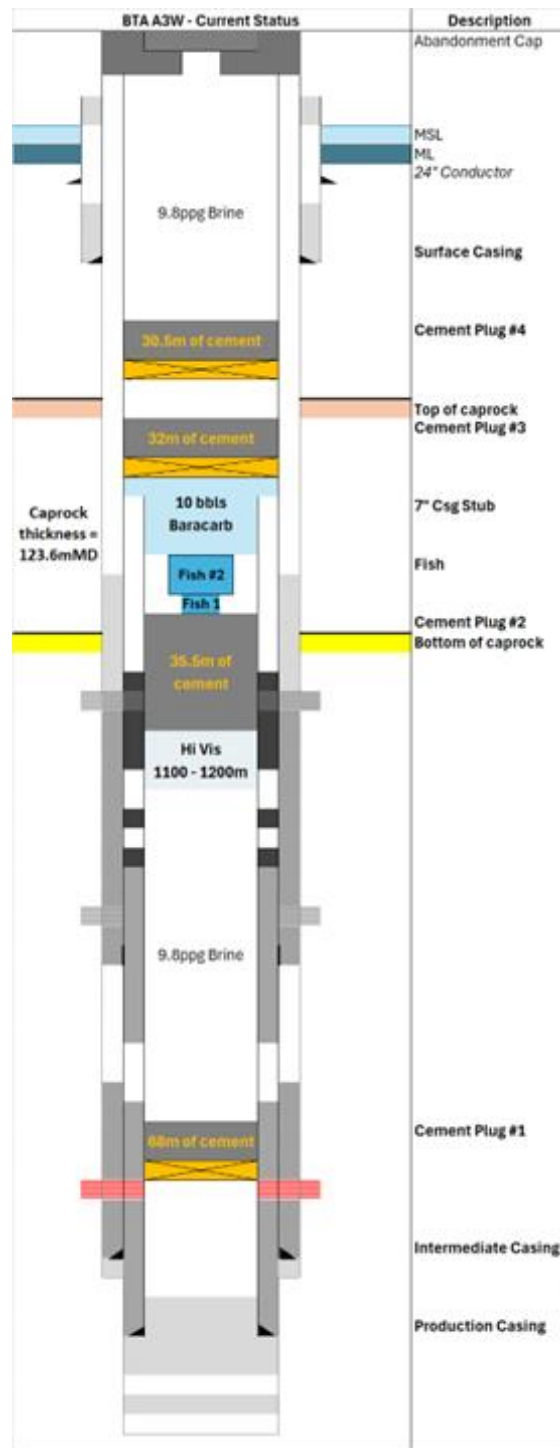
**Figure 2-3**    Wells secured with tubing plug





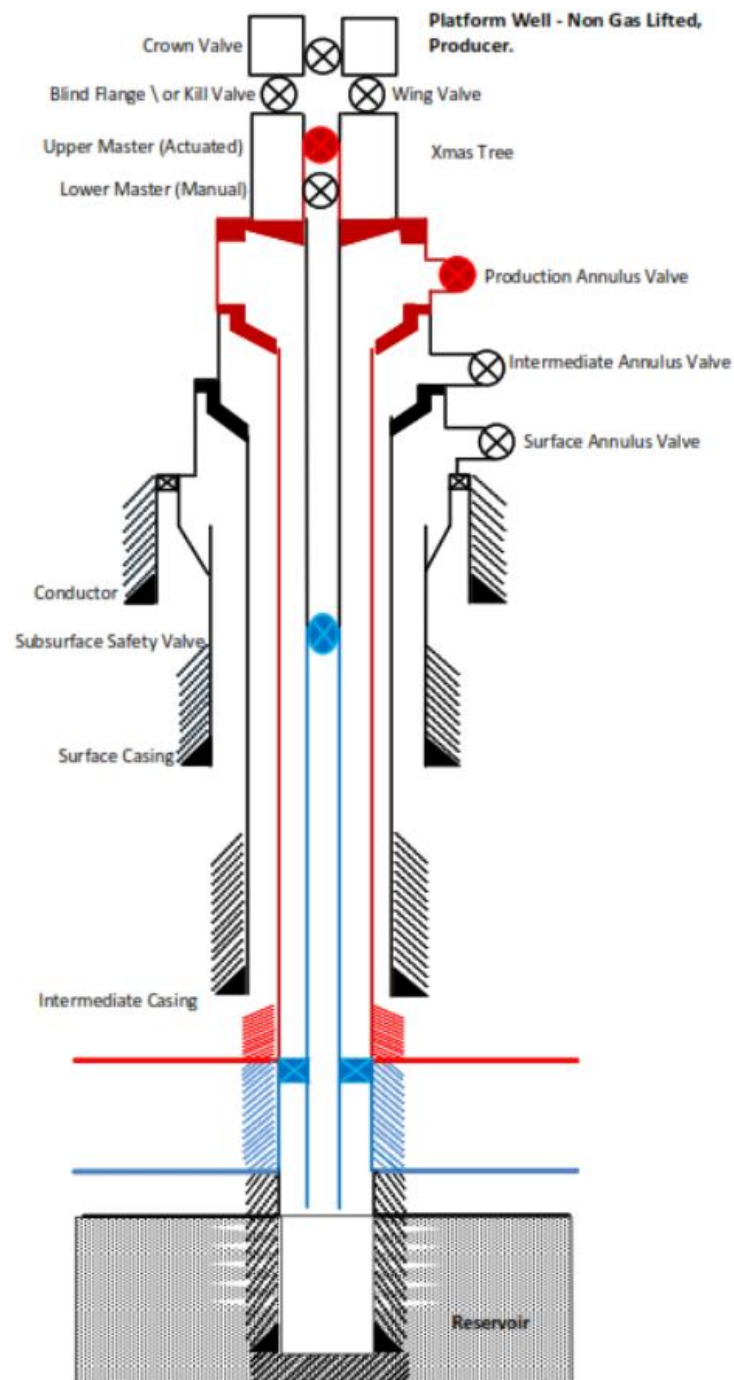
**Figure 2-4** Wells with reservoir abandoned (applicable if Batch-1 scope executed prior to JUR arrival)





**Figure 2-5** A3W – TP&A with shallow cement plugs set in year 2009





**Figure 2-6 Wells shut-in at SSSV and surface (active producers and injectors)**

## 2.5 WCDS Scenario

For the purposes of defining the EMBA for a loss of source control event, the worst-case discharge scenario (WCDS) across all nine wells was assessed. Of the nine wells on the BTA platform the BTA A5 was determined to have the highest potential release volume and rate of flow.

The BTA wells that are designated as part of this campaign access three different reservoirs; the N-1 Gas reservoir, which is the current production reservoir and contains gas and condensate only, the M -1 and N Oil

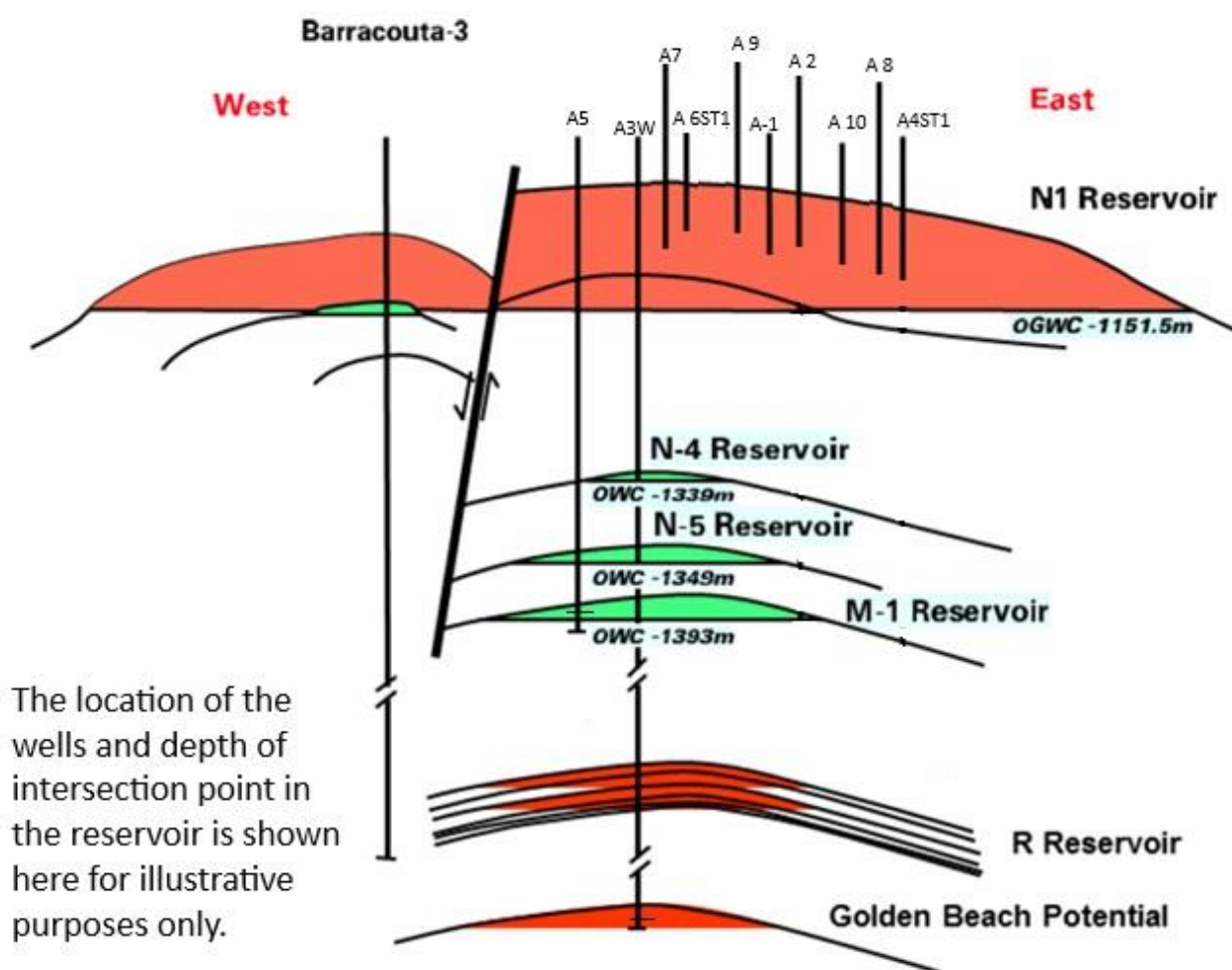


sands which have been offline for more than a decade and lastly the Golden Beach gas sands intersected in A3W well. The initial depths of the different sand packages is illustrated in Figure 2-7.

The majority of the BTA wells only have access to the N-1 gas sands except for A3W and A5. The N-1 sand package is a high-quality aquifer drive sandstone gas reservoir. Since first gas production from the N-1 wells, the water contact in the reservoir has been rising. The wells that have been identified for P&A have perforations that are below the current water contact level in the reservoir; and are not able to flow naturally to surface due to insufficient reservoir pressure to lift the fluid column to surface. Flow modelling for those wells that have been nominated for potential workover activity, indicates that potential liquid discharge volumes from the remaining open perforations' are lower than the volumes used for WCDS.

The WCDS modelling was carried out for the two wells that are not currently completed and have access to reservoirs other than the N-1 gas reservoir; A5 and A3W.

BTA A3W is perforated in the deeper higher pressure Golden Beach sands which is a gas and condensate reservoir. The BTA A5 well currently has access to the M and N oil sands and has a low probability of being able to flow to surface due to its high water cut. The production volumes from the WCDS for the two wells is summarised in Table 2-2.



**Figure 2-7 Barracouta field schematic cross section**

The modelled discharge volumes from the BTA A3W and BTA A5 wells were found to be lower than the WCDS volumes modelled for the two nearby wells: Mulloway 1 and Whiptail 1A. These two wells are on the same regional trend as the Barracouta field and have similar oil type to the BTA A5 well. For the WCDS modelling



work it was assumed that the reservoir pressure for BTA A5 had recharged while the BTA A3W was assumed to have had no depletion.

Given that the Mulloway-1 and Whiptail-1A wells produce higher liquid volumes and flow rates, consist solely of crude oil, and are located close to the Barracouta platform, the modelling results from their WCDS have been used as a representative and conservative analogue for assessing a potential loss of source control from the BTA platform wells.

The WCDS rates and hydrocarbon properties for the oil spill modelling are described in Section 7.7.

**Table 2-2 Total release volumes comparison**

Well	Condensate Volume (MMstb)	Oil Volume (MMstb)	Gas Volume (MMSCF)
BTA A5		0.028	1.27
BTA A3W	0.27	0	6615
Whiptail 1A		0.39	15.7
Mulloway 1		0.14	3.73

## 2.6 Activity sequence

Each well's operational sequence will be dependent on multiple factors related to the existing configuration of the well architecture. The high-level activity sequence that will be conducted for the abandonment of each well is set out below:

### BTA P&A

For the BTA wells, the abandonment activities will vary slightly between wells, depending on the specifics of each well configuration. However, an overall sequence can be summarised as follows:

- move and position JUR to the BTA platform
- jack up on location and skid cantilever over first well and prepare well.
- rig up wireline on well and run and set tubing plug. Cut or punch tubing – if not done earlier
- circulate completion and annulus to kill weight brine.
- run and set 2nd barrier if required (either tubing plug or tubing hanger plug such as a back pressure valve BPV) – if not done earlier
- Remove Xmas tree from the wellhead
- install and test high-pressure riser and blowout preventer (BOP)
- recover tubing hanger and tubing
- rig up electric line and perform cement evaluation log
- run section milling tool and mill production casing based on cement bond log results
- run cementing string and place reservoir barrier cement plug
- tag and pressure test reservoir barrier cement plug
- run in hole with casing cutter, cut and recover production casing. Displace casing annulus to clean fluid prior to recovery
- run in hole and set bridge plug and place surface cement plug. The well is now isolated from the surface.
- retrieve BOP and high-pressure riser
- cut and recover surface casing and conductor below the mudline
- skid to next well

### BTA Workover

Where a workover of a well is to be performed the work scope will be as follows



- circulate completion and annulus to kill weight brine if not done earlier
- run and set 2nd barrier if required (either tubing plug or tubing hanger plug such as a back pressure valve BPV) – if not done earlier
- Remove Xmas tree from wellhead.
- install and test high-pressure riser and blowout preventer (BOP).
- recover tubing hanger and tubing.
- drill out any existing cement plugs
- run cementing string and pump cement to isolate previous production interval.
- install new completion string and tubing spool.
- perforate reservoir
- install Xmas tree
- handover well to production operators.

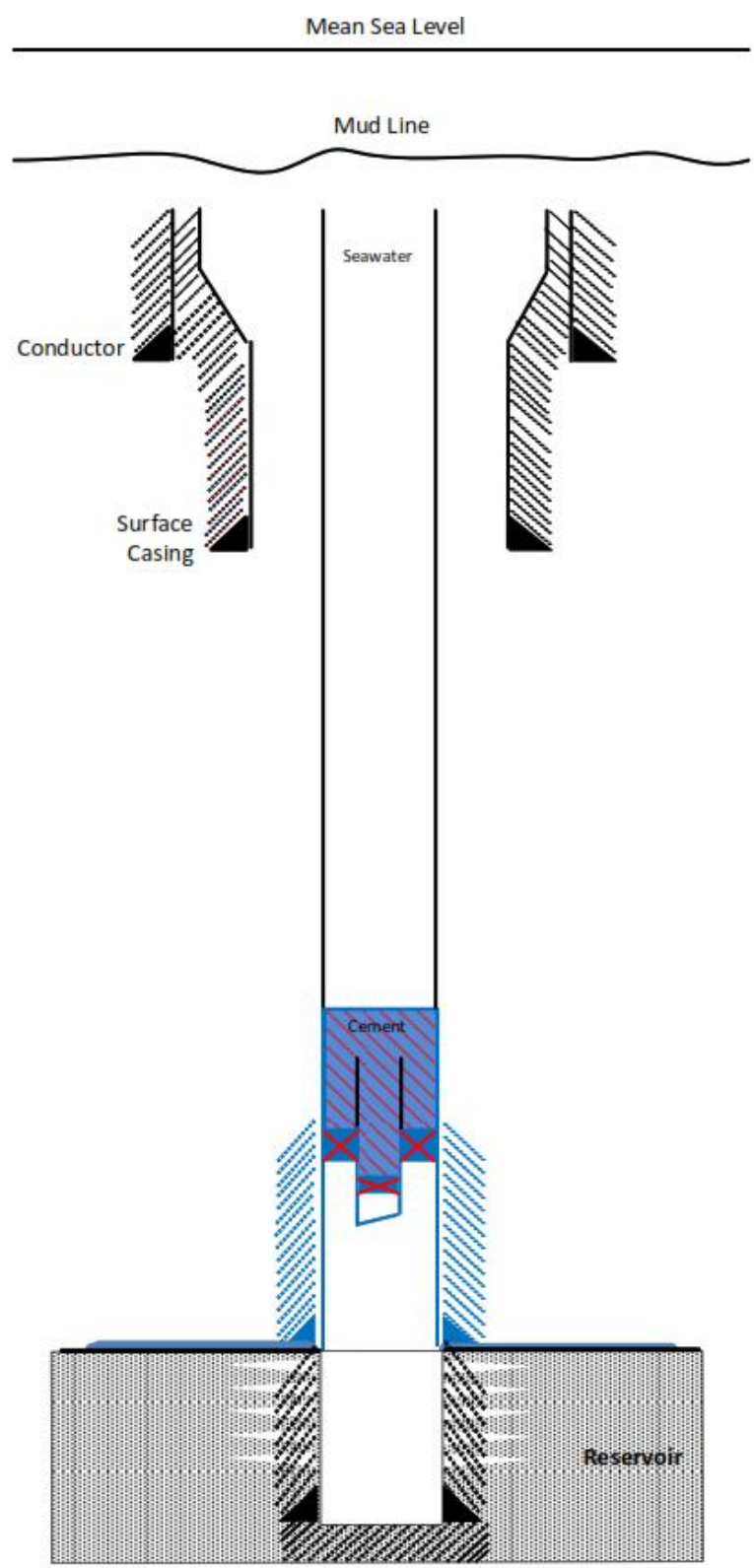
The final design specification and operational activities for each well will be included in the Well Operations Management Plan (WOMP) which must be accepted by NOPSEMA prior to the JUR arriving on location and commencement of operations.

This EP has evaluated multiple abandonment isolation designs, ensuring that the environmental impacts and associated risks of each have been thoroughly considered. A precautionary approach has been adopted throughout, including conservative assumptions regarding potential discharge volumes.

For all permanently abandoned wells, casing and wellheads will be removed at or below the mudline. Where a workover is to be conducted on a well, the intent is to isolate the existing production reservoir and install a new completion string so that production can be achieved from a different reservoir interval.

The abandonment isolation design is shown in Figure 2-8.





RED- Secondary well barrier envelope    BLUE - Primary well barrier envelope

**Figure 2-8    P&A well – Abandonment Design**



### 2.6.1 Conductor Cutting

The conductor will be cut at or below the mudline using either a mechanical cutter or an abrasive cutter system. There is a small volume of seawater that can be released below the mudline if the mechanical cutter is used. If the abrasive cutting method is used there will be a potential for the release of approximately 12bbbls of garnet and seawater per well at the cutting location.

### 2.6.2 Conductor recovery

The final stages of conductor recovery will result in a single discharge of the contents of the conductor. comprised of approximately 42bbbls of inhibited seawater (ISW).

### 2.6.3 Fluids return handling

A plug and secure campaign is planned to be conducted ahead of the JUR arrival and will displace the original completion fluid in the well and replace it with inhibited sea water in both the tubing and production annulus. Consequently, the presence of hydrocarbon liquids is not anticipated in the fluid returns during the JUR abandonment campaign.

If a well cannot be secured with mechanical plugs before the JUR begins, and hydrocarbon liquids are detected during the subsequent displacement of the well, these fluids will be circulated to the final well scheduled for abandonment. As a contingency, the hydrocarbon liquids may be injected into one of the platform's injector wells.

#### 2.6.3.1 Potential for venting

The A3W well is not part of the plug and secure campaign because of the presence of equipment that was lost in the hole on a previous attempt to abandon this well. The scope of the abandonment on the A3W well consists of recovering this equipment and then drilling out the existing cement plugs so that the well can be properly abandoned by section milling across the cap rock interval. There is a remote possibility that gas will be present beneath either of the two existing cement plugs in the well if there has been a failure of casing or annulus cement beneath the plugs. This scenario is considered unlikely because;

- The 7" 29 ppf L80 LTC casing was installed in April 2005 and the casing connections provide gas seal up to a differential pressure of 6528 psi, well in excess of the differential pressure that exists in the well.
- Corrosion logs run on both the 9 5/8" casing in 2004 and the 7" casing in 2007, show little evidence of casing corrosion.
- The 7" casing has contained inhibited brine since 2008 further minimizing corrosion potential.
- Learnings from P&A activities undertaken to date have reinforced similar probability assessments.

In light of these observations the most probable scenario is that no hydrocarbons are trapped below the cement plugs as there is currently no evidence of downhole barrier failure, nor are the existing downhole conditions considered conducive to initiating such a barrier failure.

In the unlikely event that a barrier failure has occurred, hydrocarbon gas could potentially be present beneath the cement plugs in BTA A3W. The maximum volumes of gas (at fully expanded surface conditions) that would be encountered in the event that a barrier failure has occurred and the void interval between plugs has filled with gas are 343cu.m below the upper cement plug and 9125cu.m below the lower cement plug. Note that the presence of gas in either interval, in the event of a catastrophic barrier failure, is from different sources which are isolated from each other and therefore the presence of gas in one interval is independent of the other, i.e. encountering gas below the first plug does not mean gas will be encountered below the second plug.

In the event that gas is present below either of the existing cement plugs in BTA A3W, this will be circulated from the well using conventional well control techniques to prevent further influx of hydrocarbons from the formation into the well. The well control techniques used to circulate the gas from the well will ensure that uncontrolled flow from the gas source does not occur, limiting the volume of gas to be handled at surface to the volume that was in place at the time the cement plug was drilled out. The method of gas processing at surface will be through the JUR Mud Gas Separator system and vented to atmosphere from the top of the derrick.

The presence of gas below the upper suspension plug in any of the wells, will be detected when the bit breaks through the base of the upper suspension plug, by the change in pressure in the well and the increase in return flow from the well, that will result from the expansion of the gas, now that the gas is no longer constrained by the presence of the surface plug. In the event that gas is encountered beneath the plug on any of the wells, the well



will be shut in using the surface BOP system that is in place specifically for this purpose. Recording of the shut in surface pressures on the drill string and casing sides of the well, in conjunction with a knowledge of the fluid density in the drill string, the reservoir pressure, the hydrostatic gradients of the oil and gas phases in each of the wells and the casing and drill string volumes and capacities, allows the derivation of equations which can be solved to determine an accurate estimate of the gas volume present in the well.

The well will then be circulated to a fluid with a density which imposes a hydrostatic pressure on the bottom of the well that exceeds the reservoir pressure by a suitable safety margin, typically 200psi. This fluid will be circulated into the well using standard well control techniques which are based on the concept of imposing and maintaining a constant bottom hole pressure that exceeds the pressure of the reservoir. This ensures that additional influx from the reservoir does not occur during the well control operation. Drill crews and supervisors are trained in these techniques, and drills are regularly conducted to ensure that the operations can be executed safely and correctly, and equipment functions as designed.

During this circulation process, adjustable chokes downstream of the BOP's system are manipulated at the surface, to control the amount of back pressure imposed on the well and the flow rate of fluid exiting the well. This ensures that gas and or liquids circulated from the well can be controlled at a rate that does not exceed the technical specifications of the mud gas separator system.

Given that gas is not expected to be present in the wells and the volume of gas that may be encountered in the unlikely scenario that it is present, mobilisation and commissioning of a bleed off package is not considered justified for this plug and abandonment work.

#### 2.6.4 Cementing operations

Cement plugs are installed at specific depths in the well to act as permanent barriers (refer to Section 6.8). Cement cuttings returned from the drilling of the cement plug will be discharged overboard. The existing water-based mud that is present in the well bore will be displaced during the placement of the abandonment cement plugs. This will be discharged overboard after confirming the absence of any hydrocarbon contamination.

Reservoir isolation cement plugs will be set in accordance with the accepted WOMP. Similarly, shallow plugs may be set if required to isolate shallow gas or pressurised water zones if indicated on each well as outlined in the accepted WOMP.

## 2.7 Overview of Compliance with Section 572

Section 572(3) of the OPGGS Act, requires titleholders to remove from the title area all structures, equipment and other property that are neither used nor to be used in connection with the operations in which EAPL is or will be engaged and that are authorised by the licence, in accordance with future permissioning documents submitted by EAPL and accepted by NOPSEMA. This requirement is subject to s.572(7) and as such in future permissioning documents, EAPL may propose alternatives to complete removal. Until such time as final decommissioning options are determined, EAPL will ensure the appropriate maintenance of facilities so as not to preclude removal, consistent with Section 572(3) of the OPGGS Act.

There is no identified equipment associated with BTA well work activities that requires storage on the seafloor.

In the unlikely event of a dropped object that is locatable but cannot be immediately retrieved, it will be added to the subsea materials register to be tracked and managed in accordance with the ongoing property removal process outlined in the Bass Strait Operations EP Volume 2 Section 2.4.4.3 (AUGO-EV-EMM-002).

Section 572 (2) of the OPGGS Act 2006 requires that a titleholder must maintain property in good condition and repair from the point the property is brought onto the title area until the property is removed. This requirement relates to maintenance to help ensure property is fit for purpose and is able to be removed when neither used, nor to be used, in connection with the operations.

Installed wellhead equipment on the platform will be maintained in accordance with the Inspection, Maintenance and Repair requirements outlined the Bass Strait EP Volume 2 Section 2.4.4 (AUGO-EV-EMM-02), to ensure that the property is maintained so as to not preclude its future removal.

The BTA decommissioning strategy is outlined and complied with as part of the Bass Strait EP (AUGO-EV-EMM-02).



## 2.8 Overview of compliance with Section 270

Section 270(3)(f) requires the registered holder of the permit, lease or license has, to the satisfaction of NOPSEMA, made good any damage to the seabed or subsoil in the surrender area caused by any person engaged in the operations authorised by the permit, lease or license when applying to surrender a title. For these campaign activities there are no planned subsea activities apart from the placement of the JUR on location which will leave at the end of campaign and as such there are no anticipated damage that will need to be made good.

In the unlikely event of a dropped object to the seabed that cannot be immediately retrieved, it will be added to the subsea materials register to be tracked in accordance with the ongoing property removal process outlined in the Bass Strait Operations EP Volume 2 Section 2.4.4.3 (AUGO-EV-EMM-002).

## 2.9 JUR details

A JUR will be used for the proposed campaign. The JUR specifications are provided in Table 2-3.

**Table 2-3 JUR technical specifications**

<b>JUR name</b>	<i>Valaris J-107</i>	
<b>Owner</b>	Valaris	
<b>Design</b>	Keppel Fels Mod 5 Enhanced B Class, non-propelled, self-elevating (jack up)	
<b>Built</b>	Singapore	
<b>Class</b>	ABS A1 Self Elevating Drilling Unit	
<b>Registry</b>	Monrovia, Republic of Liberia	
<b>Principal dimensions</b>	Lightship, elevated	8102MT
	Lightship, afloat	11,889MT
	Length between perpendiculars	71.3m
	Length including helideck	95.7m
	Width, overall	68.8m
	Height, overall	7.78m
	Maximum operating water depth	122m
	Maximum drilling depth	9,144m
<b>Draft and displacement</b>	Load line displacement (spud cans flooded)	14,657MT
	Load line displacement (spud cans buoyant)	15,994MT
	Load line draft	4.88m



<b>Accommodation (persons on board)</b>	112	
<b>Fluid capacities</b>	Preload (seawater)	10,536m <sup>3</sup>
	Diesel fuel	538m <sup>3</sup>
	Lubrication oil	3.5m <sup>3</sup>
	Drill water	3,194m <sup>3</sup>
	Brine	325m <sup>3</sup>
	Liquid mud	619m <sup>3</sup>
	Potable water	326m <sup>3</sup>
	Base oil	162m <sup>3</sup>
	Bulk cement	151m <sup>3</sup>
	Bulk barite/bentonite	171m <sup>3</sup>
	Bilge	537m <sup>3</sup>
	Waste oil	19.5m <sup>3</sup>
<b>Well control equipment</b>	Annular preventer	1x 18-3/4", 5 ksi
	Ram preventers	2 x 18-3/4", 10 ksi double cavity 1 x 18-3/4", 10 ksi single cavity
	Diverter	1.193 m pass through; fixed

## 2.10 Support vessels

The JUR will be serviced by the existing Esso fleet which may include supply vessels, multipurpose support vessels and potentially other vessel types. These will primarily operate out of Barry Beach Marine Terminal (BBMT) for routine supply operations although other ports in the region, such as Eden, Bell Bay, Burnie, Melbourne, Geelong, Hastings, or other ports may be used.

Support will also include anchor handling tow and support (AHTS) vessels, towing vessels, platform supply vessels (PSV) or multi-purpose support vessels. These will primarily operate out of BBMT for routine supply operations although other ports may be used in the region. Support vessels will primarily operate on dynamic positioning (DP) when loading and unloading activities alongside the JUR, with their anchors secured. Vessels will not use their anchors when supporting operations at the worksite. Vessels engaged in towing do not utilise DP in routine tow operations.

All vessels supporting the wellwork campaign will be specified and operated in accordance with International and Australian regulatory requirements. All vessels will be subject to ExxonMobil's Marine Quality Assurance Best Practice and will be certified as being in compliance with international maritime legislative requirements by a Classification Society registered with International Association of Classification Societies (IACS) or by AMSA.

Vessel support activities could include:

- tow the JUR to/from the activity location



- marine fauna observations via watchkeeper
- position the JUR on location
- supply provisions including food, bulk chemicals, and diesel fuels, and other cargo to the JUR and removal of waste to shore
- surveys
- personnel transfer
- standby duties (if required)
- monitoring and maintaining the 500 m PSZ or any additional safety zones (if required)
- emergency response and rescue.

## 2.11 Helicopter support

Helicopter support will be provided from Esso's Longford heliport or alternate, to support the activities as follows:

- personnel transfers between shore and the JUR for crew changes
- optional freight helicopter support, when required
- emergency response, including medivac, evacuation, and search and rescue.

Non-emergency helicopter operations will be limited to daylight hours and will usually entail one return flight each weekday but can occur on weekends if required.

Helicopter operations are performed in accordance with CASA regulations. Helicopter type, suitability, and performance criteria are contractually controlled, aligned with ExxonMobil Aviation Services Aviation Operations Guide minimum requirements, as are minimum flight and engineering crew qualifications and experience levels.

## 2.12 Remotely operated vehicles

During BTA activities a ROV (work class or observation class) may be deployed from either (or both) the JUR and support vessel and can be fitted with various tools and sensors that can assist with subsea operational requirements, including camera systems which can be used to capture imagery of the environment and operations. ROV's may also be used for inspection, monitoring, seabed clearance surveys, recovery of minor debris, spud can monitoring, to assess the risk of scour and other tasks required to support operations within the capability of the ROV.



### 3 Description of the environment

In order to set the environmental context required to assess impacts and risks associated with the petroleum activities described in this EP, three areas have been identified as:

- Operational Area (OA) – The 500m PSZ around the BTA platform where the petroleum activities will take place as outlined in Figure 2-1.
- Environment That May Be Affected (EMBA) – Determined by oil spill modelling and is the total area that could be exposed to hydrocarbon, including trace concentrations of oil in the water column, as a result of any spill from this activity. The description of the EMBA is provided in Appendix A.

#### 3.1 Environment that May Be Affected

Oil spill modelling is used to determine the total area that could be exposed to hydrocarbons, including trace concentrations of oil in the water column, as a result of any spill. This is known as the EMBA and is used for planning purposes to ensure that all social and environmental sensitivities are acknowledged, described and considered in the development of the EP.

Using the results of the oil spill modelling report (RPS, 2023), the boundary of the EMBA is defined as:

*The combined extent of hydrocarbon exposure to the sea surface ( $\geq 1\text{g/m}^2$ ), accumulated on shorelines ( $\geq 10\text{g/m}^2$ ), entrained in the water column ( $\geq 10\text{ppb}$ ) and dissolved in the water column ( $\geq 10\text{ppb}$ ) as a result of a  $61,544\text{m}^3$  LOWC from Whiptail-1A and  $22,747\text{m}^3$  LOWC from Mulloway-1, tracked for 98 days using annualised metocean conditions.*

The EMBA is shown in Appendix A (Figure 1-1). Further information on the hydrocarbon thresholds, or exposure levels used to define the EMBA are shown in Table 3-1.

**Table 3-1 Thresholds used to define the EMBA (NOPSEMA, 2019)**

Exposure level	Threshold	Description
Surface – low exposure	$1\text{g/m}^2$	Approximates range of socioeconomic effects and establishes planning area for scientific monitoring.
Shoreline – low exposure	$10\text{g/m}^2$	Predicts potential for some socioeconomic impact.
In-water (dissolved) – low exposure	10ppb (instantaneous)	Establishes planning area which may be considered for scientific monitoring based on potential for exceedance of water quality triggers.
In-water (entrained) – low exposure	10ppb (instantaneous)	Establishes planning area which may be considered for scientific monitoring based on potential for exceedance of water quality triggers.

#### 3.2 Values and sensitivities

The values, sensitivities and receptors found within the OA are described in Table 3-2. The values, sensitivities and receptors found within the EMBA are described in Appendix A.

EPBC Act Listed Species identified for the OA and EMBA are provided in Appendix B. EPBC Act Protected Matters Search Tool Reports for the OA and EMBA are presented in Appendix C and Appendix D respectively.



**Table 3-2 Values and sensitivities within the OA**

Value/sensitivity	Receptor	Description
<b>Protected matter</b>		
World Heritage	-	<p>World Heritage Listed Properties are examples of sites that represent the best examples of the world's cultural and heritage values, of which Australia has 20 properties (DCCEEW, 2023a) In Australia, these properties are protected under Chapter 5, Part 15 of the EPBC Act.</p> <p>There are no World Heritage Properties within or adjacent to the OA. The closest World Heritage Property is the Royal Exhibition Building and Carlton Gardens (onshore), which is located 243km northwest of the OA. World Heritage-listed places intersected by the EMBA are described in Section 1.1.1 of Appendix A.</p>
National Heritage	-	<p>The National Heritage List is Australia's list of natural, historic, and Indigenous places of outstanding significance to the nation (DCCEEW, 2023b). These places are protected under Chapter 5, Part 15 of the EPBC Act.</p> <p>There are no National Heritage-listed places within or adjacent to the OA. The closest National Heritage Place is the Australian Alps National Parks and Reserves (onshore), which is located 92km northwest the OA. National Heritage-listed places intersected by the EMBA are described in Section 1.1.2 of Appendix A.</p>
Wetlands of International Importance (Ramsar wetlands)	-	<p>Australia has 67 Ramsar wetlands that cover more than 8.3 million hectares (DCCEEW, 2023c). Ramsar wetlands are those that are representative, rare, or unique wetlands, or are important for conserving biological diversity, and are included on the List of Wetlands of International Importance developed under the Ramsar Convention. These wetlands are protected under Chapter 5, Part 15 of the EPBC Act.</p> <p>There are no Ramsar wetlands within or adjacent to the OA. The closest Ramsar wetland is the 'Gippsland Lakes', which is located 29km north of the OA. Ramsar wetlands intersected by the EMBA are described in Section 1.1.4 of Appendix A.</p>
Nationally Important Wetlands (NIWs)	-	<p>NIWs are considered significant for a variety of reasons, including their importance for maintaining ecological and hydrological roles in wetland systems, providing important habitat for animals at a vulnerable or particular stage in their life cycle, supporting 1% or more of the national population of any native plant or animal taxa or for its outstanding historical or cultural significance (DCCEEW, 2023d).</p> <p>There are no NIWs within or adjacent to the OA. The closest NIW is the Lake Victoria wetlands (onshore), which is located 30.5km north of the OA. NIWs intersected by the EMBA are described in Section 1.1.5 of Appendix A.</p>



Value/sensitivity	Receptor	Description
Listed Threatened Species and Listed Migratory Species (listed in Appendix B, described in Appendix A)	Fauna	Threatened species (Appendix B)
		Total Threatened Species 36
		Critically Endangered 2
		Endangered 9
		Vulnerable 23
		Conservation Dependent 2
		Listed migratory species
		Fish – Bony (Appendix B Table B-1) -
		Fish – Cartilaginous (Appendix B Table B-2) 9
		Birds (Appendix B Table B-3) 26
Biologically Important Areas (BIAs)	Marine fauna	Mammals – Cetaceans - (Appendix B Table B-4) 6
		Mammals – Reptiles (turtles) (Appendix B Table B-7) 3
		BIAs are areas where a protected species display biologically important behaviours such as breeding, foraging, resting and migration. These areas serve to highlight parts of a marine region that are particularly important for the conservation of protected species (DCCEEW, 2023e). The following 10 BIAs are within the OA. The BIAs within the EMBA are outlined in Appendix A.
		Species BIA type
		Birds (Appendix B Table B-3)
		Black-browed albatross (Figure 3-1) Foraging



Value/sensitivity	Receptor	Description
		Buller's albatross (Figure 3-1)
		Foraging
		Campbell albatross (Figure 3-1)
		Foraging
		Indian yellow-nosed albatross (Figure 3-1)
		Foraging
		Common diving-petrel (Figure 3-1)
		Foraging
		Shy albatross (Figure 3-2)
		Foraging
		Wandering albatross (Figure 3-2)
		Foraging
		Whales (Appendix B Table B-4)
		Pygmy blue whale (PBW) (Figure 3-3)
		Foraging
		Southern right whale (SRW) (Figure 3-4)
		Migration
		Sharks (Appendix B Table B-2)
		White shark (Figure 3-5)
		Reproduction
Listed Threatened Ecological Communities (TECs)	-	<p>An ecological community is a naturally occurring group of native plants, animals and other organisms that are interacting in a unique habitat. TECs are a MNES under the EPBC Act. TECs provide wildlife corridors and/or habitat refuges for many plant and animal species, and listing a TEC provides a form of landscape or systems-level conservation (including threatened species) (DCCEEW, 2023f).</p> <p>There are no TECs within or adjacent to the OA. The closest TEC is the 'Subtropical and Temperate Coastal Saltmarsh', which has a patchy distribution along the coastline adjacent to the OA. TECs intersected by the EMBA are described in Section 1.1.6 of Appendix A.</p>



Value/sensitivity	Receptor	Description
Australian Marine Parks (AMPs)	-	<p>AMPs are areas established help conserve marine life. AMPs have natural, cultural, heritage and socio-economic values. The natural values of marine parks refer to the habitats, species and ecological communities within them, and the processes that support their connectivity, productivity, and function (Australian Marine Parks Science Atlas, 2023).</p> <p>There are no AMPs within or adjacent to the OA. The closest AMP is Beagle AMP which is located 102km southwest of the OA. AMPs intersected by the EMBA are described in Section 1.1.7 of Appendix A.</p>
Key Ecological Features (KEFs)		<p>KEFs are components of the marine ecosystem that are considered to be important for biodiversity or ecosystem function and integrity of a Commonwealth marine area (DCCEEW, 2023e). The OA does not overlap any KEFs, with the closest being the Upwelling East of Eden KEF located 37 km east of the OA.</p> <p>KEFs intersected by the EMBA are described in Section 1.1.8 of Appendix A.</p>
<b>Other protected areas</b>		
Social/cultural/conservation	National parks and reserves	<p>There are no national parks or reserves within the OA. The closest protected area is the Ninety Mile Beach Marine National Park which is located 41 km northwest of the OA.</p> <p>National parks and reserves intersected by the EMBA are listed in Section 1.1.9 of Appendix A.</p>
Commonwealth Heritage Listed places	-	<p>Commonwealth Heritage Listed places are Indigenous, historic, and natural heritage places owned or controlled by the Australian Government. These include places connected to defence, maritime safety, communications, customs, and other government activities that also reflect Australia's development as a nation (DCCEEW, 2023g).</p> <p>There is no Commonwealth Heritage Listed places within the OA. Commonwealth Heritage Listed places intersected by the EMBA are described in Section 1.1.3 of Appendix A.</p>
Historic maritime	-	<p>Historic shipwrecks are located all along the Australian coastline, numerous are located within the Gippsland region. No shipwrecks or shipwreck protection zones are within the OA.</p> <p>The closest shipwreck being the <i>Colleen Bawn</i> located 22km west of OA and the closest protection zone is the SS Glenelg, which is 49km west of the OA.</p>
<b>Environmental values – Other</b>		



Value/sensitivity	Receptor	Description
Physical environment	Climate and meteorology	<p>Climate statistics from 1991-2020 at east Sale (Victoria) (the closest weather station to the OA) has average monthly minimum temperatures ranging from 3.6°C – 13.6°C and average monthly maximum temperatures ranging from 14.2°C – 26.1°C with January hosting the hottest temperatures and July the coolest. Rainfall ranges from 33.4mm in May (lowest) to 62.2mm in November (highest) (BOM, 2023).</p> <p>Mean wind speeds for east Sale between 1991-2020 range from 11.1 to 16.3km/hour in the morning and 17.1 to 24.2km/hour in the afternoon, with maximum gusts ranging from 97 to 152km/hour (BOM, 2023).</p> <p>Bass Strait is located on the northern edge of the westerly wind belt known as the Roaring Forties. Occasionally, intense meso-scale low-pressure systems occur in the region, bringing very strong winds, heavy rain and high seas. These events are unpredictable in occurrence, intensity and behaviour, but are most common between September and February (McInnes &amp; Hubbert, 2003)</p>
	Oceanography	<p>Wind driven currents in Gippsland Basin can be caused by the direct influence of weather systems passing over Bass Strait (wind and pressure driven currents) and the indirect effects of weather systems passing over the Great Australian Bight (GEMS, 2005).</p> <p>The eastern parts of the region are strongly influenced by the East Australian Current that flows southward adjacent to the east coast of New South Wales, Victoria and Tasmania, carrying warm equatorial waters and forming eddies which in turn cause upwellings.</p> <p>At the shelf break east of Bass Strait, nutrient-rich waters rise to the surface in winter as part of the processes of the Bass Strait Water Cascade creating an area of high productivity.</p> <p>Further offshore currents are driven by the Sub-Antarctic Water movement, coming from the south, and the Bass Strait Water movement from the west (Tomczak, 1985) Rochford, 1975; in (Gibbs, Arnott, Longmore, &amp; Marchant, 1991).</p>
	Bathymetry (Figure 3-6)	The OA is located in a water depth of 40-50m in the Gippsland Basin. The bathymetry contours generally run parallel to the coast, though this pattern is less pronounced in waters deeper than 50m.
	Benthic habitat & species	The Gippsland Basin is composed of a series of massive sediment flats, interspersed with small patches of reef, bedrock, and consolidated sediment. The sandy plains are only occasionally broken by low ribbons of reef; however, these reefs do not support the large brown seaweeds characteristic of many Victorian reefs, but instead are inhabited by resilient red seaweeds and encrusting animals that can survive the sandy environment (Esso, 2009).



Value/sensitivity	Receptor	Description
		<p>Benthic fauna present on the soft sediment can be broadly divided into two groupings (Parry, Campbell, &amp; Hobday, 1990):</p> <p>Epibenthos which includes sessile species such as sponges and bryozoans, hydroids, ascidians, poriferans and mobile fauna including hermit crabs, sea stars and octopus.</p> <p>Infauna which includes a diverse range of species such as amphipods, shrimps, bivalves, tubeworms, small crustaceans, nematodes, nemerteans, seapens, polychaetes and molluscs.</p> <p>The Australian Institute of Marine Science (2025) surveyed benthic and fish communities along 13 of Esso's subsea pipelines, on and around the WTN platform (5.7km from the OA) and FLA platform (66km from the OA) and benthic surrounds in 2023. The benthic surrounds surveyed are within or in proximity to Esso's title area and are therefore considered to be representative of the regional environment.</p> <p>The benthic habitat and substrate types (based on average % cover) were as follows (McLean, et al., 2025):</p> <p>Pipelines – consisted of primarily sponges (~70%), followed by sand/mud (~24%), and the remaining ~6% was representative of pebble/gravel/biogenic materials, ascidians and coral.</p> <p>WTN – consistent primarily of sponges (~51%) and anemones (~40%), macroalgae accounted for ~7%, and pebble/gravel/biogenic material accounted for the remaining 2%.</p> <p>Benthic surrounds –consistent primarily of pebble/gravel/biogenic material (~52%) and sand/mud (~45%) with sponges only accounting for ~3%.</p> <p>Benthic species identified by AIMS (2025) include crabs (carrier, hermit, red rock), sea cucumbers, cuttlefish, squid, octopus, seastars (firebrick &amp; eleven-armed), urchins, scallops and gastropods (e.g., snails).</p> <p>The benthic habitats and species detected by AIMS (2025) are likely to be representative of those present within the OA.</p>
	Fish species	<p>VFA (2023) describes eastern Bass Strait as a haven for ocean fishers due to the area hosting sections of heavy reef and gravel particularly closer to the shore and up to 40m depth. Common fish species include snapper, flathead, gurnard, gummy, school shark, morwong, whiting, salmon, bluefin tuna, yellowtail kingfish, squid, and even giant broadbill swordfish.</p> <p>The most abundant fish species observed by AIMS (2025) were butterfly perch (<i>Caesioperca lepidoptera</i>), common bellowsfish (<i>Macroramphosus scolopax</i>), scorpion fish (<i>scopaena spp</i>) and Australian anchovy (<i>Engraulis australis</i>).</p>



Value/sensitivity	Receptor	Description
		<p>Other fish species observed during the survey include gummy shark (<i>Mustelus antarcticus</i>), bluefin leatherjackets (<i>Thamnaconus degeni</i>), jackass morwong (<i>Nemadactylus macropterus</i>) and the broadnose seven gill shark (<i>Notorynchus cepedianus</i>).</p> <p>Fur seals were also observed during the AIMS survey.</p> <p>The fish species detected by AIMS (2025) are likely to be representative of those present within the OA.</p>
	Marine pests	<p>Marine pests are highly invasive, non-native animals and plants that can cause significant harm to the marine environment (Agriculture Victoria, 2025). Australia has over 400 introduced and unknown origin marine species.</p> <p>Marine pests can arrive into waters from other parts of the world or even other Australian waters. Marine pests can be accidentally introduced through aquarium trade, can be attached to the hulls of ships or as larvae in ballast water.</p> <p>Marine pests pose a significant threat to marine biodiversity and the economy, as once they become established; it is nearly impossible to eradicate them (Agriculture Victoria, 2025).</p> <p>Based on the observations undertaken by AIMS (2025) the Northern Pacific seastar (<i>Asteria amurensis</i>) and long-spined sea urchin (<i>Centrostephanus rodgersii</i>) could be present within the OA (McLean, et al., 2025).</p>
Economic environment	Commercial fishing (See Appendix A Section 1.6 for description of fisheries)	<p>Commonwealth fisheries overlapped by the OA:</p> <ul style="list-style-type: none"> <li>• Bass Strait Central Scallop Zone Fishery - no overlap with fishery's management area or intensity during the 2023 season</li> <li>• Eastern Tuna and Billfish Fishery – 0.00002% overlap with the management area, with no intensity during the 2023 season (Figure 3-7)</li> <li>• Small Pelagic Fishery – 0.00003% overlap with the management area, with no intensity during the 2023 season (Figure 3-8)</li> <li>• Southern and Eastern Scalefish and Shark Fishery: <ul style="list-style-type: none"> <li>○ SESSF - CTS - Danish seine sector - 0.00007% overlap with the management area with low fishing intensity during the 2023 season (Figure 3-9)</li> <li>○ SESSF - CTS - otter board sector - 0.00007% overlap with the management area with no intensity during the 2023 season (Figure 3-10)</li> </ul> </li> </ul>



Value/sensitivity	Receptor	Description
		<ul style="list-style-type: none"> <li>○ SESSF - shark hook sector - 0.00006% overlap with the management area, with no fishing intensity present within the OA during the 2023 season (Figure 3-11)</li> <li>○ SESSF - shark gillnet sector - 0.00006% overlap with the management area, with the OA overlapping high intensity during the 2023 fishing season (Figure 3-12)</li> <li>○ SESSF - scalefish hook sector - 0.00003% overlap with the management area with no intensity during the 2023 season (Figure 3-13)</li> <li>• Southern Bluefin Tuna Fishery – 0.00001% overlap with the management area, with no intensity during the 2023 season (Figure 3-10)</li> <li>• Southern Squid Jig Fishery - 0.00003% overlap with the management area, with no intensity during the 2023 season (Figure 3-15)</li> </ul> <p>State Fisheries – Victoria overlapped by the OA:</p> <ul style="list-style-type: none"> <li>• Abalone Fishery – 0.0007% overlap with the fishery zone, with intensity data unavailable (Figure 3-16)</li> <li>• Eel Fishery – data unavailable for this fishery</li> <li>• Giant Crab Fishery – 0.0007% overlap with the fishery zone, with fishing intensity from 2020-2024 being saturated a great distance from the OA (around Apollo Bay) (Figure 3-17)</li> <li>• Rock Lobster Fishery - 0.0007% overlap with the fishery zone, with 0-74 days fished adjacent to the OA from 2020-2024 (Figure 3-18)</li> <li>• Pigi Fishery – 0.001 % overlap with the fishery zone, with fishing intensity from 2020-2024 being saturated a great distance from the OA (around Portland) (Figure 3-19)</li> <li>• Wrasse Fishery – 0.0005% overlap with the fishery zone, with no fishing intensity in the OA from 2020-2024 (Figure 3-20)</li> <li>• Sea Urchin Fishery – 0.0005% overlap with fishery zone, with intensity data unavailable (Figure 3-21)</li> <li>• Scallop Fishery – 0.002% overlap with the fishery zone, with 0-2 days fished in the OA from 2020-2024 (Figure 3-22)</li> <li>• Octopus Fishery – 0.0005% overlap with the fishery zone, with 24-49 days fished in the OA from 2020-2024 (Figure 3-23)</li> <li>• Ocean trawl- 0.0007% overlap with the fishery zone, with 0-12 days fished in the OA from 2020-2024 (Figure 3-24)</li> <li>• Inshore trawl – 0.0009% overlap with the fishery zone, with 16-50 days fished in the OA from 2020-2024 (Figure 3-25).</li> </ul>

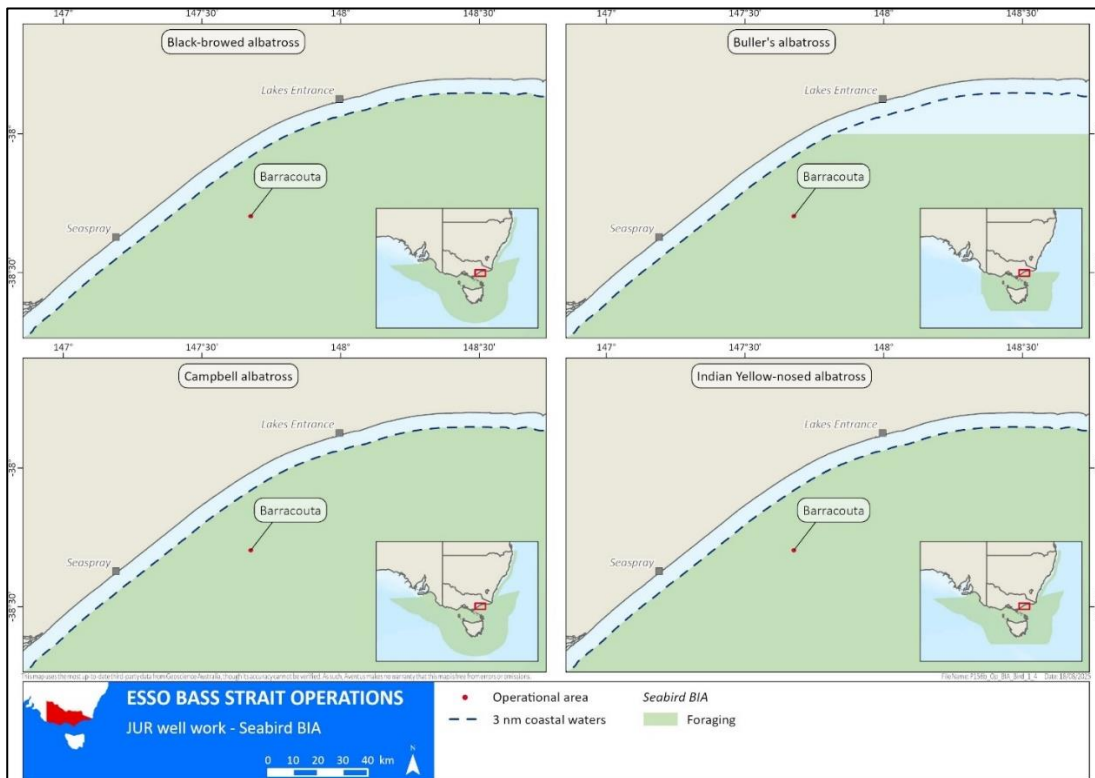


Value/sensitivity	Receptor	Description
	Oil and gas	Other than the Esso permit areas in the Gippsland Basin there are 11 other permit areas held by other operators: <ul style="list-style-type: none"> <li>• Cooper Energy (VIC/L21, VIC/L32, VIC/RL13, VIC/L14, VIC/L15, VIC/P72)</li> <li>• SGH Energy (VIC/L29)</li> <li>• Carnarvon Hibiscus (VIC/L31, VIC/P57)</li> <li>• Emperor Energy/Shell Energy (VIC/P47)</li> <li>• Lanberis Energy (VIC/P71).</li> </ul>
	Shipping	The southeast coast of Australia has high shipping activity. This traffic includes international and coastal cargo trade, and passenger and ferry services (see Figure 3-26). The OA overlaps medium-high shipping intensity, with is likely to be associated with Esso operations within the region.
	Defence	The Australian Defence Force conducts a range of training, research activities, and preparatory operations in Australian waters. These activities may include transit of naval vessels, training exercises, shipbuilding and repairs, hydrographic survey, surveillance and enforcement, demolition, use of explosives, use of radar, sonar, sonobuoys, flares, sensors and other equipment, and search and rescue. There are no known defence activities within the OA.
	Tourism	In East Gippsland, primary tourist locations are the Gippsland Lakes (the largest inland waterway in Australia), Lakes Entrance, Marlo, Cape Conran, and Mallacoota. The area is renowned for its nature-based tourism (e.g. Croajingolong National Park), recreational fishing and water sports (lake and beaches). The South Coast region includes all the towns from Wollongong south to the Victorian border.
	Renewable energy	The OA is located within Australia's first offshore area declared available for renewable energy projects (OEI-01-2022 Part 1) See Figure 3-27. The OA does not overlap any of the licence areas, with the closest being the Navigator North Project located (FL-011) 10km southwest of the OA.
Cultural	Native Title determinations and claims	<p>A "determination of native title" is a decision on whether native title exists in relation to a particular area of land or waters. An "approved determination of native title" is a determination of native title made by the Federal Court of Australia, the High Court of Australia, or a recognised State/Territory body within its jurisdictional limits (Australian Government, 2023).</p> <p>Native Title claims are claimants whose applications (for a determination) have been accepted for registration. A claim application is made by a native title claim group that claims they hold native title rights and interests in an area of land and/or water, according to their traditional laws and customs (Australian Government, 2023); (NNTT, 2023).</p>

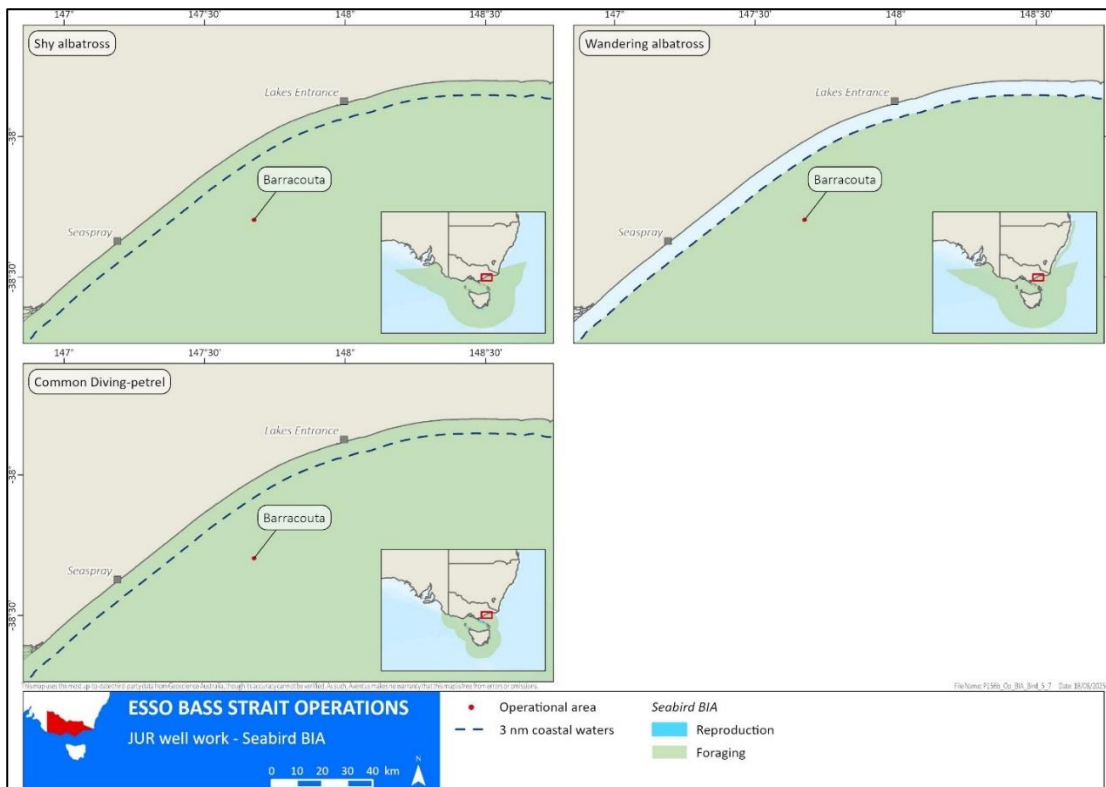


Value/sensitivity	Receptor	Description
		There are no Native Title determinations or claims within the OA. Native Title determinations or claims intersected by the EMBA are described in Section 1.5 of Appendix A.
	Sea Country	<p>"Gunai/Kurnai" is the name of the indigenous group who have inhabited the Gippsland region for at least 18,000 years (Ramahyuck, 2023). The Gunaikurnai Land and Waters Aboriginal Corporation (GLAWAC, 2023) describe their Country as:</p> <p>"The land, the rivers and the ocean, the people, and the stories, the past and the future. All of it is connected. All of it is important to us. Country heals us and connects us to our ancestors, our culture and our history".</p> <p>Country can be broadly categorised (although interconnected) into Land and Sea Country. Sea Country, also known as Saltwater Country, is of particular importance for this activity, as the OA may exist within known areas of Sea Country. Smyth and Isherwood (2016) describe Sea Country as all estuaries, beaches, bays, and marine areas collectively, within a traditional estate. Sea Country contains evidence of the ancient mystical events by which all geographic features, animals, plants, and people were created. The sea, like the land, is integral to the identity of indigenous groups. Connection to Sea Country is accompanied by a complexity of cultural rights and responsibilities. Formal recognition of Sea Country rights lags considerably compared to land rights; this could be for a range of reasons including conflicting perspectives and opinions on traditional custodianship of land and how far it extends (Smyth &amp; Isherwood, 2016).</p> <p>There has been recent momentum regarding Sea Country in Australia, which can be seen in the Australian Government's \$11.6 million dollar commitment to the Sea Country IPA Program. The program seeks to increase the area of sea in IPAs to strengthen the conservation and protection of Australia's marine and coastal environments, while creating employment and economic opportunities for Indigenous Australians (DCCEWW, 2023h). As part of the program, GLWAC signed an agreement with the Federal Government to start the process of establishing a Sea Country IPA from Nanjet, east of Wilsons Promontory, to Mallacoota, on the Victorian/New South Wales border. The proposed area is located within the coastal waters of the Gippsland region, comprising of numerous marine and coastal parks and includes the Ramsar listed Gippsland Lakes and Raymond Island, a highly significant cultural site (both sites are outside of the OA).</p>
Social environment	Recreational fishing, boating and leisure	Recreational fishing along the Gippsland coast typically targets snapper, King George whiting, flathead, bream, sharks, tuna, calamari, and Australian salmon. Recreational fishing and boating are largely confined to the Gippsland Lakes 29km north of the OA and nearshore coastal waters. The Gippsland Lakes Fishing Club is a well known active recreational fishing club within the region.





**Figure 3-1 Foraging BIAs for the black-browed albatross, Buller's albatross, Campbell albatross and common diving-petrel overlapped with the OA**

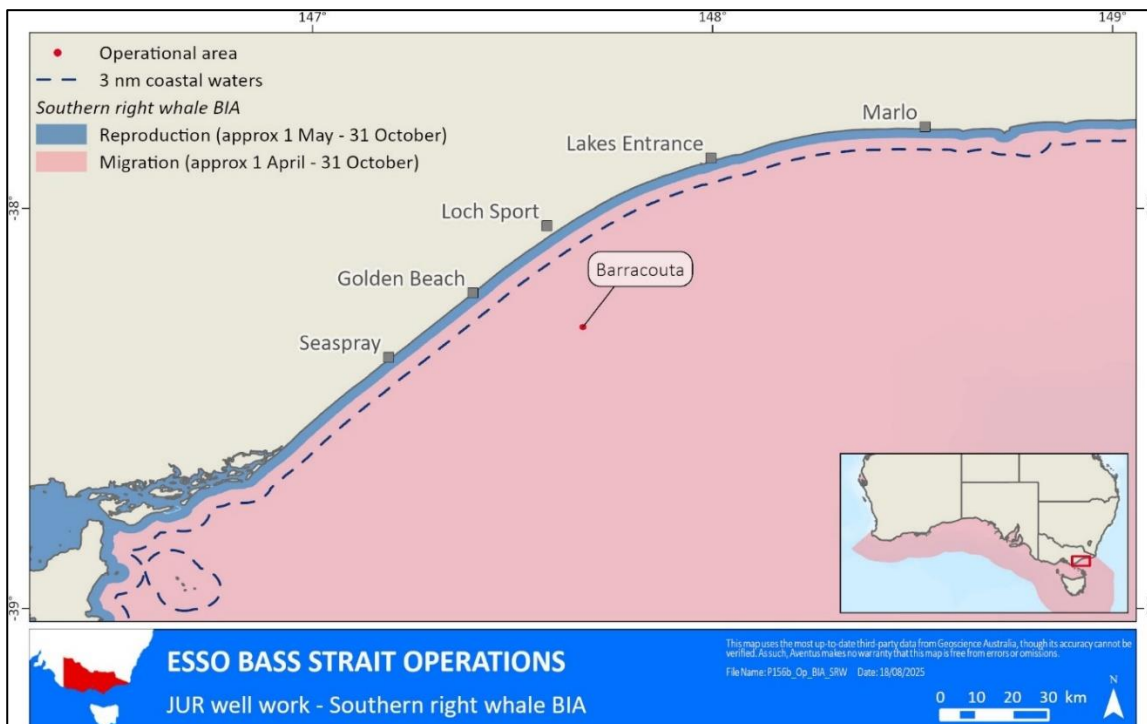


**Figure 3-2 Foraging BIAs for the Indian yellow-nosed albatross, short-tailed shearwater, shy albatross and wandering albatross overlapped with the OA**





**Figure 3-3 Foraging BIA for the PBW overlapped with the OA**



**Figure 3-4 Migration BIA for the SRW overlapped with the OA**



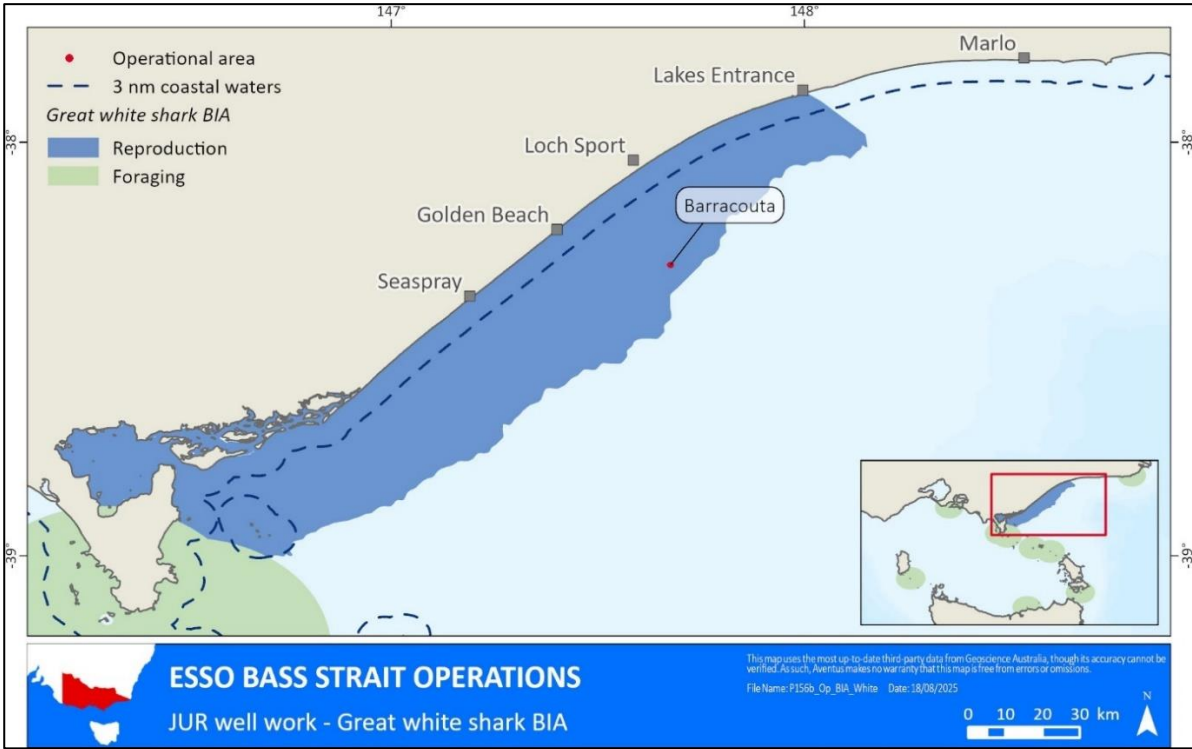


Figure 3-5 Reproduction White shark BIA overlapped by the ADE

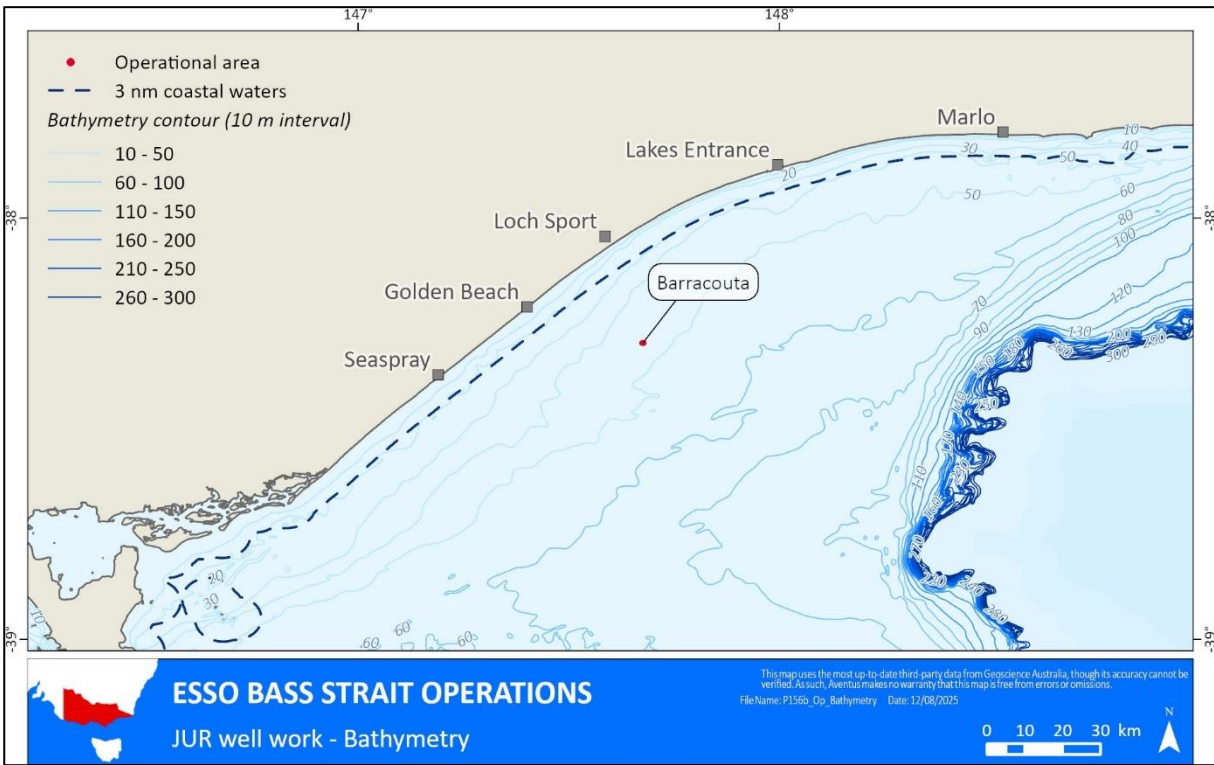
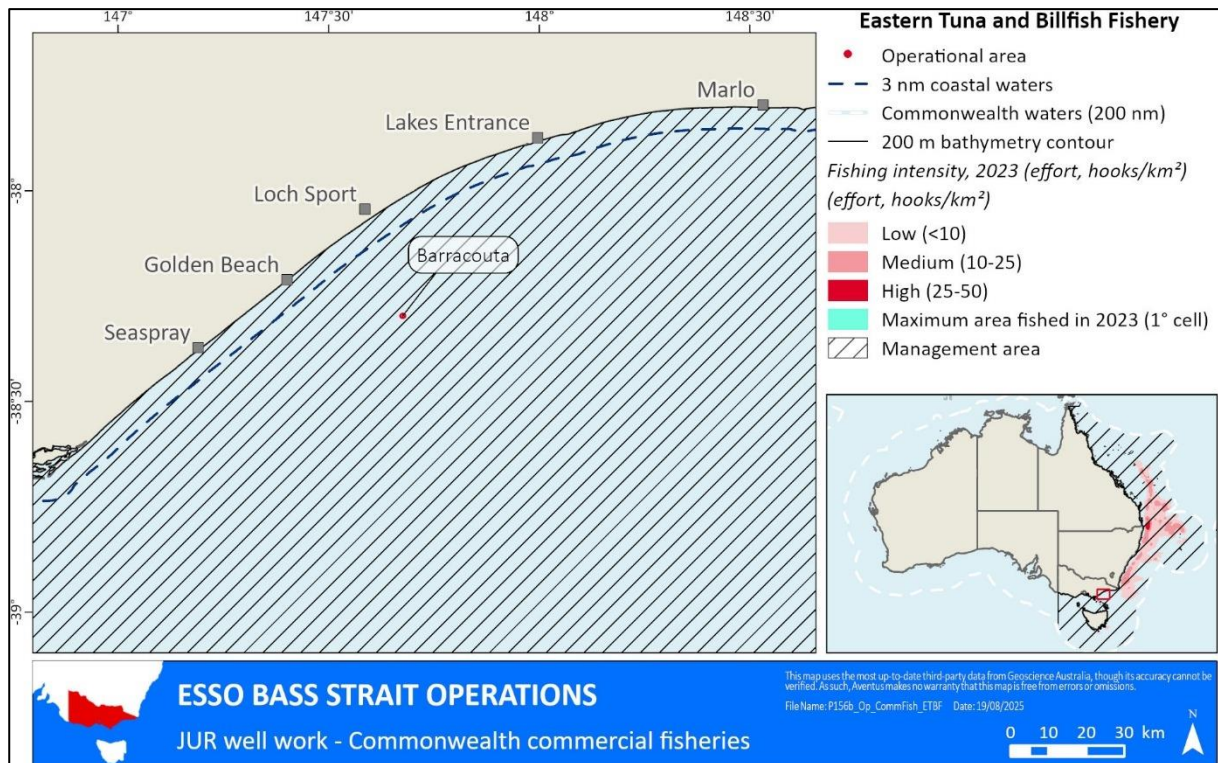
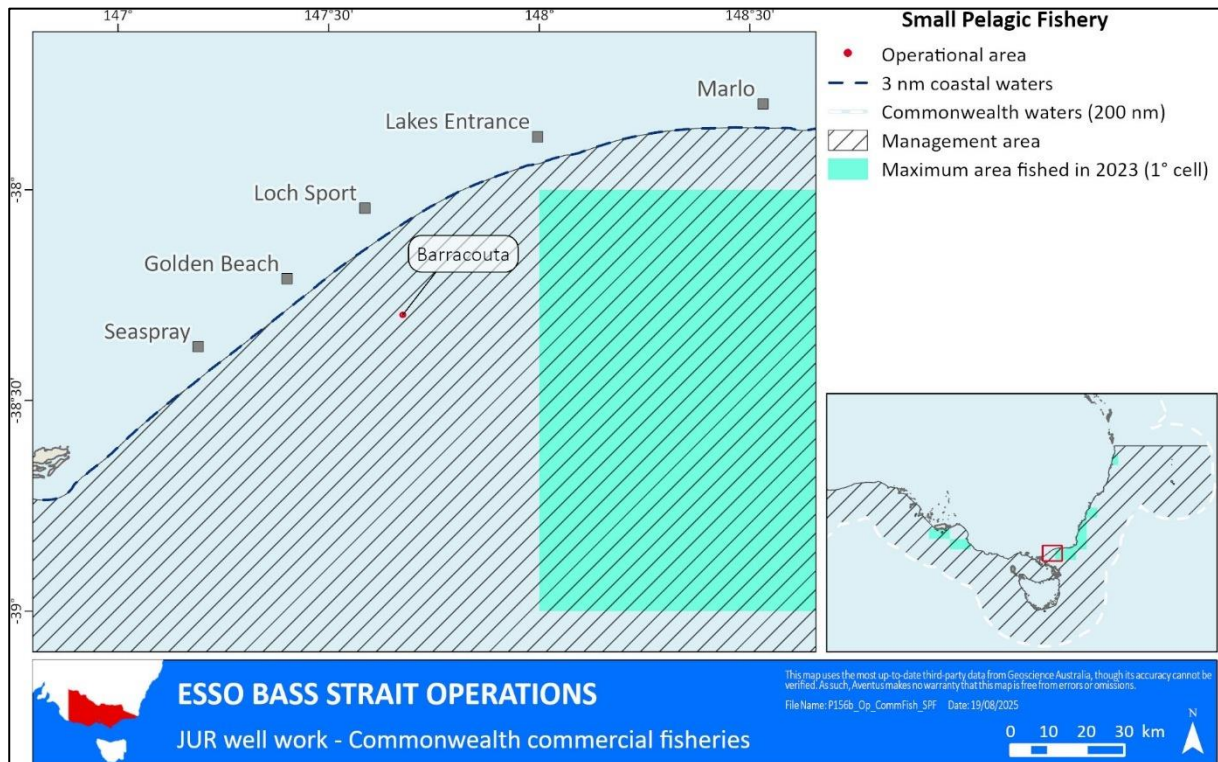


Figure 3-6 Bathymetry within the OA



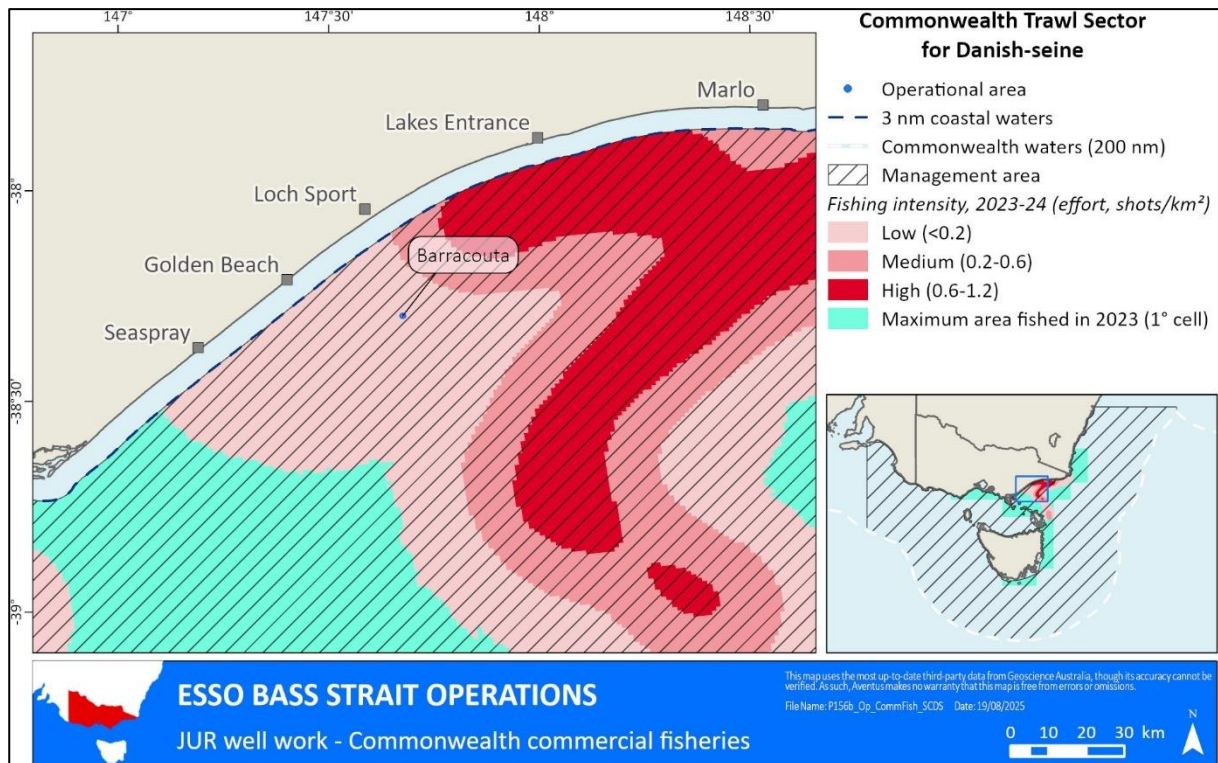


**Figure 3-7 Eastern Tuna and Billfish Fishery jurisdiction and 2023 fishing intensity overlapped by the OA**

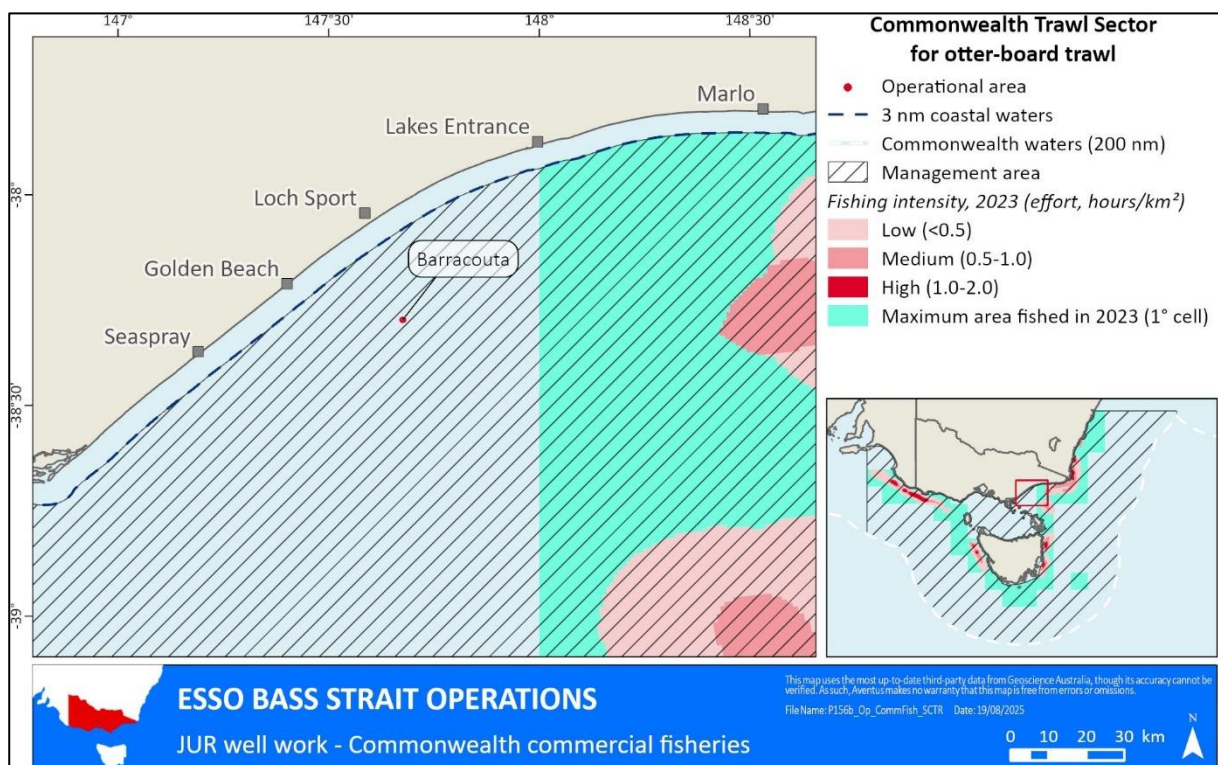


**Figure 3-8 Small pelagic fishery jurisdiction and 2023 fishing intensity overlapped by the OA**



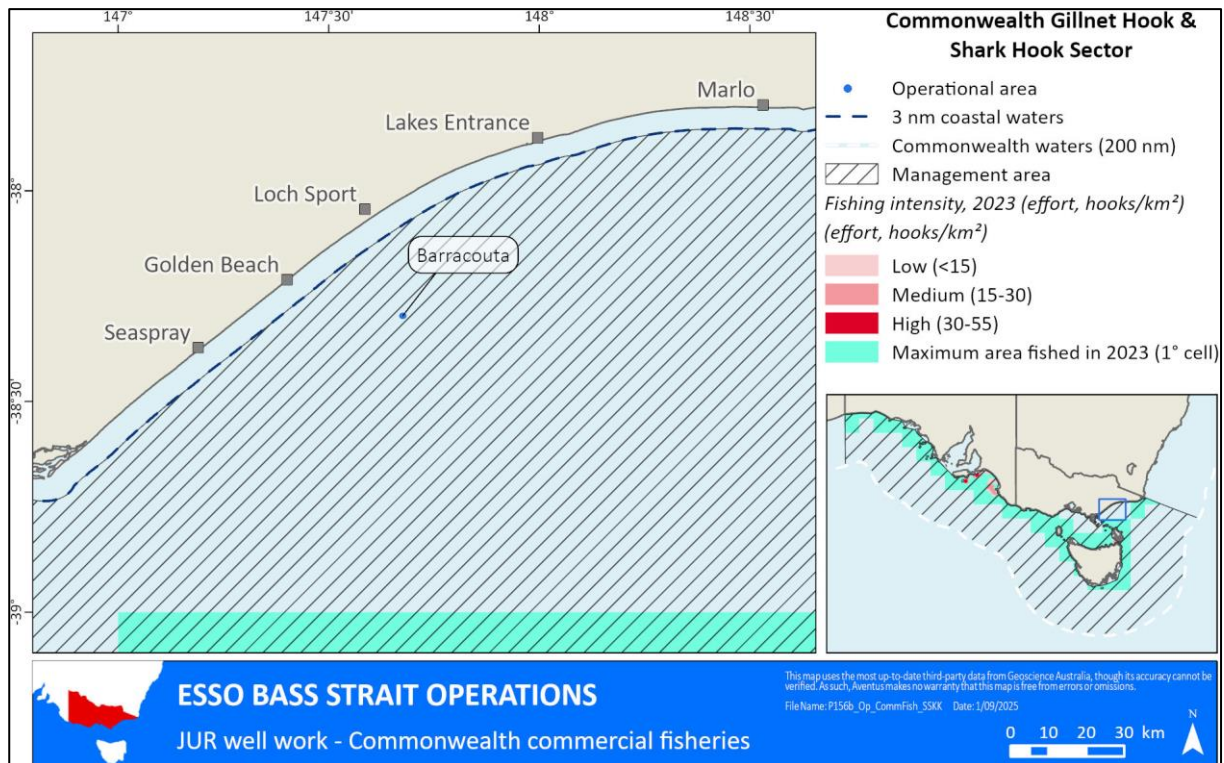


**Figure 3-9 SESSF – CTS – Danish seine sector jurisdiction and 2023 fishing intensity overlapped by the OA**

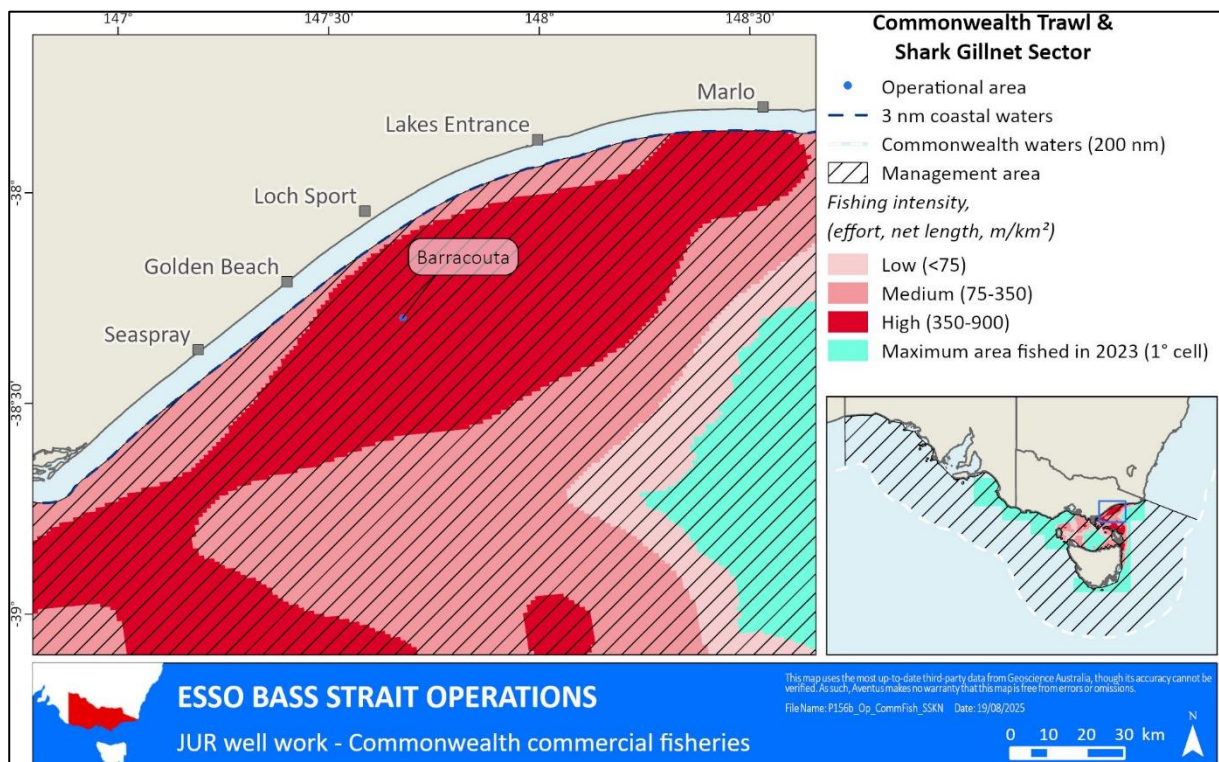


**Figure 3-10 SESSF – CTS – otter board sector jurisdiction and 2023 fishing intensity overlapped by the OA**



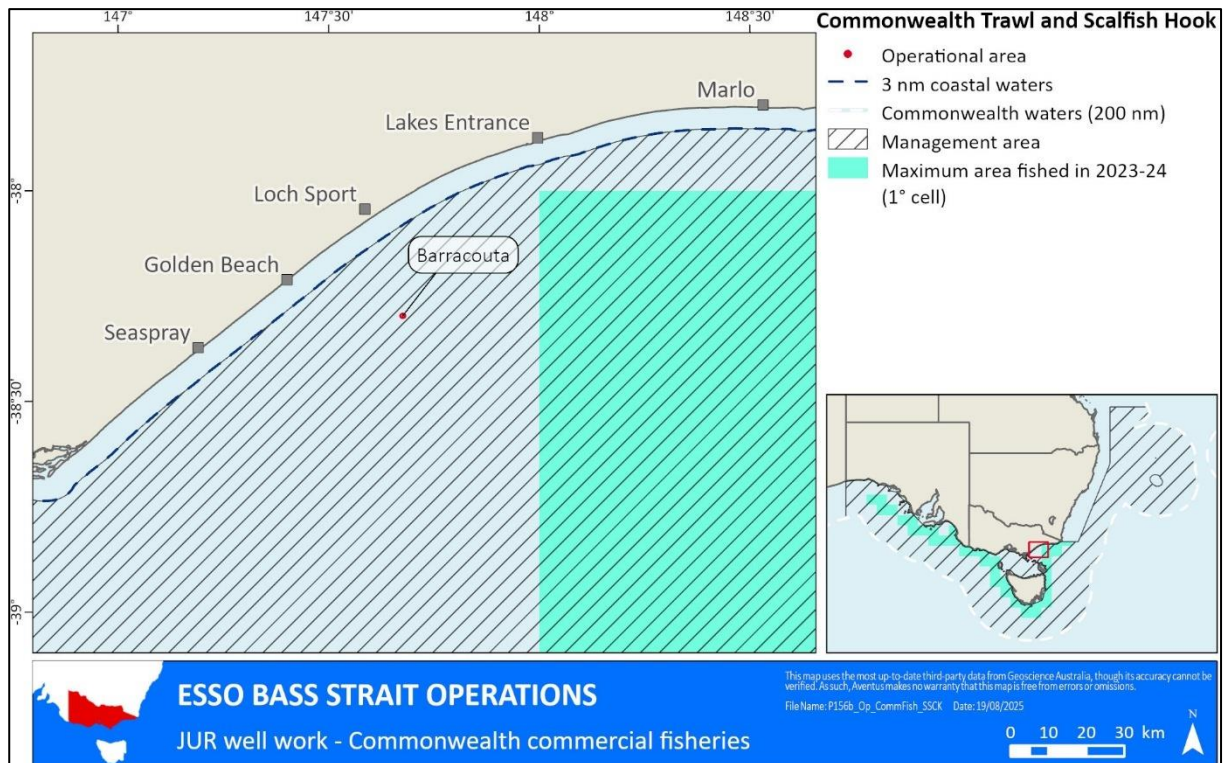


**Figure 3-11 SESSF – shark hook sector jurisdiction and 2023 fishing intensity overlapped by the OA**

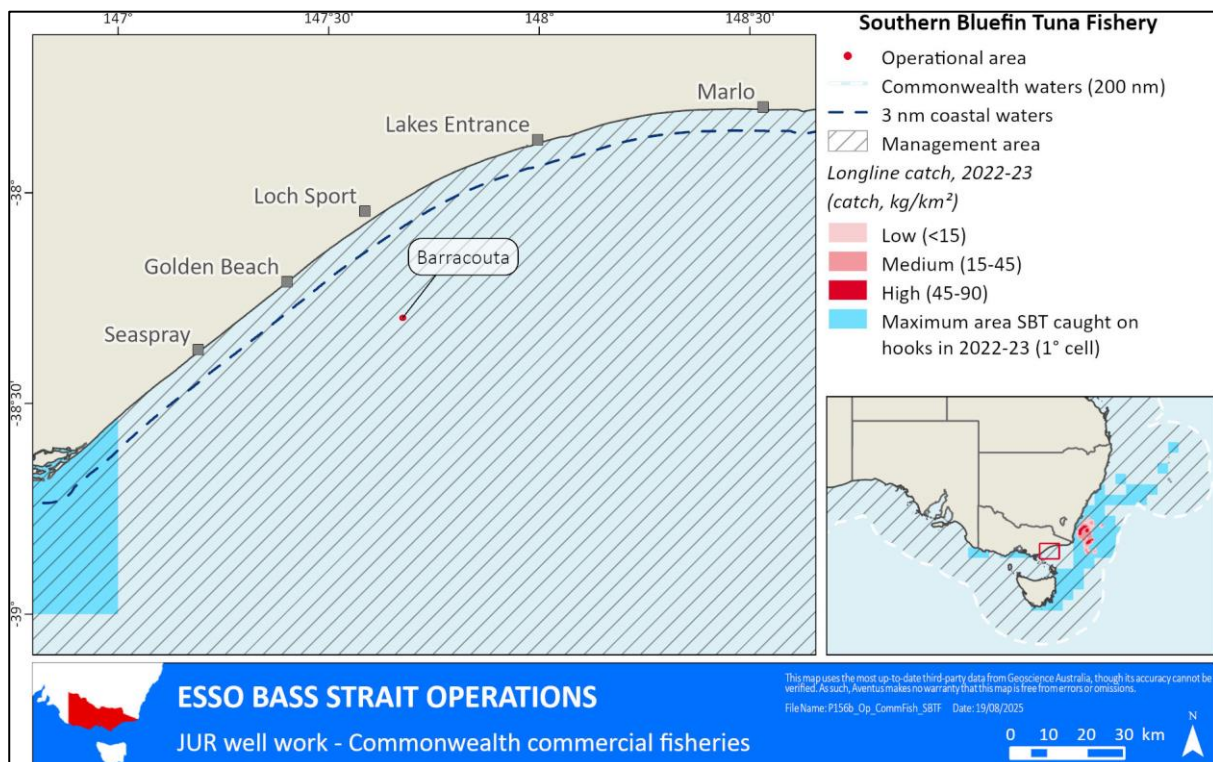


**Figure 3-12 SESSF – shark gillnet sector jurisdiction and 2023 fishing intensity overlapped by the OA**



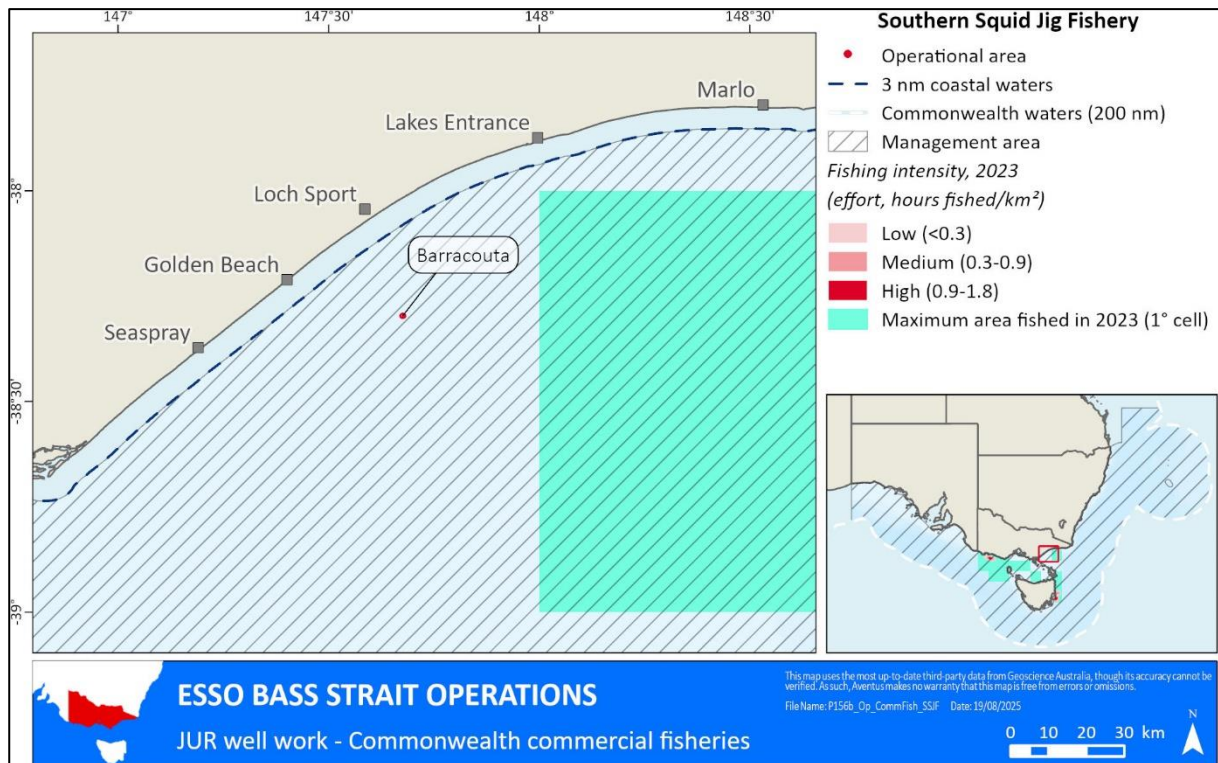


**Figure 3-13 SESSF – scalefish hook sector jurisdiction and 2023 fishing intensity overlapped by the OA**

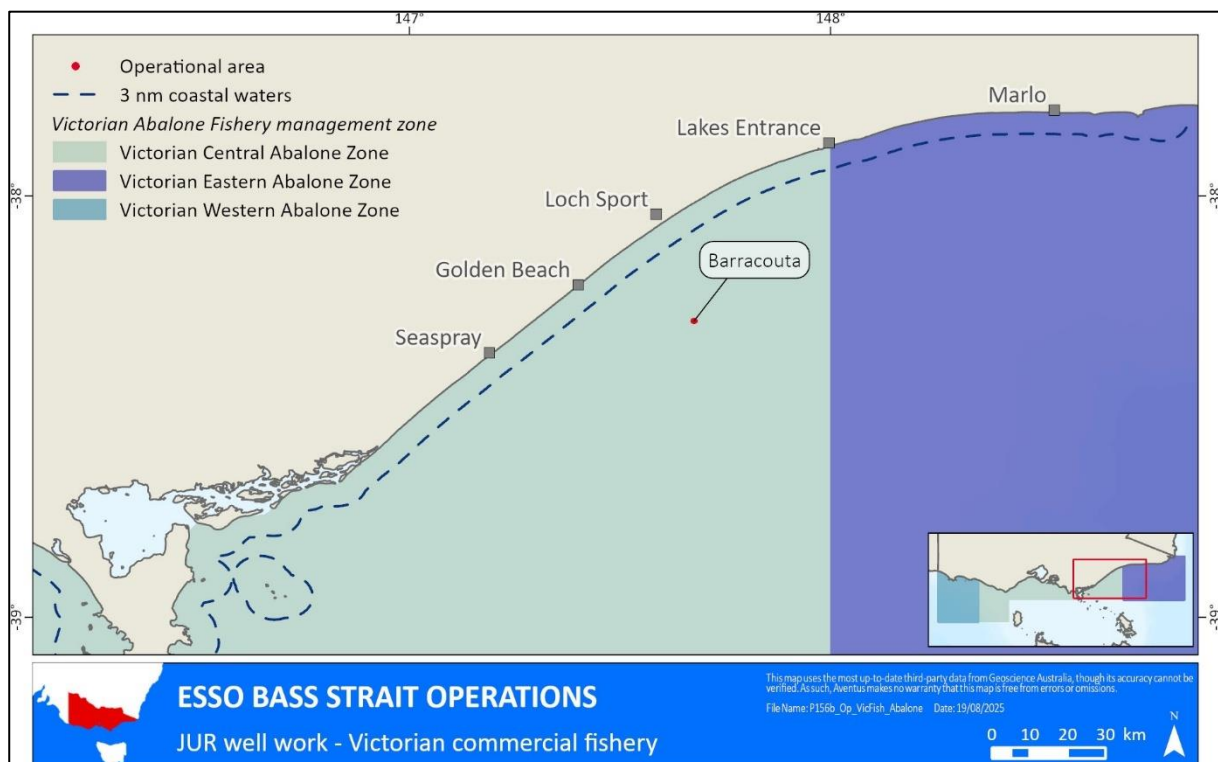


**Figure 3-14 Southern Bluefin Tuna jurisdiction and 2023 fishing intensity overlapped by the OA**





**Figure 3-15** Southern Squid Jig Fishery jurisdiction and 2020 fishing intensity overlapped by the OA



**Figure 3-16** Victorian abalone fishery zone overlapped by the OA



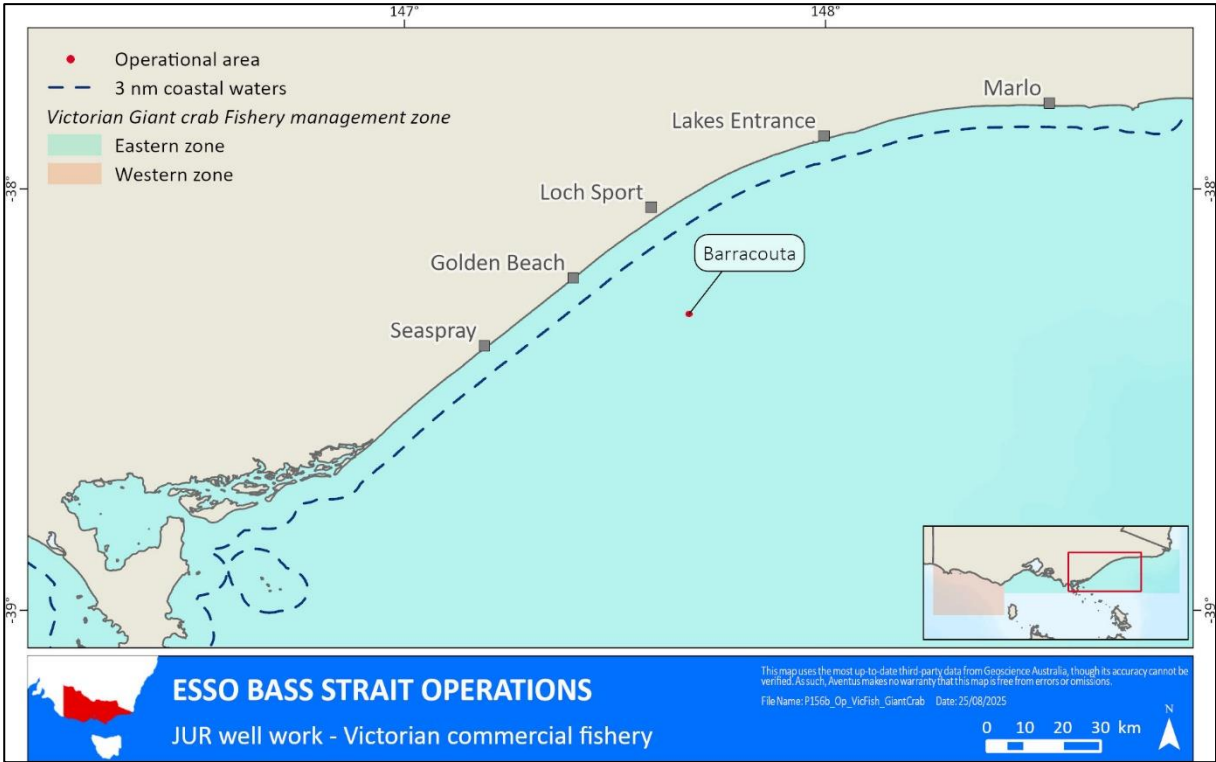


Figure 3-17 Victorian giant crab fishery zone overlapped by the OA

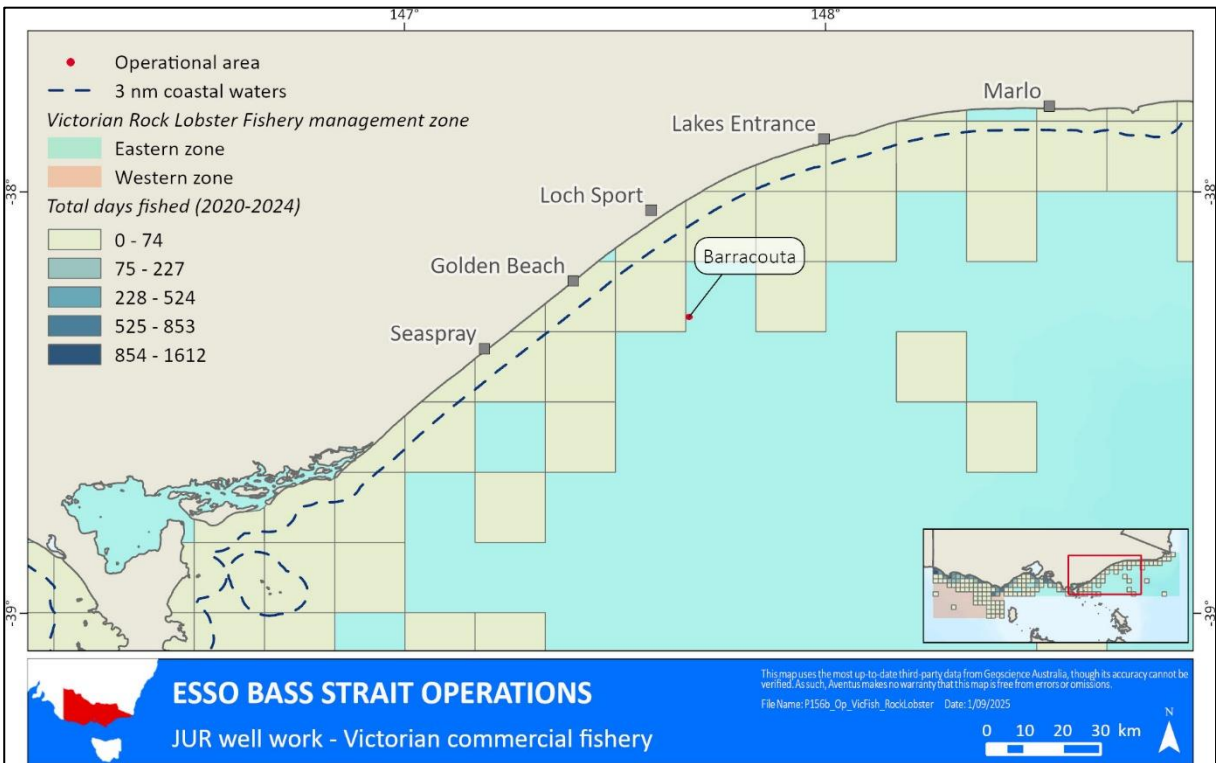
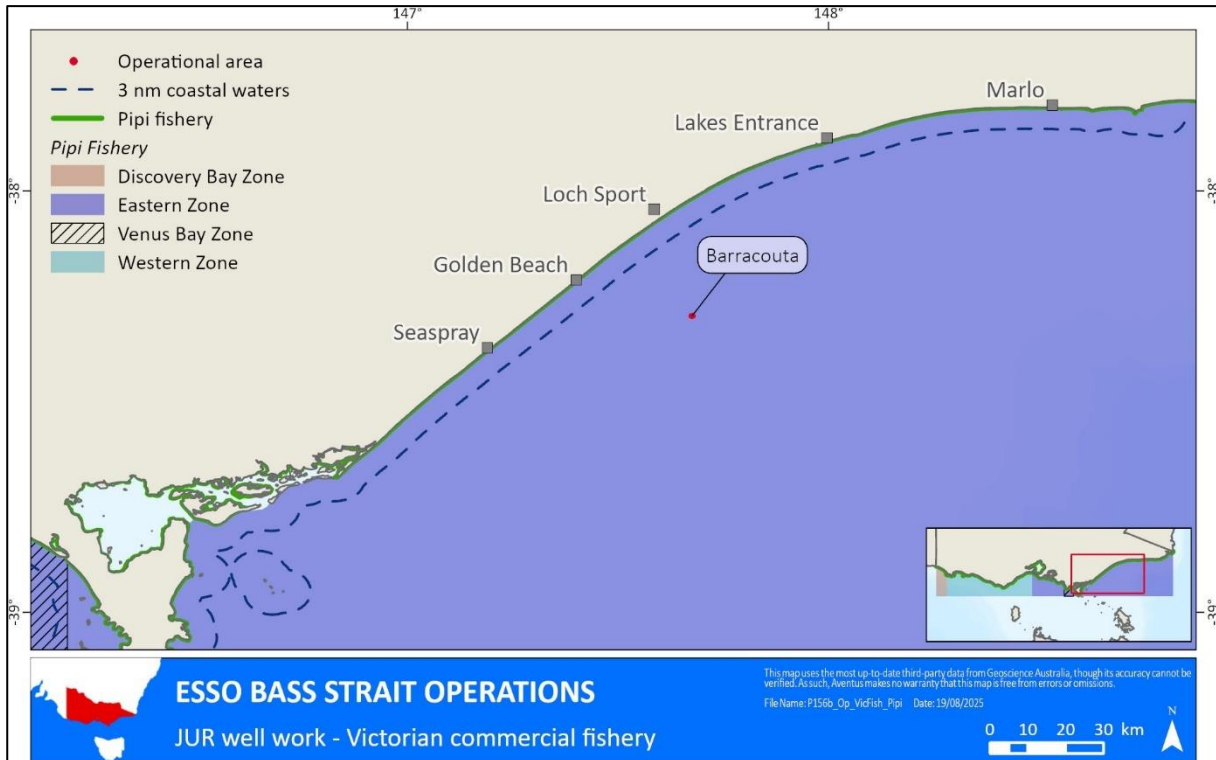
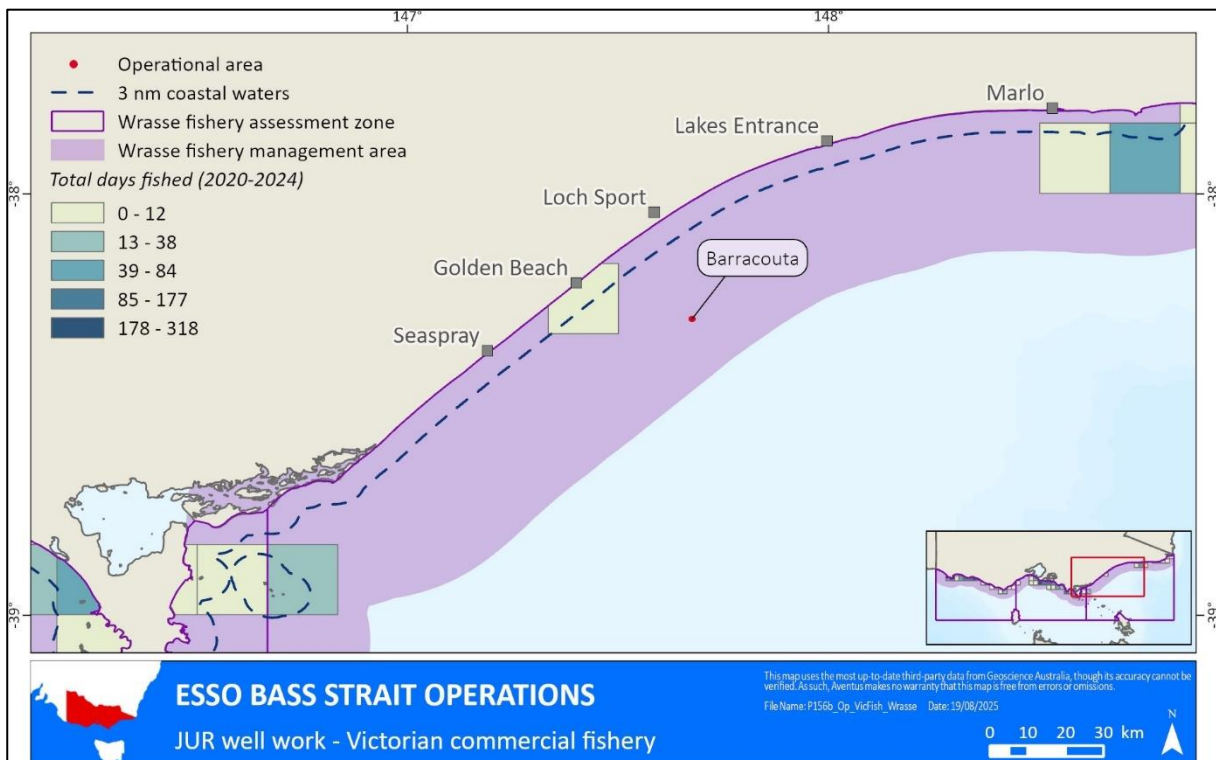


Figure 3-18 Victorian Rock Lobster fishery zone and 2020-2024 fishing intensity overlapped by the OA



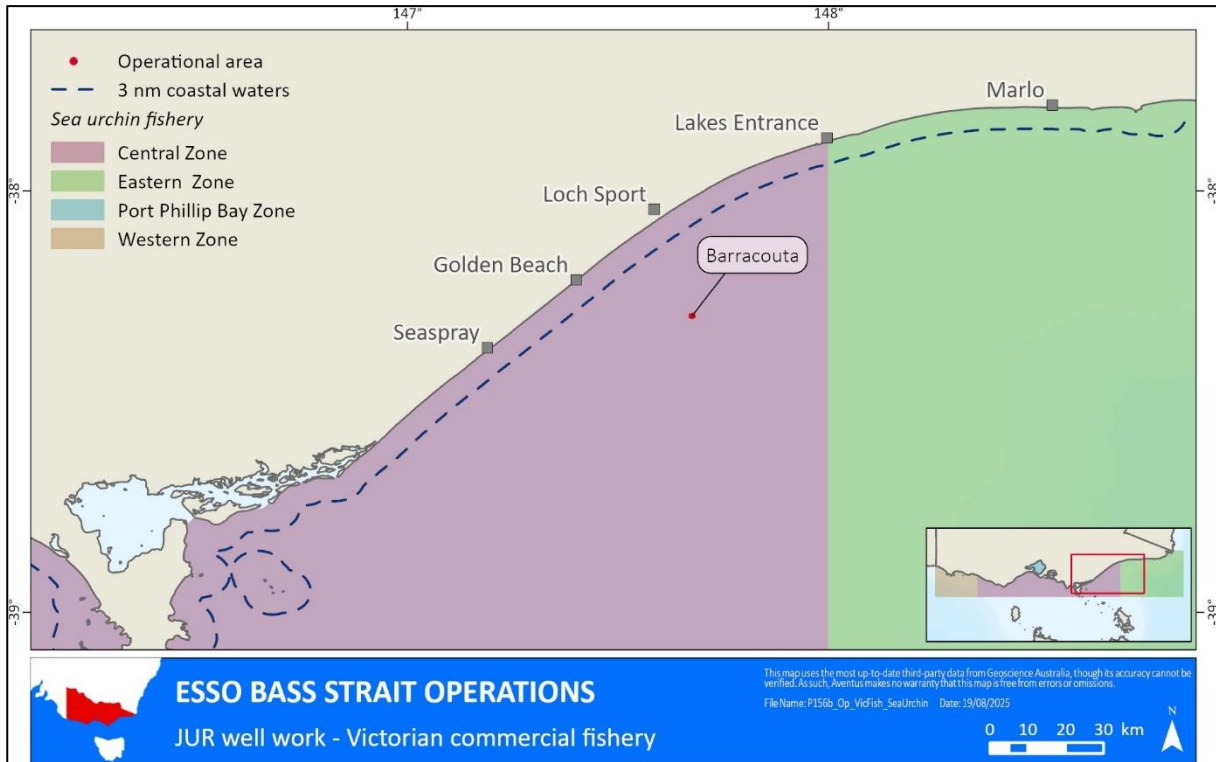


**Figure 3-19 Victorian papi fishery zone overlapped by the OA**

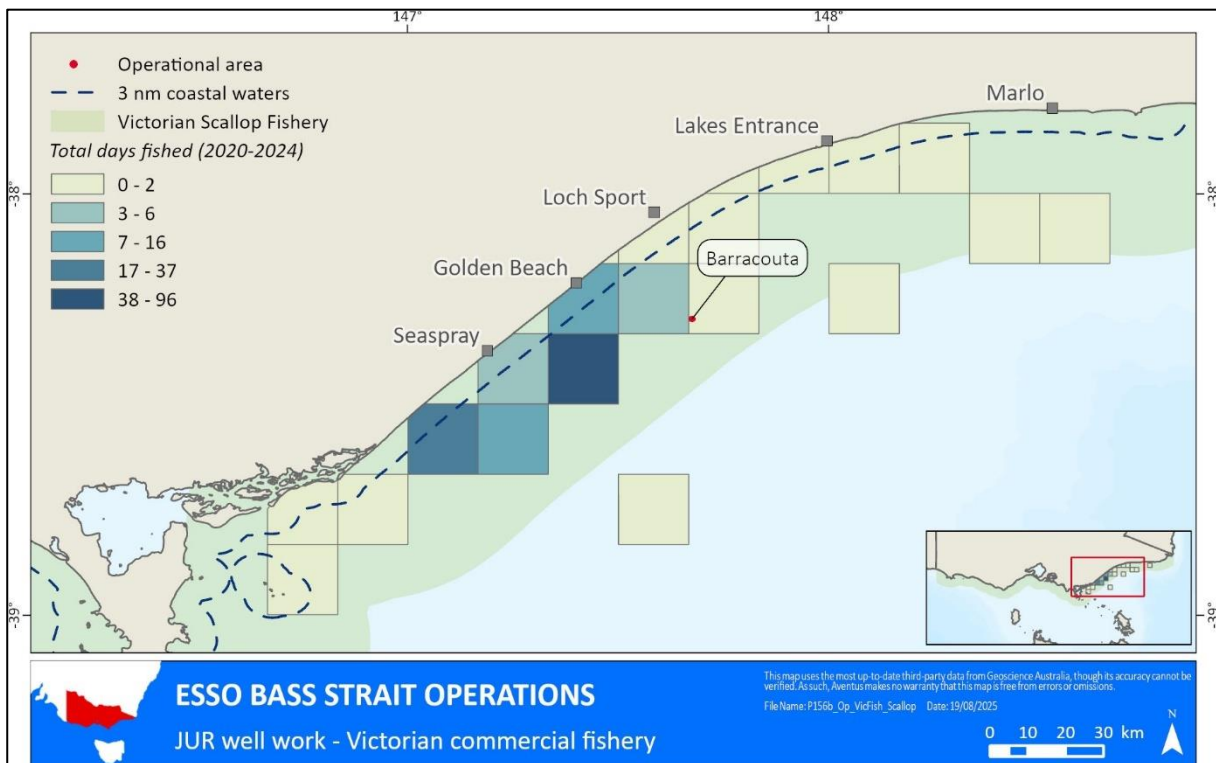


**Figure 3-20 Victorian wrasse fishery zone and 2020-2024 fishing intensity overlapped by the OA overlapped by the OA**



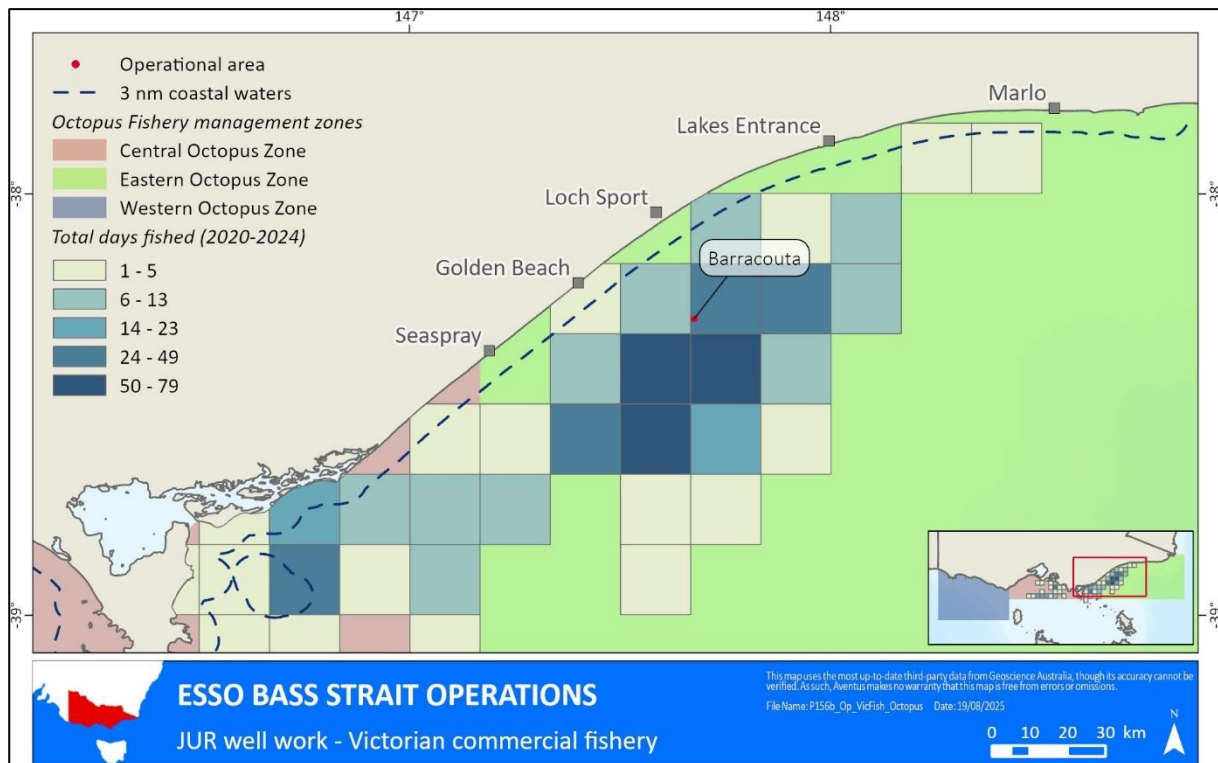


**Figure 3-21 Victorian sea urchin fishery zone overlapped by the OA**

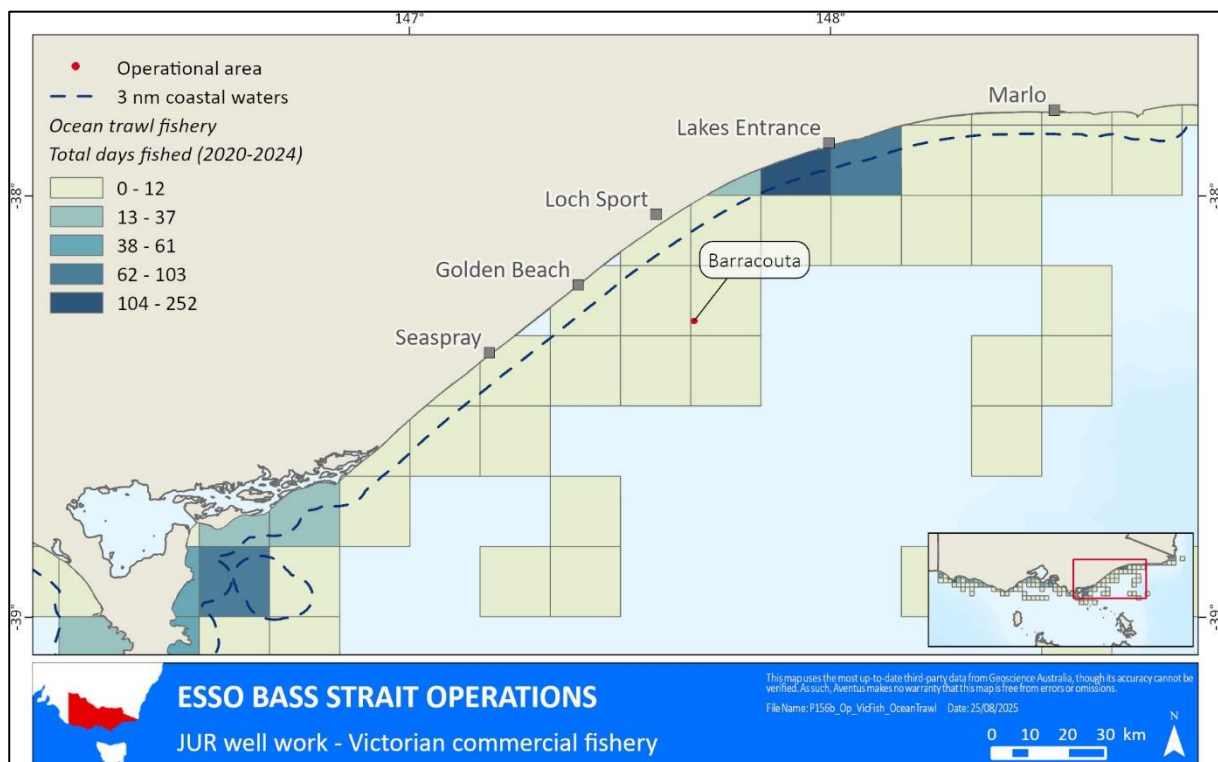


**Figure 3-22 Victorian scallop fishery zone and 2020-2024 fishing intensity overlapped by the OA**



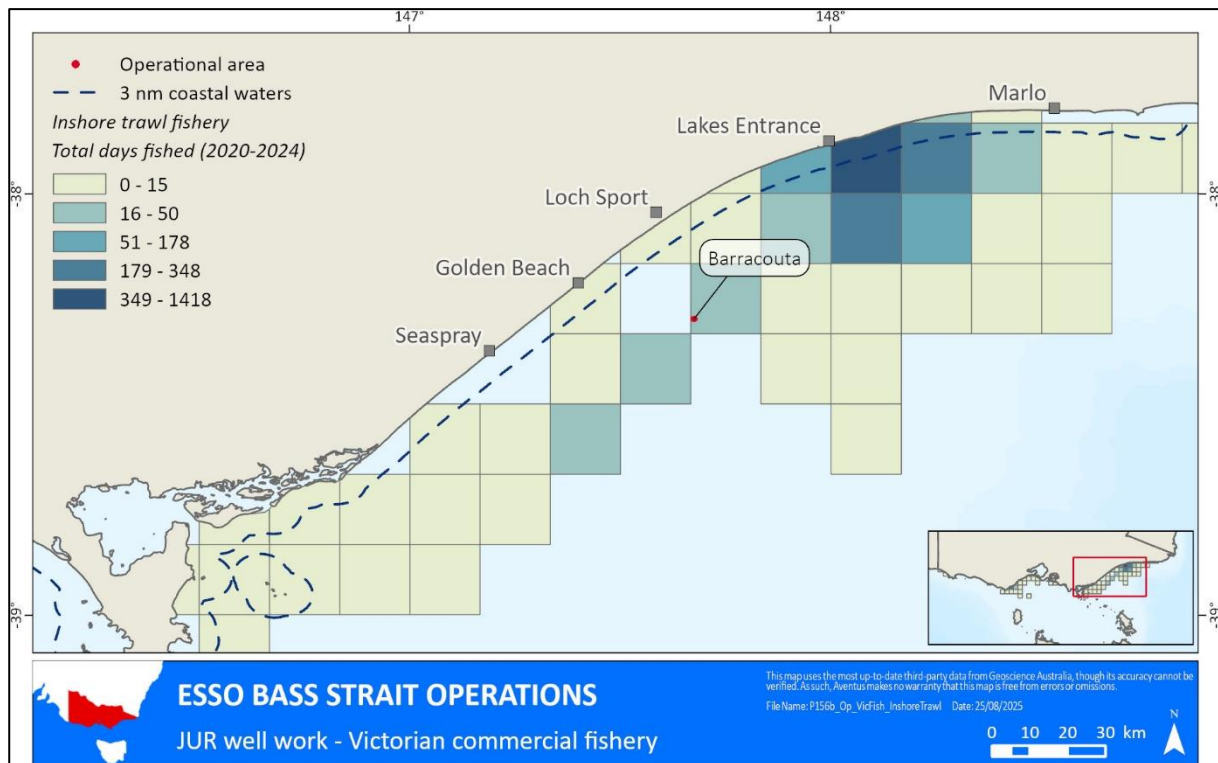


**Figure 3-23 Victorian octopus fishery zone and 2020-2024 fishing intensity overlapped by the OA**

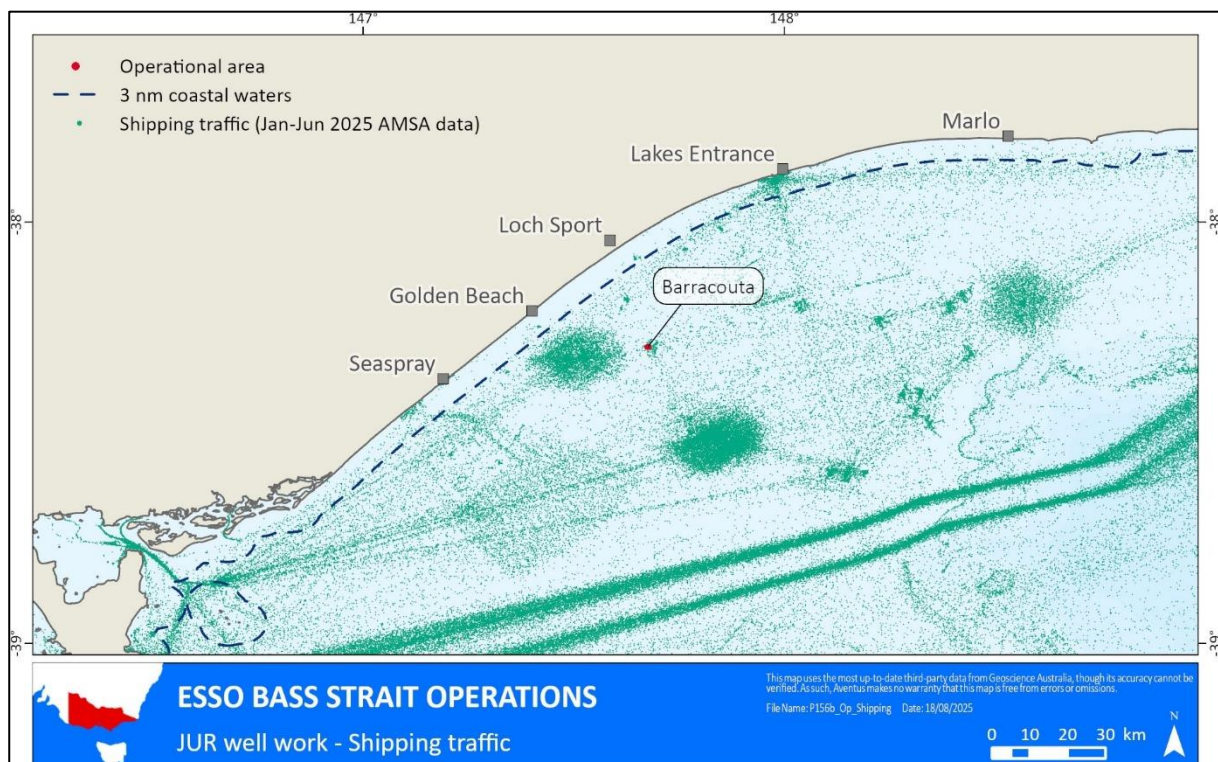


**Figure 3-24 Victorian ocean trawl fishery zone and 2020-2024 fishing intensity overlapped by the OA**





**Figure 3-25 Victorian inshore trawl fishery zone and 2020-2024 fishing intensity overlapped by the OA**



**Figure 3-26 Shipping traffic (January - June 2025) within the OA**



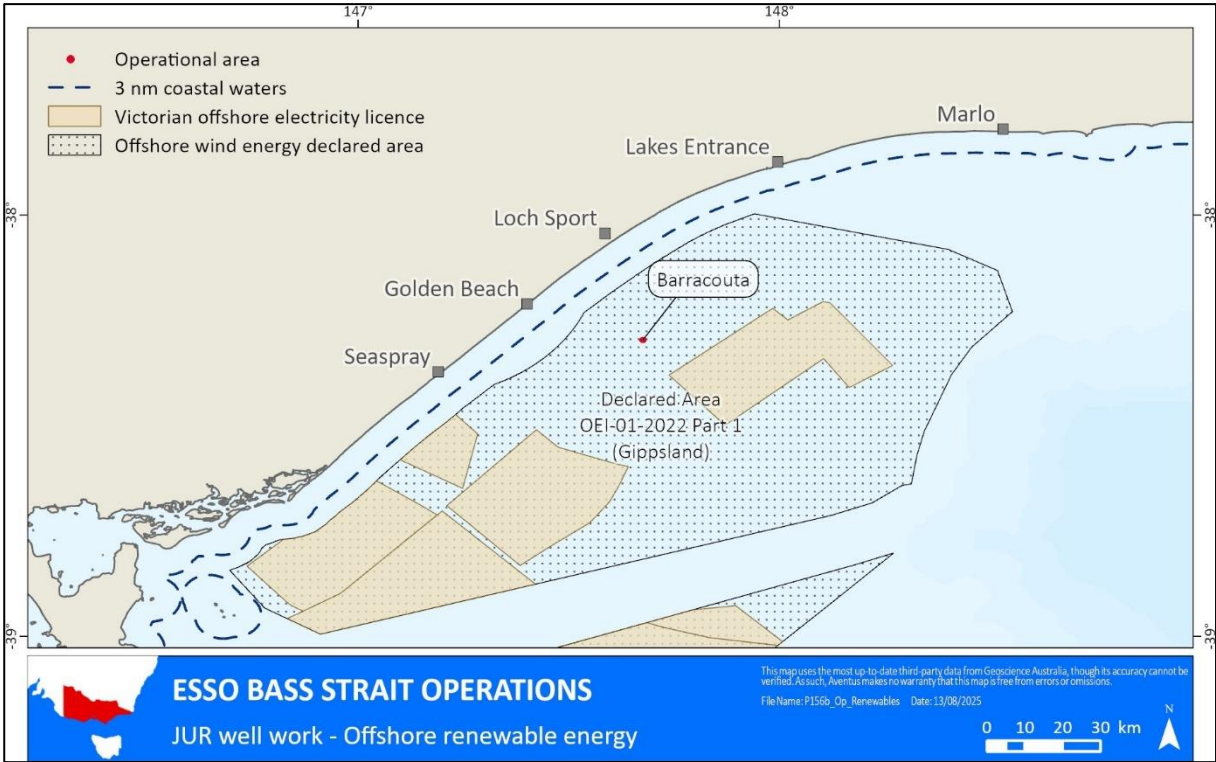


Figure 3-27 Offshore renewable energy declared area overlapped by the OA



## 4 Relevant persons consultation

Esso has undertaken consultation on behalf of EARPL in the course of preparing this EP in accordance with regulation 25 of the OPGGS (Environment) Regulations.

The judgements of the FCA (*Tipakalippa v National Offshore Petroleum Safety and Environmental Management Authority* (No 2), 2022) and Appeal (*Santos NA Barossa Pty Ltd v Tipakalippa*, 2022) represents the law regarding requirements for consultation in accordance with the Environment Regulations.

Following the Appeal and the FCA decision on 28 September (*Cooper v National Offshore Petroleum Safety and Environmental Management Authority* (No 2), 2023), Esso revised its methodology (refer to Section 4.2) to better reflect the intent of the judgements.

This Section provides the outcomes of consultation conducted for the JUR wellwork BTA activities, from the commencement of consultation on 6 August 2025, until the submission of this EP. Information, feedback and requests for further information received during the consultation process have been summarised in Appendix E-2 and incorporated throughout this EP, where relevant. During the consultation process, no claims or objections were received.

Over the past 50 years of operations in Bass Strait, Esso has established relationships with relevant persons identified in the *Bass Strait Environment Plan (AUGO-EV-EMM-012)* and activity-specific EP submissions, as well as the broader public and other interested parties.

Esso recognises and respects the important contribution of relevant persons, including First Nations people, throughout offshore petroleum activities. Esso is committed to ensuring that relevant persons are identified and given sufficient information and reasonable time for consultation to allow them to make an informed assessment of the possible consequences of a proposed petroleum or GHG activity on them.

The consultation process outlined in this EP allows Esso to ascertain, understand and address all the environmental impacts and risks that might arise from its proposed activity. The consultation process also allows Esso to receive information that the Company might not otherwise receive, and to use this information to enhance understanding of the environment, people, communities, heritage values, and social and cultural features that may be affected by the proposed activities and to inform decision-making.

For the purposes of this EP, Esso defines 'consultation' as a process of communication that leads to a decision where the views of relevant persons have been taken into account. Whereas 'engagement' aims to build long term relationships by exchanging information. While Esso is required by legislation to consult with relevant persons, Esso is also committed to engaging with relevant persons and continuing to further develop relationships already established.

Esso will consider and adopt appropriate measures, in response to the matters raised by relevant persons, in the management of environmental impacts and risks as part of the EP development process.

This Section describes Esso's approach to consultation and engagement, and the steps taken to develop and maintain consistent, constructive and effective relationships with relevant persons associated with this EP.

More specifically, this Section outlines in detail:

- Section 4.1 Consultation requirements – Outlines the applicable consultation and engagement standards and legislative requirements, including Esso's definition of relevant persons.
- Section 4.2 Esso's consultation methodology – Describes Esso's methodology used to identify and consult with relevant persons for any EP.
- Section 4.3 Methodology as applied to the scope of this EP – Details how Esso has applied the methodology (as described in Section 4.2) for this specific EP and the activities it proposes. This includes:
  - the relevant persons identified under the scope of this EP and the verification process applied
  - communication and consultation methods used to ensure sufficient information is provided in relation to the scope of this EP
  - how the consultation process is planned and tailored as appropriate to the nature and scope of this EP
  - a description of consultations undertaken to-date



- a summary of how feedback received to-date has been considered, addressed and communicated.

## 4.1 Consultation requirements

Esso is committed to undertaking all consultation and engagement activities in accordance with applicable Australian legislation and ExxonMobil standards.

### 4.1.1 Legislative requirements

For each EP, Esso undertakes consultation in accordance with legislative requirements, including case law. As such, Esso's consultation processes are designed to meet obligations specified in Section 280 and Section 460 of the OPGGS Act and in the context of the objects of Regulation 4 of the Environment Regulations.

Consultation-specific requirements are covered in several of the Environment Regulations, as discussed in the following sections.

#### 4.1.1.1 Regulation 25

Esso categorises relevant persons into five categories aligned to Regulation 25(1)(a)-(e), as shown in Figure 4-1.

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.

Per Regulation 25 (2), Esso defines 'sufficient information' to include:

- sharing information that is tailored to a relevant persons' needs
- detailing the proposed activity and any impacts and risks that may be relevant to them
- describing the control measures proposed to manage the potential impacts to them.

Esso considers the functions, interests or activities of relevant persons and the impacts and risks that affect them when determining information requirements and acknowledges that information may need to be provided in an iterative manner.

Following guidance provided in *Consultation in the course of preparing an environment plan* (NOPSEMA, 2024b), Esso acknowledges that:

*"The phrase 'functions, interests or activities' in Regulation 25(1)(d) should be broadly construed as this approach best promotes the objects of the Regulations, including that offshore petroleum and greenhouse gas activities are carried out in a manner consistent with the principles of ESD14.*

*Functions: Refers to 'a power or duty to do something'.*

*Activities: To be read broadly and is broader than the definition of 'activity' in Regulation 5 of the Environment Regulations and is likely directed to what the relevant person is already doing.*

*Interests: To be construed as conforming with the accepted concept of 'interest' in other areas of public administrative law. Includes 'any interest possessed by an individual whether or not the interest amounts to a legal right or is a proprietary or financial interest or relates to reputation'."*

In accordance with Regulation 25(3), Esso determines a reasonable period for consultation in relation to this EP, as discussed in Table 4-1.

In accordance with Regulation 25(4), Esso will inform each relevant person that they may request that particular information they provide in the consultation not be published. Esso is committed to honouring this request and will not publish information subject to such a request.

#### 4.1.1.2 Regulation 26

In accordance with Regulation 26(8), sensitive information relating to relevant persons and the full text of any response by a relevant person to consultation under Regulation 25 in the course of preparation of the EP, will only be included in the 'sensitive information part' and not anywhere else in the EP. The 'sensitive information part' is removed prior to publication in accordance with Regulation 28(1).



#### 4.1.1.3 Regulation 34

In accordance with Regulation 34(g), this Section is intended to demonstrate how Esso has carried out the consultations required by Division 3. In developing this EP, Esso has also considered the guidance provided in *Environment Plan Assessment* (NOPSEMA, 2024d), *Environment Plan decision making* (NOPSEMA, 2024e) and *Environment plan content requirement* (NOPSEMA, 2024c).

#### 4.1.1.4 Regulation 22

In accordance with Regulation 22(15), Esso ensures appropriate consultation is conducted with relevant departments, authorities and ministers through their identification as relevant persons under Regulation 25(1)(a), (b) and (c). Refer to Section 4.2.3.1.

Other persons or organisations with functions, interests or activities are identified as relevant persons under Regulation 25(1)(d). Refer to Section 4.2.3.2.

In addition, Esso may categorise any other person or organisation as a relevant person under Regulation 25(1)(e). Refer to Section 4.2.3.3.

Esso also conducts broad-based information sharing engagements as outlined in Section 4.3.6.

#### 4.1.1.5 Regulation 24

In accordance with Regulation 24(b), Esso provides a report on all consultations undertaken with any relevant person in accordance with Regulation 25 (see Appendix E-2). The report contains:

- a summary of each response made by a relevant person
- an assessment of the merits of any objection or claim about the adverse impact of each activity to which the EP relates
- a statement of the titleholder's response, or proposed response, if any, to each objection or claim; and
- a copy of the full text of any response by a relevant person.

#### 4.1.1.6 Case law

The judgements from the Decision (*Tipakalippa v National Offshore Petroleum Safety and Environmental Management Authority* (No 2), 2022) and Appeal (*Santos NA Barossa Pty Ltd v Tipakalippa*, 2022) are considered law and constitute the legal requirements of consulting with relevant persons.

This Section is intended to demonstrate how Esso has consulted, in a way that complies with the judgements made in the Decision and the Appeal.

In the Appeal (Paragraphs 96 and 104), FCA has noted that there is no shortage of guidance in decisions on consultation processes under *the Native Title Act 1993* (Cth), which is illustrative of how a seemingly rigid statutory obligation to consult persons holding a communal interest may operate in a workable manner. The *Native Title Act 1993* (Cth) authorities require reasonable notice to group members, but not exhaustive communications with each and every person.

Esso also implements the guidance outlined in *Consultation in the course of preparing an environment plan* (NOPSEMA, 2024b), which was revised to incorporate the judgements.

#### 4.1.2 ExxonMobil standards

In accordance with ExxonMobil Operations Integrity Management System (OIMS) System 10: Managing Community Risk, Esso has developed a consultation and engagement methodology that enables Esso to:

- ensure every effort is made to identify relevant persons
- undertake a verification process to ensure all representatives of relevant persons are a true representation/advocate of the views of their constituents and can be relied upon to faithfully communicate the results of engagements back to their constituents
- ensure relevant persons, especially those who are directly impacted, are consulted on matters that may affect them
- ensure that consultation is genuine and provides a meaningful two-way dialogue to develop and maintain consistent and constructive relationships with relevant persons to further understand potential environmental, social and economic impacts



- pursue engagement with relevant persons using a level of effort commensurate with the nature and scale of the activity
- keep relevant persons informed with respect to their specific interests, functions or activities
- encourage relevant persons to assess the information provided to them and respond to Esso with any feedback including questions, issues, concerns, suggestions, objections and/or claims
- maintain confidence of relevant persons in Esso and its activities through ongoing open, informative, inclusive and timely communications, wherever possible.

Implementation of the consultation methodology provides a mechanism by which Esso can:

- meet regulatory obligations and align with industry best practice consultation and engagement methods
- review and update the consultation methodology to reflect any changes to applicable laws, best practices or standards
- provide meaningful information in a format and language that is readily understood and tailored to the needs of relevant persons and groups
- provide information within an adequate timeframe to inform decision-making
- ensure consultations are based on open communication that is transparent, collaborative, inclusive and are conducted with integrity to foster respect and trust
- disseminate information in formats, methods and locations that make it easy for relevant persons to access
- respect local traditions and the relevant person's preferred ways of doing things
- establish two-way dialogue that gives all relevant persons the opportunity to exchange views and information, to listen, and to have their feedback heard and addressed
- seek inclusiveness in representation of views, including minority and special interest groups
- develop clear mechanisms for receiving, documenting, and responding to feedback
- incorporate feedback from relevant persons into the program design and provide clear and transparent reporting back to relevant persons in a reasonable timeframe.

Esso acknowledges the Traditional Custodians of Country, and the land and sea upon which our operations are located. We recognise the Traditional Custodians continuing connection to land, sea, culture and community, and pay our respects to Elders past and present. Esso understands that First Nations people see no distinction between the land and the sea, considering it all as a part of their Country. This understanding aligns with the regulatory guidance (NOPSEMA, 2024b), which states:

*"...a connection of traditional owners with sea country may constitute an interest for the purposes of regulation 25(1)(d)".*

Esso continues to identify and attempt consultations with environmental non-government organisations (eNGOs) and other environmental protection and advocacy groups.

## 4.2 Esso's consultation methodology

This Section provides a detailed methodology for identifying and consulting with relevant persons, which has been followed in preparing this EP.

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 Environment Regulations, including:

- the process for classification of relevant persons based on their functions, interests or activities
- preparation of appropriate consultation materials and forms of consultation for each relevant person identified
- the process of consultation including assessment of information and responses received.

For specific information on how this process was undertaken in relation to this EP, refer to Section 4.3.

### 4.2.1 Definition

To ensure a consistent approach to identifying and consulting with relevant persons in relation to offshore EPs, the definitions included in Table 4-1 have been used as the basis for this methodology.



**Table 4-1 Definitions**

Term	Definition
Activities	In relation to Regulation 25(1)(d), activities are considered to be what other persons or organisations are already doing.
Area To Be Avoided (ATBA)	The boundary which commences at the most easterly intersection of the coastline of the State of Victoria at mean low water by the parallel of latitude 38°14'54.50" S and then runs southeasterly along the geodesic to the point of latitude 38°34'54.49" S, longitude 147°44'04.61" E and then along the coastline of the State of Victoria at mean low water to the point of commencement.
Claims	Evidence provided that suggests there are potential adverse impacts from the petroleum or GHG activities to which the EP relates.
Consultation	Targeted and tailored information provided to enable effective consultation on a specific planned activity within a defined timeframe.
Consultation period	Esso defines the consultation period during the development of an EP as being 30 days, subject to the nature and scale of the proposed activity.
EMBA	Oil spill modelling is used to determine the total area that could be exposed to hydrocarbon, including trace concentrations of oil in the water column, as a result of any spill and is used for planning purposes to ensure that all social and environmental sensitivities are acknowledged, described and considered in the development of the EP.
Engagement	Ongoing relationship building or general engagement not related to a specific activity or defined timeframe.
Environment	The Environment 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).
Functions	In relation to Regulation 25(1)(d), functions refer to a power or duty to do something.
Geographical consultation boundary	The geographical areas (OA, ATBA and EMBA) used as the basis for identifying relevant persons.
Interests	In relation to Regulation 25(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.  An interest does not extend to general public interest in an activity.
Objection	A reason or argument that asserts that there are potential adverse impacts arising from the petroleum or GHG activities to which the EP relates.



Term	Definition
OA	The area within which all activities described within this EP will occur. The OA encompasses Commonwealth waters both on title and off title.
Petroleum/GHG activity	A planned offshore petroleum or GHG activity for which an EP is required. This also includes activities undertaken in the event of an emergency condition such as oil spill response.
Reasonable period	<p>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.</p> <p>Esso defines a reasonable period for a relevant person to review and provide an initial response (i.e. the consultation period) as being 30 days, subject to the nature and scale of the proposed activity.</p> <p>Where engagement with relevant persons is ongoing after this period, Esso will continue to engage with these persons until Esso believes that it has provided sufficient evidence/justification to close the consultation (i.e. they have been provided sufficient information and reasonable time).</p>
Relevant person	Can be a person, organisation, department or agency that falls within one of the classifications defined by Regulation 25(1) of the Environment Regulations.
Stakeholder	Stakeholder is a general use term and includes any person, group or organisation with an interest or concern in something. It includes those that may be affected in an immaterial or negligible way. Esso uses this terminology in general terms when describing those persons/organisations not deemed to be relevant persons, for example a stakeholder database containing a broad and diverse range of relevant and non-relevant persons for multiple activities.
Unplanned activity/event	<p>Accidental release for example loss of containment (LOC) of refined oils (collision) or LOC of reservoir hydrocarbons</p> <p>Covered by the OPEP.</p>

#### 4.2.1.1 Petroleum activity (planned activity)

The Environment Regulations require that consultation be undertaken to ensure that persons who may be affected by a petroleum 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 5 of the Environment Regulations defines a petroleum activity as

*“any operations or works in an offshore area carried out for the purpose of:*

*(a) exercising a right conferred on a petroleum titleholder under the Act by a petroleum title, or*

*(b) discharging an obligation imposed on a petroleum titleholder by the Act or a legislative instrument under the Act.”*

When identifying relevant persons, Esso considers which stakeholders perform a function in relation to – or have a function, interest or activity that may be affected by – the planned activity.

Therefore, in determining who is a relevant person for consultation, Esso sought to identify and consult with persons whose functions, interests or activities could be affected by the activities described in detail in Section 2 of this EP.



#### 4.2.1.2 Unplanned event/activity (emergency conditions)

Relevant persons who may perform a function in Esso's planning for, or management of an unplanned activity, and whose information is integral to the development of emergency management plans, are engaged during the development of this EP and the OPEP.

Persons whose functions, interests or activities are within the EMBA for the unplanned activity are provided with broad, high-level information such as activity information bulletins and information regarding EMBA and oil spill modelling.

If requested, consultation may include face-to-face engagements, phone calls, community meetings, specialist group meetings, and community information sessions. If no response is received no further consultation is required.

#### 4.2.1.3 Geographical boundaries

Esso uses the following geographical boundaries to define EP consultation:

- OA: As described in Section 3
- Bass Strait ATBA: As described in Schedule 2 of the OPGGS Act
- EMBA: As described in Section 3.1.

#### 4.2.2 Esso's approach to consultation

Esso's approach to consultation with relevant persons involves steps undertaken across four consultation Levels, as shown in Figure 4-1

If Esso identifies a group of relevant persons that may be potentially affected, but is unable to confirm individual contact details as these are not ascertainable through normal mechanisms (e.g. website, associated government agencies, organisations or groups who hold these details or who can advise who these individuals are), the opportunity exists for such persons to contact Esso via the publicly accessible [Esso Consultation Hub](#), consultation email or phone. Newspaper advertisements are also used to highlight activities so that individuals or groups can self-identify to Esso.



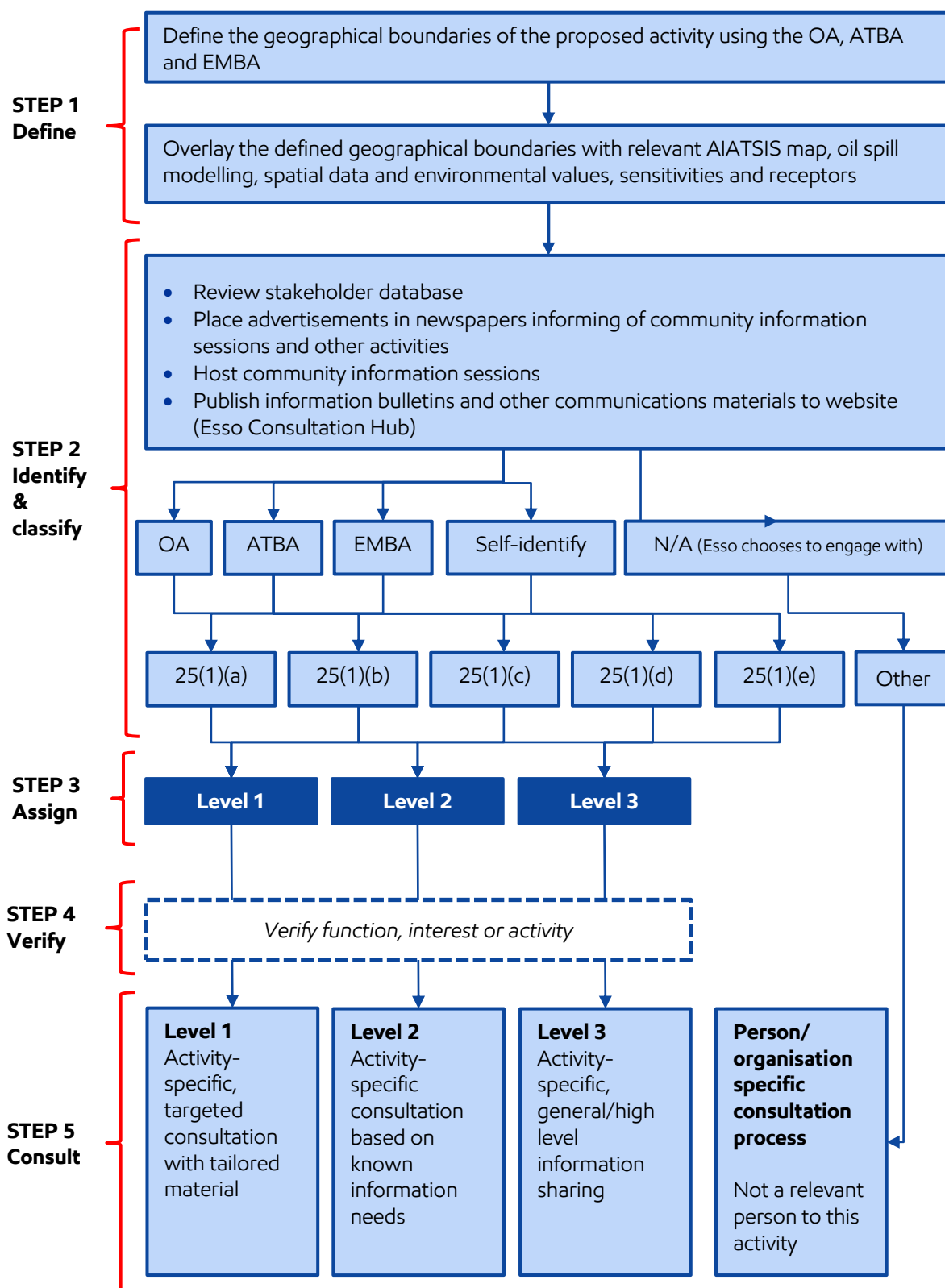


Figure 4-1 Esso's approach to consultation



#### 4.2.3 Step 1 – Define

When preparing for consultation for each new petroleum activity, Esso first identifies the geographic boundaries of the EP. These geographic boundaries are the:

- OA
- ATBA
- EMBA.

Each of the defined geographical boundaries are then overlaid with relevant Australian Institute of Aboriginal and Torres Strait Islander Studies (AIATSIS) map, oil spill modelling, spatial data and environmental values, sensitivities and receptors.

Esso must also outline the EP specifications for:

- activity description, which is compared to previous consultations undertaken for other Esso activities and/or facilities
- scope of the EP, taking into consideration factors such as planned and unplanned impacts to environmental factors including air and water emissions, culturally sensitive areas, Sea Country and marine environments; and potential socioeconomic impacts including job creation throughout the supply chain
- environmental values and sensitivities of the proposed activity, including cultural heritage (world, national and local), Sea Country, wetlands of international significance (Ramsar), listed threatened species and listed migratory species, listed TECs and Commonwealth marine areas
- timing of the proposed activity, including any seasonal changes.

After considering these specifications, Esso then identifies the anticipated key functions, interests and activities of relevant persons.

#### Step 2 – Identify and classify

Esso acknowledges that factors such as the nature of the activity, the environment in which the activity is being undertaken and the possible impacts and risks of the activity should be taken into account when determining whether the activity may be relevant to authorities, or determining who has functions, interests or activities that may be affected (NOPSEMA, 2024b).

The approach to consultation involves using the defined OA, ATBA and EMBA to identify relevant persons by geographical boundary. They are then classified in accordance with the regulatory definitions in Regulation 25(1)(a)-(e) which includes five relevant persons classifications as follows:

- Regulation 25(1)(a) – Each Commonwealth, State or Northern Territory agency or authority to which the activities to be carried out under the EP may be relevant. For Esso's operations in Bass Strait, this includes any Commonwealth department or agency that has responsibility for managing or protecting the marine environment from pollution. It may also include those with responsibilities for environmental and fisheries management, defence and communications, maritime/navigational safety, marine parks, and native title
- Regulation 25(1)(b) – The Department or the responsible State Minister, if the plan relates to activities in the offshore area or a State
- Regulation 25(1)(c) – The Department of the responsible Northern Territory Minister – if the plan relates to activities in the Principal Northern Territory offshore area. This is not applicable for Esso Bass Strait activities
- Regulation 25(1)(d) – A person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the EP. A connection of traditional owners with sea country may constitute an interest for the purposes of Regulation 25(1)(d) classification. For Esso's operations in Bass Strait this includes First Nations groups, non-government organisations, worker unions and fishing groups. It may also include community groups and individuals
- Regulation 25(1)(e) – Any other person or organisation that Esso considers relevant.

Specific processes for the identification of relevant persons are outlined in the following Sections.



#### 4.2.3.1 Methodology for identification of Regulation 25 (1) (a)-(c) relevant persons

Regulation 25(1)(a)-(b) requires the identification of relevant persons in Commonwealth or State government departments or agencies who may have responsibilities either related to or impacted by the activities to be carried out under the EP.

Regulation 25(1)(c) requires Esso to identify the department of the responsible State Minister.

Esso has a history of extensive and ongoing consultation for offshore activities in the Bass Strait spanning more than 50 years, meaning that most, if not all, Regulation 25(1)(a)-(c) relevant persons are known to Esso.

The first step in identification is to review Esso's existing stakeholder database. This review involves comparing the 'activity description' to previous Esso activities and/or facilities to identify past consultations of a similar nature. This is then used to filter Esso's stakeholder database, providing a list of relevant persons for all past activities of a similar nature.

If Commonwealth or State departments, agencies or ministers change, Esso leverages existing relationships to ensure consistency of consultation.

#### 4.2.3.2 Methodology for identification of Regulation 25 (1)(d) relevant persons

Identification of relevant persons consistent with Regulation 25(1)(d) requires their functions, interests or activities to be understood and applied broadly taking into account how potential risks and impacts of the EP activity may affect them. This is achieved via several methods as outlined in the following sections.

##### *REVIEW OF RELEVANT PERSONS PREVIOUSLY IDENTIFIED FOR OTHER ACTIVITIES*

Given Esso's extensive history of consultation in the area, identification of relevant persons starts with a review of Esso's existing relevant persons database to generate a list of any persons, groups, and organisations with functions, interests or activities matching those defined for the EP.

##### *ACTIVELY SEEK OUT NEW RELEVANT PERSONS*

To ensure the broad capture of ascertainable persons and organisations who may have their functions, interests or activities affected by the activity (*Santos NA Barossa Pty Ltd v Tipakalippa*, 2022), Esso seeks to identify any new relevant persons through:

- using local knowledge of existing relationships to identify marine users and interest groups active in the area (e.g. Indigenous groups, commercial fisheries, recreational fishers, other energy producers, local business, etc.)
- providing a link to the Esso Consultation Hub and Esso Consultation Questionnaire with existing relevant persons and asking them to share it with anyone who may be interested in Esso's activities
- seeking the advice of First Nations groups such as land councils and prescribed body corporates in relation to who and how other First Nations groups or individuals should be consulted as relevant persons whose interests may be affected by the activities
- searches of internet sources, including search engines, websites, social media platforms etc.
- members of the Company's local workforce providing suggestions of other potentially impacted relevant persons
- identified relevant persons providing recommendations of other potentially impacted relevant persons, through direct engagement and/or the Esso Consultation Questionnaire
- guidance from the Regulator, other government agency/department, industry associations or bodies about other potentially relevant persons
- advertisements in newspapers and other relevant news sources (e.g. Koori Mail, local papers)
- hosting community information sessions where members of the public can attend and review materials relevant to Esso's activities and ask questions of staff
- a review of legislation applicable to petroleum and marine activities
- active participation in industry bodies and collaborations, for example Australian Energy Producers (formerly APPEA), Centre for Decommissioning Australia, National Energy Resources Australia, and the National Decommissioning Research Initiative
- leveraging existing relationships with relevant Commonwealth and State departments and agencies to identify other relevant stakeholders



- reviewing the relevant persons identified for other oil and gas EPs in the area
- conducting a search of the National Electronic Approvals Tracking System to access publicly available information concerning offshore electricity infrastructure licences under the *Offshore Electricity Infrastructure Act 2021* (Cth).

Relevant persons identified through these means are added to the list generated by the review of the relevant persons database (per Section 4.2.3.1).

#### SELF-IDENTIFICATION THROUGH BROAD-BASED INFORMATION SHARING

As part of the Company's own commitments to consultation and engagement, Esso regularly conducts broad-based information sharing designed to reach both relevant persons identified for any EP and a broad range of other interested parties. This broad-based information sharing allows Esso to create awareness of its activities and encourages potentially relevant persons to make themselves known to the Company (NOPSEMA, 2024b). Any persons or organisations who self-identify are added to the list generated by the ongoing review of the relevant persons database (per Section 4.2.3.1).

#### SPECIFIC IDENTIFICATION PROCESSES FOR CERTAIN GROUPS

##### COMMONWEALTH AGENCIES WITH RESPONSIBILITIES IN THE MARINE AREA

When developing or revising an EP in accordance with the Environment Regulations, Esso must consult with relevant Australian Government agencies with responsibilities in the Commonwealth marine area. Esso has reviewed NOPSEMA's guidelines on *Consultation with Commonwealth agencies with responsibilities in the marine area* (NOPSEMA, 2024) and applied the guidance to the identification process for relevant persons within Australian Government agencies.

In accordance with the guidance, Esso recognises that while agencies may provide comments or advice on control measures that should be considered by titleholders to manage the potential impacts and risks of a petroleum activity, it is NOPSEMA's role to determine whether proposed control measures are appropriate to the nature and scale of the proposed petroleum activity.

##### FIRST NATIONS PEOPLES

Esso's consultation approach is consistent with Regulation 25, incorporating guidance provided by the Appeal ruling (*Santos NA Barossa Pty Ltd v Tipakalippa*, 2022). The consultation methodology includes sufficient time for each stage of the consultation process, including identification of First Nations groups as well individuals within the community, information sharing, receipt of feedback and assessment of merit.

Identification commences with a review of the relevant person database (as described in Section 4.2.3.1). Additional potentially relevant First Nations peoples are identified using the AIATSIS map of Indigenous Australia, overlaid with the geographical information of the OA, ATBA and EMBA, followed by an assessment of whether there will be any impacts from Esso's planned activities affecting the functions, interests or activities. Government resources such as State Government spatial data sets are also utilised to identify potentially relevant Aboriginal Land Councils, Registered Aboriginal Parties and Registered Aboriginal Community Organisations.

The Commonwealth Heritage List (DCCEEW, 2021c) is a list of Indigenous, historic and natural heritage places owned or controlled by the Australian Government which have a significant heritage value to the nation have been reviewed as described in Appendix A.

The Nanjet to Mallacoota Sea Country IPA consultation project, which extends from Corner Inlet to the Victoria/New South Wales border has also been reviewed as described in Appendix A.

Esso reviewed the *Gunaikurnai Whole-of-Country Plan* (GLaWAC, 2015) and the *Position Statement: Offshore Renewable Energy Infrastructure Area* (GLaWAC, 2022) with particular regard to Sea Country mapping.

Currently, there is no Sea Country mapping in Esso's ATBA available. Esso will continue consulting with GLaWAC as a Level 1 relevant person to allow opportunity to discuss Sea Country in the development of future EPs.

Representatives from the Kurnai Aboriginal Corporation self-identified as relevant persons when attending a community information session in Leongatha on 24 October 2024. Esso met with representatives from the Kurnai Aboriginal Corporation who advised they were Native Title Holders in Gippsland, however Kurnai Aboriginal



Corporation do not/are not represented by GLaWAC and requested to be consulted separately. Esso continues to consult with the Kurnai Aboriginal Corporation in the course of preparing this EP.

### **LOCAL COUNCILS**

Identification commences with a review of the stakeholder database (as described in Section 4.2.3.1). Additional potentially relevant local government/councils are identified using government resources such as State Government spatial data overlaid with the geographical information of the OA, ATBA and EMBA.

### **COMMERCIAL FISHING**

Esso has a long-standing relationship with Bass Strait commercial fishing operators' representative bodies and their members. Esso meets with South East Trawl Fishing Industry Association (SETFIA), Lakes Entrance Fishermen Limited (LEFL) and Seafood Industry Victoria (SIV) on a quarterly basis to discuss all upcoming and current offshore activities including any potential risks and how/if an activity may impact their members.

Where it is identified that an activity may affect their members, various strategies can be implemented including:

- distribution of SMS text message updates to the eastern fishing fleet advising of vessel movements, activities being performed outside the PSZ, coordinates of survey work, etc. Messages may be sent as often as daily during an activity, if appropriate
- updating Esso chartered vessel plotters to show where commercial fishing equipment is to avoid that area
- commercial fishers may choose to relocate their equipment for the duration of the activity.

Esso also attends representative board meetings and any members meetings to consult directly with members on any proposed activities as requested.

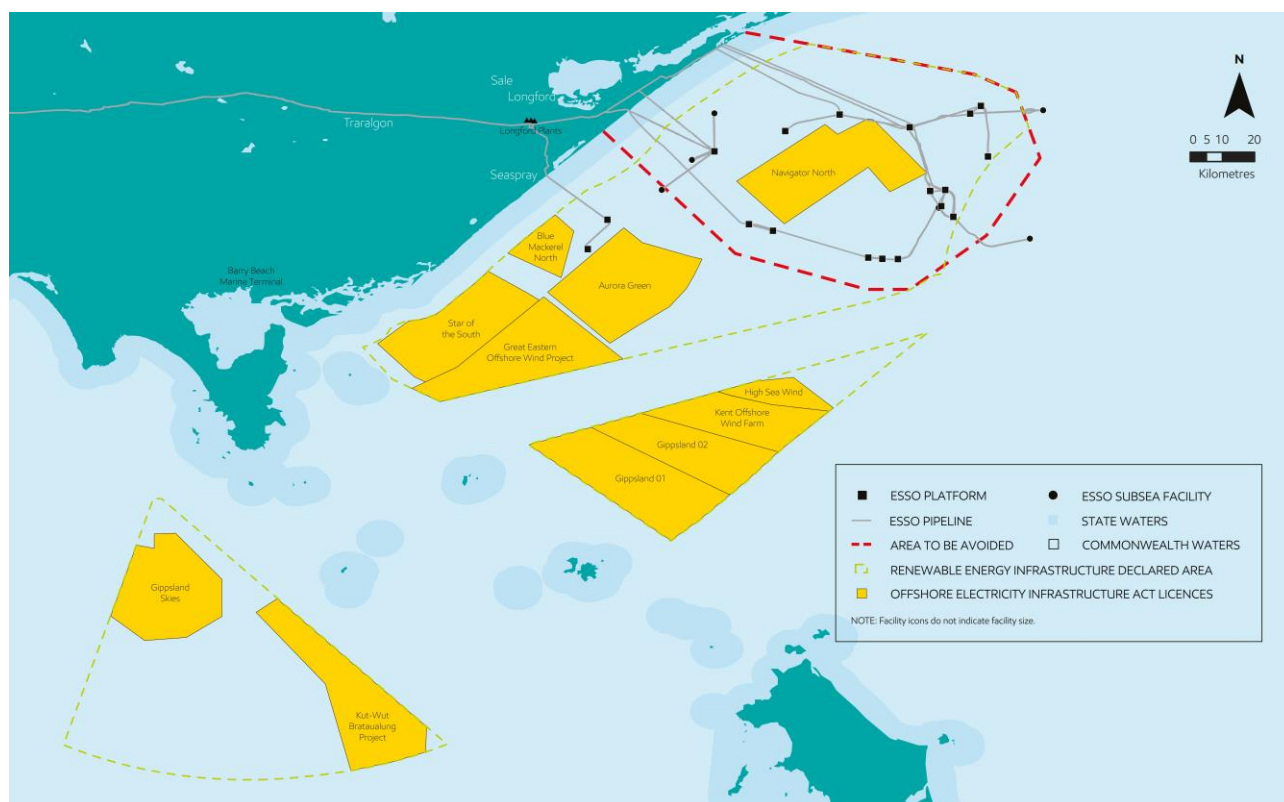
While fishing is prohibited in any PSZ, reminders about PSZs are provided to all local fishing groups annually.

### **OFFSHORE WIND INDUSTRY**

In December 2022, the Minister for Climate Change and Energy declared the offshore Gippsland area in Victoria (Commonwealth area only) as suitable for offshore electricity infrastructure. This declaration does not grant exclusive rights to use the area. As of July 2024, the Australian Government has granted 12 feasibility licences for offshore wind projects off Gippsland's coast in Victoria (DCCEEW, 2024d). As of July 2025, Gippsland Dawn Project (Bluefloat) feasibility license has been withdrawn, resulting in 11 feasibility licences remaining for offshore wind in Gippsland (refer to Figure 4-2).

Esso began consultation in July 2024 to establish if these offshore wind licence holders' feasibility stage functions, interests or activities have the potential to be affected by Esso's operations in the Bass Strait and may be relevant persons.





**Figure 4-2 Victoria's offshore wind zone**

#### 4.2.3.3 Methodology for identification of Regulation 25(1)(e) relevant persons

Where Esso chooses to consult with persons that would not be considered a relevant person in accordance with Regulation 25(1)(a)-(d), the provisions of Regulation 25(1)(e) allow for Esso to nominate these persons/organisations, at their discretion.

#### 4.2.3.4 Persons or organisations who self-identify

As part of the Company's own commitments to consultation and engagement, Esso regularly conducts broad-based information sharing designed to reach both relevant persons identified for any EP and a broad range of other interested parties. This broad-based information sharing allows Esso to create awareness of its activities and encourages potentially relevant persons to make themselves known to the Company (NOPSEMA, 2024b). Any persons or organisations who self-identify are added to the list generated by the ongoing review of the stakeholder database (as described in Section 4.2.3.1).

Esso will undertake advertising and publish information on a proposed activity to help identify any other relevant persons that may not have been identified by the process.

Esso will place advertisements in newspapers informing people of community information sessions and directing them to the Esso Consultation Hub to seek out anyone else who may be relevant based on the defined geographical area of the activity.

Where a person, organisation, department or agency identifies themselves to Esso via these campaigns, Esso will apply the methodology as defined in Figure 4-1 to assess if the person, organisation, department or agency is a relevant person, for the purposes of the EP and assign the relevant consultation Level.

The advertisements will also act as a means for sharing information to identified relevant persons and providing an ongoing mechanism for feedback.

#### 4.2.3.5 Persons or organisations Esso chooses to contact

Over the past 50 years of operations in Bass Strait, Esso has established relationships with relevant persons identified in the *Bass Strait Environment Plan (AUGO-EV-EMM-012)* and activity-specific EP submissions, as well as the broader public and other interested parties.



Esso recognises and respects the important contribution of stakeholders and is committed to maintaining and developing further these important relationships.

In addition to consulting with relevant persons under Regulation 25(1), there may be persons or organisations that Esso chooses to contact in relation to a proposed activity. For example, these are persons or organisations:

- that are 'not relevant' pursuant to Regulation 25(1), but that Esso has chosen to contact potentially for additional guidance, for example to update contact information or obtain the correct contacts
- that are 'not relevant' pursuant to Regulation 25(1), but that Esso has contacted as a result of consultation requirements changing or updated guidance from the Regulator
- where it is unclear what their functions, interests and activities are, or whether they may be affected. In this circumstance, engagement is required to inform relevance under Esso's consultation methodology
- Esso wishes to maintain and continue to develop a relationship with.

#### 4.2.4 Step 3 – Assign

Once each relevant person has been identified and classified as per Regulation 25(1)(a)–(e), the consultation Level is assigned during workshop(s) held with Esso consultation advisors and relevant subject matter experts. The more complex the activity, the more discussions are needed to ensure all matters are considered appropriately.

In assigning a consultation Level, the following considerations are taken into account:

- the location of the activity (OA, ATBA or EMBA) and whether or not their functions, interests and activities are impacted by the planned or unplanned activity
- if any impact, the degree of that impact, for example – level of EMBA overlap with a known fishery
- the functions, interests and activities of the person(s) or organisation
- persons or organisations known to Esso and previously recorded in the stakeholder database
- relevant persons/organisation's known preferred methods of communication and any specific information needs
- Esso's relationship with the relevant person/organisation, for example when did Esso last engage with them? On what topic? What is their level of interest? Is Esso currently consulting with them on other activities?
- the environmental values and sensitivities and whether or not the persons functions, interests and activities are impacted by the activity; if any impact, the degree of that impact
- if the relevant person/organisation can provide any information that will assist the design or management of the planned activities
- the duration of the activity.

The output of the workshop is recorded in a register of all relevant persons related to the activity including the justifications and reasons for the assigned consultation Level, this information is then provided in the relevant EP (refer to Appendix E-1).

Esso notes that throughout the consultation process the assigned Level of consultation may be adjusted based on feedback received from the relevant persons, for example a relevant person may request more or less information and may therefore move to a higher or lower Level of consultation.

#### 4.2.5 Step 4 – Verify

For Regulation 25(1)(a)–(c) relevant persons, the verification process confirms the details of the department/agency are correct. This involves checking for departmental restructures, name changes, staff/contact person changes, contact information changes etc.

For Regulation 25(1)(d)–(e) relevant persons, verification aims to ensure that:

- the functions, interests and activities used to evaluate and categorise the person or organisation as a relevant person are confirmed
- identified representatives are a true representation/advocate of the views of their constituents and can be relied upon to faithfully communicate the results of engagements back to their constituents
- relevant persons have been provided with the Esso Consultation Questionnaire to confirm they are willing to participate in the consultation process.



Verification processes for Regulation 25(1)(d)-(e) relevant persons are further detailed in the following Sections.

#### 4.2.5.1 Verifying functions, interests and activities

In order to verify functions, interests and activities, Regulation 25(1)(d)-(e) relevant persons (or their verified representative) will be provided with:

- an information bulletin (or similar) providing sufficient information on the activity proposed in the EP
- Esso Consultation Questionnaire to verify functions, interests and activities.

The information bulletin aims to ensure all relevant persons are provided with sufficient information at the outset of the consultation process so they can make informed decisions about their participation or otherwise. This information bulletin will be in the form of a brochure or link to a specific webpage.

One aim of the Esso Consultation Questionnaire is to verify the functions, interests and activities of each relevant person. This is achieved through providing a tailored list of functions, interests and activities (relevant to the EP) so that the relevant person can select one or more items. Esso updates the relevant persons database and may re-evaluate the person's/group's status as a relevant person.

In some cases, relevant persons have developed guidance detailing their own functions, interests or activities and how and when they wish to be consulted on activities (NOPSEMA, 2024b), which will be considered throughout the process. This includes, for example:

- *Consultation with Commonwealth agencies with responsibilities in the marine area* (NOPSEMA, 2024)
- *Interim Engaging with First Nations People and Communities on Assessments and Approvals Under the Environment Protection and Biodiversity Conservation Act 1999* (DCCEEW, 2023).

If the functions, interests or activities of a person(s) have not been advised directly to Esso via the above methods, an assessment is made based on available information relating to the person(s) or organisation(s), as per NOPSEMA function, interests and activities definitions.

#### 4.2.5.2 Verifying true representation

The Esso Consultation Questionnaire is also used to determine the group participation of individual relevant persons. This information is used to develop a list of group members that Esso can engage with directly to seek verification that the right group representatives have been identified. This ground-truthing of views of the designated representatives is essential to confirm they will provide a comprehensive and accurate representation. The Questionnaire also allows for individual relevant persons to choose whether they want to be consulted with directly or if their preference is for Esso to consult with the group representative on their behalf.

#### 4.2.5.3 Confirming participation

Provision is made in the Questionnaire to allow for a relevant person to 'opt out' of the consultation process. Esso will respect the wishes of the relevant person should they choose to 'opt out'.

Where the Esso Consultation Questionnaire has not been completed and returned, this will not be considered 'opting out' and Esso representatives will seek to make further contact with the relevant person to obtain a response, as appropriate.

Relevant persons can also notify Esso via the Consultation email to opt in or out of communications on specific activities.

It is recognised that in any community consultation there will inevitably be persons who cannot participate for various reasons, however the absence of their participation would not invalidate the process provided reasonable efforts are made to identify the relevant persons and to consult with them (NOPSEMA, 2024b).

#### 4.2.6 Step 5 – Consult

Esso seeks to consult with relevant persons so that each relevant person has sufficient information to understand the activity and to help them make an informed assessment of possible consequences associated with the EP activities pursuant to their own functions, interests or activities. Esso acknowledges that what constitutes sufficient information as part of a consultation process may differ depending on the relevant person(s) (NOPSEMA, 2024b). As such, Esso seeks to consult in a way that is appropriate for each relevant person and adapted to the nature of the relevant persons to be consulted.



To achieve this, Esso consults with relevant persons in accordance with their assigned consultation Level. The consultation methods for each Level are outlined in Sections 4.2.6.1 to 4.2.6.3..

Each consultation has the overarching goals of:

- further strengthening foundation relationships with existing relevant persons
- developing relationships with new relevant persons
- facilitating genuine two-way dialogue between Esso and relevant persons
- building upon preceding consultations (where applicable) to further a relevant person's understanding of the activity.

Throughout the consultation process, relevant persons are invited to correspond with Esso if they have concerns or require clarifications. Follow-up verbal discussions occur where required or if requested.

Esso also provides avenues for relevant persons to contact Esso outside of formal engagement activities if they have any questions or concerns. If needed, Esso will provide support or assistance to relevant persons in relation to understanding the technical data.

All relevant persons are given the opportunity to nominate how they would like to be consulted. As appropriate, direct engagement with relevant persons, for example First Nations groups, will include co-design of their consultation methodology. This may require consultation over an extended period of time.

Relevant persons are not obligated to respond to a titleholder's requests to participate in the consultation process. In cases where no response has been received from a relevant person, and where sufficient information and reasonable period has been afforded to the relevant person, Esso will consider consultation closed for the purposes of the preparation of the EP.

The assigned consultation Levels and associated rationale for each relevant person are included in the relevant EP.

#### 4.2.6.1 Consultation Level 1

Relevant persons assigned with consultation Level 1 will be provided with targeted and tailored activity-specific information to enable an effective consultation process. This can include meetings, presentations, workshops, forums, phone calls and specific information such as mapping. Consultation Level 1 is the highest level of engagement with relevant persons and may require consultation over an extended period of time.

Consultation Level 1 is applied to relevant persons whose functions, interests or activities are located in the OA of the planned activity. Esso may also determine this level of consultation appropriate if it is demonstrated that a stakeholder's functions, interests or activities are impacted by the proposed activity and are not within a geographical boundary.

Relevant persons will be provided with sufficient information (in a variety of formats, i.e. written, face-to-face, telephone etc.) and a reasonable period (30 days, but can be more according to the activity complexity) to respond. If no response is received, Esso will make a second attempt to contact the relevant person.

#### 4.2.6.2 Consultation Level 2

Relevant persons assigned with consultation Level 2 will be provided with specific information based on known information needs (e.g. published industry guidance notes or proformas outlining what information a relevant person wishes to receive).

This may include meetings, presentations, workshops, forums, phone calls and specific information such as mapping. This may require consultation over an extended period of time.

Consultation Level 2 is applied to relevant persons whose functions, interests or activities are located in the ATBA of the planned activity. Esso may also determine this level of consultation appropriate if it is demonstrated that a stakeholder's functions, interests or activities are impacted by the proposed activity and are not within a geographical boundary.

Relevant persons will be provided with sufficient information (in a variety of formats, i.e. written, face-to-face, telephone etc.) and a reasonable period (30 days, but can be more according to the activity complexity) to respond.



#### 4.2.6.3 Consultation Level 3

Relevant persons assigned with consultation Level 3 will be provided with activity-specific information but at a broader level. This can include: activity-specific information bulletins including the impacts, risks and the mitigative controls in place, information regarding EMBA and oil spill modelling, and/or links to the Esso Consultation Hub and Esso Consultation Questionnaire.

If requested, consultation can include face-to-face engagements, phone calls, community meetings, specialist group meetings or community information sessions.

Consultation Level 3 is applied to relevant persons whose functions, interests or activities are located in the EMBA and may be affected by unplanned activities associated with the planned activity or if the relevant person has indicated that this is the level of consultation they prefer.

Relevant persons will be provided with sufficient information (in a variety of formats, i.e. written, face-to-face, telephone etc.) and a reasonable period to respond (30 days but can be more according to the activity complexity). If no response is received, no further consultation will be undertaken but Esso will continue to provide broader, high-level information.

#### 4.2.7 Relevant persons responses

Esso makes ongoing efforts to obtain responses through consultation. Esso is committed to considering all input and/or responses received from relevant persons in the development of EPs. Relevant person responses may be received in various ways.

Esso accepts responses and engages in consultation in order to understand the responses. Esso clearly identifies and addresses each matter raised by relevant persons, and if applicable to the activity to which the EP relates:

- demonstrates that the risk or impact in question has been reduced to ALARP and will be of an acceptable level
- provides a statement that addresses each element of the objection or claim made by a relevant person and where control measures are implemented to resolve objections and claims, will clearly communicate this to the relevant person
- provides copies of all written responses provided by a relevant person to NOPSEMA.

Responses received from relevant persons, throughout the development of an EP and its subsequent revisions, is considered and addressed as appropriate. A summary of responses, objection and/or claim, as well as Esso's assessment of the merits of feedback, objections and/or claim, and Esso's response, are provided in the EP.

#### 4.2.8 Ongoing engagement

Esso recognises the importance of ongoing engagement with stakeholders as it is an opportunity to review and update Esso's current relevant persons functions, interests and activities, and as a forum for enquiry, objections or claims to be raised during an EPs activity.

In the case that a response is received following the submission of this EP, the response will be considered for any implications to the proposed activity and clearly communicated to the relevant person.

#### 4.2.9 Consultation reporting

Esso maintains a Gippsland-wide relevant persons database. Communications, including meetings, calls, distribution of communications materials, emails etc. with relevant persons are logged in the database, detailing any feedback received, including questions, issues, concerns, suggestions, objections and/or claims, and any actions/responses. Actions are tracked and responses are provided to relevant persons as required.

During all communications, Esso encourages relevant persons to provide feedback through:

- emailing the [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com) email address
- accessing the Esso Consultation Hub
- calling +61 3 9261 0000
- or writing to GPO Box 400 Melbourne VIC 3001.

A report on all consultations between the Company and any relevant person is included in the relevant EP.



## 4.3 Methodology as applied to the scope of this Environment Plan

This Section demonstrates how Esso applies its consultation methodology specifically to this EP and how the Company ensured the consultations were appropriate and adapted to the nature of the interests of the relevant persons.

During the course of consultation for this EP, which commenced on 6 August 2025 and continued until the submission of this EP, there have been no claims or objections received.

### 4.3.1 Step 1 - Define

For JUR wellwork BTA activities, Esso has outlined the following specifications, which were the basis for determining the anticipated key functions, interests and activities of each relevant person's category and defining criteria to determine categorisation as a relevant person within the scope of this EP:

- Activity description: Refer to Section 2
- Scope: Refer to Section 1.1
- Timing: Refer to Section 2.2
- Values and sensitivities: Refer to Section 3.2
- Geographic location: For the purposes of consultation, the facility location used to determine relevant persons includes the OA, ATBA and EMBA as shown in Figure 2-1 and Appendix A.

JUR wellwork BTA activities will include the utilisation of a JUR to permanently abandon wells by installing cement plugs as barriers. The activities will also include tubing replacement on some wells, where required, to provide production uplift.

Therefore, in determining who is a relevant person for consultation, Esso sought to identify and consult with persons whose functions, interests or activities could be affected by the activities described in Section 2 of this EP.

### 4.3.2 Step 2 - Identify and classify

A complete list of all relevant persons that may be affected from either the planned activities or the unplanned activities, including the assessment of their relevance, their assigned relevant person category, their functions, interests and activities and subsequent consultation Level is provided in Appendix E-1.

#### 4.3.2.1 Regulation 25(1)(a)-(c) relevant persons

To identify relevant persons in accordance with Regulation 25(1)(a)-(c), Esso use the methods as outlined in Table 4-2. The full list of Regulation 25(1)(a)-(c) relevant persons is shown in Appendix E-1).

**Table 4-2 Relevant persons identification methods**

Method	Description
<b>Relevant persons previously identified for other activities</b>	
Review of Esso's existing relevant person database	Identify existing relevant persons based on Regulation 25(1)(a-c) and the: <ul style="list-style-type: none"> <li>• activity description</li> <li>• scope</li> <li>• geographic location.</li> </ul>
<b>Actively seek out new relevant persons</b>	



Method	Description
Regulation 25(1)(a)-(c)	Search for any Commonwealth or State departments, agencies or ministers related to any of the values and sensitivities listed in Section 3.2 and located in either the OA, ATBA or EMBA.

#### 4.3.2.2 Identification of Regulation 25(1)(d) relevant persons

To identify relevant persons in accordance with Regulation 25(1)(d), Esso used the methods as outlined in Table 4-3. The full list of Regulation 25(1)(d) relevant persons is shown in Appendix E-1.

**Table 4-3 Regulation 25(1)(d) Relevant persons identification methods**

Method	Description
<b>Relevant persons previously identified for other activities</b>	
Review of Esso's existing relevant person database	Identify existing relevant persons based on Regulation 25(1)(d) and: <ul style="list-style-type: none"> <li>• area of planned activities and geographic location of potentially affected areas from unplanned activities</li> <li>• reasonably ascertainable functions, interests or activities</li> <li>• provide information bulletins, Consultation Hub and Esso Consultation Questionnaire.</li> </ul>
<b>Actively seek out new relevant persons</b>	
Local knowledge	Use local knowledge of existing relationships to identify marine users and interest groups active in the area.
Existing relevant persons	Ask existing relevant persons to share information bulletins, Esso Consultation Hub and Esso Consultation Questionnaire with anyone they consider may be interested.
Seek advice of First Nations groups	<p>Advertised community information sessions in Indigenous media (e.g. Koori Mail).</p> <p>Maintained Esso Consultation Hub including information bulletin and Esso Consultation Questionnaire provided to all First Nations identified in the EMBA.</p> <p>Identified potentially relevant First Nations peoples are identified using the Australian Institute of Aboriginal and Torres Strait Islander Studies map of Indigenous Australia, overlaid with the geographical information of the OA (and EMBA if applicable).</p> <p>Utilised Government resources such as State Government spatial data sets to identify potentially relevant Aboriginal Land Councils, Registered Aboriginal Parties and Registered Aboriginal Community Organisations.</p> <p>Continued engagement with GLaWAC as the Registered Aboriginal Party, and other self-identified Indigenous relevant persons.</p>
Community information sessions	Considered the attendees of community information sessions.



Method	Description
Recommendations	Considered recommendations received from relevant persons via responses provided in the Esso Consultation Questionnaire or through consultation with them.
Searches of internet sources	Google, social media platforms using the geographical boundaries of the EMBA. Search for any potentially relevant persons related to any of the values and sensitivities listed Section 3.2. Search using methodology in Section 4.2.3.1.
Advertisements in newspapers and other relevant news sources	Advertised in national, State, regional and local papers using the geographical boundaries of the EMBA including Koori Mail.
Review of legislation applicable to petroleum and marine activities	Following on from (Santos NA Barossa Pty Ltd v Tipakalippa, 2022) Esso conducted a further review of worker unions, eNGOs, First Nations groups and communities within the geographic boundary of the EMBA.
Offshore Wind Industry	Search of the National Electronic Approvals Tracking System to access publicly available information concerning offshore electricity infrastructure licences under the Offshore Electricity Infrastructure Act 2021 (Cth).
Professional conferences	Attended/staffed booths at relevant industry conferences.
<b>Self-identification</b>	
Broad-based information sharing	Relevant persons self-identify in response to Esso's broad-based information sharing mechanisms, such as the Esso website, Connection magazine, advertisements etc.
Other means	Relevant persons self-identify.

#### 4.3.2.3 Identification of Regulation 25(1)(e) relevant persons

To identify relevant persons in accordance with Regulation 25(1)(e), Esso has reviewed the existing stakeholder database to identify other persons or organisations that Esso considers to be relevant. These persons were added to the list of relevant persons and assigned an appropriate consultation Level. The full list of Regulation 25(1)(e) relevant persons is shown in Appendix E-1.

Esso has considered community members as relevant persons where the individual has:

- registered and attended a community information session on this activity, or
- completed Esso Consultation Questionnaire and selected to be consulted on this activity, or
- contacted Esso independently (email/phone) and nominated as relevant to this activity.

#### 4.3.2.4 Persons or organisations Esso chooses to contact

As part of Esso's ongoing stakeholder relationship management activities, Esso may choose to contact other persons and organisations that did not meet the Regulation 25(1) categories. For the purposes of consultation, they may not be relevant persons.

The persons and organisations in this category may include those who:



- do not have a function, interest or activity that overlapped with either the OA, ATBA or the EMBA and were not going to be impacted by the activities outlined in this EP
- have an interest in Esso's other activities (e.g. onshore facilities in Longford or Hastings) and were notified as part of our ongoing communications with them
- have a broader industry interest and are included in our broader communications
- Esso approached to clarify what their functions, interests and activities are, or whether they may be affected.

#### 4.3.3 Step 3 - Assign

In order to confirm the appropriate Regulation 25(1) category and assign the appropriate consultation Level to each identified relevant person, a number of consultation workshops were held with Esso consultation advisors and relevant subject matter experts.

Factors considered in the workshops, specific to the JUR wellwork BTA activities, include:

- the location of the OA
- the OA is within the 500m PSZ
- the well sites are located within existing Commonwealth fisheries that may be used by commercial fishers
- the 500m PSZ will be communicated to the commercial fishing organisations
- there may be recreational fishing in the area but unlikely to be significant given the closeness of the Traffic Separation Scheme
- the duration of the work, estimated to be up to 120 days
- there is no known Sea Country mapping currently available
- relevant government departments are known
- the functions, interests and activities of the relevant person(s) or organisations identified and their known preferred methods of communication
- Esso's relationship with the relevant person or organisation, for example when did Esso last engage with them? On what topic? What are their levels of interest? Is Esso currently consulting with them on other activities?
- the environmental values and sensitivities have been assessed in the impact and risk assessment as risk category 3 or risk category 4 per Section 6 and 7 of this EP
- if the relevant person/organisation who can provide input into the design of the or management of the planned activities has been identified.

A complete list of all identified relevant persons, their assigned consultation Level and the justification for the consultation Level, as per the process outlined in Section 4.2.4, is provided in Appendix E-1.

#### 4.3.4 Step 4 - Verify

A link to the Esso Consultation Questionnaire was emailed to every person in the stakeholder database to verify:

- which Esso activities they wish to be consulted on
- how they would prefer Esso to communicate with them
- which functions, interests or activities that may apply to them
- any group(s) they are represented by a member of, or participate in
- if they wish to be consulted through their representative.

Esso confirmed representation for the groups outlined in Table 4-4.

**Table 4-4 Relevant person representatives**

Relevant person	Representative for
SETFIA	Incorporated association representing commercial fishers in Commonwealth South East Trawl Sector; SHS; SGSHS; small pelagic fishery.



Relevant person	Representative for
SIV	Representative peak body for the Victorian seafood industry, from professional fishers, through to wholesalers, processors, and retailers, predominately in State waters.
LEFL	Represents Lakes Entrance commercial fishing by providing a full-service unloading facility to the local fishing fleet. From here, fresh seafood is distributed to local shops.
GLaWAC	Registered Aboriginal Party that represents the Gunaikurnai people, the Traditional Owners of our Country, as determined by the Victorian Aboriginal Heritage Council under the Aboriginal Heritage Act 2006 (Vic).
Game Fishing Association of Victoria (GFAV)	Governing body for Game Fishing in Victoria affiliated with the Game Fishing Association of Australia and the International Game Fishing Association.

#### 4.3.5 Step 5 - Consult

For the activities specific to the JUR wellwork BTA activities, consultation began on 6 August 2025, using various methods, and continued until the submission of this EP.

##### 4.3.2.5 Consultation timing

For the nature and scale of the activity described in this EP, Esso determined that a minimum of 30 days would provide a reasonable period for relevant persons to make an informed assessment of the possible consequences of the activity on the functions, interests or activities of relevant persons.

All relevant persons were consulted for a minimum of 30 days. Esso has met the requirement to provide a reasonable period for consultation.

##### 4.3.2.6 Provision of sufficient materials

Esso developed one JUR wellwork BTA activities specific information bulletin, as outlined in Table 4-5, to provide each relevant person with sufficient information, in accordance with Regulation 25(2), by providing an overview of the proposed activity including information on the activity description, scope, timing, location, risks, impacts, control measures and EMBA information. The information bulletin was shared with stakeholders via email, face-to-face meetings, community information sessions and on the Esso Consultation Hub, where it remains accessible.

**Table 4-5 JUR wellwork BTA activities specific information bulletin issue dates**

Information bulletin		Date	Details
Information Bulletin #1 (Appendix F-1)	Bass Strait Operations Jack-Up Rig – Well Works – Barracouta	6 August 2025	JUR wellwork BTA activities, timing, location as well as potential impacts, risks and control measures.

In addition to the provision of Information Bulletin #1, Esso undertook the consultations shown in Table 4-6 with all relevant persons.

**Table 4-6 JUR wellwork BTA activities specific consultations undertaken with all relevant persons**

Date	Summary of consultation
6 August 2025 (Appendix F-2) and 27 August	Emails to stakeholders advising of JUR wellwork BTA activities proposed by Esso, including a link to Information Bulletin #1 available on the Esso Consultation Hub.



Date	Summary of consultation
2025 (Appendix F-3)	
6 August 2025 (Appendix F-4)	Email to EMBA stakeholders advising of JUR wellwork BTA activities proposed by Esso including a link to Information Bulletin #1 available on the Esso Consultation Hub.

Esso acknowledges that what is considered 'sufficient information' may vary from relevant person to relevant person. As such, Information Bulletin #1 was accompanied with the Esso Consultation Questionnaire, which provides relevant persons with a mechanism to communicate what they consider 'sufficient information'.

#### 4.3.2.7 Community information sessions

Esso has been undertaking community information sessions in Sale and Lakes Entrance since 2017 and expanded these sessions across South Gippsland and East Gippsland in 2024. Esso continues to hold these community information sessions on a quarterly basis providing community updates on all Esso activities.

Over the course of the consultation period for JUR wellwork BTA activities, Esso hosted a total of six community information sessions in the local area, with a total of 51 people attending the sessions, as summarised in Table 4-7. While these community sessions covered all current Esso activities, content and opportunity for questions specific to the JUR wellwork BTA activities was provided.

To promote the community information sessions, Esso invited stakeholders listed in the stakeholder database via email on 28 July 2025. The email included details of the upcoming sessions and an outline of Esso activities to be presented, including JUR wellwork BTA activities. As this email was sent prior to the start of specific consultations for JUR wellwork BTA activities, the email consultation details have not been included in Appendix E-2 or Attachment 1, however, a copy of the email is provided in Appendix F-7.

Esso also provided details of the community information sessions via Esso's website and Connection magazine.

**Table 4-7 Consultation period community information sessions**

Session	Date	Location	No. of attendees
1	11 August 2025	Lakes Entrance	8
2	12 August 2025	Yarram	2
3	13 August 2025	Sale	10
4	18 August 2025	Yanakie	8
5	19 August 2025	Foster	9
6	20 August 2025	Leongatha	14

Details of the community information sessions are recorded in the relevant persons database and presented in the Consultation report (Summary) (refer to Appendix E-2).

A copy of the community information session presentation is provided in Appendix F-5. Based on attendees' questions and feedback at the Lakes Entrance and Sale sessions, additional slides on 'What is an EP?' and 'Activity overview' were respectively added to the presentation.

To ensure every effort was made to reach relevant persons, the community information sessions were advertised in various news outlets, including local and national, between 16 July 2025 and 13 August 2025, as shown in Table 4-8.



**Table 4-8 Community information session advertisement news outlets**

News outlet	East Gippsland			Central Gippsland			South Gippsland					State - Victoria	National	
	Bairnsdale Advertiser	Lakes Post	Snowy River Mail	Latrobe Valley Express	Gippsland Times and Maffra Spectator	Gippslandia (online)	South Gippsland Sentinel Times	South Gippsland Voices	Prom Coast News	Foster Community Online	The Bridge, Yarram	Herald Sun	Koori Mail	The Australian
Between 16 July 2025 – 13 August 2025	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Copies of the news outlet advertisements for the sessions are provided in Appendix G.



Flyers for the community information sessions were also displayed at local venues as outlined in Table 4-9.

**Table 4-9 Community information session flyer locations**

Town	Location
Fish Creek	<ul style="list-style-type: none"> <li>• Pharmacy Plus (and General Store)</li> <li>• Evans Petroleum</li> </ul>
Foster	<ul style="list-style-type: none"> <li>• Andos Bakery</li> <li>• Community notice board</li> <li>• Visitor Information Centre</li> <li>• Foster Laundromat</li> <li>• Manna Gum Community House</li> <li>• IGA</li> <li>• Foster Hot Bread Shop</li> </ul>
Lakes Entrance	<ul style="list-style-type: none"> <li>• Amcal Pharmacy</li> <li>• Discount Variety Store</li> <li>• Foodworks</li> <li>• Footbridge Fish &amp; Chips</li> <li>• Kalimna Hotel</li> <li>• Lakes Entrance Bakery</li> <li>• Footbridge Mini Golf, Lolly</li> <li>• Shop &amp; IceCream Shack</li> <li>• The Bellevue Hotel</li> <li>• Visitor Information Centre</li> </ul>
Leongatha	<ul style="list-style-type: none"> <li>• Gippsland Coffee Emporium</li> <li>• Leongatha Community House</li> <li>• Discount King</li> <li>• Michaels IGA &amp; Liquor</li> <li>• Information Centre</li> <li>• Ezyas Car Wash &amp; Laundrette</li> <li>• Leongatha Library</li> <li>• McCartins Hotel</li> <li>• Mitchell Arcade Notice Board</li> <li>• Mitre 10</li> <li>• Nutrien Ag Solutions</li> <li>• Sports Power</li> <li>• Thorntons Bakery</li> </ul>
Meeniyan	<ul style="list-style-type: none"> <li>• Brown &amp; Wigg Hardware</li> <li>• Post Office</li> <li>• Meeniyan Service Station</li> <li>• Meeniyan Store and Café</li> <li>• Catherine's Hair Techniques</li> </ul>
Port Franklin	<ul style="list-style-type: none"> <li>• Post office box shed</li> </ul>
Port Welshpool	<ul style="list-style-type: none"> <li>• Port Welshpool General Store</li> </ul>
Sale	<ul style="list-style-type: none"> <li>• Jacks Country Bakehouse</li> <li>• Café</li> </ul>



Town	Location
	<ul style="list-style-type: none"> <li>• BP Service Station</li> <li>• Raymond Café</li> <li>• Community notice board in</li> <li>• Gippsland Centre (plaza)</li> <li>• Guthridge Parade Fish &amp; Chips</li> <li>• Foodworks</li> <li>• The Genny on Guthridge</li> <li>• The Criterion Hotel</li> <li>• James Yeates Printing</li> <li>• Notice Board</li> </ul>
Toora	<ul style="list-style-type: none"> <li>• Community notice board</li> <li>• Foodworks</li> <li>• Toora Pharmacy</li> </ul>
Welshpool	<ul style="list-style-type: none"> <li>• Community notice board</li> </ul>
Woodside	<ul style="list-style-type: none"> <li>• Shell Service Station</li> </ul>
Yanakie	<ul style="list-style-type: none"> <li>• Foodworks</li> </ul>
Yarram	<ul style="list-style-type: none"> <li>• Ag Warehouse</li> <li>• Bargain Centre</li> <li>• Betta Electrical</li> <li>• BP Service Station</li> <li>• Foodworks</li> <li>• Coopers Mitre 10 Hardware</li> <li>• Yarram Kebabs Plus</li> <li>• Davis Manner Department Store</li> <li>• Yarram District Hub</li> <li>• Yarram Drapery</li> <li>• The Bottle-O at Yarram</li> </ul>

A copy of the flyer is provided in Appendix F-6.

Esso also conducts regular meetings with organisations and/or agency representatives of Regulation 25(1)(a)-(c) relevant persons and with groups and/or group representatives identified under Regulation 25(1)(d). Details of these meetings are recorded in the relevant persons database and presented in the Consultation report (Summary) (refer to Appendix E-2).

#### 4.3.2.8 Consultation with Commonwealth agencies with responsibilities in the marine area

Esso engages with Commonwealth Government departments and agencies as required for activities involving Esso's Bass Strait assets.

Table 4-10 outlines the Commonwealth agencies with responsibilities in the marine area (NOPSEMA, 2024) relevant to the JUR wellwork BTA activities as outlined in this EP. Consultations undertaken with each agency, relevant to the JUR wellwork BTA activities, is included in Appendix E-2.



**Table 4-10 Commonwealth agency relevant to JUR wellwork BTA activities**

Commonwealth agency		Relevant to this EP
DCCEEW	EPBC Act administration and the Australian Antarctic Division	Not relevant to these activities.
	Underwater cultural heritage	Relevant to these activities.
	Sea dumping	Not relevant to these activities.
Director of National Parks		Relevant to these activities.
Department of Agriculture, Fisheries and Forestry	Fisheries	Relevant to these activities.
	Biosecurity (vessels, aircraft and personnel)	Relevant to these activities.
	Biosecurity (marine pests)	Relevant to these activities.
AMSA		Relevant to these activities.
Australian Maritime Safety Authority		Relevant to these activities.
Department of Defence (including the AHO)		Relevant to these activities.
Department of Industry, Science, Energy and Resources		Relevant to these activities.
National Offshore Petroleum Titles Administrator		Relevant to these activities.
Department of Foreign Affairs and Trade		Not relevant to these activities.

Esso will continue to meet with relevant Commonwealth Government departments and agencies in an ongoing manner as required.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.9 Consultation with First Nations people

Esso engages with First Nations people and representative organisations respectfully and effectively in meeting statutory obligations. Esso considers guidance developed by Australian Government agencies, including but not limited to the guidance provided in *Interim Engaging with First Nations People and Communities on Assessments and Approvals under the Environment Protection and Biodiversity Conservation Act 1999* (DCCEEW, 2023).

#### GUNAIKURNAI LAND AND WATERS ABORIGINAL CORPORATION

As a Prescribed Body Corporate under the federal Native Title (Prescribed Body Corporate) Regulations 1999 (Cth), the GLaWAC is empowered to make native title decisions and negotiate agreements on behalf of the Gunaikurnai native title holders. GLaWAC must undertake a process of consultation and consent with native title holders as part of that agreement-making process. GLaWAC is the Registered Aboriginal Party under the *Aboriginal Heritage Act 2006* (Vic) recognising them as the primary guardians, keepers and knowledge holders of Aboriginal cultural heritage of the lands on which JUR wellwork BTA activities are located.

For the consultation of JUR wellwork BTA activities, GLaWAC was provided with information, including Information Bulletin #1 on the activities via email on 6 August 2025 and 27 August 2025, as per Esso's methodology for Level 1 consultation. GLaWAC was also invited to the community information sessions via email on 28 July 2025.



An online monthly meeting was also held on 21 August 2025 with GLaWAC to discuss current proposed activities, including JUR wellwork BTA activities. No further questions or request for information was raised by GLaWAC in relation to JUR wellwork BTA activities.

A copy of the GLaWAC consultation pack is provided in



## Appendix F-8.

Engagement with GLaWAC is an ongoing exercise via monthly consultation meetings, emails and phone calls, and includes discussions on Esso's offshore and onshore proposed activities. The content of monthly meetings is agreed between Esso and GLaWAC attendees, and includes sharing of information related to:

- production activities (including gas production, P&A of wells, and wastewater treatment)
- decommissioning – offshore and onshore activities.

These monthly meetings, as well as emails and site visits provide continuous and targeted opportunities for GLaWAC to be consulted on Esso's activities.

In relation to Traditional Custodian relevant persons, Esso has discharged its duty under Regulation 25 and considers that consultation under Regulation 25 is complete. Discharge and completion is on the basis that during the ongoing provision of detailed information, GLaWAC has advised that information provided in relation to JUR wellwork BTA activities is satisfactory in answering queries. Furthermore, at the time of submission of this EP, GLaWAC has not raised objection to proposed JUR wellwork BTA activities.

General engagements (beyond JUR wellwork BTA activities) with GLaWAC are ongoing.

Esso requested information on Gunaikurnai Sea Country to further understand how offshore activities might impact on cultural heritage (November 2023). A meeting was conducted between Esso and GLaWAC (at GLaWAC's Kalimna office) in December 2023 to further discuss GLaWAC's IPA application and to identify potential opportunities for Esso to share information that might support this application.

Information sharing workshops were held in April 2024 (at Esso's Sale office) and August 2024 (at GLaWAC's Morwell office) to share Esso environmental and GIS information with GLaWAC to support the GLaWAC IPA application.

Esso considers these activities as valuable relationship building, as well as facilitating information sharing.

### *Kurnai Aboriginal Corporation*

Under the *Native Title Act 1993* (Cth), the FCA determined the Gunai/Kurnai groups to be Native Title holders over much of Gippsland. The GLaWAC (on behalf of the Gunai group) signed an agreement with the State of Victoria in 2010 under the *Traditional Owner Settlement Act 2010* (Vic) to extinguish Native Title rights for land management including a number of State parks. GLaWAC is the Prescribed Body Corporate and the Registered Aboriginal Party that holds rights and interests which sometimes compromise the Native Title of the common law holders; the Kurnai group declined to sign the agreement to instead maintain their rights as the Native Title holders. Esso recognises the Kurnai Aboriginal Corporations' status as Native Title Holders and First Nations people and will continue to meet with the corporation at their request to consult on Esso's activities.

The Kurnai Aboriginal Corporation actively promotes respect for Kurnai history, lore, laws and culture. The Kurnai Aboriginal Corporation do not/are not represented by GLaWAC.

In November 2024 the Kurnai Aboriginal Corporation contacted the Esso Consultation Team nominating to be consulted on offshore and onshore activities.

Esso met with representatives from the Kurnai Aboriginal Corporation on 17 December 2024 in Morwell. Kurnai Aboriginal Corporation representatives provided an overview of the corporation including members, goals and expectations for stakeholder consultation. Both parties agreed to meet again in 2025 on an ad-hoc basis.

For the consultation of JUR wellwork BTA activities, Esso sent information via email on 6 August 2025 to the Kurnai Aboriginal Corporation. The Kurnai Aboriginal Corporation were also invited to the community information sessions via email on 28 July 2025.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

### 4.3.2.10 Consultation with local councils

Esso maintains a strong relationship and frequent engagements with local councils in the Gippsland area, including Wellington Shire and South Gippsland Shire councils. For the consultation of JUR wellwork BTA activities, Esso



sent information via email on 6 August 2025 to Wellington Shire, South Gippsland Shire and East Gippsland Shire councils.

Council members were also invited to the community information sessions via email on 28 July 2025. The community information sessions were attended by South Gippsland Shire Council members in Leongatha and a Wellington Shire Council member in Sale.

Esso considers it has discharged its obligations for consultation under Regulation 25, having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.11 Consultation with commercial fishing

Esso has an ongoing relationship with commercial fishing stakeholders and continues to meet with SETFIA, LEFL and SIV via face-to-face and online meetings on a quarterly basis to discuss Esso's activities.

There are 23 fisheries permitted to work around Esso Australia's field; 14 are State managed, and nine are Commonwealth managed. Of those 23 fisheries, only 15 have recorded recent (10 year) fishing efforts around the ATBA.

SETFIA represents more than 80% of the SESSF CTS, a Commonwealth managed fishery activity in the vicinity of the OAs. SIV represents Victorian State fisheries, with Inshore Trawl Fishery and Eastern Zone Octopus Fishery active in the vicinity of the OAs. LEFL (also a member of SETFIA) represents approximately eight boat owners that may fish in the vicinity of the OAs. Southern Shark Industry Alliance supports the Southern Shark Fishery, Southern Shark Industry Alliance shares the same key contact as the SETFIA Executive Officer.

Esso attempted to consult directly with individual commercial fishermen but was unable to obtain contact information due to confidentiality. Therefore, all consultation is conducted through the representative bodies, SETFIA, SIV and LEFL, unless Esso is contacted by commercial fishermen independently.

For the consultation of JUR wellwork BTA activities, Esso sent information via email on 6 August 2025 to commercial fishers. Commercial fishers were also invited to the community information sessions via email on 28 July 2025. The community information sessions were attended by LEFL in Lakes Entrance.

On 11 August 2025, Esso met with SETFIA providing an update on all current and proposed activities, including JUR wellwork BTA activities. No concerns or objections were raised.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.12 Consultation with recreational fishers

For the consultation of JUR wellwork BTA activities, Esso sent information via email on 6 August 2025 to recreational fishers and were also invited to the community information sessions via email on 28 July 2025.

Esso has held ongoing meetings with GFAV, both face-to-face and online and Esso continues to send GFAV updates on all activities.

Victorian Recreational Fishing Peak Body (VRfish) has been invited to meetings and Esso continues to send VRfish updates on all activities.

Esso attends Gippsland Lakes Fishing Club meetings, as scheduled, to present to club members and continues to send Gippsland Lakes Fishing Club meetings updates on all activities.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.13 Consultation with unions

For the consultation of JUR wellwork BTA activities, Esso sent information via email on 6 August 2025 to various Unions. Union representatives were also invited to the community information sessions via email on 28 July 2025. The community information sessions were attended by the Australian Manufacturing Workers Union at Lakes Entrance.

Esso met with unions in August 2025 to provide updates on all current activities, including JUR wellwork BTA activities. Esso currently meets with unions to consult on activities on an approximately 6 month basis.



Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.14 Consultation with environmentally focused non-government organisations

In the course of consultation, Esso has identified multiple eNGO's, including Friends of the Earth, The Wilderness Society and Birdlife Australia who self-identified as relevant persons for Esso's activities.

For the consultation of JUR wellwork BTA activities, Esso sent information via email on 6 August 2025 to eNGO's. eNGO's were also invited to the community information sessions via email on 28 July 2025. The community information sessions were attended by Friends of the Earth members in Foster.

Feedback from was received at the community information sessions by attendees, including eNGOs. Refer to Appendix E-2 for a summary of feedback received at the community information sessions. No objections or claims were made by eNGOs.

Updates on Esso's activities will continue to be shared with eNGO's.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.15 Consultation with State Government departments/agencies

Esso engages with State Government departments and agencies as required. For the consultation of JUR wellwork BTA activities, Esso sent information via email on 6 August 2025 to relevant State departments. Relevant State departments were also invited to the community information sessions via email on 28 July 2025. The community information sessions were attended by Environment Protection Authority Victoria in Sale.

Esso also engages with departments relevant to emergency responses (Quick Reference Guide) including the Department of Transport and Planning (Victoria), Transport for NSW (NSW) and Environmental Protection Agency (Tasmania).

For the consultation of JUR wellwork BTA activities, Esso provided information via email on 6 August 2025 to Department of Transport and Planning (Victoria), Transport for NSW (NSW) and Environmental Protection Agency (Tasmania). These relevant State departments were also invited to the community information sessions via email on 28 July 2025.

On 12 August 2025, Esso sent the JUR wellwork BTA Quick Reference Guide for consultation to the Department of Transport and Planning, Transport for NSW and Environmental Protection Agency (Tasmania).

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.

#### 4.3.2.16 Offshore wind industry

Feasibility licences for the offshore wind industry in Bass Strait were granted in the second and third quarters of 2024. Esso began consultation with the new licence holders during second quarter 2024 to establish if the functions, interests or activities of these offshore wind developers have the potential to be affected by Esso's activities and may be relevant persons. Esso held meetings throughout 2024 and 2025 with offshore wind developers within the ATBA. Esso continues to undertake meetings with offshore wind developers as required.

For the consultation of JUR wellwork BTA activities, Esso provided information via email on 6 August 2025 to offshore wind developers. Offshore wind developers were also invited to the community information sessions via email on 28 July 2025. The community information sessions were attended by Southerly Ten in Yarram.

Esso will continue to share details of offshore activities including timing and locations with wind industry proponents.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.



#### 4.3.6 Broad-based information sharing

As part of Esso's commitment to engaging with relevant persons to build lasting long-term relationships, a range of broad-based information sharing mechanisms are used. Identified relevant persons can also choose to 'opt in' to distribution lists through the Esso Consultation Questionnaire.

Esso's broad-based information sharing mechanisms are outlined in Table 4-11.

**Table 4-11 Broad-based information sharing mechanisms**

Mechanism	Description
Periodic updates	Esso uses email distribution to provide updates about Esso's offshore operations and activities, reports or information bulletins to relevant persons as appropriate.
Esso Consultation Hub	A Consultation Hub has been developed and shared with all relevant persons to provide access to information on all offshore activities and the opportunity to request further information and consultation preferences.
Esso Consultation Questionnaire	<p>A Consultation Questionnaire has been developed and shared with all relevant persons to allow Esso to consult with relevant persons based on their preferences:</p> <ul style="list-style-type: none"> <li>• Which of the following Esso activities would you like to be consulted on?</li> <li>• How would you prefer Esso communicates with you?</li> <li>• Please select any functions, interests or activities that may apply to you</li> <li>• Please select any group(s) you are represented by a member of, or participate in</li> <li>• Do you wish to be consulted through your representative?</li> <li>• How did you hear about our activities?</li> </ul>
Connection magazine	Esso's monthly newsletter, which is distributed via email and accessible on the Company website. The magazine provides relevant persons with regular updates on Esso's activities.
Esso website	<p>Esso's website is an online portal that gives broader groups of relevant persons up-to-date information on various facets of our business and provides an opportunity for relevant persons to make enquiries about our offshore activities and projects.</p> <p>The website is updated periodically to reflect new information and activity progress.</p>
Annual Decommissioning Report	Accessible from Esso's website, this Report provides technical, yet accessible, insight into Esso's decommissioning plans and yearly progress. The Report is emailed directly to all Relevant Persons and shared more broadly with other interested relevant persons.

#### 4.4 Relevant persons feedback

Throughout the consultation process, all relevant persons had the opportunity to contact Esso's consultation team by emailing [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com), completing the Esso Consultation Questionnaire, calling Esso's Head Office on +61 3 9261 0000 or writing to GPO Box 400 Melbourne VIC 3001.

Esso provides a summary of all responses, objections and/or claims, as well as Esso's assessment of the merits of these and Esso's response in Appendix E-2.

Feedback received from relevant persons, either through face-to-face, email or phone requests, or through responses provided in the Esso Consultation Questionnaire for the scope of this EP is summarised in Appendix E-2 and incorporated throughout this EP, where relevant.

Esso considers it has discharged its obligations for consultation under Regulation 25 having provided a reasonable period, sufficient information and opportunity for relevant persons to provide feedback, objections and/or claims.



## 4.5 Ongoing consultation

Following the submission of this EP, Esso will continue communicating with relevant persons to provide activity updates. Updates will include activities within the scope of this EP as well as broader Esso operations. Table 4-12 outlines the ongoing consultation plans for this EP.

Should feedback be received after the EP has been accepted, it will be assessed and, where appropriate, Esso will apply its OIMS System 7: Managing Changes (see Section 8.12).

**Table 4-12 Ongoing consultation plan**

Relevant person(s)	Planned ongoing consultation mechanism	Timing
All	Information-sharing materials regarding the outcome of this submission. Continuing to respond to specific feedback received via email, phone or meetings. Ensuring the Esso website is maintained and kept up to date. Continuing to develop and distribute regular newsletters and issues of Connection magazine.	As required
Regulation 25(1)(a)-(b)	Conducting regularly scheduled meetings with Commonwealth and State Government departments and agencies.	As scheduled
Commercial fishing representatives	Meetings to provide updates on all activities.	Quarterly
Recreational fishing representatives	Meetings to provide updates on all activities.	As scheduled
Offshore wind industry	Meetings to provide updates on all activities and discuss planning.	Quarterly/as required
Unions	Meetings to provide updates on all activities.	Quarterly
Relevant persons identified as marine users and relevant government departments and agencies	Notifications of commencement of activities as appropriate.	Two weeks prior to activity commencing
	Notifications of vessel activities via text message or email where appropriate.	During activity
NOPSEMA	Regulatory notification of start of activity.	Ten days prior to activity commencing
	Regulatory notification of cessation of activity.	Within 10 days of activity completion



Relevant person(s)	Planned ongoing consultation mechanism	Timing
Newly identified relevant persons	<p>Periodic review of relevant persons to ensure new relevant persons are identified and consulted.</p> <p>If a new relevant person is identified, consultation will commence by providing an information bulletin containing details of the activity, including information on the potential environmental impacts and risks associated with the activities.</p>	Six monthly

## 4.6 Reporting

In accordance with Regulation 24, Esso has included within this EP reports on all consultations under Regulation 25 undertaken with any relevant person identified in this EP.

A summary report on all activity-specific consultations undertaken up to the date of submission of this EP is included as Appendix E-2. The summary report is intended to be made public with this EP and does not contain any sensitive information.

Sensitive information relating to relevant persons and the full text of any response by a relevant person to consultation under Regulation 25 in the course of preparation of the EP, also referred to as the 'sensitive information part', is also provided to NOPSEMA as Attachment 1. However, in accordance with Regulation 28(1), the 'sensitive information part' is removed prior to publication.



## 5 Environmental impact and risk assessment methodology

### 5.1 Overview

Environmental impact assessment is concerned with activities that are reasonably certain to occur (such as planned discharges to the air or water), while environmental risk assessment is concerned with unplanned events that may possibly occur (such as hydrocarbon spills, introductions of marine pests, loss of waste overboard).

Environmental impacts result from the proposed activity and will result in a change to the environment or a component of the environment, whether adverse or beneficial.

Environmental risks resulting from unplanned activities are those where a change to the environment or component of the environment may occur (i.e. there may be impacts if the event actually occurs). Risk is a combination of the impact or consequence of an event and the associated likelihood (probability) of the event occurring. For example, a hydrocarbon spill may occur if a support vessel's fuel tank is punctured by a collision during the activity. The risk of this event is determined by assessing the consequence or environmental impact (using factors such as the type and volume of fuel and the nature of the receiving environment) and the likelihood of this event happening (which may be determined qualitatively or quantitatively).

Impacts and risks associated with the proposed activity were identified in an environmental risk workshop held in the Esso offices in July 2025 with the required subject matter experts and in accordance with ExxonMobil's *Environmental Aspects Guide* (ExxonMobil, 2024). This ExxonMobil Guide is consistent with the approach outlined in *ISO 14001 Environmental Management Systems*, *ISO 31000:2009 Risk Management* and *HB203:2012 Environmental Risk Management – Principles and Process*.

From the risk workshop, a risk register is produced which details the outcomes from the risk assessments against each of the environmental and socio-economic dimensions outlined in section 5.4.

### 5.2 Definitions

Table 5-1 describes terms relevant to the impacts and risk assessments completed.

**Table 5-1 Definitions**

Term	Definition
Activity	An activity refers to a component or task within a project which results in one or more environmental aspects.
Aspect	An environmental aspect is an element or characteristic of an activity, product, or service that interacts or can interact with the environment. Environmental aspects can cause environmental impacts
Impact (HB203:2012)	Any change to the environment or a component of the environment, whether adverse or beneficial, wholly, or partly resulting from an organisation's environmental aspects.
Risk (HB203:2012)	The effect of uncertainty on objectives. The level of risk can be expressed in terms of a combination of the consequences and the likelihoods of those consequences occurring.
Receptor	The term receptor refers to a feature of the natural and human surroundings that can potentially be impacted. This includes air, water, land, flora, and fauna including people.
Consequence	The consequence of an impact is the outcome of the event on affected receptors. Consequence can be positive or negative.
Likelihood	The likelihood of an impact is the chance (probability) of the impact occurring.



### 5.3 Identification and characterisation of environmental aspects

In order to undertake meaningful impact and risk assessment, a clear understanding of the context of the assessment is required, by defining the activity and the receiving environment, and understanding any requirements (legislative or other) which are relevant to either the activity or the environment.

All components of the activity have been identified and described in Section 2. After describing the activity, an assessment was carried out during the environmental risk workshop to identify environmental receptors and potential interactions between the activity and the receiving environment. The existing environment in the region is described in Section 3. The interactions, or environmental aspects associated with this activity have been identified as shown in Table 5-2.

Based upon an understanding of the environmental aspects, impacts and risks were defined and ecological and social receptors identified enabling a systematic evaluation to be undertaken. Feedback received during relevant person consultation (as detailed in Section 4) has been incorporated into the aspects, receptors, impacts and risks identification and evaluation.



**Table 5-2 Activity and aspect matrix**

Activity	Physical presence – Seabed disturbance	Physical interaction – Other	Sound emissions	Emissions to air	Light emissions	Planned discharge – Treated bilge and deck drainage	Planned discharge – Sewage and food waste	Planned discharge – Cement	Planned operation discharge – Subsea	Planned operation discharge – Surface	Physical interaction – Marine fauna	Physical interaction – Introduction of IMS	Accidental release – Dropped objects	Accidental release – Waste	Accidental release – LOC: Hazardous/non-hazardous substances	Accidental Release – LOC: Refined oils (collision)	Accidental Release – LOC: Reservoir hydrocarbons
P&A execution			Yes	C						Yes							Yes
Cement operations								Yes									
JUR operations	Yes	Yes	Yes	Yes	Yes	Yes	Yes					Yes	Yes	Yes	Yes		
Vessel operations		Yes	Yes	Yes	Yes	Yes	Yes				Yes	Yes	Yes	Yes	Yes	Yes	
Helicopter operations			Yes														
ROV operations			Yes										Yes		Yes		



## 5.4 Environmental impact assessment

Environmental impacts, or consequences, are evaluated in terms of the degree of the effects and the sensitivity of the environment and the community. Esso evaluates three environmental effects dimensions (scale, duration, and intensity) (Table 5-3 and Table 5-5) and three environmental sensitivity dimensions (irreplaceability, vulnerability, and influence) (Table 5-4 and Table 5-6) (ExxonMobil, 2024).

The determination of impact severity involves evaluating each dimension as lower, moderate, or higher based on qualitative descriptions. Once each dimension is evaluated, results for effect and sensitivity are compared against criteria to define the overall environmental and public impact consequence level (Table 5-7). These determinations are made during the Environmental Impact and Risk assessment workshops (ENVIDs).

**Table 5-3 Evaluation of environmental effect dimensions**

Effect dimension	Value	Description
Duration	Short-term (lower)	Hours to days; effects highly transitory.
	Medium-term (moderate)	Weeks to months. Trigger/cause is temporary; effects decline over time. For chemicals, consider persistence, breakdown product, and bioaccumulation potential in determining effects duration.
	Long-term (higher)	Years: effects are ongoing. For chemicals, consider persistence or bioaccumulation potential in determining effects duration.
Size/scale	Localised (lower)	Within or near an operational site, facility, etc.; affecting an area similar to or smaller than a typical operational site (for small and/or mobile sources); effects are physically contained/controlled; not a significant portion of any sensitive area.
	Moderate	Affecting an area significantly larger than a typical operational site, facility, etc.; a significant portion of a habitat, watershed or single ecological area; a significant portion of the range or occurrence of a population of a species.
	Widespread (higher)	Encompassing entire ecosystems, watersheds, or bioregions (landscape-scale); affecting most of the global range or occurrence of a species; having a noticeable impact on corporate-level environmental performance reporting.
Intensity	Minor (lower)	Minor changes to wildlife, habitat, water occurrence/drainage, or vegetation; low density. For chemical effects: low concentration or hazard* potential.
	Moderate	Moderate or partial changes to habitat, water occurrence/flow, ground cover, ground stability, vegetation or wildlife. For chemicals, moderate concentrations, bioaccumulation or hazard <sup>1</sup> potential; sub-lethal, non-reproductive direct or indirect effects on organisms.
	Significant (higher)	Notable changes to, fragmentation of, or elimination of habitat, water drainage/features, ground cover, ground stability, vegetation, and/or wildlife; for chemicals, high concentrations, bioaccumulation, or hazard <sup>1</sup>



Effect dimension	Value	Description
		potential. Significant direct or indirect survival and/or reproductive effects on organisms.

\* Chemical hazard generically includes radioactivity, reactivity, toxicity, carcinogenicity, mutagenicity, pathogenicity, reproductive effects potential, etc.

**Table 5-4 Evaluation of sensitivity dimensions**

Sensitivity dimension	Value	Description (applies to species, ecosystem, and/or ecosystem features/functions/services, all at same scale as consequence)
Irreplaceability	Lower	Common, plentiful.
	Moderate	Less common or plentiful, but not rare or unique.
	Higher	Unique or rare.
Vulnerability	Lower	Healthy, resilient, unthreatened, undamaged, or no remaining natural elements (such as some industrial settings).
	Moderate	Moderately resilient, existing stress or damage not significantly impairing function. Sustainable demand on resources/services.
	Higher	Not resilient or capable of recovery, highly stressed, threatened and/or endangered, functions/ services failing (such as collapsing fishery).
Influence	Lower	Providing few or no services (supporting, regulating, provisioning, cultural).
	Moderate	Considered moderately important, providing a range of ecological, cultural, social, or commercial services for humans and biodiversity.
	Higher	Highly productive and/or biodiverse, critical for human well-being (such as subsistence), functions/services provide critical support for key human/biological communities (such as clean water), considered highly important by public.

In addition to the environmental impact evaluation, Esso also evaluates the severity of impacts on socioeconomic receptors such as fisheries and cultural heritage, using the community impact severity outlined in Table 5-5 and Table 5-6.

The determination of community impact severity involves evaluating each dimension as lower, moderate, or higher based on qualitative descriptions. Once each dimension is evaluated, results for effect and sensitivity are compared against criteria to define the overall environmental and public impact consequence level (Table 5-7).

This process is undertaken as part of the Environmental Impacts and Risk Assessment Workshop (ENVID).

**Table 5-5 Evaluation of community effect dimensions**

Effect dimension	Value	Description
Duration	Short term (lower)	Hours to days; effects highly transitory



Effect dimension	Value	Description
	Medium term (moderate)	Weeks to months. Trigger/cause is temporary; effects decline over time.
	Long term (higher)	Years; effects are ongoing, persistent.
Size/scale	Localised (lower)	Limited to the close surroundings of an operating site, facility, etc.; affecting an area similar to or smaller than a typical operational site (for small and/or mobile sources); effects are physically contained/controlled; affecting less than 100 people.
	Moderate	Affecting an area significantly larger than a typical operating site, facility; affecting between 100-1000 people.
	Widespread (higher)	Affecting a large portion of the community of several communities; affecting more than 1000 people.
Intensity	Minor (lower)	Minor changes to local demographics; low level of immigration; no or small number of resettlements (less than ~10 households/businesses); no or minor changes to social status, education, livelihood/income and/or community safety and security; minor effects on availability/accessibility of local goods and services; minor changes to natural and/or cultural resources (water supply, fisheries, foraging/hunting grounds, erosion protection, recreational, spiritual or cultural heritage sites, etc.) no or minor changes to local customs, traditions and lifestyles.
	Moderate	Moderate changes to local demographics; moderate level of immigration; moderate number of resettlements (less than ~10 -100 households/businesses); moderate changes to social status, education, livelihood/income and/or community safety and security not significantly affecting lifestyle; moderate effects on availability/accessibility of local goods and services; moderate changes to natural and/or cultural resources not significantly affecting functionality (water supply, fisheries, foraging/hunting grounds, erosion protection, recreational, spiritual or cultural heritage sites, etc.); moderate changes to local customs, traditions and lifestyles not significantly affecting cultural identity.
	Significant (higher)	Notable changes to local demographics; high level of immigration; high number of resettlements (greater than 100 households/businesses); significant changes to social status, education, livelihood/income and/or community safety and security notably affecting lifestyle; notable effects on availability/accessibility of local goods and services; notable changes to natural and/or cultural resources significantly affecting functionality (water supply, fisheries, foraging/hunting grounds, erosion protection, recreational, spiritual or cultural heritage sites, etc.); notable changes to local customs, traditions and lifestyles significantly affecting cultural identity.



**Table 5-6 Evaluation of community sensitivity dimensions**

<b>Sensitivity dimension</b>	<b>Value</b>	<b>Interpretation (applies to communities or members of the community at the same scale as effect)</b>
Irreplaceability	Lower	Average livelihood or income exceeds basic needs; diverse sources of livelihood/income (diverse commercial enterprises/jobs and/or diverse effective forms of agriculture/subsistence); essential goods and services readily available.
	Moderate	Average livelihood or income meet but do not significantly exceed basic needs; moderately diverse sources of livelihood/income (moderate diversity of commercial enterprises/jobs and/or of effective forms of agriculture/subsistence); essential goods and services moderately available (quantity/accessibility moderately limited).
	Higher	Average livelihood or income barely meet or do not meet basic needs; Few or limited sources of livelihood/income (e.g. few if any commercial enterprises/jobs and/or few effective forms of agriculture/subsistence). Essential goods and services not or rarely available.
Vulnerability	Lower	No presence of marginalized or disadvantaged people, groups, or sub-groups (e.g. local indigenous peoples); natural and/or cultural resources (water supply, fisheries, traditional hunting/foraging grounds, erosion barriers, cultural heritage/recreational areas, spiritual sites, etc.) are healthy, resilient and undamaged; local culture and heritage (cultural identity) well integrated into present lifestyle.
	Moderate	Presence of moderately marginalized or disadvantaged people, groups, or sub-groups (e.g. local indigenous peoples); natural and/or cultural resources (water supply, fisheries, traditional hunting/foraging grounds, erosion barriers, cultural heritage/recreational areas, spiritual sites, etc.) show existing stressor damage not significantly impairing function; present lifestyle in moderate conflict with local culture and heritage (cultural identity).
	Higher	Presence of highly marginalized or disadvantaged or disadvantaged people, groups, or sub-groups (e.g. local indigenous peoples); natural and/or cultural resources (water supply, fisheries, traditional agriculture/hunting/foraging grounds, erosion barriers, cultural heritage/recreational areas, spiritual sites, etc.) show existing stress or damage significantly impairing function (e.g. collapse of fisheries, eroded stormwater protection, etc.); present lifestyle in notable conflict with local culture and heritage (cultural identity at threat of dispersal).
Social structure	Lower	Homogeneous cultural identity; no pronounced social group structure or social groups are non-adverse/share common cultural identity; local hierarchy well established and stable; low crime rate; internal community conflicts addressed in a measured manner; social support and benefits (security, education, medical care, etc.) available and accessible via local offices/ institutions or designated representatives, etc.
	Moderate	Moderately homogeneous cultural identity; various cultural identities (e.g. tribes/clans) are well integrated and mostly non-adverse; moderate crime rate; internal community unrests/conflicts result in isolated



Sensitivity dimension	Value	Interpretation (applies to communities or members of the community at the same scale as effect)
		confrontations without significant impairment to community safety; social support and benefits (security, education, medical care, etc.) moderately available and accessible via local offices/ institutions or designated representatives, etc. and/or moderately effective (limited staffing, several hours travel time, moderate reliability, etc.)
	Higher	Highly inhomogeneous cultural identity; dominant cultural identities (e.g. tribes/clans) display significant confrontational tendencies; high crime rate; internal community unrests/conflicts significantly impair community safety; basic human rights for others not regarded; social support and benefits (security, education, medical care, etc.) mostly unavailable or inaccessible and/or mostly ineffective (multiple days travel time, low reliability, etc.)

During the ENVID the environmental and community effects are considered together and assessed to give the worst-case inherent consequence rating (impact or risk without controls in place). Controls are then established and recorded for each of the identified impacts and risks in section 6 and 7 and the overall residual determination of the environmental and public impact consequence is recorded. The outcome of the assessment for each aspect is provided in the residual consequence assessment sub-section in sections 6 and 7 and summarised in Table 6-1 and Table 7-1. An impact or risk may have either an environmental consequence or a community (public impact) consequence, or both. If an impact or risk has both consequences, the higher (more conservative) of the two consequence levels is applied.

The controls adopted to reduce and manage the inherent consequence levels are listed for each impact and risk in section 6 and 7 and then detailed with environmental performance objectives, standards and measurement criteria in Appendix H.

Socioeconomic (public impact) consequence (e.g. impact on commercial fisheries or cultural heritage) is defined in four Consequence Levels, I-IV as per the *Risk Matrix Application Guide* (ExxonMobil, 2024) by the scope of the disruption and the size of the population affected.

**Table 5-7 Determination of environmental and public impact consequence**

Consequence Level	Environmental impact	Public impact	Interpretative examples of environmental consequence dimension considerations
I	Potential widespread, long term, significant adverse effects	<ul style="list-style-type: none"> <li>Extended (&gt;3 months) national or international media coverage</li> <li>Large community disruption or evacuation (&gt;1000 people)</li> <li>Closure of major transportation route &gt;24 hours.</li> </ul>	Sensitivity of receptors are higher. Effects are longer term and widespread and/or of a higher intensity.
II	Potential localised, medium term, significant adverse effects	<ul style="list-style-type: none"> <li>National media coverage</li> <li>Medium community disruption or</li> </ul>	Sensitivity of receptors are moderate or higher. Effects are medium to long term and/or have a moderate to higher intensity.



Consequence Level	Environmental impact	Public impact	Interpretative examples of environmental consequence dimension considerations
		evacuation (100–1000 people) <ul style="list-style-type: none"> <li>• Closure of major transportation &lt;24 hours.</li> </ul>	
III	Potential short term, minor adverse effects	<ul style="list-style-type: none"> <li>• Public complaints; small community impact (&lt;100 people)</li> <li>• Closure of secondary transportation route &lt;24 hours</li> <li>• Tier 1 Process Safety Event.</li> </ul>	<ul style="list-style-type: none"> <li>• Sensitivity of receptors are lower to moderate. Effects are medium term and/or moderate intensity, or</li> <li>• Sensitivity of receptors is lower, but effects are longer term/higher intensity, or</li> <li>• Effects are localised, short term and/or low intensity, regardless of receptor sensitivity.</li> </ul>
IV	Inconsequential or no adverse effects	<ul style="list-style-type: none"> <li>• Public complaint</li> <li>• Temporary closure of minor transportation route</li> <li>• Minor inconvenience.</li> </ul>	Sensitivity of receptors are lower. Effects are generally short term, localised and of low to moderate intensity.

## 5.5 Environmental risk assessment

### 5.5.1 Determination of consequence

When assessing the consequence of an unplanned event, the same methodology is used as for determining the consequence of a planned event (as described in Section 5.4).

### 5.5.2 Determination of likelihood

Once the most severe environmental consequence of an unplanned event is assessed, the probability of the unplanned event occurring is assessed. This is done by assessing the probability for each failure, event, or condition necessary to produce the impact.

In order to ensure that the highest possible risk is identified, scenarios with a lower severity consequence but higher probability and potentially a higher overall risk are also considered. The five categories of likelihood are as shown in Table 5-8.

**Table 5-8 Likelihood Categories**

Likelihood Category	Qualitative interpretation guidance	Quantitative interpretation guidance (probability of occurring per year of exposure)
A	Very likely  Similar event has occurred once or more at site in the last 10 years. Has happened several times at site or many times in Company.	0.1 to 1



Likelihood Category	Qualitative interpretation guidance	Quantitative interpretation guidance (probability of occurring per year of exposure)
B	Somewhat likely Has happened once before at site or several times in Company.	0.01 to 0.1
C	Unlikely Has not happened before at site or has happened a few times in Company.	0.001 to 0.01
D	Very unlikely Have been isolated occurrences in Company or has happened several times in industry.	0.0001 to 0.001
E	Very highly unlikely Has happened once or not at all in Company. Has happened a few times or not at all in industry.	<0.0001

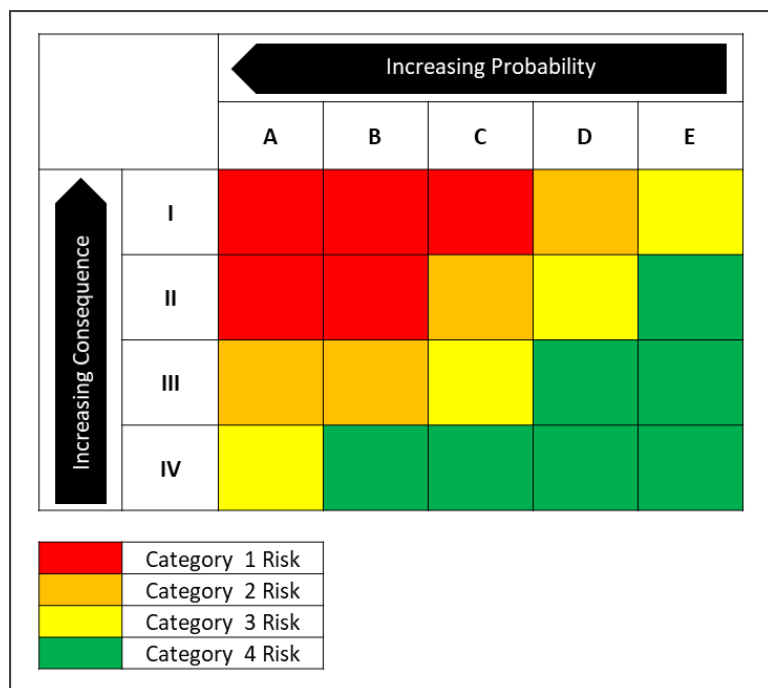
### 5.5.3 Determining significance of risk

The combination of consequence severity and likelihood of occurrence determines the level of risk. Esso's adopted risk framework considers existing controls when determining risk. The overall risk category is given on the basis of the likelihood of the consequence occurring after application of the control measures. The effectiveness of control measures is considered when determining the likelihood of events with control measures in place, i.e. factors such as functionality, availability, reliability, survivability, independence and compatibility of control measures, are considered.

Esso classifies risk into four risk categories (refer to Figure 5-1). The significance of each Category is as follows:

- **Category 1 Risk:** A higher risk that should have specific controls established in the short term and be reduced as soon as possible.
- **Category 2 Risk:** A medium risk that should be reduced unless it is not 'reasonably practicable' to do so. Reasonably practicable is:
  - The level of resource expenditure is not significantly disproportionate in relation to the resulting decrease of risk.
- **Category 3 Risk:** A medium risk that should be reduced if 'lower cost' options exist to do so. Lower cost denotes follow-up work that can be completed without:
  - Allocating extensive engineering, technical, and operations resources, or
  - The need for unit shutdowns or activities which may introduce other risks or use resources that may be more appropriately used to address higher risk category items.
- **Category 4 Risk:** A lower risk that is expected to be effectively managed in base OIMS practices:
  - Typically requires 'No Further Action'
  - Risk control measures that are in place to manage the risk to Risk Category 4 should be continued.





**Figure 5-1 Esso risk matrix**

## 5.6 Demonstration of As Low As Reasonably Practicable

Control measures are selected to reduce either the consequence of an impact or risk, or the likelihood of an unplanned event occurring. Control measures that are required by legislation are adopted regardless of the evaluated impact or risk level. In some cases, the risk or impact level will be so low that no control measures can be identified which reduce the consequence or probability further.

The OPGGS (Environment) Regulations 21(5)(c) requires that the EP detail how the control measures will be used to reduce the impacts and risks of the activity to ALARP and to an acceptable level.

ALARP means that the cost involved in reducing the risk further would be grossly disproportionate to the benefit gained. The ALARP principle arises from the fact that infinite time, effort and money could be spent attempting to reduce a risk or impact to zero. Where good practice controls measures do not sufficiently reduce the risk or impact level, consideration of additional control measures may be required, including undertaking an assessment of impacts or risks, costs and environmental benefits for identified control measures.

NOPSEMA's guideline *Environment Plan decision making* (NOPSEMA, 2022) states that in order to demonstrate ALARP, a titleholder must:

"adopt additional control measures or increase effectiveness of existing control measures if the cost of doing so is not grossly disproportionate to the environmental benefit gained".

There is no universally accepted guidance to applying the ALARP principle to environmental assessments. In alignment with NOPSEMA's guidance note *ALARP* (NOPSEMA, 2020), Esso has adapted the approach developed by Oil and Gas UK (OGUK) (OGUK, 2014) for use in an environmental context to determine the assessment technique required to demonstrate that potential impacts and risks are ALARP (Figure 5-2).

Specifically, the framework considers impact severity and several guiding factors:










- activity type
- risk and uncertainty
- relevant person influence.

Good practice controls, (as discussed in Section 5.6.1) are considered sufficient demonstration of ALARP in cases where the risk is relatively well understood, the potential impacts are low, activities are well practised, and there are no conflicts with company values nor significant media interest. This is referred to as Decision Context A.



An engineering risk assessment is required to demonstrate ALARP in cases where there is greater uncertainty or complexity around the activity and/or risk, the potential impact is moderate, it may attract local media attention and some persons may object. This is referred to as a Decision Context B.

A Decision Context C typically involves sufficient complexity, high potential impact, uncertainty, or relevant person influence to require a precautionary approach. In this case, relevant good practice still must be met, engineering risk assessment is required, and the precautionary approach applied for those controls that only have a marginal cost benefit.

Decision Context	Factor	A	B	C
	Type of Activity	Nothing new or unusual Represents normal business Well-understood activity Good practice well-defined	New to the organization or geographical area Infrequent or non-standard activity Good practice not well defined or met by more than one option	New and unproven invention, design, development or application Prototype or first use No established good practice for whole activity
	Risk and Uncertainty	Risks are well understood Uncertainty is minimal	Risks amenable to assessment using well-established data and methods Some uncertainty	Significant uncertainty in risk Data or assessment methodologies unproven No consensus amongst subject matter experts
	Stakeholder Influence	No conflict with company values No partner interest No significant media interest	No conflict with company values Some partner interest Some persons may object May attract local media attention	Potential conflict with company values Significant partner interest Pressure groups likely to object Likelihood of adverse attention from national or international media
Assessment Technique	Good Practice			
	Engineering Risk Assessment			
	Precautionary Approach			

**Figure 5-2 As Low As Reasonably Practicable decision support framework, based on OGUK (OGUK, 2014)**

The ALARP Decision Context has been identified for each aspect in Sections 6 and Section 6.2.

#### 5.6.1 Good practice

OGUK (OGUK, 2014) defines good practice as: "The recognised risk management practices and measures that are used by competent organisations to manage well-understood hazards arising from their activities".

Good practice can also be used as the generic term for those measures that are recognised as satisfying the law. For this EP, sources of good practice include:

- requirements from Australian legislation and regulations
- relevant Australian policies
- relevant Australian Government guidance
- relevant industry standards and/or guidance
- relevant international conventions.



If the ALARP technique is determined to be good practice (Decision Context A), further assessment (engineering risk assessment) is not required to identify additional controls. However, additional controls that provide a suitable environmental benefit for an insignificant cost are also identified at this point.

### 5.6.2 Engineering risk assessment

All impacts and risks that require further assessment are subject to an engineering risk assessment (OGUK, 2014) in which a comparative assessment of risks, costs, environmental and socioeconomic benefit is conducted. A cost-benefit analysis should show the balance between the environmental benefit and the cost of implementing the identified measure.

### 5.6.3 Precautionary approach

If the assessment, considering all available engineering and scientific evidence, is insufficient, inconclusive, or uncertain, then a precautionary approach to hazard management is needed (OGUK, 2014).

A precautionary approach will mean that environmental considerations are expected to take precedence over economic considerations, and a control measure that may reduce environmental impact is more likely to be implemented.

## 5.7 Demonstration of acceptable level

One of the objects of the OPGGS (Environment) Regulations is to ensure that any petroleum activity carried out in an offshore area is carried out in a manner such that environmental impacts and risks will be of an acceptable level. This is also one of the key criteria for acceptance of an EP.

The acceptable level of environmental impact and risk for each receptor needs to be defined before the Environmental Performance Outcomes (EPOs) can be decided and the evaluation of those impacts and risks can take place.

An 'acceptable level' is the specified amount of environmental impact and risk that the activity may have which would not be inconsistent with relevant principles, not compromise management/conservation/protection objectives. The process involves the attainment of relevant person/wider-community views in defining acceptable levels.

Esso considers a range of factors when evaluating the acceptability of environmental impacts or risks associated with its activities. This evaluation works at several levels, as outlined in Table 5-9 and is based on NOPSEMA's guidance note on *Environment Plan content requirement* (NOPSEMA, 2020).

These factors are used to demonstrate acceptability in Sections 6 and Section 6.2.

**Table 5-9 Demonstration of acceptability test**

Factor	Demonstration of acceptability	
Risk assessment process for unplanned event	The level of environmental risk is either Category 2, 3 or 4.	
Consequence assessment for planned event	The level of environmental consequence is 3 or below.	
Principles of Ecologically Sustainable Development (ESD)	Principles of ESD as per EPBC Act Section 3A.	Applicability to this EP.
	Decision making processes should effectively integrate both long term and short term economic,	This principle is inherently met through the EP assessment process. This principle is not considered separately for each acceptability evaluation.



Factor	Demonstration of acceptability	
	environmental, social and equitable considerations.	
	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.	An evaluation is completed to determine if the activity will result in serious or irreversible environmental damage. Where the activity has the potential to result in serious or irreversible environmental damage, further assessment is undertaken to determine if there is significant uncertainty in the evaluation.
	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.	Where the potential impacts and risk are determined to be serious or irreversible the precautionary principle is implemented to ensure the environment is maintained for the benefit of future generations.
	The conservation of biological diversity and ecological integrity should be a fundamental consideration in decision making.	Impact assessment is used to assess whether there are significant impacts to relevant receptors to ensure that biological diversity and ecological integrity is conserved.
	Improved valuation, pricing and incentive mechanisms should be promoted.	Not relevant to this EP.
Legislative and other requirements	<p>All good practice control measures have been identified for the aspect.</p> <p>Acceptable levels identified in relevant EPBC Act listed species recovery plans or approved conservation advices have been considered. Impacts and risks (where applicable) considered to be consistent with the requirements, expectations and principles of the relevant plans.</p> <p>Impact and risk assessment considers if there are any MNES in the area of the activity and if so, undertakes the activity in a manner that will not have a significant impact on MNES as described by the significant impact criteria in Matters of National Environmental Significance - Significant impact guidelines 1.1 (Department of the Environment, 2013). This includes consideration of the activity in its broadest scope and where possible, adopts control measures to avoid or reduce impacts to MNES.</p> <p>Undertake the activity in a manner that will not interfere with other marine users to a greater extent than is necessary for the reasonable exercise of right conferred by the titles granted, per OPGGS Act Section 280.</p>	
Internal context	All Esso management system standards and impact or risk control processes have been identified for the aspect.	
External context	Relevant person feedback has been considered during preparation of the EP.	



## 6 Environmental impact assessment

A discussion of the environmental impacts associated with the activity to be carried out under this EP, the assessed consequences and the control measures that will be implemented to reduce impacts to ALARP and acceptable levels, are presented in this section. Alternative controls identified and considered to ensure impacts are ALARP and comply with the acceptability criteria are also covered. Environmental Performance Outcomes (EPOs, controls, Environmental Performance Standards (EPSs), and measurement criteria are provided for each aspect of the planned activities in Appendix H.

The following definitions are used in this EP, as defined in Regulation 5 of the OPGGS (Environment) Regulations:

- EPO – a measurable level of performance required for the management of environmental aspects of an activity to ensure that environmental impacts and risks will be of an acceptable level (i.e. a statement of the environmental objective).
- EPS – a statement of the performance required of a control measure.
- Measurement criteria (not defined in the regulations) – defines the measure by which environmental performance used to determine whether the EPSs and EPOs have been met.

Appendix H presents the EPOs, controls, EPSs and measurement criteria required to manage the impacts identified in this Section.

A summary of the Impacts and risk assessment is provided in Table 6-1

**Table 6-1 Summary Impact Assessment**

Identifier	Hazard	Inherent Consequence Level	Residual Consequence Level
1	Physical presence - seabed disturbance	IV	IV
2	Physical interaction - other marine users	IV	IV
3	Planned discharge- sewage and food waste	IV	IV
4	Sound Emissions	III	III
5	Light Emissions	IV	IV
6	Planned discharge – Treated bilge and deck drainage	IV	IV
7	Emissions to air	IV	IV
8	Planned discharge- cement	IV	IV
9	Planned discharge – surface	III	IV



## 6.1 Physical presence – Seabed disturbance

### 6.1.1 Sources of seabed disturbance

Positioning the JUR on location will be undertaken in accordance with an approved JUR move procedure. Once the JUR is in the desired location, the support legs are lowered to contact the seabed and the JUR is jacked up out of the water.

Each of JUR's three triangular open truss-type legs is fitted with a spud can-type footing. Sea water is used to ballast the JUR and load the legs to ensure the foundations are satisfactory and that all the spud cans have achieved the required/expected penetration and can adequately support the JUR for the duration of the activities at the site. The total area of seabed disturbance associated with spud can interaction with the seabed is approximately 0.06 hectares. When the JUR is to be moved to the next location, the legs are retracted to re-float the vessel. In the unlikely event that difficulties are experienced when retracting the legs, a fixed water jet system can be activated at the top and bottom surface of the spud cans to aid in dislodging the spud cans from the seabed.

### 6.1.2 Impacts of seabed disturbance

Impacts of seabed disturbance on receptors, including benthic habitats and assemblages and demersal fish, considered are:

- change in habitat (and smothering)
- change in water quality (increased turbidity in the water column near the seabed).

### 6.1.3 Impact assessment

#### 6.1.3.1 Change in habitat and smothering

The benthic habitat within the OA is characterised by a homogenous soft sediment and shelly seabed, infauna communities and sparse epibiotic communities. There are no known sensitive seabed features (such as reefs, sponge gardens, seagrass meadows or scallop beds), so positioning of the JUR will not result in a loss of sensitive habitats.

Any impact will be limited to the immediate vicinity of the spud cans and thus the extent of potential impact is considered to be localised. The disturbance may result in the mortality of flora and sessile fauna within this footprint and potentially the mortality of benthic infauna associated with the habitat. However, the area that will be disturbed compared with the overall extent of this habitat in the region is small and consequently, there will be no long-term impact on the diversity and abundance of benthic fauna.

#### 6.1.3.2 Change in water quality

Turbidity may occur when seabed sediments are stirred up during wellhead cutting and placement of spud cans however this disturbance will settle quickly after cutting is completed (hours, not days).

Any turbidity created is likely to be within the limits of natural variability when considering the turbidity created by currents in the open-water environment of the OA and is not addressed further.

### 6.1.4 Controls

- **CMP1:** Pre-activity site inspection
- **CMP20:** JUR move procedure

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### *Residual consequence assessment*

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**



## 6.1.5 Demonstration of As Low as Reasonably Practicable

**Table 6-2 Decision Context and justification**

Decision Context A
Seabed disturbance from offshore activities is a common occurrence both nationally and internationally.
The area of disturbance is known and identified as Consequence Level IV (the lowest level).
During consultation with relevant persons, no objections or claims regarding seabed disturbance were made.
Esso believes ALARP Decision Context A should apply.

**Table 6-3 Good practice controls**

Good practice	Adopted	Control	Rationale
JUR site survey	✓	<b>CMP1:</b> Pre-activity site inspection	Esso will undertake a seabed ROV survey prior to field activities to detail any obstructions in the area, including seabed conditions and anomalies as part of field planning.

**Table 6-4 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

## 6.1.6 Demonstration of acceptability

**Table 6-5 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The proposed activities align with the requirements of the OPGGS Act:</p> <ul style="list-style-type: none"> <li>Section 280(2) – No interference with the conservation of the resources of the sea and seabed to a greater extent than is necessary for the exercise of the rights conferred by titles granted.</li> <li>Schedule 3 (occupational health and safety) of the OPGGS Act and <i>Offshore Petroleum and Greenhouse Gas Storage (Safety) Regulations 2009</i> (OPGGS (Safety) Regulations) – Require the</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			<p>operator of each offshore facility to prepare a Safety Case for submission to NOPSEMA. Activities at a facility, including positioning and jacking operations, must be conducted in accordance with a Safety Case that has been accepted by NOPSEMA.</p> <ul style="list-style-type: none"> <li>Section 572 – Requirement to remove from the relevant title areas structures and all equipment and other property that is neither used nor to be used in connection with the operations.</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	Although there is no specific standard related to offshore (i.e. seabed) land use, the controls proposed meet the requirements of the Upstream Standard on Land Use specifically to "avoid use of land within environmentally or socioeconomically sensitive areas" and "site selection process considers impacts on the ecological and social environment".
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements; and</li> <li>OIMS System 8-1 objective to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner. JUR contractor will be selected in accordance with Esso's OIMS procurement processes.</li> </ul>
External context	Relevant person concerns have been considered/addressed through the consultation process.	✓	No specific relevant person concerns have been raised concerning seabed disturbance.



## 6.2 Physical interaction – Other marine users

### 6.2.1 Sources of interaction with other marine users

The movement of vessels within the OA, and the physical presence of the JUR and support vessels has the potential to result in interactions with other marine users such as commercial and recreational fishing vessels, and merchant shipping vessels. The Barracouta platform wells are within an existing PSZ, within the Bass Strait ATBA. The presence of the JUR and associated supply vessels is not expected to have any impacts to commercial fishing.

In order to manage shipping interactions, Esso maintains an ongoing dialogue with AMSA and the Australian Hydrographic Office (AHO) in order to minimise the risk of collisions during marine operations.

Note that this section deals with displacement or interference in a socioeconomic sense; collision risk (and potential diesel spill impacts) is addressed in Section 7.6.

Impacts of interaction with other marine users considered are:

- changes to the function, interests or activities of other users through disruption to commercial activities.

Disruption to commercial activities includes:

- diversion from navigation path (displacement of third-party vessels)
- loss of access to PSZ (exclusion from fishing grounds and subsequent loss of catch)
- obstacle to trawling (presence of infrastructure).

#### 6.2.1.1 Change to the function, interests or activities of other users – Shipping

Displacement of third-party vessels by the JUR is unlikely to occur because the activities will be predominantly occurring inside the International Maritime Organisation (IMO) approved Bass Strait Traffic Separation Scheme (TSS). The TSS routes shipping traffic away from the OA in accordance with Rule 10 of COLREGs. In addition, the JUR is stationary and highly visible (due to its height above the water line and lighting), meaning vessels have sufficient time to detect the JUR (visually and by radar) and navigate around the JUR (and PSZ).

#### 6.2.1.2 Change to the function, interests or activities of other users – Fisheries

Implementation of the relevant persons identification process has resulted in identifying the following fisheries which may have an active presence in the relevant OA: the Victorian Wrasse (Ocean) Fishery, the Commonwealth Trawl Sector, Shark Gillnet Sector and Southern Squid Jig fisheries. Fishing intensity plots for the other Commonwealth fisheries indicate low or no active presence in the area. Fishing intensity for State fisheries could not be obtained.

Based on annual fishing records and the size of the fishing grounds, the proposed activities and use of an existing PSZ are not expected to result in a significant impact to commercial fishing operations (via loss of catches, loss of fishing grounds or damage to fishing equipment).

### 6.2.2 Controls

- **CMP2:** Petroleum Safety Zone
- **CM36:** Pre-start notifications

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

### 6.2.3 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**



## 6.2.4 Demonstration of As Low as Reasonably Practicable

**Table 6-6 Decision Context and justification**

Decision Context A
<p>Offshore petroleum operations are widely undertaken both locally, nationally and internationally.</p> <p>The impacts associated with marine user interactions are well managed via legislative control measures. These controls are understood and well implemented by the industry.</p> <p>The use of IMO approved TSSs in accordance with COLREGs have proven to be effective in managing vessel interactions. The Bass Strait TSS is well established.</p> <p>No concerns were raised during relevant persons consultation and the socioeconomic consequence was identified as Consequence Level IV (the lowest level).</p> <p>Esso believes ALARP Decision Context A should apply.</p>

**Table 6-7 Good practice controls**

Good practice	Adopted	Control	Rationale
PSZs	✓	<b>CMP2:</b> Petroleum Safety Zone	NOPSEMA is responsible for administration of PSZs as provided for in the OPGGS Act. PSZs are specified areas surrounding petroleum wells, structures or equipment which vessels or classes of vessel are prohibited from entering or being present in.
Pre-start notifications	✓	<b>CM36:</b> Pre-start notifications	<p>Under the <i>Navigation Act 2012</i>, the AHO is responsible for maintaining and disseminating hydrographic and other nautical information and nautical publications including:</p> <ul style="list-style-type: none"> <li>• Notices to Mariners</li> <li>• AUSCOAST warnings.</li> </ul> <p>Details of the PSZ have been published in Notices to Mariners, thus enabling other marine users to plan their activities, and minimising disruption to exclusion zones.</p> <p>Relevant details will be provided to the Joint Rescue Coordination Centre (JRCC) to enable AUSCOAST warnings to be disseminated.</p> <p>Commercial fisheries are kept up to date of activity via the quarterly engagement forums.</p>

**Table 6-8 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A



## 6.2.5 Demonstration of acceptability

**Table 6-9 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>Legislation and other requirements considered as relevant include:</p> <p>OPGGGS Act:</p> <ul style="list-style-type: none"> <li>Section 280 requires that a person carrying on activities in an offshore area under the permit, lease, licence, authority or consent must carry on those activities in a manner that does not interfere with navigation or fishing (among others) to a greater extent necessary than for the exercise of the rights conferred by titles granted.</li> <li>Section 619 prohibits unauthorised vessels from entering a PSZ.</li> </ul> <p>The exclusion of fishing within the PSZ is considered an acceptable impact for safety reasons, in particular to avoid interaction between the subsea facilities and other marine users, a PSZ is required for Esso to exercise the rights conferred by the production title.</p> <ul style="list-style-type: none"> <li><i>Navigation Act 2012 – Chapter 6 (Safety of Navigation) Part 6 deals with safe navigation including provisions about reporting of movement of vessels.</i></li> </ul> <p>Marine Orders are made under the:</p> <ul style="list-style-type: none"> <li><i>Navigation Act 2012</i></li> <li><i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i></li> <li><i>Protection of the Sea (Harmful Anti-fouling Systems) Act 2006</i></li> <li><i>Marine Orders 1 to 98 – Generally give effect to international obligations and standards and apply to regulated Australian vessels, foreign vessels, and some domestic commercial vessels</i></li> <li><i>Marine Order 18 (Measures to enhance maritime safety) 2013</i></li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			<ul style="list-style-type: none"> <li>• Marine Order 27 (Safety of navigation and radio equipment) 2016</li> <li>• Marine Order 30 (Prevention of collisions) 2016</li> <li>• Rule 10 of COLREGs</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	The proposed controls meet the requirements of the <i>ExxonMobil Upstream Socioeconomic Management Standard</i> (ExxonMobil, 2021a) specifically in relation to managing community relations.
	Meets ExxonMobil OIMS Objectives.	✓	Proposed activities meet: <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements; and</li> <li>• OIMS System 10-1 objective to maintain public awareness and confidence in the Operations Integrity (OI) of operations and facilities.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning interference with commercial activities. Esso consulted with AMSA regarding legislative control measures.

## 6.3 Planned discharge – Sewage and food waste

### 6.3.1 Sources of sewage and food waste discharges

Vessels and facilities used in the oil and gas industry vary in size but often include accommodation facilities for crew and passengers. The crew and passengers will generate wastes, including food wastes (or putrescibles), and the use of ablution, laundry and galley facilities will result in the generation of sewage and grey water which are treated before being routinely discharged to the marine environment.

The average volume of putrescible waste from each vessel depends on the number of persons on board and is estimated at 1 to 2kg per person per day (NERA, 2017). Total volumes of sewage and grey water (from the use of ablution, laundry and galley facilities) typically generated at offshore facilities ranges between 0.04 and 0.45m<sup>3</sup> per person per day (NERA, 2017). Assuming 112 people working on the JUR each day (the maximum POB for the JUR) and 15 people on a support vessels (a total of 127 people), this equates to a range of 5.08 – 57.15 m<sup>3</sup> of sewage and grey water discharged daily.

### 6.3.2 Impacts of sewage and food waste discharges

Impacts of the discharge of sewage or food waste considered are:



- change in water quality (temporary and localised increase in nutrients and biological oxygen demand)
- change in fauna behaviour (changing predator/prey dynamics from increased scavenging behaviours).

#### 6.3.2.1 Change in water quality

The PBW and a number of protected seabirds such as shearwaters, albatrosses and petrels have foraging habitat overlapping the OA and EMBA.

Sewage will be treated through sewage treatment plants to the MARPOL standard, so there are no potential impacts relating to the release of particulate matter, chemicals and pathogens in untreated sewage.

Nutrients in sewage, such as phosphorus and nitrogen, may contribute to eutrophication of receiving waters (although usually only calm, inland waters) causing algal blooms, which can degrade aquatic habitats by depleting oxygen levels, reducing light levels and producing certain toxins, some of which are harmful to marine life and humans. Given the tidal movements and currents in deep open waters, eutrophication of receiving waters will not occur.

Discharges will disperse and dilute rapidly, with concentrations of wastes significantly dropping with distance from the discharge point. The effects of sewage and sullage discharges on the water quality at Scott Reef were monitored for a drill rig operating near the edge of the deep-water lagoon area at South Reef. Monitoring at stations 20m, 50m and 100m downstream of the rig and at five different water depths confirmed that the discharges were rapidly diluted in the upper 10m water layer and no elevations in water quality monitoring parameters (e.g. total nitrogen, total phosphorous and selected metals) were recorded above background levels at any station (Woodside Energy, 2011).

The receptors with the greatest potential to be impacted are those in the immediate vicinity of the discharge. Given that sewage discharges from vessels and facilities are at or near the surface, and are buoyant discharges, the receptors with the potential to be impacted are also those within or on surface waters; for example, plankton, fish and other marine fauna.

Plankton forms the basis of all marine ecosystems, and plankton communities have a naturally patchy distribution in both space and time (ITOPF, 2011). They are known to have naturally high mortality rates (primarily through predation), however in favourable conditions (e.g. supply of nutrients), plankton populations can rapidly increase. Once the favourable conditions cease, plankton populations will collapse and/or return to previous conditions. Plankton populations have evolved to respond to these environmental perturbations by copious production within short generation times (ITOPF, 2011). However, any potential change in phytoplankton or zooplankton abundance and composition is expected to be localised, typically returning to background conditions within tens to a few hundred metres of the discharge location (Abdellatif, Ali, Khalil, & Nyonje, 1993) (Axelrad, et al., 1981) (Parnell, 2003).

Effects on environmental receptors along the food chain, namely, fish, reptiles, birds and cetaceans are therefore not expected beyond the immediate vicinity of the discharge in deep open waters.

#### 6.3.2.2 Change in fauna behaviour

The overboard discharge of macerated food wastes has the result of creating a localised and temporary food source for scavenging marine fauna or seabirds, whose numbers may temporarily increase as a result. This in turn can provide an increase in food source for predatory species. The rapid consumption of this food waste by scavenging fauna, and physical and microbial breakdown, ensures that the impacts of putrescible waste discharges are insignificant and temporary.

#### 6.3.3 Controls

- **CM9:** Class certification

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.3.4 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**



### 6.3.5 Demonstration of As Low as Reasonably Practicable

**Table 6-10 Decision Context and justification**

Decision Context A
<p>Discharge of sewage, greywater and food waste offshore (from vessels and other facilities) is a commonly practised activity.</p> <p>The potential impacts are well regulated via various treaties and legislation, both nationally and internationally, which specify industry best practice control measures. These are well understood and implemented by the industry. Monitoring programs have been undertaken previously and a Consequence Level IV (the lowest level) identified.</p> <p>No objections or claims were raised by relevant persons with regard to the discharge of sewage and food waste.</p> <p>Esso believes ALARP Decision Context A should apply.</p>

**Table 6-11 Good practice controls**

Good practice	Adopted	Control	Rationale
<p>MARPOL Annex IV Regulations for the Prevention of Pollution by Sewage from Ships.</p> <p>MARPOL Annex V Regulations for the Prevention of Pollution by Garbage from Ships.</p>	✓	<b>CM9:</b> Class certification	<p>The vast majority of commercial ships are built to and surveyed for compliance with the standards (i.e. Rules) laid down by classification societies. The role of vessel classification and classification societies has been recognised by the IMO across many critical areas including the International Convention for the Safety of Life at Sea, (SOLAS), the 1988 Protocol to the International Convention on Load Lines and MARPOL.</p> <p>A vessel built in accordance with the applicable Rules of an IACS member society may be assigned a class designation relevant to the IMO rules, on satisfactory completion of the relevant classification society surveys. For ships in service, the society carries out routine scheduled surveys to verify that the ship remains in compliance with those Rules. Should any defects that may affect class become apparent, or damages be sustained between the relevant surveys, the owner is required to inform the society concerned without delay.</p> <p>MARPOL Annex IV Regulations for the Prevention of Pollution by Sewage from Ships specifically requires vessels (as appropriate to class) to hold an International Sewage Pollution Prevention certificate. Sewage treated in a MARPOL-compliant sewage treatment plants may be discharged no less than 3nm from shore, and untreated sewage no less than 12nm.</p> <p>MARPOL Annex V Regulations for the Prevention of Pollution by Garbage from Ships specifically requires that food waste is macerated or ground to particle size &lt;25mm. Macerated food waste may be discharged no less than 3nm from shore and unmacerated food waste no less than 12nm (and not within the PSZ of fixed platforms).</p>



**Table 6-12 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

## 6.3.6 Demonstration of acceptability

**Table 6-13 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The requirements of MARPOL Annexes IV and V have been adopted.</p> <p>The following legislative and other requirements are considered relevant as they apply to the implementation of MARPOL in Australia:</p> <ul style="list-style-type: none"> <li>• <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i></li> <li>• <i>Navigation Act 2012 – Chapter 4 (Prevention of Pollution)</i></li> <li>• <i>Marine Order 96 (Marine pollution prevention – sewage) 2018</i></li> <li>• <i>Marine Order 95 (Marine pollution prevention – garbage) 2018.</i></li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	The proposed controls meet the requirements of the ExxonMobil's Upstream Water Management Standards specifically "to comply with regulatory requirements and legally binding arrangements related to waste management" and "meet specified discharge criteria" including MARPOL requirements.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			aspects are addressed and controlled consistent with policy and regulatory requirements; and <ul style="list-style-type: none"> <li>OIMS System 8-1 objective to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning sewage and food waste discharges.

## 6.4 Sound emissions

### 6.4.1 Sources of sound emissions

Table 6-14 summarises the sources of sound that will be generated for this activity.

**Table 6-14 Summary of underwater sound sources**

Sound source	Impulsive sound?	Continuous sound?	Duration of sound
JUR	No	Yes – engines, onboard machinery, drill string	Duration of activity (12-16 months)
Support vessels	No	Yes – DP thrusters, onboard machinery	Duration of activity – while in the PSZ (12-16 months)
Tow vessels	No	Yes – propellers, DP thrusters in an emergency or for safety reasons.	Only use DP thrusters in an emergency or for safety reasons during JUR move.
ROV	No	Yes – small motor and propeller	Several hours periodically across the duration of the program
Helicopters	No	Yes – rotor operation	Approximately 15 minutes each trip while in the OA

Table 6-15 defines the acoustic terms used throughout this section.

**Table 6-15 Acoustic terminology used in this impact assessment**

Term	Definition
Sound	A time-varying pressure disturbance generated by mechanical vibration waves travelling through a fluid medium such as air or water.
Decibel (dB)	Sound is measured on a logarithmic scale that expresses the ratio of two values of a physical quantity. It is used to measure the amplitude or 'loudness' of a sound. As the dB



Term	Definition
	<p>scale is a ratio, it is denoted relative to some reference level, which must be included with dB values if they are to be meaningful. The reference pressure level in underwater acoustics is 1 micropascal (<math>\mu\text{Pa}</math>), whereas the reference pressure level used in air is 20 <math>\mu\text{Pa}</math>, which was selected to match human hearing sensitivity.</p> <p>As a result of these differences in reference standards, sound levels in air are not equal to underwater levels.</p> <p>There are four main metrics for underwater sound (ISO/DIS 18405.2:2017) – SEL, SPL, PK and PK-PK, all described in this table.</p>
Frequency	<p>The rate of oscillation of a periodic function measured in cycles-per-unit-time. The reciprocal of the period.</p> <p><b>Unit:</b> hertz (Hz). 1 Hz is equal to 1 cycle per second.</p>
Source level	<p>A measure of sound pressure at a nominal distance of 1 m from a theoretical point source that radiates the same total sound power as the actual source.</p> <p>Source level can be expressed as an SPL, SEL or PK.</p> <p><b>Unit:</b> dB re 1 <math>\mu\text{Pa}^2\text{m}^2</math> (pressure level) or dB re 1 <math>\mu\text{Pa}^2\text{m}^2\text{s}</math> (exposure level).</p>
Impulse/Pulse	<p>The terms used to refer to the discharge of a sound source are impulse and pulse, therefore the terms used to describe a single discharge are per-impulse or per-pulse.</p>
Sound exposure level (SEL)	<p>A measure related to the sound energy in one or more pulses, or the ratio of the time-integrated squared sound pressure to the specified reference value.</p> <p><b>Unit:</b> dB re 1 <math>\mu\text{Pa}^2\text{-s}</math></p>
Peak-to-peak sound pressure (PK-PK) Impulsive sounds	<p>Sum of the peak compressional pressure (highest pressure variation) and the peak rarefactional pressure (lowest pressure variation) during a specified time interval. PK- PK is the difference between the minimum and maximum instantaneous sound pressure levels in a stated frequency band attained by an impulsive sound.</p> <p>Unit: dB re 1 <math>\mu\text{Pa}</math></p>
Zero-to-peak sound pressure (PK)	<p>The greatest magnitude of the sound pressure during a specified time interval. PK levels are modelled to assess mortality and potential mortality to fish larvae and eggs, fish and turtles. A simple sound wave and three common methods to characterise the loudness of sounds, including zero-to-peak sound pressure.</p> <p>Unit: dB re 1 <math>\mu\text{Pa}</math>.</p>
Root-mean-square sound pressure level (SPL)	<p>The decibel ratio of the time-mean-square sound pressure, in a stated frequency band, to the square of the reference sound pressure over the duration of the acoustic event (i.e., the duration of a single sound pulse).</p> <p>Because the SPL represents the effective sound pressure over the full duration of the acoustic event rather than the maximum instantaneous peak pressure (PK or PK-PK), it is regularly used to represent the effective or perceived loudness of a sound and to assess the potential for a behavioural response from marine fauna.</p> <p>Unit: dB re 1 <math>\mu\text{Pa}</math>.</p>
TTS in hearing	<p>Temporary Threshold Shift (TTS) is the temporary loss of hearing sensitivity caused by excessive noise exposure.</p>



Term	Definition
	<p>Exposure to sufficiently intense sound may lead to an increased hearing threshold in any living animal capable of perceiving acoustic stimuli (Finneran, 2016). If this shift is reversed and the hearing threshold returns to normal, the effect is called a TTS. The onset of TTS is often defined as threshold shift of 6 dB above the normal hearing threshold (Southall, et al., 2019).</p> <p>Impairment to the hearing apparatus of a marine animal may result from a fatiguing stimulus measured in terms of SEL, which considers the sound level and duration of the exposure signal. Intense sounds may also damage the hearing apparatus independent of duration, so an additional metric of peak pressure (PK) is needed to assess acoustic exposure impairment risk.</p>
PTS in hearing	<p>Permanent Threshold Shift (PTS) is the permanent loss of hearing sensitivity caused by excessive noise exposure. It is considered an auditory injury. If a TTS does not return to normal, the residual shift is called a PTS.</p>
Behavioural response	<p>The context of sound exposure plays a critical and complex role in behavioural responses in marine mammals (Gomex, 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 (depending on whether they're foraging, socialising, resting or mating) and other factors such as the type of sound, duration of exposure, and the suddenness of the onset of the received sound (Ellison, Southall, Clark, &amp; Frankel, 2012)) (Gomex, et al., 2016).</p> <p>The threshold for behavioural response represents the level at which a moderate behavioural response may occur, such as changes in swimming speed, direction and dive profile, localised deviations in migratory patterns, brief to moderate shift in group distribution, short term cessation or modification of vocal behaviour (McCauley, et al., 2000) (Southall, et al., 2007) (Tyack, 2008). Avoidance, however, is not directly related to sound level thresholds but also influenced by the state of the individuals (e.g., their reproductive, health and foraging condition) and the context of exposure. It is considered that avoidance behaviour represents only a minor effect on either the individual or the species unless avoidance results in displacement of whales from areas of biological importance such as nursery, resting or feeding areas during an important period for the species.</p> <p>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). 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. Similarly, proximity of the animal to the sound source, irrespective of received level, has been identified as an influencing factor, with behavioural response in humpback whales being both dependent on the proximity of whale to the vessel source and also the received level (i.e., at the same received level no behavioural response was detected when the source was greater than 3 km away) (Dunlop, 2016).</p>
Masking	<p>Acoustic masking may occur when a noise impedes the ability of an animal to perceive a signal (Erbe, Reichmuth, Cunningham, Lucke, &amp; Foaling, 2015) (Wood, Southall, &amp; Tollit, 2012). 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, Southall, &amp; Tollit, 2012).</p> <p>Masking and the potential effects of masking on communication and listening space of marine mammals are not fully understood and remain an area of active research (Cunningham &amp; Mountain, 2014)), (Tenneson, 2016)), (Cholewiak, et al., 2018) (Dunlop,</p>



Term	Definition
	2016) (Gabriele, Ponirakis, Clark, Wombe, & Vanselow, 2018)) (Putland, Merchant, Farcas, & Radford, 2018). Currently, there are no specific received level thresholds for reliably assessing or regulating masking responses to underwater noise (Gomex, et al., 2016).

#### 6.4.1.1 JUR

Fixed structures such as JURs have lower radiated sound levels than floating platforms (NCE, 2007) because they do not use thrusters or propellers to maintain station. Equipment operating onboard these facilities can contribute to marine environment sound however, airborne and structure-borne (vibration) pathways are considered more significant on floating platforms where equipment can be located below the water line (NCE, 2007)).

Underwater noise produced from structures standing on metal jack-up supports is relatively low given the small surface areas available for sound transmission and also given the location of machinery above the waterline. It is therefore expected that the dominant pathway for sound generation is structure-borne (i.e. vibration from machinery passing through the legs) (NCE, 2007)).

*Quantitative analysis of fish and invertebrate assemblage dynamics in association with a North Sea oil and gas installation complex* (Todd, Edward, Lavallina, & Macreadie, 2018) reported on the near-field recordings of underwater noise from the sides of a JUR during drilling operations in the North Sea (water depth of 40 m). The reported decade received levels for drilling operations (25 Hz to 12.5 kHz) were back propagated by in *Esso Bass Strait Operations Modelling: Assessing Marine Fauna Sound Exposures* (Matthews, Connell, & McPherson, 2023) Appendix I, to provide conservative estimates of the Monopole Source Level (MSL). The spectrum was extrapolated by continuing the attenuation of the last decade, that is assuming a 10 dB per decade at frequencies below 25 Hz, and 25 dB per decade at frequencies above 12.5 kHz. This was used to estimate the sound pressure level (SPL) of 172.9 dB re 1  $\mu$ Pa m associated with JUR operations.

#### 6.4.1.2 Support vessels

Support vessels activities are described in Section 2.10. Support vessels will come alongside the JUR (and remain alongside using DP) during loading/offloading which typically takes less than six hours. A support vessel may also be 'on standby' to support JUR activities. When on standby, a support vessel will reduce to the minimum number of thrusters and power required for safe navigation.

Underwater sound that radiates from vessels is produced mainly by propeller and thruster cavitation. The typical sound levels generated by vessels are broadband and typically increase with increasing vessel size. Sound levels tend to be the highest when thrusters are used to position the vessel (DP) and when the vessel is transiting at high speeds.

Vessels will operate under the *International Guidelines for The Safe Operation of Dynamically Positioned Offshore Supply Vessels* (IMCA, 2022) which means that normally, vessels operate at levels less than 50% capacity. These guidelines are used to develop the Activity Specific Operating Guidelines (ASOG) for each vessel and include safe operating limits (based on relevant factors and primarily include power consumption and thruster output levels).

Currently, Esso's support vessel fleet requirements are being met by the Skandi Darwin, Skandi Feistein and Skandi Kvitsøy (Feistein and Kvitsøy are sisterships). The MSLs and the spectra for the *Skandi Feistein* were previously measured during a monitoring program conducted by JASCO for Esso (Matthews, Connell, & McPherson, 2023) Appendix I. As the *Skandi Darwin* has greater installed power than the *Skandi Feistein* (Feistein has 6,160 kW; Darwin has 7130 kW), the *Darwin* was used in the modelling as a conservative approach. The acoustic source level and spectrum were scaled up to give an estimated broadband energy source level (ESL) for the vessels of 173.8dB re 1 $\mu$ Pa<sup>2</sup>m<sup>2</sup>s (Muellenmeister et al., 2023). This corroborates earlier research that indicates tugboats, crew boats and supply ships in the 50-100m size class have an energy source level in the range of 165-180dB re 1 $\mu$ Pa (Gotz, et al., 2009) .

Tow vessels will be used to assist with towing and positioning the JUR to a new location, they will not be in the OA at any other time. Support vessels are not used alongside the JUR while it is being towed or positioned. Tow



vessels engaged in towing do not utilise DP in routine tow operations. Cumulative noise effects from towing vessels and support vessels is not credible as these operations do not occur concurrently.

#### 6.4.1.3 Remotely operated vehicles

In recognition that there is little information about the acoustic signatures of ROV and other subsea vehicles, (Stimpert, Brijonnay, Madrigal, Wakefield, & Yoklavich, 2019) reported on a study undertaken to investigate the sound generated by an ROV. A continuously recording passive acoustic monitor was attached to a stationary surveillance platform in rocky habitat off southern California (120m water depth) and collected data over six days in October 2016 during which ROV activity was underway. Baseline ambient underwater noise in the area during the time of the experiment was estimated at 99 +/-3dB re 1µPa RMS (50–500Hz) with calm sea and wind conditions. This level of sound is below that which could cause behavioural effects on marine fauna.

Based on the results, sound emanating from the automated underwater vehicle will have negligible impacts on marine mammals and fish, so it is not credible that sound generated from ROV operations in the water column or at the seabed would contribute to underwater sound levels to any discernible extent and is therefore not assessed further in this EP.

#### 6.4.1.4 Helicopters

Helicopters will be used to transport personnel and freight to the JUR, which is currently approximately 10 per week. Helicopter operations produce strong underwater sounds for brief periods when the helicopter is directly overhead (Richardson, Greene, Malme, & Thomson, 1995). The received sound level underwater depends on the helicopter altitude and lateral distance, from the receiver depth and water depth.

Sound emitted from helicopter operations is typically below 500Hz and sound pressure is greatest at surface in the water directly below a helicopter, but this diminishes quickly with depth. A helicopter can usually be heard in the air well before and after the brief period it passes overhead and is heard underwater. Reports show figures for a Bell 214 helicopter (stated to be one of the noisiest) being audible in the air for four minutes before it passed over underwater hydrophones, and detectable underwater for 38 seconds at three metres depth and 11 seconds at 18m depth (Richardson, Greene, Malme, & Thomson, 1995). Noise from helicopter activities is therefore localised and infrequent.

Given this short duration of underwater detection and the limited number of flights each week, helicopter noise is not considered to be significant in contributing to potential impacts to marine fauna and is not considered to contribute to cumulative impacts of noise sources, and is therefore not assessed further in this EP.

#### 6.4.1.5 Existing Esso operations

The activity will be conducted in the same space and time as existing Esso platform and pipeline operations, with the JUR to physically work over (i.e., on top of), the BTA platform.

The operational facilities generate low levels of noise. As outlined in Volume 2, Table 6-1 of the Bass Strait Environment Plan (AUGO-EV-EMM-002), platform-generated noise reduces to ambient underwater sound levels (120dB RMS) within 130m of the platform, indicating that impacts will be highly localised (Richardson, Greene, Malme, & Thomson, 1995). Platform generated noise will be continuous throughout the life of the platform. Impacts are highly localised and will not result in a permanent change to ambient noise levels following completion of operations, therefore impacts will have no adverse effects. The combination of two or more sources of noise (e.g. platform operations, JUR and support vessels) will increase sound levels, though this is expected to be marginal, generally a few decibels. Cumulative underwater sound impacts associated with existing Esso operations are expected to be negligible, with noise generated by the support vessel expected to be the dominant sound source. Therefore, cumulative sound impacts are not assessed in this EP.

### 6.4.2 Impacts of sound emissions

Vessels produce continuous noise. Continuous noise is a category of sound that is described by continual non-pulsed sound. Continuous noise can be tonal, broadband or both. Some of these non-pulsed sounds can be transient signals of short duration but without the essential properties of pulses (i.e. rapid rise - time) (Southall B. L., et al., 2007). Due to the continuous non-pulsed properties of continuous noise, the risks and severity of potential impacts to marine fauna is lower than that of impulsive noise.



The impacts and risks resulting from underwater sound are generally well understood with regard to potential mortality and/or physiological injury for species in the water column, however, uncertainty lies in understanding the spatial and temporal extents of behavioural disturbances and the potential effects on populations and requires the application of context-specific information. The potential environmental impacts to marine fauna from high levels of underwater sound are:

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

Specifically, underwater sound from the activity has the potential to adversely affect the following environmental values and sensitivities within and in the vicinity of the activity area, to varying degrees:

- plankton (including commercially important fish larvae/eggs)
- marine invertebrate assemblages
- fish:
  - mobile pelagic and demersal species that are likely to move away as sound levels increase
  - site-attached/dependent fish species associated with reef habitats. These species are less likely to move away and are expected to seek shelter within reef areas where present.
- cetaceans:
  - Foraging, migrating and transient whales known to occur in the region (e.g. PBWs and SRWs)
  - Dolphin species (e.g. bottlenose dolphin, common dolphin)
- pinnipeds - foraging habitat;
- foraging habitat for seabirds, and
- target species for commercially important fisheries.

### 6.4.3 *The Environment that may be affected by underwater sound*

#### 6.4.3.1 JUR

Esso commissioned JASCO Applied Sciences (Matthews, Connell, & McPherson, 2023) (Appendix I) and a technical to undertake underwater sound modelling for various scenarios in Bass Strait, two of which included a drilling campaign from a JUR, an attendant support vessel and a supply vessel (see Section 6.4.4.2). In these scenarios, the support vessel is assumed to be keeping station within a nominal 2km × 4km box, just outside the 500m PSZ around the JUR. The results of the study predict that for marine mammals, the distance to the TTS threshold extends to 245 m from the JUR for LFC and 30 m for HFC, while PTS is not triggered.

Subsequent to this report new underwater noise criteria thresholds for Marine Mammals were released (NMFS, 2024), as such Esso commissioned Jasco Applied Sciences to re assess the previous modelling and provide an Addendum to the report to reflect the new thresholds.

The results of the updated study (Liu & Stephen, 2025) (Appendix I), predict that for marine mammals, the distance to the TTS threshold extends to 310m from the JUR (a slight increase) for LFC and 30m for HFC (no change), while PTS is not triggered. Behavioural thresholds in this study were predicted with attendant support and supply vessels.

On this basis, emissions predominantly below 120dB re 1µPa with non-continuous (less than 1 second) levels exceeding this to a range of approximately 1.4km in the frequency band 8.9Hz to 44.7Hz (infrasonic and low frequency) as measured in the Marine Acoustics Inc study (2011) is expected to be indicative of the EMBA for low frequency sound levels emitted by the JUR during drilling activities.



Based on this information, and using marine mammals as the most sound-sensitive marine fauna, the EMBA's for underwater sound from a JUR are:

- Behavioural threshold – 1.4km
- TTS – 310m
- PTS – not triggered.

#### 6.4.3.2 Support vessels

McCauley (1998) measured underwater broadband noise of up to 182dB re 1µPa at 1m from support vessels when holding position using DP alongside a drill rig, with levels decreasing by around 34dB within 50m, and dropping to around 120dB re 1 µPa at approximately 3-5km from the source, depending on water depth, seabed composition and other factors.

Esso commissioned JASCO Applied Sciences (Matthews, Connell, & McPherson, 2023) (Appendix I) to undertake underwater sound modelling for various scenarios in Bass Strait, as outlined in the sub-section above, and the same TTS and PTS results apply to the support vessels as they do to the JUR. However, with regard to behavioural response, with a support vessel closest to the JUR and using DP thrusters, the greatest distances to the behavioural threshold for marine mammals was predicted to be 2.9km.

Subsequent to this report Esso commissioned Jasco Applied Sciences to re assess the previous modelling and provide an Addendum to reflect additional operational scenarios considering expanded combinations of platform, JUR and support vessels.

The results of the updated study (Liu & Stephen, 2025) (Appendix I), for the most conservative scenario (2 platforms, JUR, 2 support vessels on DP inside the 500m PSZ and an OSV in transit) expand the distance to the behavioural threshold for marine mammals from 2.9km to 3.07km. As an extra vessel has considerable safety advantages for some proposed JUR activities the slight increase in the associated behavioural threshold has been incorporated.

Based on this information, and using marine mammals as the most sound-sensitive marine fauna, the EMBA's for underwater sound from a support vessel are:

- Behavioural threshold – 3.07km (when support vessel is alongside JUR using DP thrusters only)
- TTS – 310m
- PTS – not triggered.

#### 6.4.3.3 ROV and Helicopters

ROV and Helicopters sound EMBA is expected to be tens of meters.

#### 6.4.4 Underwater sound modelling

Underwater sound modelling predicts the distances from operations at which underwater sound levels reach noise effect thresholds and criteria. This Section presents the information from the report *Esso Bass Strait Operations Modelling – Assessing Marine Fauna Sound Exposures* (Matthews, Connell, & McPherson, 2023) and the updated Appendix I. The report and addendum include scenarios to represent the JUR campaign with support vessels in multiples locations and focused on conservatively predicting impacts to marine mammals.

Scenario 1 (Scenario 17 in the 2023 report) is a JUR operation with a support vessel 500m from JUR and a second support vessel on DP alongside for 8 hours. For this scenario the modelling site is a generic location between the Barracouta and Kingfish B platforms in a water depth of 60m as this represented the most conservative approach.

Scenario 2 (Scenario 20 in the 2025 addendum) is a JUR operation at the Marlin complex (2 platforms) with support vessels on DP inside the 500m PSZ and an OSV in transit. The scenario is most conservative as it considers both multiple platforms and multiple vessels.

There are several different thresholds for evaluating effects, including: mortality, injury, temporary reduction in hearing sensitivity, and behavioural disturbance. The corresponding marine mammal thresholds include levels associated with behavioural response, TTS and PTS. The marine mammal functional hearing groups considered were low-, high- and very high-frequency cetaceans and otariid seals.



#### 6.4.4.1 Noise effect criteria

The following thresholds and guidelines were chosen because they represent the best available science, and sound levels presented in literature for fauna with no defined thresholds:

##### 1. Marine mammals (Table 6-16):

- Peak pressure levels (PK;  $L_{pk}$ ) and frequency-weighted accumulated sound exposure levels (SEL;  $L_{E,24h}$ ) from Southall et. al. (2019) and NMFS (2024) for the onset of PTS and TTS in marine mammals for non-impulsive sources.
- Fish, fish eggs, and larvae (Table 6-17):
  - Sound exposure guidelines for fish, fish eggs, and larvae (Popper et al. 2014).
- Sea turtles:
  - Sound exposure guidelines for turtles (Popper, et al., 2014) (Table 6-17).
  - Threshold criteria for continuous noise on turtles (Finneran, et al., 2017) (Table 6-18).

**Table 6-16 Criteria for effects of non-impulsive noise exposure, including vessel noise, for marine mammals: Unweighted SPL and SEL<sub>24h</sub> thresholds**

Hearing group	NOAA (2019)	Southall et al. (2019) and NMFS (2024)	
	Behaviour	PTS onset thresholds (received level)	TTS onset thresholds (received level)
	SPL ( $L_p$ ; dB re 1 $\mu$ Pa)	Weighted SEL <sub>24hour</sub> ( $L_{E,24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> s)	Weighted SEL <sub>24hour</sub> ( $L_{E,24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> s)
Low-frequency cetaceans (LFC)	120	197	177
High-frequency cetaceans (HFC)		201	181
Very high-frequency cetaceans (VHFC)		181	161
Pinnipeds (including otariids) in water		199	179

\* Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS onset.

$L_p$  denotes sound pressure level and has a reference value of 1  $\mu$ Pa.

$L_{E,24h}$  denotes cumulative sound exposure over a 24h period and has a reference value of 1  $\mu$ Pa<sup>2</sup>s.

**Table 6-17 Criteria for continuous sound 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)	(N, I, F) Low	(N, I, F) Low	(N) Moderate (I, F) Low	(N, I) High (F) Moderate	(N, I) Moderate (F) Low



Type of animal	Mortality and potential mortal injury	Impairment			Behaviour
		Recoverable injury	TTS	Masking	
Fish: Swim bladder not involved in hearing (particle motion detection)	(N, I, F) Low	(N, I, F) Low	(N) Moderate (I, F) Low	(N, I) High (F) Moderate	(N, I) Moderate (F) Low
Fish: Swim bladder involved in hearing (primarily pressure detection)	(N, I, F) Low	170 dB rms for 48h	158dB rms for 12h	(N, I, F) High	(N) High (I) Moderate (F) Low
Fish eggs and fish larvae	(N, I, F) Low	(N, I, F) Low	(N, I, F) Low	(N) High (I) Moderate (F) Low	(N, I) Moderate (F) Low
Sea turtles	(N, I, F) Low	(N, I, F) Low	(N) Moderate (I, F) Low	(N, I) High (L) Moderate	(N) High (I) Moderate (L) Low

Rms sound pressure levels dB re 1 µPa.

All criteria are presented as sound pressure even for fish without swim bladders since no data for particle motion exist.

Relative risk (high, moderate, low) is given for animals at three distances from the source defined in relative terms as near (N), intermediate (I), and far (F).

**Table 6-18 Acoustic effects of continuous noise on turtles, weighted SEL, Finneran et al. (2017)**

PTS onset thresholds* (received level)	TTS onset thresholds* (received level)
220	200

\*L<sub>E</sub> denotes cumulative sound exposure over a 24 h and has a reference

#### 6.4.4.2 Modelling results

The results of JASCO Applied Sciences Australia Ltd report (Matthews, Connell, & McPherson, 2023) and Addendum (Liu & Stephen, 2025) Appendix I, predict distances to TTS of up to 310m around the JUR for LFC (8-hour scenario). This distance is only slightly influenced by the presence of a support vessel and does not change with the location of the support vessel.

The distance to behavioural response threshold, however, is largely influenced by the location of the support vessel on DP in relation to the JUR.

For the most conservative scenario (i.e. multiple support vessels attending the JUR), the distance to the behavioural threshold for marine mammals is 3.07km from the JUR. For pinnipeds, the threshold for PTS and TTS impacts are not reached.



The sound levels and frequency characteristics of underwater sound produced by vessels are related to vessel size and speed. When idle or moving at slow speed between investigation sites, vessels generally emit low-level noise.

Under normal operating conditions when the vessel is idling or moving between sites, vessel noise would be detectable over only a short distance. For example, Woodside (2003) found that vessel noise levels rarely (<1% of the time) exceeded a threshold of 120dB re 1  $\mu$  Pa (i.e., slightly less than ambient underwater sound intensity in the activity area) from an acoustic monitoring site 5.1km from the source when a drilling support vessel was holding position using DP bow thrusters. The behavioural threshold for non-impulsive sound for all cetaceans is 120dB re 1  $\mu$ Pa (based on NOAA, (2023a)).

The sounds produced by the vessels during this activity will not be outside the range of other anthropogenic sound in the region, such as merchant shipping. Nevertheless, an assessment of the impacts of continuous sound from the support vessel on cetaceans is provided here using the modelling results from (Matthews, Connell, & McPherson, 2023)

#### CUMULATIVE SOUND FROM SUPPORT VESSELS

There is likely to be occasions when multiple support vessels may be unloading/loading or providing standby support services within the PSZ. This has been considered and is already the conservative modelling EMBA value applied at 3.07km.

#### PLANKTON

There is no data on mortality and potential mortal injury, impairment and behaviour on plankton (Popper, et al., 2014). Therefore, the guidelines provided in Popper et al. (2014) are considered for this activity (Table 6-17). There are low risks to plankton for impairment, behaviour, mortality and potential mortal injury. Based on this evaluation, the impact consequence for plankton resulting from underwater noise generated by support vessels has a consequence level of IV at an ecosystem and population level.

#### FISH

The OA overlaps a very small portion (0.0006%) of the white shark reproduction BIA.

There is no direct evidence of mortality or potential mortality to fish from ship sound emissions. The risks of mortality and potential mortality, and recoverable injury impacts to fish with no swim bladder (sharks) or where the swim bladder is not involved in hearing is low and that TTS may be a moderate risk at near distances (tens of metres) from the vessel (Popper, et al., 2014).

Behavioural impacts to fish from the activity will be limited to behavioural responses within metres of the noise source. Fish (including sharks and rays) may be temporarily displaced from the immediate vicinity of the sound source. Because DP is unlikely to occur over a period of 12 hours, and pelagic fish are unlikely to remain static (i.e., they generally swim away from the sound source), it is not anticipated TTS will be reached during DP and therefore, impacts from continuous sound from DP are likely to be insignificant to fish. Therefore, the consequence level is assessed as IV.

White shark reproduction may occur in the OA, as shown in the BIA (Figure 3-5). Additionally, they have highly localised and geographically discrete inshore nursery areas (CSIRO, 2021), which does not occur within the OA. This, combined with the fact that sharks do not possess a swim bladder (and are therefore not susceptible to underwater sound), it is highly unlikely that sound from the support vessels will impact white sharks in Bass Strait. The consequence level is assessed as IV.

For fish with a swim bladder involved in hearing, the risks of mortality and potential mortality impacts are low. As the range for support vessels is expected to be a maximum of 173.8db re 1  $\mu$ Pa, fish with a swim bladder may have impairment occur at 17 dB rms for 48h (Table 6-17). However, some evidence suggests that fish sensitive to acoustic pressure show a recoverable loss in hearing sensitivity, or injury when exposed to high levels of sound. Additionally, the sound emitted from support vessels would not exceed 8 hours, therefore, not reaching the threshold criteria for fish and resulting in a consequence level of IV impacts to fish.

#### TURTLES

The Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017) identifies noise interference as a threat to turtles. It details that exposure to chronic (continuous) loud noise in the marine environment may lead to avoidance of important habitat.



In 2006, the Working Group on the Effects of Sound on Fish and Turtles was formed to develop sound exposure criteria for fish and turtles. The Working Group developed guidelines with specific thresholds for different levels of effects for several species groups including turtles (Popper, et al., 2014) (Table 6-17). Popper et al. (2014) noted that there is no direct evidence of mortality or potential mortal injury to sea turtles from ship sound emissions.

Using semi-quantitative analysis, Popper et al. (2014) suggests that there is a low risk to marine turtles from shipping and continuous sound except for TTS near (tens of metres) to the sound source, and masking at near, intermediate (hundreds of metres) and far (thousands of metres) distances and behaviour at near and intermediate distances from the sound source. Based on this information, turtles may exhibit avoidance behaviour within the OA. Revised thresholds for turtle PTS and TTS for continuous sound were subsequently developed (Finneran, et al., 2017) (Table 6-18). These thresholds were not reached in the current study, therefore the consequence level for turtles is assessed as level IV (Muellenmeister, Warren, Connell, & Koessler, 2023).

#### MARINE MAMMALS

Marine mammal physiological and behavioural impacts from underwater sound are detailed in Section 6.4.3.3

Unlike the other marine fauna groups detailed in section 6.4.4.3, marine mammals may express behavioural disturbances alongside injury and mortality. Drilling may cause masking of vocalisations of cetaceans due to the overlap in frequency range between signals and vocalisations. However, due to the limited propagation range of the relevant frequencies, the range at which the impact could occur will be small, within hundreds of meters.

The EPBC Act Protected Matters Search Tool Reports (PMST) for the ADE (Appendix C) found that two species of threatened cetaceans are likely to, or known to occur within the OA

- PBW (endangered)
- SRW (endangered)

These whales are also listed as migratory and are classified as LFCs with respect to the assessment of underwater noise impacts. There are also a number of listed migratory whales reported within the OA as well as a number of other species listed as cetaceans and/or marine species (including dolphins and seals).

#### SEALS

Both the Australian and New Zealand fur seals (otariid seals) occur within the OA. Impacts are predicted to be temporary avoidance of the immediate area of the vessel. The consequence level is assessed as IV from underwater sound on seals, as there are no biologically important behaviours, BIAs, aggregation areas or natural haul-out areas identified within the OA. Seals are observed to regularly haul-out on Esso's platform jackets in Bass Strait and anecdotally they do not appear perturbed by noise emanating from platform and vessel operations.

#### HIGH FREQUENCY CETACEANS

The PMST report for the activity area identified a number of migratory species, several dolphin species, beaked and toothed whales, however, no BIAs or biologically important behaviours were identified within the OA and therefore they are not assessed further.

Impacts are predicted to be temporary avoidance of the immediate area of the activity. The consequence level is assessed as III as there are no biologically important behaviours or BIAs identified within the OA.

#### LOW FREQUENCY CETACEANS

The furthest distance to the TTS criteria is 310m and the furthest distance to the behavioural criteria is 3.07km. PTS is not considered credible due to the extended duration (24 hours) for which an individual would need to be in close proximity to the sound source. Both the OA and the behavioural EMBA overlap the BIA for PBWs (Foraging – Possible Foraging).

The area affected by the behavioural threshold (26.42km<sup>2</sup>) represents a small portion of the PBW known foraging BIA (0.0146%). While TTS and PTS are not relevant because they are only triggered by the 24hr SEL, theoretically the area affected by TTS (0.2827km<sup>2</sup>, being the largest area) represents a small portion of the PBW foraging BIA (0.0001%). Given these small spatial overlaps, if the activity has a temporal overlap with the presence and/or foraging of PBW, it is unlikely to result in behavioural changes that affect foraging. The same negligible impacts apply to other marine mammals that are migrating through or foraging in the activity area at the time of the activity.



For SRW, the area affected by the behavioural threshold does not reach the reproduction BIA and represents a small portion of the migration BIA (0.001%).

The consequence level is assessed as III for PBWs as there is potential for the temporary displacement of PBWs from a small area while foraging. The consequence level is also assessed as III for other LFCs as there are no biologically important behaviours identified within the OA.

#### 6.4.5 Impact assessment – low frequency cetaceans of conservation significance

The key species of conservation significance in the OA and EMBA are the PBW and SRW (LFC). As such, an assessment of the effects of under sound has been undertaken.

##### 6.4.5.1 Pygmy blue whales

As pygmy blue whales (PBW) are listed as endangered under the EPBC Act and have known biologically important behaviours within the behavioural EMBA, it is appropriate that the principles of ecologically sustainable development as described in Part 3A of the EPBC Act be applied. PBW are a subspecies of blue whales, therefore are considered under this guideline. In the context of potential impacts from underwater noise emissions from impulsive and continuous sources from this activity, a precautionary approach has been taken in assuming that blue whales may be present, albeit in relatively low numbers, in the Gippsland Basin at any time of year.

The Conservation Management Plan for the Blue Whale (CoA, 2015) requires that ‘anthropogenic noise in BIAs be managed such that any blue whale continues to utilise the area without injury and is not displaced from a foraging area’. The Guidance on Key Terms within the Blue Whale Conservation Management Plan (DAWE & NOPSEMA, 2021) defines the requirements further “to ensure that any blue whale can continue to forage with a high degree of certainty in a Foraging Area, and that any blue whale is not displaced from a Foraging Area”. Note that in the Conservation Management Plan for the Blue Whale, the OA occur within an area defined as “possible foraging area” and that in the DAWE Guidance on Key Terms within the Conservation Management Plan for the Blue Whale (DAWE & NOPSEMA, 2021), the broader term ‘foraging’ encompasses ‘Foraging Area’, ‘Known Foraging Area’ and ‘Possible Foraging Area.’

The Guidance on Key Terms within the Blue Whale Conservation Management Plan suggests a whale could be displaced from a foraging area if stopped or prevented from foraging, caused to move when foraging, or stopped or prevented from entering a foraging area. A whale is considered to be displaced from a foraging area if foraging behaviour is disrupted, regardless of whether the whale can continue to forage elsewhere within that foraging area (DAWE & NOPSEMA, 2021).

The consequence level from underwater sound impact is assessed as III for PBW as there is potential for their displacement while foraging. This is considered acceptable because:

- As there is limited data available on blue whales and PBWs within the region, a precautionary approach (ALARP Decision Context B) has been adopted in considering controls to minimise and/or mitigate potential impacts from underwater noise.
- If blue whales or PBWs are present, they are unlikely to be in large numbers.
- If blue whales or PBWs are present, they are assumed to be foraging.
- The Conservation Management Plan for the Blue Whale (CoA, 2015) states that shipping and industrial noise are classed as a ‘minor’ consequence (defined as: individuals are affected but no affect at a population level).
- The Conservation Management Plan for the Blue Whale (CoA, 2015) states that
  - shipping and industrial noise are classed as a ‘minor’ consequence (defined as: individuals are affected but no affect at a population level)
  - “It is the high intensity signals with high peak pressures received at very short range that can cause acute impacts such as injury and death.” As vessel noise is a continuous noise source and does not have high intensity signals, it is unlikely that they would cause injury to foraging PBW
- The area of overlap for the behavioural threshold is 0.02% for the foraging BIA.
- The OA is ~490km from the Bonney coast upwelling KEF, which is a known feeding aggregation area (Gill, et al., 2011) (McCauley R. , 1998).

Adopting the controls in Section 6.4.8 aim to prevent PTS, TTS and displacement impacts to blue whales or PBW that may be foraging. The *Guidance on Key Terms within the Blue Whale Management Plan* (DAWE & NOPSEMA,



2021) regarding the definition of 'displaced from a foraging area' states that mitigation measures must be implemented to reduce the risk of displacement occurring during operations where modelling indicates that behavioural disturbance within a foraging area may occur. The implementation of the control measures in Section 6.4.8 and EPS in Appendix H means that blue whale displacement from a foraging area is unlikely to occur. As such, the activity will be managed in a manner that is not inconsistent with the Conservation Management Plan for the Blue Whale (CoA, 2015), specifically Action Area A.2.

The assessment of advice provided in the CMPBW is provided in Table 6-19.

**Table 6-19 Assessment of Conservation Management Plan for the Blue Whale**

Description	Justification
A1 - Maintain, implement, and improve efficacy of current legislative and management protection	
1. Continue or improve existing legislative management actions	<p>The EP will implement the following Commonwealth legislation and management arrangements (as outlined in the the <i>Conservation Management Plan for the Blue Whale</i>):</p> <ul style="list-style-type: none"> <li>• Part 8 Division 8.1 of the Environment Protection and Biodiversity Conservation Regulations 2000 (EPBC Regulations) (CM8 Vessel Master)</li> <li>• Australian National Guidelines for Whale and Dolphin Watching 2017 (CM8 Vessel Master)</li> <li>• EPBC Act Policy Statement 2.1</li> </ul>
A2 – Assessing and addressing anthropogenic noise	
2. Assessing the effect of anthropogenic noise on blue whale behaviour	The use of JASCO reports and summarised underwater sound reports assist with the commitments that Esso has in relation to this EP.
3. 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	<p>The controls in place (CM8 Vessel Master, CMP26 Fauna Observations and CMP33 Adaptive Management) will ensure that there are no activities undertaken if any blue whales are in the observation area.</p> <p>It is considered with these controls in place and the distance from the foraging BIA that the activities will not prevent any PBW from utilising the area or cause auditory impairment.</p> <p>Even though there is a very low probability of PBW being present, Esso will apply the precautionary approach and apply the controls.</p>
5. Ensuring behavioural impacts are considered when developing and updating policy documents on the management of cetaceans and anthropogenic noise	<p>The PBW foraging BIA overlaps 0.1% of the OA (Figure 3-3). The incorporation of the BIA into this EP demonstrates that Esso have considered the impacts of the Turrum Drilling activities on PBW foraging.</p> <p>Esso has committed to control measures that will ensure that PBW have reduced impacts from drilling (Section 6.4.6).</p>



#### 6.4.5.2 Southern right whales

The OA and behavioural EMBA both overlap with the SRW migration BIA. The distance between the OA and the SRW reproduction BIA is 20km (see Figure 3-4).

There is the potential for SRWs to be present within the migration BIA at the time of the activity, particularly between April and October. The potential impacts were also assessed against the applicable Recovery Actions in the *National Recovery Plan for the Southern Right Whale (Eubalaena australis)* (Table 6-20). Based on this assessment and controls in place the consequence level from sound impacts is assessed as III for SRW.

The SRW may avoid the area where the behavioural criteria are reached but there is no impediment to them continuing to and from coastal aggregation areas. The SRW is a highly mobile migratory species that travel thousands of kilometres between habitats used for essential life functions (DCCEEW, 2024). It is unlikely that calving whales would remain in the OA with water depths between 40-50m, as the whales prefer to occupy depths of less than 10m.

The National Recovery Plan for the Southern Right Whale (DCCEEW, 2024) noted that along the Australian coast, individuals SRWs use widely separated coastal areas (1,600 – 3,800km apart) within a season, indicating substantial coast-wide movement. As such, avoidance of the area is unlikely to prevent or hinder them from undertaking their seasonal migrations.

Although 160dB SPL is the recommended threshold for behavioural impacts (NOAA, 2019), there is uncertainty whether SRW have a lower sound threshold for other life stages such as reproduction cycle or juveniles. Therefore, SEL results from the JASCO report will be considered as the precautionary approach for SRW. TTS was reached at 3.07km and PTS was reached at 670m.

The National Recovery Plan for the Southern Right Whale (DCCEEW, National Recovery Plan of the Southern Right Whale (Eubalaena australis), 2024) states that movements of SRW are important to the migrating population and habitat connectivity. The largest area covered by the behavioural EMBA is 0.001% of the SRW migration BIA and is therefore not likely to impede access to areas where biologically important behaviours are known to occur (i.e., reproduction areas in shallow coastal waters).

The National Recovery Plan for the Southern Right Whale (DCCEEW, National Recovery Plan of the Southern Right Whale (Eubalaena australis), 2024) states the contribution to the marine soundscape occur mostly off the Gippsland coast of Victoria and the northern NSW coastline, where there is greater vessel traffic from domestic and international shipping transits. Table 6-21 outlines the analysis of the JUR BTA activities against the National Recovery Plan for the Southern Right Whale (Eubalaena australis) (DCCEEW, National Recovery Plan of the Southern Right Whale (Eubalaena australis), 2024).

**Table 6-20 Assessment of Conservation Management Plan for the Southern Right Whale**

Description	Justification
<b>A1 - Maintain, implement, and improve efficacy of current legislative and management protection for SRW</b>	
1. Maintain, implement, and improve efficacy of existing legislation and management arrangements (e.g., Managements Plans and Guidelines) as listed under section 1.2 of the <i>National Recovery Plan for the Southern Right Whale</i> .	<p>The EP will implement the following commonwealth legislation and management arrangements (as outlined in Section 1.2.1 of the <i>National Recovery Plan for the Southern Right Whale</i>):</p> <ul style="list-style-type: none"> <li>Part 8 Division 8.1 of the Environment Protection and Biodiversity Conservation Regulations 2000 (EPBC Regulations) (CM8 Vessel Master, EPS 13)</li> <li>Australian National Guidelines for Whale and Dolphin Watching 2017 (CM8 Vessel Master, EPS 13)</li> <li>EPBC Act Policy Statement 2.1 (see A5.4 below)</li> </ul>
<b>A5 - Assess, manage, and mitigate impacts from anthropogenic underwater noise.</b>	



Description	Justification
2. Actions within and adjacent to southern right whale BIAs and Habitat Critical to survival (HCTS) should demonstrate that it does not prevent any southern right whale from utilising the area or cause auditory impairment.	<p><u>Continuous sound</u></p> <p>The OAs and behavioural EMBA both overlap with the SRW migration BIA. The closest OA to the SRW reproduction BIA is located 20km away (see Figure 3-4).</p> <p>The potential for auditory impairment is when the support vessels are utilising DP thrusters for loading and unloading activities.</p> <p>The controls in place CM8 Vessel Master, CMP26 Fauna Observations and CMP33 Adaptive Management will ensure that there are no activities undertaken if any SRW's are in the observation area. See section 6.4.7 for full assessment and details of controls in place.</p> <p>It is considered with these controls in place and the distance from the migration and reproduction BIA that the activities will not prevent any SRW from utilising the area or cause auditory impairment.</p>
3. Actions within and adjacent to southern right whale BIAs and HCTS should demonstrate that the risk of behavioural disturbance is minimised.	<p><u>Continuous Sound - Support vessels whilst utilising DP</u></p> <p>The OAs and behavioural EMBA both overlap with the SRW migration BIA. The closest OA to the SRW reproduction BIA is located 20km away (see Figure 3-4).</p> <p>The potential for auditory impairment is when the support vessels are utilising DP thrusters for loading and unloading activities alongside the JUR.</p> <p>The controls in place CM8 Vessel Master, CMP26 Fauna Observations and CMP 33, Adaptive Management will ensure that there are no activities undertaken if any SRW's are in the observation area. See section 6.4.7 for full assessment and details of controls in place.</p> <p>The activities will not impact the behaviors on SRW due to the controls in place and the distance from the migration and reproduction BIA.</p> <p>There is little overlap with the behavioural EMBA with migration BIA for SRW with 0.0001% overlap for continuous sound.</p>
4. Ensure environmental assessments associated with underwater noise generating activities include consideration of national policy (e.g., EPBC Act Policy Statement 2.1) and guidelines related to managing anthropogenic underwater noise and implement appropriate mitigation measures to reduce risks to SRW to the lowest possible level.	<p>Although there are no seismic surveys in this operation, the control measures align with EPBC Act Policy Statement 2.1 by:</p> <ul style="list-style-type: none"> <li>• A2: Trained crew (CMP26) <ul style="list-style-type: none"> <li>- Signed induction records</li> <li>- Verification of competency certificates</li> </ul> </li> <li>• A3.1: Pre-start-up visual observations (CMP33) <ul style="list-style-type: none"> <li>- 30 minutes prior start of works</li> </ul> </li> <li>• A3.3 Start-up delay procedure (CMP33) <ul style="list-style-type: none"> <li>- Delay works if SRW is seen during the 30 minutes prior works to commence</li> <li>- Continue to delay once SRW has left observation zone or last seen minimum 30 minutes within the observation zone</li> </ul> </li> <li>• A3.4: Operations procedure (CMP26)</li> </ul>



Description	Justification
	<ul style="list-style-type: none"> <li>- Watchkeepers are consistently on the lookout for SRW and other marine megafauna while operations are in progress</li> <li>• A4: Compliance and Sighting reports</li> <li>- Esso's responsibility to notify DCCEE within 3 days if there is a cetacean vessel strike (Table 8-9)</li> <li>• B4: Increased precaution zones and buffer zones</li> <li>- JASCO report has provided modelled distances for cetaceans (including SRW) responses from behavioural, masking, TTS and PTS (Appendix I) <ul style="list-style-type: none"> <li>- The observation zone is extended to 3km to ensure that juvenile SRW are not impacted by impulsive sound (conductor driving)</li> </ul> </li> <li>• B.6: Adaptive management (CMP33)</li> <li>- Support vessels <ul style="list-style-type: none"> <li>- If an SRW is observed during loading/unloading operations whilst a support vessel is alongside the JUR, the support vessel will stop operations if safe to do so</li> <li>- If unsafe to stop operations, reduce thrusters as low as possible and adjust heading</li> </ul> </li> </ul>
5. Quantify risks of anthropogenic underwater noise to SRW, including studies aimed to measure physiological effects, behavioural disturbance, and changes to acoustic communication (e.g., masking of vocalisations) to whales.	Use of JASCO reports to provide modelling results, which assisted with deciding the control measures for this activity.
<b>A6 - Manage, minimise, and mitigate the threat of vessel strike.</b>	
1. Assess risk of vessel strike to SRW in BIAs.	<p>The Watchkeepers onboard the vessel, will reduce the risk of vessel strike and entanglement as they will be continuously observing for marine megafauna and other marine users. Section 7.1 details the assessment of physical interaction with marine fauna. The risk ranking is Risk Category 4 (the lowest category) as the Vessel Master (CM8):</p> <ul style="list-style-type: none"> <li>• will follow Part 8 Division 8.1 of the EPBC Regulations and the Australian National Guidelines for Whale and Dolphin Watching 2017</li> <li>• ensure the vessel is not knowingly travelling faster than 6 knots within 300m of a whale or 150m of a dolphin</li> <li>• ensure the vessel is not knowingly getting closer than 100 m of a whale or 50m of a dolphin</li> <li>• ensure the vessel avoids rapid changes in engine speed or direction if a cetacean approaches the vessel within the above zones</li> </ul>
3. Ensure environmental impact assessments and associated plans consider and quantify the risk of vessel strike and associated potential cumulative risks in BIAs and HCTS.	Vessel strike consequences was identified as 'major' in the National Recovery Plan for the Southern Right Whale, however the incorporation of the SRW recovery plan, national guidelines and modelling reports has reduced the likelihood of vessel strike. This is further detailed in Section 7.1.



Description	Justification
5. Ensure all vessel strike incidents are reported in the National Ship Strike Database managed through the Australian Marine Mammal Centre, Australian Antarctic Division.	Watchkeepers report SRW vessel strike incidents to these authorities, additional to DCCEEW (Table 8-8).

#### 6.4.6 Controls

- **CMP4:** Helicopter Pilot
- **CM8:** Vessel Master
- **CMP26:** Fauna observations
- **CMP33:** Adaptive Management

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.4.7 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- Consequence Level IV for all marine fauna other than the SRW and PBW where the potential impacts have been conservatively considered to potentially have Consequence Level III.

#### 6.4.8 Demonstration of As Low as Reasonably Practicable

**Table 6-21 Decision context**

Decision Context B
Impacts from underwater sound emissions are relatively well understood, however there is the potential for uncertainty in relation to the level of impact.
Activities are well practised, and there are no conflicts with company values, no partner interests and no significant media interests.
Esso believes ALARP Decision Context B should apply.

**Table 6-22 Good practice controls**

Good practice	Adopted	Control	Rationale
Part 8 Division 8.1 of the <i>Environment Protection and Biodiversity Conservation Regulations 2000</i> (EPBC Regulations).  Australian National Guidelines for Whale and Dolphin Watching 2017	✓	<b>CM8:</b> Vessel Master  <b>CMP4:</b> Helicopter Pilot	The Vessel Master or Helicopter Pilot has responsibility for ensuring the requirements of these Regulations and Guidelines are followed.  The Guidelines describe strategies to ensure whales and dolphins are not harmed during offshore interactions with people.  These Guidelines were developed jointly by all State and Territory governments through the Natural Resource Management Ministerial Council and, although more relevant for tourism activities, provide a list of requirements that are generally adopted by the oil and gas industry to minimise the risk of cetacean strike occurring; complying with these guidelines has the added benefit of minimising noise impacts by ensuring minimum



Good practice	Adopted	Control	Rationale
(Commonwealth of Australia, 2017).			<p>distances are maintained from vessel propellers and helicopter rotor blades.</p> <p>Note: Both the lack of visibility of seals in the water and number of seals in close proximity to oil and gas offshore installations make applicability of these guidelines to seals impracticable. Furthermore, fauna interaction management actions as described in the guidelines will not prevent seals approaching vessels.</p>

**Table 6-23 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
Do not undertake the activity.	Eliminates underwater sound generation.	This is not a feasible option.	Not adopted
Delaying JUR moves and supply vessel movements if a PBW or SRW is observed	Reduce underwater sound generation in behavioural zone	<p>This is easily applied and part of normal operations in accordance with Part 8 Division 8.1 of the <i>Environment Protection and Biodiversity Conservation Regulations 2000</i> (EPBC Regulations).</p> <p>Australian National Guidelines for Whale and Dolphin Watching 2017 (Commonwealth of Australia, 2017).</p>	Adopted
Trained bridge crew undertake continuous observations	Allows for fauna observations and adaptive management to be undertaken as per CMP26 and CMP33	<p>Bridge crew are trained and competent in whales observation and species identification as part of their normal requirements and ability to comply with Part 8 Division 8.1 of the <i>Environment Protection and Biodiversity Conservation Regulations 2000</i> (EPBC Regulations), which is implemented via the Australian National Guidelines for Whale and Dolphin Watching 2017 (Commonwealth of Australia, 2017).</p> <ul style="list-style-type: none"> <li>Trained bridge crew undertake continuous observations</li> <li>Vessels are required to always have two Watchkeepers on the bridge when operating near the facility.</li> <li>One Watchkeeper is focused on the operational task at hand, the other is responsible for maintaining the safe navigation of the vessel including keeping compliance</li> </ul>	Adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		<p>with COLREGs Rule 5 which requires that the vessel at all times maintains a proper look-out by sight, hearing and all available means appropriate to the prevailing circumstances and conditions, including marine fauna observations.</p> <ul style="list-style-type: none"> <li>• All Watchkeepers hold Certificates of Competency recognized by the vessel Flag State which can only be obtained by completing years of sea service, including understudy time on watch on the bridge.</li> <li>• All vessel operators are required to maintain compliance with the EPBC Act and other relevant conservation management plans. As such, vessel crews complete Marine Fauna Observation (MFO) training to ensure that obligations with respect to marine mammals are observed while they are in charge of the vessel.</li> <li>• Esso verifies the crew MFO training as part of pre-hire and routine EP compliance inspections.</li> <li>• The vessels have multiple pairs of binoculars available to Watchkeepers</li> <li>• Marine megafauna identification charts are posted onboard.</li> </ul> <p>JUR and Support Vessel Bridge and vessel crew are also provided an EP-specific environment awareness induction which further reinforces these requirements in whale observation, species identification, reporting requirements and adaptive management plan requirements (see CMP33). The JUR induction includes:</p> <ul style="list-style-type: none"> <li>• Providing photos/pictures of the different megafauna expected in the area at the time of the geophysical activity,</li> </ul>	



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		<p>including in the form of posters for display on the vessel.</p> <ul style="list-style-type: none"> <li>• Instructions on the pre-start, requirements (as listed in CMP33).</li> <li>• Instructions on distance estimation, including the specification that marine binoculars with reticles are used.</li> <li>• Instructions on how to detect marine megafauna based on observations on the water surface and surrounds.</li> <li>• Instructions on data to be recorded for marine megafauna sightings, including time of observation, type and number of species observed and estimated location coordinated.</li> <li>• The JUR crew are able to provide observation whilst the vessel is entering the OA and while undertaking loading/unloading activities.</li> <li>• The JUR crew provide additional observations while the vessel is alongside undertaking unloading/loading activities and can implemented CMP33 as required.</li> </ul> <p>The Vessel crew are able to observe the 3.07km observation zone whilst on DP alongside the JUR visually and with the use of binoculars. The Support vessel will also be undertaking continual observations of the observation zone whilst on route to the OA and JUR position.</p> <p>Previous logs from Esso's Gudgeon and Terakihi operations demonstrate observations were able to be made up to 10km.</p> <p>For the vessels that are to be used on this campaign with an estimated bridge height of 14m visual observations can be made up to 13km</p>	
Only conduct P&A activities outside of	Little benefit, given that PBW could be	Not feasible.	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
indicative peak PBW season (April to June)	present at any time of the year.	<p>The P&amp;A Campaign is to be undertaken when the JUR is available and this can occur all year round, restricting operations to a certain period would add significant delays and cost to the program.</p> <p>The impact (in the event of whales being present) will be managed through controls in place.</p> <p>This control measure is not feasible and the costs of implementing it are grossly disproportionate to the environmental benefits.</p>	
Only conduct P&A activities outside of the SRW migration season (~April to October)	No benefit.	<p>According to revised BIA data for the SRW, the OA is within the migration BIA, which occurs between April to October. The P&amp;A campaign may occur any time within the year, therefore, restricting operations to a certain period would add significant delays and cost to the program.</p> <p>In the event of the presence of whales in the observation zone during the activity, the proposed control measures in section 6.4.6 will limit impacts.</p> <p>The cost of this control is grossly disproportionate to the additional benefits of implementing this control measure considering the distance between potential effects and the coastal migration corridor.</p>	Not adopted
Shut down all DP thrusters on the support vessel if whales (particularly PBW and SRW) are sighted near the vessel.	Reduces the potential for PTS, TTS and behavioural impacts.	<p>Shutting down all thrusters would result in the support vessel drifting off location and if this happened, it could collide with the JUR and lead to damage to the vessel and/or JUR and associated safety risks to personnel on both facilities. This may also result in the potential for a hydrocarbon release.</p> <p>This control measure is not technically feasible and would lead to unacceptable safety risks.</p>	Not adopted
Limit power to the support vessel while inside the OA.	Reduces the potential for PTS, TTS and behavioural impacts.	Power is maintained in a manner to safely operate the vessel. Depending on vessel operations and weather conditions, the thrusters will be	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		<p>maintained to as low as possible for safe operation.</p> <p>The support vessel must be able to hold station to safely undertake loading and unloading operations while alongside the JUR. Thruster power levels are optimised to the operating modes and conditions, and for efficiency reasons are maintained at the minimum power to safely maintain position. It is not safe to adjust thruster power outside of operationally defined ranges.</p>	
Use of competent (trained and experienced) MMOs.	Reduces potential displacement of foraging PBW or migrating SRW.	<p>Two Marine Mammal Observers (MMO) onboard the JUR and/or the support vessel, with at least one of these MMOs on shift during daylight hours, means that a trained expert is dedicated to search for whales and implement whale management procedures.</p> <p>Having two competent MMOs onboard the JUR is required to ensure each shift can be reliably completed.</p> <p>To adequately cover all of the possible supply vessels in the fleet this would require six MMOs to be available on each of the supply vessels all year round.</p> <p>MMOs would be contracted through a reputable consultancy that trains and provides MMOs on a range of projects around Australia or can provide the required training to dedicated personnel. This will add a negligible amount to the daily costs of the activity,</p> <p>Limitations:</p> <p>Given the 3.07km EMBA is only in effect when the supply vessel is alongside the JUR using DP which is likely to occur up to three times a week for three to six hours and given the short distances to effect for LFC and the very small areas of overlap with PBW and SRW BIAs, having MMOs onboard the JUR and/or support vessel is not supported.</p>	Not adopted
Undertake pre-activity aerial survey within the	Adopting this control measure can monitor the	Cost: Approximately \$50,000 per flight, including MMOs.	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
behavioural zone for PBW and SRW.	behavioural zone and increases the confidence that there are no foraging PBW in the behavioural zone that could be displaced upon the start of P&A activities.	<p>Limitations: Flights in small aircraft over open water introduce significant safety risks, and there is no guarantee that whales will be spotted.</p> <p>Given the short distances to effect for LFC and the very small areas of overlap with PBW and SRW BIAs, this control measure is not supported.</p>	
Undertake vessel-based observations for PBW and SRW while on route to the OA at the start of the activity and prior to and during JUR moves.	Increases the confidence that there are no foraging PBW or migrating SRW in the behavioural zone that could be displaced upon the start of P&A activities.	<p>Cost: No additional costs. Bridge crew and personnel are trained in the process for visual observations of whales and will report any sighting as part of their ongoing compliance with the Part 8 Division 8.1 of the <i>Environment Protection and Biodiversity Conservation Regulations 2000</i> (EPBC Regulations), which is implemented via the Australian National Guidelines for Whale and Dolphin Watching 2017 (Commonwealth of Australia, 2017)..</p> <p>Limitations: Vessel-based surveys do not guarantee that whales will be sighted, and the field of vision from the vessel (which depends on height of observation) only covers a small portion of the behaviour zone at any point in time. Observations can be hampered by the same reasons outlined for aerial flights (glare, rough seas, mist/fog).</p>	Adopted
Undertake vessel-based observations for white shark ( <i>Carcharodon carcharias</i> ).	Understanding white shark abundance and distribution.	<p>White sharks do not have a swim bladder, therefore underwater sound is unlikely to impact this species. The <i>Recovery Plan for the White Shark (Carcharodon carcharias)</i> (DSEWPAC, 2013) does not list underwater sound as a threat.</p> <p>The overlap with the reproduction BIA for white sharks is very low (0.0006%). The likelihood of occurrence in this area of overlap is very low, as the ADE does not overlap with inshore reefs (CSIRO, 2021), where white sharks are known to reproduce.</p> <p>Vessel-based observations will not guarantee that white sharks will be sighted. Observations can be hampered</p>	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		by the same reasons outlined for aerial flights (glare, rough seas, mist/fog).	
Undertake vessel-based observations for turtles (particularly leatherback turtles)	Understanding turtle abundance and distribution	<p>There are no nesting beaches within the ADE or Bass Strait.</p> <p>The <i>Recovery Plan for Marine Turtles in Australia</i> (DoEE, 2017) details noise interference as a threat, however the absence of turtle BIAs in Bass Strait together with the known low abundance of turtles in Bass Strait, does not support the need to undertake pre-activity surveys for turtles.</p> <p>Vessel-based observations will not guarantee that turtles will be sighted. Observations can be hampered by the same reasons outlined for aerial flights (glare, rough seas, mist/fog).</p>	Not adopted
Undertake vessel-based observations for pinnipeds	Understanding pinniped abundance and distribution.	<p>Both the Australian and New Zealand fur seals may occur around the BTA platform. Considering the locations of known breeding and haul out sites within the EMBA, it is likely pinniped species will be encountered.</p> <p>The otariid seal (Australian and New Zealand fur seals and Australian sea lion) PTS and TTS criteria were not reached within the limits of the modelled resolution (20m).</p> <p>Fish, being the key prey of pinnipeds, are not likely to be impacted in the long-term by the activity. As such, there are not likely to be significant consequences to the foraging habits of fur-seals.</p> <p>Impacts are predicted to be temporary avoidance of the immediate activity area. Seals are observed to regularly haul-out on Esso's platform jackets in Bass Strait and anecdotally they do not appear perturbed by noise emanating from platform and vessel operations.</p>	Not adopted
Undertake vessel-based observations for dolphins	Understanding dolphin abundance and distribution.	A BIA for reproduction for the Indian Ocean bottlenose dolphin has been identified within NSW coastal waters (within the EMBA). A BIA for foraging	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		<p>also exists within the EMBA around Newcastle.</p> <p>Neither the HFC PTS or TTS criteria were reached within the limits of the modelled resolution (20m).</p> <p>At these distances, it is highly unlikely there will be physiological impacts to dolphins around BTA platform.</p> <p>The Australian National Guidelines for Whale and Dolphin Watching 2017 (Commonwealth of Australia, 2017) will be implemented and given the highly mobile nature of dolphins, impacts of the activity are predicted to be temporary avoidance of the immediate area during operations.</p>	
Dedicated daily aerial surveys around the OA during the activity.	Adds to the knowledge of whale distribution in the region.	<p>Cost: Estimated at \$50,000/day. It also comes with environmental costs (e.g. GHG emissions from fuel use).</p> <p>Limitations: Adding additional aerial flights adds additional safety risks.</p> <p>While this control measure would add to the current paucity of data on PBW and SRW distribution and abundance in eastern Bass Strait, the costs and safety risks are grossly disproportionate to the potential environmental benefit for this activity given the very small area of underwater sound overlap with the PBW foraging BIAs and SRW migration BIA.</p>	Not adopted
Move support vessel away from the JUR during unloading/ loading when the vessel is using DP if a PBW or SRW is observed.	Reduces the potential for PTS, TTS and behavioural impacts.	<p>If loading/unloading activities are able to be stopped safely and quickly, they will be ceased, and the support vessel will move away from the JUR and cease using DP until the whale moves out of the observation zone radius or when 30 minutes have lapsed since the last sighting.</p> <p>If a vessel is alongside the JUR undertaking loading/unloading and a whale is sighted, it may not be practicable or safe for the operation to cease and the vessel to move away (e.g. during diesel bunkering, or complex lifts).</p>	Adopted subject to safety considerations



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		It may take some time to cease the activity of loading/unloading in a safe manner, by which time it is likely that an individual whale would have passed. If feasible, vessels in this scenario will reduce thrusters and adjust heading (CMP33) and this will help minimise noise and disturbance.	
Undertake aerial surveillance with drones.	Monitoring and detection.	<p>Drones have been considered as a method of increasing the observation distance of MMOs and monitoring the PTS, TTS and observation zones. Drone surveys have been carried out for cetaceans mainly in the nearshore marine environment via beach operations.</p> <p>Esso adopted the use of drones during Seahorse/Tarwhine P&amp;A activities to extend the field of vision from the bridge. Observations were made by the MMO from the bridge in all circumstances, well before a drone could be launched. And in all cases, whale observations were confirmed by means of binoculars and photograph/video images from the bridge, rather than through use of a drone.</p> <p>Drone surveys have not proven to be effectively used as a real-time monitoring method. Drone effectiveness offshore is limited due to the following:</p> <ul style="list-style-type: none"> <li>• physical range of drones is only approximately 4-5km</li> <li>• drone operations are sensitive to wind, particularly gusting winds, and excessive wave action while launching and retrieving, which would limit the use of this equipment</li> <li>• technical support and operators required.</li> </ul> <p>Any sightings are more readily observed from the bridge, using powerful binoculars, or even with the naked eye, rather than with a drone, even when it is equipped with a high-</p>	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		definition camera with remote display on the bridge.	
Use of Passive Acoustic Monitoring (PAM)	Monitoring and detection.	<p>As a cetacean detection method, PAM has been used to detect whales that vocalise at high frequencies/intensities such as (HFC and VHFC (e.g., sperm whales) and, in conjunction with visual monitoring, can enhance cetacean detection effectiveness.</p> <p>PAM has the advantage of potentially detecting cetaceans during night hours and during periods of poor visibility when they cannot be visually detected.</p> <p>Although PAM can be a valuable tool in identifying the presence of cetaceans, the following factors limit its effectiveness:</p> <ul style="list-style-type: none"> <li>• most suitable for HFC and VHFC, which are generally of lower concern in this region compared to LFC. It is difficult for PAM to pick up vocalisations of LFC such as blue whales and SRW</li> <li>• bearing accuracy and range estimation is limited because it is not as accurate as visual observations.</li> </ul> <p>Observations by vessel masters and crew negate the need for using PAM given that LFC (which surface to breathe more regularly than deeper-water HFC and VHFC) will generally be able to be easily detected.</p>	Not adopted

#### 6.4.9 Demonstration of acceptability

**Table 6-24 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.



Factor	Demonstration criteria	Criteria met	Rationale
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activity is not considered as having the potential to result in long term or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>Requirements of Part 8 Division 8.1 of the EPBC Regulations, although more relevant to tourism activities (e.g. whale watching), have been adopted.</p> <p>Noise interference is a recognised threat to the species in the following conservation management plans and advice. The proposed controls are consistent with conservation/management actions in:</p> <ul style="list-style-type: none"> <li>• <i>Conservation Management Plan for the Blue Whale 2015–2025</i> (Department of the Environment, 2015) (CMPBW)</li> <li>• <i>Conservation Advice for humpback whales</i> (TSSC, 2015)</li> <li>• <i>The National Recovery Plan for Southern Right Whales</i> (DCCEEW, National Recovery Plan of the Southern Right Whale (<i>Eubalaena australis</i>), 2024)</li> <li>• <i>Conservation Advice for sei whales</i> (TSSC, 2015)</li> <li>• <i>Conservation Advice for fin whales</i> (TSSC, 2015)</li> <li>• <i>Recovery Plan for Marine Turtles in Australia, 2017–2027</i> (DoEE, 2017)</li> <li>• <i>Recovery Plan for the White Shark</i> (<i>Carcharodon carcharias</i>) (DSEWPAC, 2013)</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	There is no standard related to sound emissions (except those associated specifically with marine geophysical operations) but the controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>• OIMS System 6–5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			<p>consistent with policy and regulatory requirements; and</p> <ul style="list-style-type: none"> <li>OIMS System 8-1 objective to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning sound emissions.

## 6.5 Light emissions

### 6.5.1 Sources of light emissions

Both the JUR and support vessels are equipped with navigational and safety lights. It is expected that operations will be conducted 24 hours a day.

### 6.5.2 Impacts of light emissions

Impacts of light emissions considered are:

- change in fauna behaviour (attraction of light sensitive species affecting predator-prey dynamics; behavioural disturbance leading to injury/mortality).

#### 6.5.2.1 Change in fauna behaviour

##### PLANKTON AND FISH

Fish and zooplankton may be directly or indirectly attracted to lights. Experiments using light traps have found that some fish and zooplankton species are attracted to light sources (Meekan, Wilson, Halford, & Retzel, 2001), with traps drawing catches from up to 90m (Milicich, Meekan, & Doherty, 1992). Lindquist et al. (2005) concluded from a study of larval fish populations around an oil and gas platform in the Gulf of Mexico (GoM) that an enhanced abundance of clupeids (herring and sardines) and engraulids (anchovies), both of which are highly photopositive, was caused by the platforms' light fields. The concentration of organisms attracted to light results in an increase in food source for predatory species and marine predators are known to aggregate at the edges of artificial light halos. Shaw et al. (2002), in a similar light trap study, noted that juvenile tunas (*Scombridae*) and jacks (*Carangidae*), which are highly predatory, may have been preying upon concentrations of zooplankton attracted to the light field of the platforms. This could potentially lead to increased predation rates compared to unlit areas.

Overall, an increase in fish activity around the JUR and support vessels, may occur at night-time, but this is highly localised and short-term and therefore expected to have negligible impacts to the local and regional food web.

##### MARINE REPTILES – TURTLES

Light pollution can be an issue along, or adjacent to, turtle nesting beaches where emerging hatchlings orient to, and head towards, the low light of the horizon unless distracted by other lights which disorient and affect their passage from the beach to the sea (Commonwealth of Australia, 2017). It was discovered that in the absence of illumination from the moon the glow from tower flares may influence the orientation of turtles hatchlings at close range (30 – 100m) (Pendoley, 2000).

Three listed/threatened species of marine turtle may occur within the OA, although there are no BIAs or critical habitats, and all marine turtles are known to have a more northerly distribution. The *Recovery Plan for Marine Turtles in Australia, 2017 – 2027* (DoEE, 2017) lists light pollution as a key threat, however this relates specifically



to turtle hatchlings and nesting sites. It is anticipated that the light emissions from the activities within the OA do not impact on marine turtles.

### BIRDS

Birds may be attracted to vessels at night due to light glow. Bright lighting can disorientate flying birds resulting in behavioural changes e.g. circling light sources leading to disrupted foraging and starvation, or exhaustion (leading ultimately to injury or mortality near the light source) (Wiese, et al., 2001).

Seabirds that are active at night while migrating, foraging or returning to colonies that are directly affected include petrels, shearwaters, albatross, noddies, terns and some penguin species. Fledglings are more affected by artificial lighting than adults due to the synchronised mass exodus of fledglings from their nesting sites. They can be affected by lights up to 15 km away (DCCEEW, 2023).

Artificial light can cause significant impacts on Procellariiforms (petrels, storm petrels, gadfly petrels, diving petrels and shearwaters) that breed in burrows and only attend breeding colonies at night (DCCEEW, 2023). Fledglings often become disoriented and grounded because of artificial light adjacent to rookeries as they attempt to make their first flight to sea, a phenomenon known as 'fallout'. The effects of artificial lighting from road lighting on short-tailed shearwater fledglings were investigated (Rodríguez, et al., 2014). The study established that, by removing the light source from nesting areas, there was a decrease in grounded fledglings and a corresponding reduction in bird fatalities. Less studied are the effects of light on the colony attendance of these nocturnal species which could lead to higher predation risks by gulls, skuas or other diurnal predators (DCCEEW, 2023).

The OA is more than 20km offshore and overlap foraging BIAs for black-browed albatross, Campbell albatross (*Thalassarche impavida*), Indian yellow-nosed albatross, wandering albatross, Buller's albatross (*Thalassarche bulleri*) and shy albatross. Light emissions are not identified as a threat for these species in the *National Recovery Plan for Threatened Albatrosses and Giant Petrels 2022* (CoA, 2022). The closest breeding BIAs for light-sensitive seabirds which may forage in the area, short-tailed shearwaters and common diving petrels (*Pelecanoides urinatrix*), are located on the Tasmanian islands of Bass Strait over 100 km away from where the activities will be occurring.

Any impacts to migratory or foraging birds from light emissions will be highly localised and short-term (behavioural disturbance will cease once the light ceases). Injury/mortality of transient individuals disturbed by the presence of lighting from the JUR or support vessels will not affect population levels.

### MARINE MAMMALS

There is no evidence to suggest that artificial light sources adversely affect the migratory, feeding or breeding behaviours of cetaceans. Cetaceans predominantly utilise acoustic senses to monitor their environment rather than visual sources (Simmonds, Dolman, & Weilgart, 2003), so light is not considered to be a significant factor in cetacean behaviour or survival.

#### 6.5.3 Controls

- **CMP30:** Lighting will be limited

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.5.4 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**

#### 6.5.5 Demonstration of As Low as Reasonably Practicable

**Table 6-25 Decision Context and justification**

Decision Context A
The use of navigational lights and other lights to enable 24-hour operations to be undertaken, are routine activities in the offshore petroleum sector and are required for the safety of the vessels and the crew. Other



**Decision Context A**

24-hour vessel operations are not unusual in this area. Commercial fishing activities and merchant vessels in Bass Strait use similar navigational lights or other lights for safety purposes.

Good practice measures, minimising external lighting to reduce exposure and incident reporting are implemented in accordance with the *National Light Pollution Guidelines for Wildlife* (DCCEEW, 2023).

The impacts associated with light emissions are well understood and the most significant impacts of light emissions are generally associated with operating within close proximity of shorelines that support light sensitive bird species. The impact assessment undertaken has identified that impacts are non-existent or inconsequential for all marine fauna other than several species of foraging seabird (albatross) which may be affected by a highly conservative Consequence Level III impact, due to their threatened/vulnerable status.

No objections or claims were raised by relevant persons with regard to light emissions.

Esso believes ALARP Decision Context A should apply.

**Table 6-26 Good practice controls**

Good practice	Adopted	Control	Rationale
<i>National Light Pollution Guidelines for Wildlife</i> (DCCEEW, 2023).	✓	<b>CMP30:</b> Lighting will be limited	<p>Mitigation options relevant to the activities being undertaken have been adopted from the light management actions for seabirds and migratory shorebirds provided in the <i>National Light Pollution Guidelines for Wildlife</i>. Specifically:</p> <ul style="list-style-type: none"> <li>• reduce unnecessary lighting outdoor, deck lighting on all vessels (and permanent and floating oil and gas installations) in known seabird foraging areas at sea</li> <li>• report seabird interactions</li> <li>• reduce deck lighting to a minimum required for human safety (on vessels moored near nocturnal shorebird foraging and roost areas), and those vessels operating offshore</li> <li>• record migratory shorebird strike.</li> </ul> <p>Actions specifically related to breeding season have not been adopted due to the absence of breeding BIAs for light sensitive seabird species which may be foraging in the OA.</p> <p>Note: Reporting will be undertaken as per Section 8.11.</p>

**Table 6-27 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

**6.5.6 Demonstration of acceptability****Table 6-28 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
	No potential to affect biological diversity	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered



Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	and ecological integrity.		as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>Management actions for seabirds and migratory shorebirds contained in the <i>National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds</i> (DCCEEW, 2023).</p> <p>Including Marine Turtles, Seabirds and Migratory Shorebirds (DCCEEW, 2023) have been adopted where relevant for JUR/vessel-based activities.</p> <p>Light pollution is a recognised threat to turtles and the proposed activity is consistent with conservation/management actions in:</p> <ul style="list-style-type: none"> <li>• <i>Recovery Plan for Marine Turtles in Australia, 2017-2027</i> (DoEE, 2017).</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	There is no standard related to light emissions, but the activities proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements, and</li> <li>• OIMS System 8-1 objective to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning light emissions.



## 6.6 Planned discharge – Treated bilge water and deck drainage

### 6.6.1 Sources of treated bilge water and deck drainage

Bilge water consists of oily water that has accumulated in the lowest part of the vessel/JUR typically from closed deck drainage and machinery spaces. Bilge water is treated on board the vessel or JUR using the oily water separator to reduce the discharge to below the regulated level of less than or equal to 15ppm. Oily content exceeding the 15ppm set levels is routed back to the oily water separator, which recirculates treated water back to the hazardous drain holding tank. Oily water is recirculated until the oil content returns to below set levels. Sludge from the oily water separator is transferred to the sludge tank (refer to Section 3.2.3.2 of *J-107 Safety Case* (Valaris, 2021)).

Deck drainage comprising seawater from waves/spray, rainwater and deck wash water, may contain minor quantities of detergents, and oil and grease which has been spilled on the deck.

### 6.6.2 Impacts of treated bilge water and deck drainage discharge

Impacts of the discharge of treated bilge water and deck drainage considered are:

- change in water quality.

#### 6.6.2.1 Change in water quality

A discharge of treated bilge or deck drainage is non-continuous and infrequent. Given the nature of bilge or deck washing discharges, marine fauna most susceptible to toxic impacts are mainly limited to less mobile fish embryo, larvae, and other plankton. There is potential for short-term impacts to species that rely on plankton as a food source. Any impact to prey species would be temporary as the duration of exposure would be limited, and fish larvae and other plankton are expected to rapidly recover as they are known to have high levels of natural mortality and a rapid replacement rate (UNEP, 1985)).

### 6.6.3 Controls

- **CM9:** Class certification

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

### 6.6.4 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**

### 6.6.5 Demonstration of As Low as Reasonably Practicable

**Table 6-29 Decision Context and justification**

Decision Context A
<p>Discharge of treated bilge and deck drainage offshore (from vessels and other facilities) is a commonly practised activity.</p> <p>The potential impacts are well regulated via various treaties and legislation, both nationally and internationally, which specify industry best practice control measures. These are well understood and implemented by the industry. The consequence has been identified as Consequence Level IV (the lowest level).</p> <p>No objections or claims were raised by relevant persons with regard to the discharge of treated bilge water and deck drainage.</p> <p>Esso believes ALARP Decision Context A should apply.</p>



**Table 6-30 Good practice controls**

Good practice	Adopted	Control	Rationale
<p>MARPOL Annex I Regulations for the Prevention of Pollution by Oil.</p> <p>MARPOL Annex V Regulations for the Prevention of Pollution by Garbage from Ships.</p>	✓	<b>CM9:</b> Class certification	<p>The vast majority of commercial ships are built to and surveyed for compliance with the standards laid down by classification societies. The role of vessel classification and classification societies has been recognised by the IMO across many critical areas including the SOLAS, the 1988 Protocol to the International Convention on Load Lines and MARPOL.</p> <p>A vessel built in accordance with the applicable Rules of an IACS member society may be assigned a class designation relevant to the IMO rules, on satisfactory completion of the relevant classification society surveys. For ships in service, the society carries out routine scheduled surveys to verify that the ship remains in compliance with those Rules. Should any defects that may affect class become apparent, or damages be sustained between the relevant surveys, the owner is required to inform the society concerned without delay.</p> <p>MARPOL Annex I Regulations for the Prevention of Pollution by Oil specifically require vessels (as appropriate to class) hold an International Oil Pollution Prevention certificate, are equipped with an approved oil discharge monitoring and control system which ensures that the oil-in-water content of treated bilge water is &lt;15 ppm and maintain an Oil Record Book.</p> <p>MARPOL Annex V specifically require vessels (as appropriate to class) to utilise deck cleaning products which are not a “harmful substance” in accordance with criteria in Appendix to MARPOL Annex III nor contain a component that is carcinogenic, mutagenic or reprotoxic.</p>

**Table 6-31 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

#### 6.6.6 Demonstration of acceptability

**Table 6-32 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.



Factor	Demonstration criteria	Criteria met	Rationale
	environmental damage.		
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The requirements of MARPOL Annexes I and V have been adopted.</p> <p>The following legislative and other requirements are considered relevant as they apply to the implementation of MARPOL in Australia:</p> <ul style="list-style-type: none"> <li>• <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i></li> <li>• <i>Navigation Act 2012 – Chapter 4 (Prevention of Pollution)</i></li> <li>• <i>Marine Order 91 (Marine pollution prevention – oil) 2014</i></li> <li>• <i>Marine Order 95 (Marine pollution prevention – garbage) 2018.</i></li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	The proposed controls meet the requirements of the Upstream Water Management Standard specifically "to meet regulatory requirements and legally binding agreements".
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements, and</li> <li>• OIMS System 8-1 objective to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning treated bilge water and deck drainage discharges.

## 6.7 Emissions to air

### 6.7.1 Sources of emissions to air

The use of fuel, specifically marine diesel oil (MDO) used to power engines, generators and mobile and fixed plant (e.g. ROV, cranes) will result in gaseous emissions of GHG such as CO<sub>2</sub>, methane and nitrous oxide, along with non-GHG emissions such as sulphur oxides and nitrous oxides. Minor additional emissions from helicopter support operations will also occur as the helicopters transit the 500m PSZ to the JUR.



As per the *Greenhouse Gas Protocol: a Corporate Accounting and Reporting Standard* (World Resources Institute and World Business Council for Sustainable Development, 2004), greenhouse gas emissions are classified as:

- Scope 1 – emissions that a company makes directly
- Scope 2 – emissions a company makes indirectly such as through the purchase of electricity
- Scope 3 – emissions associated, not with the company itself, but that the organisation is indirectly responsible for, up and down its value chain. For example, from buying products from its suppliers and the emissions associated with making the products, and from its own products when customers use them.

For the purposes of this activity, the following applies:

- Scope 1 – emissions associated with the activity (i.e. combustion of MDO from the vessel engines, generators and fixed and mobile deck equipment during the activity, and combustion of aviation gas used by the helicopters while in the PSZ). Since the JUR is owned by the contractor, these emissions will be reported by the JUR contractor rather than Esso.
- Scope 2 – are not relevant to this activity as no electricity will be purchased
- Scope 3 – is not relevant for this activity as the production, transport and use of fuel is not part of the activity.

The following fuel combustion data applies to this activity:

**Table 6-33 Sources of GHG emissions from the activity**

Source	Fuel type	Predicted volume of use	Duration of source of emissions	Total volume for activity
JUR	MDO	15m <sup>3</sup> /day while on location	120 days	1,800m <sup>3</sup>
Support vessel		7m <sup>3</sup> /day while operating (though much less when considering time spent within each OA)		840m <sup>3</sup>
Helicopter*	Aviation gas	Based on using 7 litres/minute and spending 15 minutes in the OA on approximately 10 flights per week this is 105L (0.105m <sup>3</sup> /day)	~170 Flights	17.85m <sup>3</sup>

\*Note that calculations on helicopter fuel use are based on consumption rates recorded by helicopters used on an exclusive basis in the Esso fleet, based in Longford, Victoria.

#### 6.7.2 Impacts of atmospheric emissions considered are:

- change in air quality (localised and temporary decrease in air quality)
- contribution to the global greenhouse gas effect.

##### 6.7.2.1 Decrease in air quality

A recent review of the National Environment Protection (Ambient Air Quality) Measure (National Environment Protection Council, 2021) recommended that exposure to nitrogen dioxide (NO<sub>2</sub>) on an hourly basis should be below 0.08ppm and on an annual average of less than 0.015ppm. BP Development Pty Ltd. has modelled NO<sub>2</sub> emissions from a MODU power generation for an offshore project (BP, 2013). NO<sub>2</sub> is the focus of the modelling as this considered the main (non-greenhouse) atmospheric pollutant of concern, on account of the larger predicted emission volumes compared to the other pollutants, and the potential for NO<sub>2</sub> to impact on human health (as a proxy for environmental receptors). Results of this modelling indicated that even the highest hourly averages (0.00039ppm or 0.74µg per m<sup>3</sup>) were restricted to within approximately 5 km from the offshore MODU (BP, 2013), which is also expected to apply to the JUR.



Potential receptors above the sea surface within 5km of the activity that may be exposed to reduced air quality include seabirds and marine fauna that surface for air (e.g. cetaceans and turtles). The OA are within the foraging BIAs for the PBW and some seabird species, however given that emissions will quickly dissipate, the potential for any exposure to reduced air quality is not expected to affect the health of these fauna.

The duration of helicopter operations in the PSZ and on the JUR only occurs for a very limited period and total volume of fuel consumed is low, so this activity is not expected to generate exposures significant enough to result in impact to any identified environmental receptors.

#### 6.7.2.2 Contribution to the global greenhouse gases effect

The CO<sub>2</sub>-e Scope 1 GHG emissions for the activity have been estimated using the National Greenhouse and Energy Reporting (NGER) online calculator as presented in Table 6-34.

**Table 6-34 Predicted GHG emissions from the activity**

Source	Fuel type	Total volume for activity	Duration of source of emissions	Total CO <sub>2</sub> -e emissions
JUR	MDO	1,800 m <sup>3</sup>	120 days	4,857 tonnes
Support vessel		840m <sup>3</sup>		2,226 tonnes
Helicopter*	Aviation gas	17.85m <sup>3</sup>		40 tonnes
		2,657m <sup>3</sup> total		7,211 tonnes total

In total, it is estimated that up to 7,211 tonnes CO<sub>2</sub>-e of Scope 1 GHG emissions will be generated for the activity, which represents approximately 0.47% of ExxonMobil's Australian total Scope 1 emissions for the 2023-24 financial year (1,506,654t CO<sub>2</sub>-e as per the NGERs reporting).

While these emissions add to the GHG load in the atmosphere, which adds to global warming effect, they are small on a state, national and global scale. The activity is similar to other industrial activities contributing to the accumulation of GHG in the atmosphere. Consequently, no further evaluation has been undertaken.

#### 6.7.3 Controls

- **CM9:** Class certification

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.7.4 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**

#### 6.7.5 Demonstration of As Low as Reasonably Practicable

**Table 6-35 Decision Context and justification**

Decision Context A
<p>Emissions to air from fuel combustion generated by JUR's, vessels, helicopters and other offshore facilities is a common occurrence both nationally and internationally.</p> <p>Managing the impacts from emissions to air is well understood with good practice controls that are well implemented by the industry. Emissions will dissipate rapidly and the consequence of any impact is assessed as Consequence Level IV (the lowest level).</p> <p>No objections or claims were raised by relevant persons with regard to emissions to air.</p> <p>Esso believes ALARP Decision Context A should apply.</p>



**Table 6-36 Good practice controls**

Good practice	Adopted	Control	Rationale
MARPOL Annex VI Regulations for the Prevention of Air Pollution from ships.	✓	<b>CM9:</b> Class certification	<p>The vast majority of commercial ships are built to and surveyed for compliance with the standards laid down by classification societies. The role of vessel classification and classification societies has been recognised by the IMO across many critical areas including the SOLAS, the 1988 Protocol to the International Convention on Load Lines and MARPOL.</p> <p>A vessel built in accordance with the applicable Rules of an IACS member society may be assigned a class designation relevant to the IMO rules, on satisfactory completion of the relevant classification society surveys. For ships in service, the society carries out routine scheduled surveys to verify that the ship remains in compliance with those Rules. Should any defects that may affect class become apparent, or damages be sustained between the relevant surveys, the owner is required to inform the society concerned without delay.</p> <p>MARPOL Annex VI specifically requires vessels (as appropriate to class) hold an International Air Pollution Prevention certificate for each diesel engine of &gt;130kW; vessel engine NOx emission levels comply with Regulation 13; sulphur content of any fuel oil used on board is &lt;0.5%; and ongoing maintenance of engines, generators and deck equipment to ensure efficient operation.</p> <p>Note these requirements will be applied to the JUR as well.</p>

**Table 6-37 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

#### 6.7.6 Demonstration of acceptability

**Table 6-38 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	The requirements of MARPOL Annex VI have been adopted.



Factor	Demonstration criteria	Criteria met	Rationale
			<p>The following legislative and other requirements are considered relevant as they apply to the implementation of MARPOL in Australia:</p> <ul style="list-style-type: none"> <li>• <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i></li> <li>• <i>Navigation Act 2012 – Chapter 4 (Prevention of Pollution)</i></li> <li>• <i>Marine Order 97 (Marine pollution prevention – air pollution) 2013.</i></li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements, and</li> <li>• OIMS System 8-1 objective to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning emissions to air.

## 6.8 Planned discharge – Cement

### 6.8.1 Sources of cement discharge

P&A activities use cement for the setting of abandonment plugs and will result in planned discharges of cement. There are no planned discharges of cement from workover operations.

The estimated volumes of cement discharged to the environment include:

- a small proportion of dry cement from the bulk transfer process may be blown overboard during pneumatic transfer operations
- in the highly unlikely event that a pumped cement plug fails to set, potentially up to 110 barrels (18m<sup>3</sup>) per well (depending on the design requirements) of cement slurry (mixed cement) will be circulated out and discharged at the surface
- washing the cementing pump, piping and blending tanks with seawater to prevent curing, resulting in a release of cement/water mix (approximately 120 barrels (18m<sup>3</sup>) per well).
- no bulk discharge of dry (unmixed) cement



- potentially a small volume of mixed slurry at the end of the campaign in the event that it cannot be transferred to the next operator, cannot be transferred to other operations, cannot be pumped down hole and cannot be transferred onshore. The volume is expected to be a maximum of 18m<sup>3</sup>.

Quality control, in particular cement quality, is an important consideration for well cementing activities, as the consequences of a failed cement job have considerable commercial and well integrity implications.

Cement is a hygroscopic material that actively absorbs moisture from the atmosphere. This process is accelerated from the moisture rich present in the offshore environment. Cement will also absorb water from the compressed air used during the pneumatic transfer process to move cement from the bulk tanker to the vessel and from the vessel to JUR, and from any residual moisture present in the transfer lines. For these reasons, cement sent offshore is typically sent in batches allocated for specific jobs in order to minimize the number of transfers and to minimize the amount of time that cement is held offshore before use.

Cement held offshore for an extended period and returned to shore is regarded as a contaminant and vessel storage tanks are required to be cleaned prior to new cement being added to those tanks. This is a complex process requiring confined space entry procedures and removes a vessel from service for the period of time in which the tanks take to be cleaned. Where the cement has absorbed enough water from the atmosphere and the transfer processes, cement may set in place in the transfer tanks of the vessel, forming large rocks which block the transfer systems, requiring disassembly of the system to clear the blockages. In extreme situations, cement may require removal by jack hammer and other percussive techniques.

The additional exposure time in which the cement is present in a moisture rich environment offshore, coupled with the additional transfer operations required to return unused surplus cement from a drilling JUR back onshore for disposal, represents a significant increase in risk exposure when compared to the initial process of transferring newly manufactured cement offshore.

As an abandonment program approaches completion, cement volumes are actively managed to reduce the amount of bulk cement product remaining on board. Contingency quantities of cement are required, so as to allow a job to be repeated in the event that difficulties are encountered during the initial cementation attempt, which result in the placement of a cement plug that fails to achieve the required technical standard, or the cement plug does not stay in the intended position and requires supplementation to satisfy the placement criteria specified in the Well Operations Management Plan.

In ideal circumstances, subject to weather conditions and sea states, this contingency will be held on the vessel such that it can be readily transferred to other Esso abandonment operations where possible without having to ship and transfer the cement from the vessel to the JUR and then back to the vessel. Where this contingency quantity is present on the JUR and is not utilized in contingency operations, a small surplus of cement may be present at the end of the program.

The potential for excess cement being left on board the JUR, arises in the event that scheduling considerations result in one of the abandonment operations being the last in the Esso campaign.

Should this campaign represent the last operation with Esso as the JUR operator, all efforts will be made to minimize the quantity of cement remaining on the JUR, and to request with the next operator to accept the remaining quantity of cement on board. Whether the next operator will accept the cement remaining on board depends upon factors such as provenance and history of the cement, the period of time that the cement will potentially remain on board until the next operator can utilise it, whether the cement qualities and characteristics are consistent with the next operators cementing requirements, and whether the next operators cementing contractor will accept the use of the remaining cement in its programmed operations. Such factors are not directly within Esso's control.

In the event that excess cement is not able to be transferred to the next operator, the last cementing job to be conducted under this EP will be the placement of an abandonment plug. The largest expected volume of cement required to place an abandonment plug, is estimated to be a maximum of 18m<sup>3</sup>. As such, a surplus of equivalent volume may be present on the JUR. In the event that this cement is not able to be transferred or utilized, this cement will be mixed and pumped downhole above the last well isolation plug. In the event that all other alternative options for disposal have been unsuccessful, Esso will undertake a feasibility analysis of options to transfer product back to shore for onshore disposal. Discharge to the marine environment will only occur when there are no other safe or technically feasible options and therefore when ALARP. This may result on a one-off



discharge of this quantity of cement to the environment after the cement has been mixed and diluted with a substantial quantity of seawater such that any particles can be expected to disperse rather than aggregate as they settle due to normal wave and current action.

*Note: It has been noted that trace amounts of mercury can be present in cement originating from the raw materials used in the process. The research indicates that the mean concentration expected in Portland cement is 0.01ppm, significantly below the 1ppm criteria as discussed in section 6.10.2 for other bulk material selection (Krzysztof, Gorecki, & Burmistrz, 2021)).*

### 6.8.2 Impacts of cement discharges

Impacts of the planned discharge of cement on marine fauna considered are:

- change in water quality (increased turbidity of the water column and potential toxicity).

#### 6.8.2.1 Change in water quality

##### INCREASED TURBIDITY IN THE WATER COLUMN

Cementing fluids are not routinely discharged to the marine environment at the surface; however, volumes of a cement-water mix may be released in surface waters during equipment washing. The cement particles will disperse under action of waves and currents and eventually settle out of the water column; the initial discharge will generate a downwards plume, increasing the initial turbidity of receiving waters.

Modelling of the release of 18m<sup>3</sup> of cement wash water (De Campos, Paiva, Rodrigues, Ferreira, & Junior, 2017) indicate an ultimate average deposition of 0.05mg/m<sup>2</sup> of material on the seabed; with particulate matter deposited within the three-day simulation period. Given the low concentration of the deposition of the material, it is therefore expected that the in-water suspended solids (i.e. turbidity) created by the discharge is not likely to be high for an extended period of time, or over a wide area.

Modelling of larger cement discharges was undertaken by BP (BP, 2013), which is useful as a conservative comparison of the potential impacts from this activity. This modelling was undertaken for significantly larger discharges at surface, i.e. 480bbl/hr (equivalent to approximately 76m<sup>3</sup>/hr) and intermittent surface discharge of cement (following flushing of lines and equipment) in shallower water depths. The BP modelling results provide a high level of conservatism and as such is considered appropriate to apply for this program. The modelling indicates that two hours after the start of discharge, plume concentrations are between 5 to 50mg/L with the horizontal and vertical extents of the plume approximately 150m and 10m respectively (BP, 2013). Four hours after the start of the discharge, the modelling indicates that the plume will have completely dispersed to concentrations of less than 5mg/L (BP, 2013)). In the event of a one off end of campaign discharge, the rates of discharge would be consistent with what has been modelled by BP and the volumes would be lower.

The PBW has foraging habitat overlapping the OA and the SRW migration BIA also overlaps the OA. Research data detailing potential impacts from suspended solids to megafauna is scarce, however such megafauna is highly mobile, transitory, and able to avoid the plumes. The area of the turbidity plumes is regarded as a very small percentage of the foraging grounds of protected seabirds such as shearwaters, albatrosses, and petrels.

The environmental receptors with the potential for exposure and considered to be most sensitive to an increase in turbidity include pelagic fish species and plankton found in the area around the well locations. The great white shark breeding and distribution BIAs overlap the OA.

Suspended sediments greater than 500mg/L are likely to produce a measurable impact upon larvae of most fish species (Jenkins & McKinnon, 2006). It is also indicated that levels of 100mg/L may affect the larvae of several marine invertebrate species and that fish eggs and larvae are more vulnerable to suspended sediments than older life stages.

Neither modelling (De Campos, Paiva, Rodrigues, Ferreira, & Junior, 2017) (BP, 2013) suggests that suspended solids concentrations from a discharge of the cement washing will be at or near levels required to cause an effect on fish or invertebrate larvae.



**POTENTIAL TOXICITY**

The potential for toxicity is associated with chemicals that are added to the dry cement mix; cement itself is classed as Poses Little or No Risk (PLONOR). Toxicity associated with the discharge of cement is limited to the surface discharge of cement slurry or equipment washings (not surface discharge of dry cement).

Cement additives will be assessed and approved for discharge in accordance with Esso's Environmental Chemical Discharge Assessment Process (AUGO-EV-PCE-013). The process uses the Offshore Chemical Notification Scheme (OCNS) ranking in conjunction with toxicity, biodegradation, and bioaccumulation data to determine potential impacts to the environment and acceptability of planned discharges. The process is described as part of the Implementation Strategy outlined in Section 8.

**Table 6-39 Indicative cement additives**

Function	OCNS ranking <sup>1</sup>	
	CHARM	Non-CHARM
Antifoaming agent	Silver	-
Antifoaming agent/foam breaker	Gold/substitution warning	-
Cement	-	E
Cement additive	-	E
Cement retarder	Gold	-
Cement set enhancer	Gold	-
Dispersant	Gold/substitution warning	-
Dye	Gold	-
Expanding agent additive	-	E
Fluid loss additive	Gold	-
Gas migration control	Gold/substitution warning	-
Liquid accelerator	-	E
Liquid trifunctional additive	Gold	-
Lost circulation material	-	E
Low temperature liquid dispersant	Gold/substitution warning	-
Multi-temperature cement retarder	Gold/substitution warning	-
Retarder	-	E
Spacer Additive	Gold/substitution warning	-
Spacer viscosifier	Gold/substitution warning	-



Function	OCNS ranking <sup>1</sup>	
	CHARM	Non-CHARM
Well stimulation chemical	Gold/substitution warning	-

<sup>1</sup> The OCNS uses the Harmonised Mandatory Control Scheme developed through the OSPAR Convention. This ranks chemical products according to Hazard Quotient, calculated using the Chemical Hazard and Risk Management (CHARM) model.

The environmental receptors with the potential to be exposed and most at risk from an increase in toxicity include pelagic fish species and plankton.

#### 6.8.3 Controls

- **CM3:** Chemical discharge assessment process
- **CMP5:** Cementing procedures

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.8.4 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**

#### 6.8.5 Demonstration of As Low as Reasonably Practicable

**Table 6-40 Decision Context and justification**

Decision Context A
<p>The impacts of inert discharges such as cement are well known. Industry good practice control measures are considered sufficient to reduce the impacts and risks associated with this hazard to ALARP.</p> <p>The consequence of any impact associated with these discharges was assessed as Consequence Level IV (the lowest level).</p> <p>No objections or claims were raised by relevant persons with regard to the planned discharge of cement.</p> <p>Esso believes ALARP Decision Context A should apply.</p>

**Table 6-41 Good practice controls**

Good practice	Adopted	Control	Rationale
Discharge of least environmentally hazardous chemical.	✓	<b>CM3:</b> Chemical discharge assessment process	This risk control practice requires that new chemicals (including cement additives) must be approved prior to use. This practice assesses chemicals that have the potential to be discharged to the environment (i.e. not household chemicals) to ensure the lowest toxicity, most biodegradable and least accumulative chemicals are selected which meet the technical requirements of the application.
No overboard discharge of unmixed bulk powders cement (Dry cement).	✓	<b>CMP5:</b> Cementing procedures	<p>The cement jobs are conducted in accordance with the procedures and processes to ensure minimal stock is left over.</p> <p>It is a general industry standard that unmixed cement is not discharged offshore; this has also been applied to this program. There will be no discharge of unmixed cement.</p>



**Table 6-42 Engineering risk assessment**

<b>Additional, alternative, improved controls</b>	<b>Benefit</b>	<b>Cost/feasibility</b>	<b>Adopted</b>
Dust recovery system	Collects dust from vent lines of bulk storage silos/tanks and reduces the amount of cement emitted into the environment during pneumatic transport.	If space is available and fitting the equipment feasible (e.g. cyclones mounted on a secondary receiving vessel), the cost of retrofitting this equipment, combined with the additional time required during transfer to unload the collected product and transfer it back to the primary storage vessel, and the potential for costly delays due to blockage of the vent lines is considered to outweigh the benefit gained.	Not adopted
Transfer to other operator	No planned discharge to the marine environment.	The primary option for excess bulk cement is to request the next operator to accept the remaining quantity of cement on board. Whether the next operator will accept the cement remaining on board depends upon factors such as provenance and history of the cement, the period of time that the cement will potentially remain on board until the next operator can utilise it, whether the cement qualities and characteristics are consistent with the next operators cementing requirements, and whether the next operators cementing contractor will accept the use of the remaining cement in its programmed operations. Such factors are not directly within Esso's control.	Adopted
Transfer of excess cement to other Esso operations	No planned discharge to the marine environment.	In the event that cement cannot be transferred to another operator, retaining cement for other Esso operations will be assessed as the next option given the associated cost savings associated with the re-use of dry bulk products. Note that the cement may not meet the required technical specifications and hence may not be useable.	Adopted
Down hole disposal	No planned discharge to the marine environment.	Where cement cannot be used in other Esso operations or transferred to the next operator at the completion of the JUR campaign it will be mixed with seawater and pumped downhole above the last well isolation plug.  Feasibility will depend on the amount of space available above the last well isolation plug and volume of remaining excess cement.	Adopted
Transfer of unused dry cement back to vessel for onshore disposal	Transferring the unused dry cement back to the vessel for onshore disposal would eliminate the need	In the event that all other alternative options for disposal have been unsuccessful, Esso will undertake a feasibility analysis of options to transfer product back to shore for onshore disposal.	Adopted subject to feasibility and risk assessment completed



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
	to mix and discharge it overboard.	<p>Transferring excess cement onshore requires the product to be sent from the JUR back to a vessel. This process increases the risk of moisture contamination of the product within the lines and tanks of the vessel.</p> <p>This risk is different to when the cement is transported to the JUR as the cement has not yet been exposed to moisture.</p> <p>Any moisture contamination of dry cement product within the vessel has the potential for costly impact to the vessel and therefore is not common in industry.</p> <p>In the event that cement was to be transferred from the JUR back to shore, it would be via pneumatic processes from the vessel into a cement bulk trailer.</p> <p>Disposal of cement from this trailer at an appropriate landfill facility will also require a pneumatic transfer process to get the bulk product out of the tanker. Land fill sites are typically not set up with facilities to handle pressurized delivery of bulk products further complicating the onshore disposal process.</p> <p>This combined with the additional time, vessel logistics and associated GHG emissions required to transfer the cement back to the vessel and then onshore is considered to outweigh the benefit gained. The activity does not intentionally carry excess cement and good management of bulk cement volumes on the JUR will minimize excess cement at the end of P&amp;A activities.</p>	approximately 6 months prior to the end of the activities.
Disposal of mixed slurry overboard	Minor discharge of excess slurry	<p>In the event that none of the above options for disposal of excess bulk cement are available or feasible, the last option will be to mix the minor quantities of residual cement into a diluted slurry for discharge overboard.</p> <p>Discharge to the marine environment will only occur when there are no other safe or technically feasible options and therefore when ALARP. Esso are contractually required to ensure tanks on JUR are empty prior to demobilization</p>	Adopted



6.8.6 *Demonstration of acceptability***Table 6-43 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	No environmental legislation or other requirements were deemed relevant to this particular impact.
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	There is no standard related to the discharge of cement but the controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	Proposed activities meet: <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>• OIMS System 7-1 objective to evaluate change against an established set of criteria and establish endorsement/approval levels</li> <li>• OIMS System 8-1 objective to clearly define and communicate OI requirements to contractors.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning discharge of cement.



## 6.9 Planned discharge – Fluids

### 6.9.1 Sources of P&A and workover discharges

The following activities have been identified as resulting in surface discharges:

- circulation of residual fluids in production casing
- circulation of residual fluids in intermediate casing annulus
- conductor cutting and recovery.

A summary of the types of fluids discharged and volumes (per well) is summarised in Table 6-44. The indicative constituents of the P&A fluids (NaCl brine plus additives) are listed in Table 6-45.

**Table 6-44 Summary of typical plug and abandonment/ workover discharges**

Fluid Type	Nature of discharge (infrequent / continuous etc.)	Indicative volume (per well)*
Residual kill weight fluid brine, with corrosion inhibitor, biocide and oxygen scavenger/'Baracarb' (calcium carbonate pill)	Once per well	180bbl
Residual water-based muds (seawater, gel, polymer)	Once per well	560bbl
NaCl brine (corrosion inhibitor, biocide and oxygen scavenger)	Infrequent – as required	120bbl
Water-based muds (seawater, gel, polymer)	Infrequent – as required	1000bbl
Water-based muds (seawater, gel, polymer)	Infrequent – as required	1000bbl
Conductor cutting (Garnet)	Once per well	12bbbls
Conductor pulling (inhibited sea water)	Once per well	48bbbls

\*The basis for the indicative volumes is as follows;

- Residual Brine – From the circulation of fluids in the existing Production Annulus (PA) fluid. The average PA volume across all BTA wells is approximately 180bbbls.
- Residual Water-Based Mud – This is the historical water-based mud in the Surface Annulus (SA). The estimated volume assumes 3–4 times the average SA volume for BTA wells to account for circulations undertaken until returns are clean.
- New Brine – While brine use isn't planned P&A operations at this stage, it may be used if a tubing pull during a workover occurs. The volume is based on the average PA volume of wells A1 and A4, as one of these may undergo workover.
- New Water-Based Mud – This will be used for section milling. The volume referenced is a conservative estimate for the A3W well.

**Table 6-45 Indicative constituents of plug and abandonment fluids**

Function	OCNS ranking <sup>1</sup>	
	CHARM	Non-CHARM
Acidity control	–	E



Function	OCNS ranking <sup>1</sup>	
	CHARM	Non-CHARM
Viscosifier	Gold	-
Biocide	Silver	-
Oxygen scavenger	Gold	-
Brine weighting agent	-	E
Loss circulation material	-	E
Corrosion Inhibitor	Gold	-
Surfactant, cleaning agent	Gold	-
pH control	-	E
Water hardness control agent	-	E
H <sub>2</sub> S scavenger	Gold	-

<sup>1</sup> The OCNS uses the Harmonised Mandatory Control Scheme developed through the OSPAR Convention. This ranks chemical products according to Hazard Quotient, calculated using the CHARM model.

### 6.9.2 Minamata Convention on Mercury

The Minamata Convention on Mercury is an international treaty that seeks to protect human health and the environment from emissions and releases of mercury and mercury compounds caused by humans. Australia ratified the convention on the 7th of December 2021. Countries that have ratified the convention are bound to put controls in place to manage the discharges, emissions and disposal of mercury and mercury compounds. In Australia, the convention is regulated via the Recycling and Waste Reduction Act 2020 (Cth). In particular, the Recycling and Waste Reduction (Mandatory Product Stewardship – Mercury-added Products) Rules 2021 made under the Act give effect to Australia's obligations under Article 4(5) of the Minamata Convention.

Mercury is a highly toxic heavy metal that can harm the immune system, brain, heart, kidney and lungs of humans and animals, and cause serious harm to ecosystems through bioaccumulation. The effects of mercury exposure can occur at very low concentrations. For this activity, the consideration for the Minamata Convention requirements has been assessed for trace volumes of mercury that may be contained with circulation fluids and water based muds (particularly barite).

As per Table 6-57 there is a potential for use of a water-based mud system during plug and abandonment activities. Consideration for fluid properties such as weight, viscosity and fluid loss characteristics during various stages of the plug and abandonment operations may lead to the requirement to use of a water-based mud system. The JUR circulation and solids handling equipment will be used to maintain the mud system and minimise the required volume used in operations. When selecting barite if mud systems are required in this activity, Esso will ensure that the contaminant limit concentrations of barite are at or below a Mercury (Hg) concentration of <1mg/kg (1ppm) as outlined in the API standards.

For residual water-based muds in the well bore, a review of the potential maximum mercury content within the historical drilling fluid was conducted. According to research paper SPE-80571 "Forms of Mercury in Drilling Fluid barite and their fate in the marine environment" mercury concentrations in barite from all sources range from <0.05–31ppm with an average of 0.4ppm.

The maximum mud weight of residual muds across the wells included in this activity was reviewed and found to be 11.8ppg (pounds per gallon). Based on calculations for weighting drilling mud it is estimated to have required



206lbs of barite for each bbl of mud, equating to 13.86% of the volume. The maximum mercury content in the highest weighted drilling mud when the wells were drilled is estimated to be 4.3ppm (13.86% of 31ppm) conservatively and more likely to be closer to the average of 0.05ppm (13.86% of 0.4ppm).

In addition it is known that barite will separate from the liquid phase over time and settle into the lower section of a fluid column. All of the residual water-based muds that will be circulated out of the wells in this activity has been in place for more than 57 years and significant barite sag is to be expected. This reduces the expected maximum mercury concentrations further. Recent sampling results from ExxonMobil PNG Angore abandonment operations indicated an average of 50% weight drop due to barite sag in wells <10 years old. Using that estimate of barite sag, the maximum mercury content for the residual mud that will be circulated out is estimated to be 2.15ppm (50% of 4.3ppm) conservatively and more likely to be closer to the average of 0.025ppm (50% of 0.05ppm).

Consideration for testing for mercury content was reviewed and found that infield accurate testing was not available or feasible. Given the low concentrations that were calculated for the maximum potential content within the residual water-based muds, the time and cost impact of collecting samples and waiting for onshore lab testing to be complete was considered disproportional to the risk reduction.

Consideration was also given to the use of solids control equipment (e.g. a centrifuge or alternative) for reducing barite discharges to the marine environment. Given the low concentrations that were calculated for the maximum potential content within the residual water-based muds, the time and cost impact of installing and using a centrifuge for barite removal was considered disproportional to the risk reduction.

### 6.9.3 Impacts of surface discharges

Impacts of the planned discharge of brines and residual water-based muds considered are:

- change in water quality (increased salinity and potential toxicity in the water column).

#### 6.9.3.1 Change in water quality

##### POTENTIAL TOXICITY

As these discharges will occur at the surface, it is anticipated that ecological receptors that have the potential to be exposed are those that use the surface waters for transit or foraging such as whales, turtles, fish and plankton. The OA is within a foraging BIA for the PBW.

All fluids will be assessed using Esso's Environmental Chemical Discharge Assessment Process (AUGO-EV-PCE-013) (refer to Section 8), which uses the OCNS ranking in conjunction with toxicity, biodegradation and bioaccumulation data to determine potential impacts to the environment and acceptability of planned discharges.

Discharges will be one-off or infrequent, and of small volumes which will disperse rapidly in the open ocean currents within the OA. It is therefore expected that any exposure will be limited in duration.

The non-toxic nature of the fluids that will be released (listed in Table 6-44) means that acute or chronic toxicity impacts to fauna, especially immobile benthic fauna will not occur. The lack of toxicity and low bioaccumulation potential of the WBM means that the effects of the discharges are highly localised and are not expected to spread through the food web (Neff, 2010).

Early life stages of fish (embryos, larvae) and other plankton would be most susceptible to the toxic exposure from chemicals in the discharges, as they are less mobile and therefore can become exposed to the plume at the discharge point. However, these are expected to rapidly recover once the activity ceases, as they are known to have high levels of natural mortality and a rapid replacement rate (UNEP, 1985). As such, exposure of planktonic communities is not considered to result in significant impacts on population level of organisms that would affect ecological diversity or productivity within Commonwealth marine areas and therefore is considered to result in an undetectable or limited local degradation of the environment, rapidly returning to original state by natural action.

Pelagic species are mobile; in a worst-case scenario, it is expected that they would be subjected to very low levels of chemicals for a very short time if they are in proximity of the discharge plume. As such, transient species are not expected to experience any acute or chronic effects.



### INCREASED SALINITY

Brine water will descend through the water where it will be rapidly mixed with receiving waters and dispersed by ocean currents. As such, any potential impacts are expected to be limited to the source of the discharge where concentrations are highest. This is confirmed by studies that indicate effects from increased salinity on planktonic communities in areas of high mixing and dispersion are generally limited to the point of discharge only (Abdul Aziz P. K., et al., 2003).

The receptors with the potential to be exposed to an increase in salinity include pelagic fish species and plankton found in surface waters within the OA. Changes in salinity can affect the ecophysiology of marine organisms. Most marine species are able to tolerate short-term fluctuations in salinity in the order of 20% to 30% (Walker & McComb, 1990). However, larval stages, which are crucial transition periods for marine species, are known to be more susceptible to impacts of increased salinity (Neuparth, Costa, & Costa, 2002). Mobile pelagic species may be subjected to slightly elevated salinity levels (approximately 10 to 15% higher than seawater) for a very short period which they are expected to be able to tolerate.

#### 6.9.4 Controls

- **CM3:** Chemical discharge assessment process
- **CMP6:** Worksite Operations Safety Plan

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.9.5 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**

#### 6.9.6 Demonstration of As Low as Reasonably Practicable

**Table 6-46 Decision Context and justification**

Decision Context A
<p>The surface discharge of fluids during drilling and well abandonment activities is common for this type of, both nationally and internationally. Small and infrequent releases of brines and drilling and completion fluids are standard discharges and required for operational reasons.</p> <p>The consequence of any impact associated with these discharges was assessed as Consequence Level IV (the lowest level).</p> <p>No objections or claims were raised by relevant persons with regard to the planned operational discharges.</p> <p>Esso believes ALARP Decision Context A should apply.</p>

**Table 6-47 Good practice controls**

Good practice	Adopted	Control	Rationale
Discharge of least environmentally hazardous chemical.	✓	<b>CM3:</b> Chemical discharge assessment process	<p>This risk control practice requires that new chemicals must be approved prior to use. This practice assesses chemicals that have the potential to be discharged to the environment (i.e. not household chemicals) to ensure the lowest toxicity, most biodegradable and least accumulative chemicals are selected which meet the technical requirements of the application.</p> <p>This process also assesses known chemicals of concern such as: Mercury (Hg), Cadmium (Cd), Pfas, lead and assess their concentration levels.</p>



Good practice	Adopted	Control	Rationale
Reduce oil in water content of circulated fluids/tank washings.	✓	<b>CMP6:</b> Worksite Operations Safety Plan	It is standard practice that the oil in water content of interface fluids/tank washing will be processed prior to discharge to <1% residual oil in water.

**Table 6-48 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
Onshore disposal (fluids)	No planned discharge to the marine environment.	There is no available pipeline to transport fluids onshore for disposal.  Shipping the fluids back for onshore disposal has inherent environmental and safety risks. These include spill risk from bulk transfers to and from the supply vessel, fuel consumption/air emissions from operating vessels, the increased risk of vessel collision from additional trips to and from ports and the impacts of onshore waste treatment/disposal. These risks are eliminated with the offshore disposal of these low impact waste streams.	Not adopted
Onshore disposal (dry bulk solids)	No planned discharge to the marine environment.	There is a potential for use of a water mud system during plug and abandonment activities. As such a quantity of dry bulk barite/bentonite is expected to be kept on the JUR for contingency activities. All dry bulk at the end of activities will be returned to shore or passed on to other operators.	Adopted
Re-injection down hole of circulation fluids	No planned discharge to the marine environment.	Downhole fluid disposal is not anticipated to be an option as scope prior to the JUR arriving will include isolating the reservoirs and therefore not allowing re-injection.	Not Adopted
Not using water based muds	No planned discharge to the marine environment.	Circulation of fluids is required in order to undertake the P&A activities. WBM is anticipated to exist within the wellbores due to prior drilling operations that will be circulated out.  Additional barite-containing water-based muds may be used if required during plug and abandonment activities.	Not adopted
Testing for mercury content of existing well bore fluids	Confirm mercury content to prevent excess mercury discharge	There is currently no test that can be conducted onboard the JUR that would be able to accurately confirm the mercury content. The only available testing would have to be performed by sample and lab analysis that could take up to a week. During this time the JUR P&A activity would have to remain on hold. Given the calculated residual mercury content	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
		from the WMB currently in the well bore is below 0.025ppm the cost of waiting to undertake testing is not considered beneficial.	
Use of a centrifuge to remove barite	Remove mercury content from barite	Consideration was given to the use of solids control equipment (e.g. a centrifuge or alternative) for reducing barite discharges to the marine environment. Given the low concentrations that were calculated for the maximum potential content within the residual water-based muds, the time and cost impact of installing and using a centrifuge for barite removal was considered disproportional to the risk reduction.	Not adopted

### 6.9.7 Demonstration of acceptability

**Table 6-49 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	Chronic chemical pollution is a recognised threat to the species in the following conservation management plans and conservation advice, however no conservation/management actions are specified: <ul style="list-style-type: none"> <li>• CMPBW</li> <li>• <i>Conservation Advice</i> for sei whales (TSSC, 2015)</li> <li>• <i>Conservation Advice</i> for fin whales (TSSC, 2015).</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	The controls proposed meet the strategic objectives of the Exxon Mobil Upstream Environmental Standards.



Factor	Demonstration criteria	Criteria met	Rationale
	Meets ExxonMobil OIMS Objectives.	✓	Proposed activities meet: <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>OIMS System 7-1 objective to evaluate change against an established set of criteria and establish endorsement/approval levels</li> <li>OIMS System 8-1 objective to clearly define and communicate OI requirements to contractors.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning planned operational discharges.

## 6.10 Planned discharge – Cooling waters and reverse osmosis system

### 6.10.1 Sources of cooling water and reverse osmosis discharges

The following activities have been identified as resulting in surface discharges:

- seawater cooling system
- reverse osmosis system.

These fluids are typical discharges associated with operation marine facilities – cooling water discharged to the sea from the vessel or facility and the reverse osmosis system discharges brine as the byproduct of the production of potable water.

A discharge of cooling water or potable water generation waste is continuous. Given the nature of these discharges, marine fauna most susceptible to toxic impacts are mainly limited to less mobile fish embryo, larvae, and other plankton. There is potential for short-term impacts to species that rely on plankton as a food source. Any impact to prey species would be temporary as the duration of exposure would be very limited, and fish larvae and other plankton are expected to rapidly recover as they are known to have high levels of natural mortality and a rapid replacement rate (UNEP, 1985).

### 6.10.2 Impacts of cooling water and reverse osmosis discharges

Impacts of the planned discharge of brines and cooling waters are:

- change in water quality (increased salinity in the water column)
- change in the local water temperature and potential biofouling chemicals.

#### 6.10.2.1 Change in water quality.

##### INCREASED SALINITY

Reverse osmosis systems create brine which is discharged to the sea as part of the process.

Brine water will descend through the water from the discharge point where it will be rapidly mixed with receiving waters and dispersed by ocean currents. As such, any potential impacts are expected to be limited to the source of the discharge where concentrations are highest. This is confirmed by studies that indicate effects from increased salinity on planktonic communities in areas of high mixing and dispersion are generally limited to the point of discharge only (Abdul Aziz P. , et al., 2003).



The receptors with the potential to be exposed to an increase in salinity include pelagic fish species and plankton found in surface waters within the OA. Changes in salinity can affect the ecophysiology of marine organisms. Most marine species are able to tolerate short-term fluctuations in salinity in the order of 20 - 30% (Walker & McComb, 1990). However, larval stages, which are crucial transition periods for marine species, are known to be more susceptible to impacts of increased salinity (Neuparth, Costa, & Costa, 2002). Mobile pelagic species may be subjected to slightly elevated salinity levels (approximately 10 - 15% higher than seawater) for a very short period which they are expected to be able to tolerate.

it is anticipated that ecological receptors that have the potential to be exposed are those that use the surface waters for transit or foraging such as whales, turtles, fish, and plankton. The OA is within a foraging BIA for the PBW, but they would be required to be close to the vessel or JUR location.

#### 6.10.2.2 Increased water temperature

The water discharged will be at a greater temperature to the surrounding seawater. Like the brine discharge the temperature will rapidly decrease due to the high mixing and dispersion until equilibrium with the ocean temperature is achieved.

It is anticipated that ecological receptors that have the potential to be exposed are those that use the surface waters for transit or foraging such as whales, turtles, fish and plankton. The OA is within a foraging BIA for the PBW, but they would be required to be close to the vessel or JUR location to be impacted.

#### 6.10.2.3 Increased toxicity

Some heat exchange systems will have biofouling chemicals such as antifouling paints or have a system that doses with biofouling and anticorrosion chemicals. These will be in accordance with class requirements.

These are designed to provide protection for the system with the vessel and not to impact the environment.

#### 6.10.3 Controls

- CM9: Class certification
- CM3: Chemical discharge assessment process

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 6.10.4 Residual consequence assessment

With the above controls in place, the residual potential consequence has been determined as:

- **Consequence Level IV**

#### 6.10.5 Demonstration of As Low As Reasonably Practicable

**Table 6-50 Decision Context and justification**

Decision Context A
<p>The surface discharge of fluids from cooling and reverse osmosis systems is common both nationally and internationally. The release of brines and cooling waters are standard discharges associated with vessels.</p> <p>The consequence of any impact associated with these discharges was assessed as Consequence Level IV (the lowest level).</p> <p>No objections or claims were raised by relevant persons about the planned operational discharges from vessels.</p> <p>Esso believes ALARP Decision Context A should apply.</p>



**Table 6-51 Good Practice Controls**

Good practice	Adopted	Control	Rationale
Discharge of least environmentally hazardous chemical	✓	<b>CM3:</b> Chemical discharge assessment process	This risk control practice requires that new chemicals must be approved prior to use. This practice assesses chemicals that have the potential to be discharged to the environment (i.e. not household chemicals) to ensure the lowest toxicity, most biodegradable and least accumulative chemicals are selected which meet the technical requirements of the application.
Discharge of least environmentally hazardous chemical	✓	<b>CM9:</b> Class certification	MARPOL requirements require specific controls regarding discharges from vessels.

**Table 6-52 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
Electrochlorination	Requires less chemicals	Is technically possible but requires retrofitting to MARPOL requirements which require specific controls regarding discharges from vessels, which would be a significant cost which is not considered reasonable.	Not adopted

#### 6.10.6 Demonstration of acceptability

**Table 6-53 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met	✓	Chronic chemical pollution is a recognised threat to the species in the following conservation management plans and conservation advice; however, no



Factor	Demonstration criteria	Criteria met	Rationale
			conservation/management actions are specified: <ul style="list-style-type: none"> <li>• CMPBW</li> <li>• <i>Conservation Advice</i> for sei whales (TSSC, 2015)</li> <li>• <i>Conservation Advice</i> for fin whales (TSSC, 2015).</li> </ul>
Internal context	Consistent with Esso's Environment Policy	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards	✓	The controls proposed meet the strategic objectives of the Exxon Mobil Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives	✓	Proposed activities meet: <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>• OIMS System 7-1 objective to evaluate change against an established set of criteria and establish endorsement/approval levels</li> <li>• OIMS System 8-1 objective to clearly define and communicate OI requirements to contractors.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process	✓	No relevant person concerns have been raised concerning planned operational vessel discharges.



## 7 Environmental risk assessment

This Chapter describes the outcome of the environmental risk assessment of unplanned events associated with activities described in this EP.

The purpose of the risk assessment is to ensure that all risks associated with the activity are identified and evaluated, and the resulting risks are demonstrated to be reduced to ALARP and acceptable levels in accordance with the Esso impact and risk assessment methodology outlined in Section 5.

Appendix H presents the EPOs, EPSs and measurement criteria required to support the controls identified in this Chapter.

A summary of the risk assessment is included in Table 7-1.

**Table 7-1 Summary Risk Assessment**

I D	Hazard	Inherent Consequen ce	Residual Consequen ce	Residual Likelihood	Risk Category
1	Physical interaction – Marine Fauna	III	IV	D	4
2	Physical interaction – Invasive Marine Species	III	IV	D	4
3	Accidental release – Dropped Objects	IV	IV	D	4
4	Accidental release – Waste	IV	IV	D	4
5	Accidental release – LoC Hazardous or non-hazardous substances	III	IV	D	4
6	Accidental release – LoC Hazardous of refined oils	III	III	D	4
7	Accidental release – LoC of reservoir hydrocarbons	II	II	D	4

### 7.1 Physical interaction – Marine fauna

#### 7.1.1 Causes of physical interaction with marine fauna

The movement of support vessels has the potential to result in collision with marine fauna. Note: Within the 500m PSZs, support vessels will be under a JUR procedure to ensure that vessel handling is undertaken in a safe and controlled manner.

#### 7.1.2 Risks of physical interaction with marine fauna

Interaction with marine fauna has the potential to result in:

- injury/mortality to marine fauna.

#### 7.1.3 Risk assessment

##### 7.1.3.1 Injury/mortality to fauna

Marine megafauna are most at risk from this hazard and thus are the focus of this evaluation.

Several marine turtle species including species listed as either threatened and/or migratory under the EPBC Act may occur within the OA, however no critical habitat or BIAs for turtles have been identified.

Several marine mammals (e.g. whales, dolphins, seals) including those listed as either threatened and/or migratory under the EPBC Act have the potential to occur within the OA. The PBW has foraging habitat BIAs overlapping the OA and the SRW migration BIA also overlaps the OA.



Cetaceans are naturally inquisitive marine mammals that are often attracted to offshore vessels and facilities. The reaction of whales to the approach of a vessel is quite variable. Some species remain motionless when in the vicinity of a vessel, while others are curious and often approach ships that have stopped or are slow moving, although they generally do not approach, and sometimes avoid, faster-moving ships (Richardson, Greene, Malme, & Thomson, 1995).

Although collisions with marine fauna can happen anywhere in Australian waters, the risk of collision is greater in breeding areas and along seasonal migration routes. Collision risk also increases in shallower waters where a vessel has less under-keel clearance, leaving an animal less room to avoid the vessel (AMSA, 2023). Larger vessels with reduced manoeuvrability moving in excess of 10 knots may cause fatal or severe injuries to cetaceans, with the most severe injuries caused by vessels travelling faster than 14 knots (Laist, Knowlton, Mead, Collet, & Podesta, 2001). Vessels typically used to support these activities do not have the same limitations on manoeuvrability and would not be moving at these speeds when conducting activities inside the OA.

The Australian and New Zealand fur seals are highly agile species that haul themselves onto rocks and oil and gas platform structures. As such, it is likely that they will avoid any collision with moving support vessels.

Vessel strike data from (1997-2015) for marine species in Australian waters was reviewed and identified the following (Peel, Smith, & Childerhouse, 2016):

- off the Victorian coast there are fewer than 10 records of vessel strikes with whales (historic and modern records)
- whales including the humpback whale (*Megaptera novaeangliae*), PBW, Antarctic blue whale (*Balaenoptera musculus intermedia*), SRW, dwarf minke (*Balaenoptera acutorostrata*), Antarctic minke whale (*Balaenoptera bonaerensis*) fin whale (*Balaenoptera physalus*), Bryde's whale (*Balaenoptera edeni*), pygmy right whale (*Caperea marginata*), sperm whale (*Physeter macrocephalus*), pygmy sperm whale (*Kogia breviceps*) and pilot whale species were identified as having interacted with vessels. The humpback whale exhibited the highest incidence of interaction followed by the SRW. A number of these species may be observed in the waters within the vicinity of the OA.
- Dolphins including the Australian humpback (*Sousa sahulensis*), common bottlenose (*Tursiops truncatus* s. str.), Indo-Pacific bottlenose (*Tursiops aduncus*) and Risso's dolphin (*Grampus griseus*) species were also identified as interacting with vessels. The common bottlenose dolphin exhibited the highest incidence of interaction. A number of these species may be observed within the vicinity of the OA.
- There were no vessel interaction reports during the period for either the Australian or New Zealand fur seal. There have been incidents of seals being injured by boat propellers, however all indications are rather than 'boat strike' these can be attributed to be the seal interacting/playing with a boat, with experts indicating the incidence of boat strike for seals is very low.

The duration of fauna exposure to vessel strike is limited to the duration of works under this EP expected to be approximately 120 days. If a fauna strike occurred and resulted in death, it is not expected that it would have a detrimental effect on the overall population. Consequently, the potential consequence from fauna strike is considered to be Consequence Level III as this type of event may result in a localised, short-term impact to species of recognised conservation value but is not expected to affect the population or local ecosystem function.

Due to the restricted area of operation PSZs (500m radius around BTA) and the slow speed of support vessels when operating in this area, if contact is made with species, the impact due to vessel strike is expected to be non-life threatening and the likelihood of vessel strike and associated severe injury or death of an individual is considered Likelihood Category E (very highly unlikely) during these activities. While there is the potential for mammals such as dolphins and seals to interact and be playful with slow moving vessels or vessels in DP mode, the likelihood of such interactions causing severe injury or death of an individual is considered Likelihood Category D (very unlikely) during these activities.

#### 7.1.4 Residual risk ranking

**Table 7-2 Residual risk ranking outcome**

Consequence Level	Likelihood Category	Risk Category
III	D	4



## 7.1.5 Controls

- **CM8:** Vessel Master

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

## 7.1.6 Demonstration of As Low as Reasonably Practicable

**Table 7-3 Decision Context and justification**

Decision Context B
<p>Offshore petroleum operations are widely undertaken both locally, nationally and internationally.</p> <p>The risk of cetacean vessel strike is well managed via legislative control measures that are considered industry best practice. These controls are well understood and implemented by the industry. However, these legislative controls do not entirely eliminate the risk of death or injury to seals via interaction with vessels.</p> <p>The consequence of any impact associated with a vessel strike was assessed as Consequence Level III.</p> <p>No objections or concerns were raised by relevant persons with regard to the risk of physical interaction with marine fauna.</p> <p>Esso believes ALARP Decision Context B should apply.</p>

**Table 7-4 Good practice controls**

Good practice	Adopted	Control	Rationale
<p>Part 8 Division 8.1 of the EPBC Regulations.</p> <p><i>Australian National Guidelines for Whale and Dolphin Watching 2017</i> (Commonwealth of Australia, 2017).</p>	✓	<b>CM8:</b> Vessel Master	<p>The Vessel Master has responsibility for ensuring the requirements of these Regulations and Guidelines are followed.</p> <p>The Guidelines describe strategies to ensure whales and dolphins are not harmed during offshore interactions with people.</p> <p>These Guidelines were developed jointly by all state and territory governments through the Natural Resource Management Ministerial Council and, although more relevant for tourism activities, provide a list of requirements that are generally adopted by the oil and gas industry to minimise the risk of cetacean strike occurring.</p> <p>Note: Both the lack of visibility of seals in the water and number of seals in close proximity to oil and gas offshore installations make applicability of these guidelines to seals impracticable. Furthermore, fauna interaction management actions as described in the guidelines will not prevent seals approaching/playing with vessels.</p>

**Table 7-5 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
Grates on vessel thrusters	Grates on vessel tunnel thrusters would prevent entrapment of marine mammals, in particular seals which are known to	<p>Smaller support vessels (such as those used to deploy ROVs) do not generally have grates on tunnel thrusters, however it is more common for larger PSVs.</p> <p>Adding grates to thrusters significantly impacts efficiency of vessels leading to</p>	Not adopted**



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
	approach/play with vessels while stationary on DP.	increased fuel usage and air emissions, particularly for small vessels. Further, grates lead to increased potential for marine growth (which further reduces efficiency of thrusters).  Retrofitting of grates to vessels requires dry docking at significant cost.	

\*\* Bow thruster guards are not a mandatory requirement for vessels on this activity. However, where a vessel without thruster guards is planned to be used for the activity and is required to dry dock for IMS inspection or cleaning, the additional fitment of thruster guards shall be considered as part of the docking process. As part of this consideration, a risk assessment will be completed to consider additional hazards that could be introduced to the vessel (including failure of the thruster guard and ingestion into the thruster, or hull damage due to guard failure). With the agreement of the vessel owner and where the assessment shows that there is no additional risk, the opportunity will be taken to install bow thruster guards while the vessel is in dry dock.

### 7.1.7 Demonstration of acceptability

**Table 7-6 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Risk assessment process for unplanned events	The risk ranking is lower than Risk Category 1.	✓	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	Requirements of the EPBC Regulations – Part 8 Division 8.1: Interacting with cetaceans, although more relevant for tourism activities, have been adopted.  Vessel disturbance is a recognised threat to the species in the following conservation management plans and advice. The proposed controls are consistent with conservation/management actions in: <ul style="list-style-type: none"> <li>• CMPBW</li> <li>• <i>Conservation Advice</i> for humpback whales (TSSC, 2015)</li> <li>• National Recovery Plan for the Southern Right Whale (DCCEEW, 2024)</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			<ul style="list-style-type: none"> <li>• <i>Conservation Advice</i> for sei whales (TSSC, 2015)</li> <li>• <i>Conservation Advice</i> for fin whales (TSSC, 2015)</li> <li>• <i>Recovery Plan for Marine Turtles in Australia 2017-2027</i> (DoEE, 2017)</li> <li>• <i>Conservation Advice</i> for leatherback turtles (TSSC, 2008).</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist".
	Meets ExxonMobil Environmental Standards.	✓	There is no specific Environmental Standard which addresses interaction with marine fauna but the controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	Proposed activities meet: <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>• OIMS System 8-1 objective to clearly define and communicate OI requirements to contractors.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No concerns have been raised in relation to impacts to marine fauna.

## 7.2 Physical interaction – Introduction of Invasive Marine Species

### 7.2.1 Causes of physical interaction with Invasive Marine Species

An IMS is a species occurring, as a result of human activities, beyond its accepted normal distribution and which threatens valued environmental, agricultural or other social resource by the damage it causes (DCCEEW, 2022). Not all non-indigenous marine species introduced into new environments will cause demonstrable effects, some are relatively benign, and few have spread widely beyond ports and harbours.

The following activities have the potential to result in the introduction of IMS in the activity area:

- discharge of ballast water from support vessels containing foreign species
- translocation of foreign species through biofouling of the JUR and support vessel hull and niches (e.g. sea chests, bilges, strainers).

### 7.2.2 Risks of introduction of Invasive Marine Species

The translocation of IMS through biofouling or ballast water discharge has the potential to result in effects to seabed habitat and marine ecosystems due to:

- change in ecosystem dynamics.



### 7.2.3 Risk assessment

#### 7.2.3.1 Change in ecosystem dynamics

Successful IMS invasion requires the following three steps:

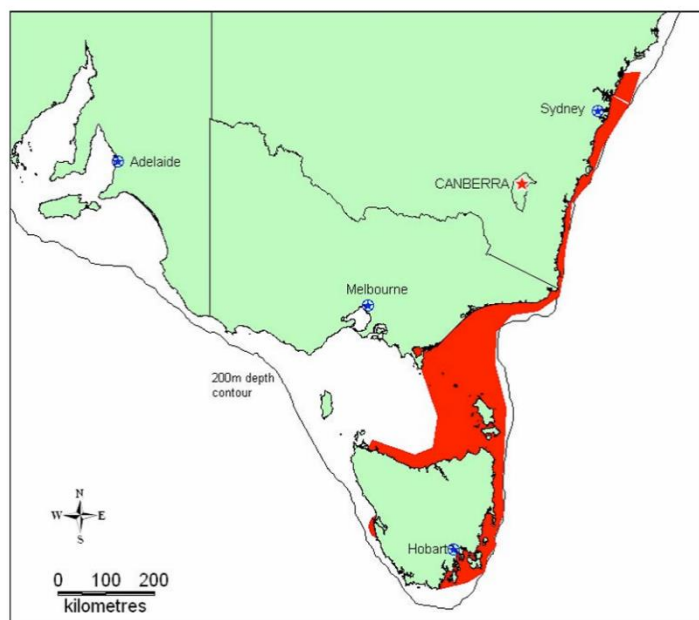
- colonisation and establishment of the marine pest on a vector (e.g. vessel hull) in a donor region (e.g. home port)
- survival of the settled marine species on the vector during the voyage from the donor to the recipient region (e.g. activity area)
- colonisation (e.g. dislodgement or reproduction) of the marine species in the recipient region, followed by successful establishment of a viable new local population.

It is estimated that there are more than 250 exotic species in the Australian marine environment and that about one in six introduced marine species become 'pests' (i.e. the effects of the introduced organisms are sufficiently severe) (DCCEEW, 2022).

Over 100 exotic marine species are known to have become established in Victorian marine waters (Hewitt, et al., 2004). Some have become marine pests. The most concerning marine pest species in Victoria (Parks Victoria, 2023) include:

- Northern pacific seastar (*Asterias amurensis*)
- Wakame (*Undaria pinnatifida*)
- Pacific oyster (*Crassostrea gigas*)
- green shore crab (*Carcinus maenus*)
- European fan worm (*Sabella spallanzanii*)
- New Zealand screw shell (*Maoricolpus roseus*).

These species are largely known to occur in and around port areas. The New Zealand screw shell however is known to have become established in vast beds in Bass Strait and off the coasts of eastern and northern Tasmania, Victoria and New South Wales (MESA, 2023). Figure 7-1 shows the current known distribution of the New Zealand screw shell.



**Figure 7-1 Current known distribution of the NZ screw shell (*Maoricolpus roseus*) in Australian waters (CSIRO, 2004)**

Marine Management Plans for Victorian Marine National Parks and Marine Sanctuaries (e.g. Beware Reef Marine Sanctuary and Point Hicks Marine National Park) acknowledge that New Zealand screw shell is established in Bass Strait and note the possibility of the occurrence of this species within soft sediment habitats in the parks or sanctuaries (Parks Victoria, 2006). The Ninety Mile Beach Marine National Park Management Plan (Parks Victoria,



2006c) notes that due to the park's inaccessibility and associated difficulty in conducting regular, detailed surveys, incursions of marine pests are unlikely to be detected until they are fully established and beyond potential control.

IMS are likely to have little or no natural competition or predators, thus potentially outcompeting native species for food or space, preying on native species, or changing the nature of the environment.

Marine pest species can also deplete fishing grounds and aquaculture stock, with between 10% and 40% of Australia's fishing industry being potentially vulnerable to marine pest incursion. For example, the introduction of the Northern Pacific seastar (*Asterias amurens*) in Victorian and Tasmanian waters was linked to a decline in scallop fisheries (Dommissie & Hough, 2004). Similarly, the New Zealand screw shell thought to have been introduced on dry ballast or through the live oyster trade, may threaten other mollusc species, including scallops. The New Zealand screw shell can densely blanket the sea floor with live and dead shells, and faecal pellets and therefore also smother other seafloor species (ABC Science, 2000).

Marine pests can also damage marine and industrial infrastructure, such as encrusting jetties and marinas or blocking industrial water intake pipes. By building up on vessel hulls, they can slow the vessels down and increase fuel consumption.

The benthic habitat within the OA is characterised by a soft sediment and shell/rubble seabed, infauna communities, and sparse epibiotic communities (typically sponges). The nearest area of higher value or sensitivity, the Ninety Mile Beach Marine National Park on the Victorian coast, is located more than 15 km's inshore from the OA.

Once established, some pests can be difficult to eradicate (Hewitt, et al., 2004) and therefore there is the potential for a long-term or persistent change in habitat structure. It has been found that highly disturbed environments (such as marinas) are more susceptible to colonisation than open-water environments, where the number of dilutions and the degree of dispersal are high (Paulay, Kirkendale, Lambert, & Meyer, 2002).

If an IMS was introduced, and if it did colonise an area, it is expected that any colony would remain fragmented and isolated, and only within the vicinity of the wells (i.e. it would not be able to propagate to nearshore environments, and protected marine areas present in the wider region). Therefore, there is the potential for a localised, but irreversible, impact to habitat resulting in a Consequence Level III.

#### SUPPORT VESSEL OPERATIONS

Support vessels may pose a risk of introducing IMS through ballast water and hull biofouling. Compliance with regulatory requirements for the management of ballast water and ensuring all vessels are assessed as posing a low biofouling risk through the screening via Esso's IMS Risk Assessment Procedure (AUGO-EV-PCE-014) and in accordance with national guidelines will significantly reduce the likelihood of translocation of an IMS into Bass Strait. Similarly, the risk of secondary translocation through operational movements in Bass Strait is considered in Esso's IMS Risk Assessment Procedure (AUGO-EV-PCE-014) for vessels intended to be used for the activity ensuring that low biofouling risk is posed through vessel movement.

If a new vessel is required to support the BTA wellwork activities, then all the controls identified for bringing a new vessel into Esso operations will be applied as required, prior to the vessel joining the activities. The controls will be identified based upon whether the vessel is coming in from international or another Australian location.

#### BRINGING THE JUR TO BASS STRAIT

As the JUR will already be in Bass Strait completing an Esso campaign prior to BTA wellwork activities for over 12 months prior, this risk is not considered credible for BTA wellwork as this risk will have been appropriately managed prior to the BTA wellwork activities. BTA wellwork activities will have access to the previous assessments and controls to confirm that there have been no concerns raised in regard to IMS during the previous activities and that the implemented controls have ensured that this risk had been reduced to as low as reasonably possible. It is considered Very Unlikely (D) that this activity would result in the introduction of an IMS and any subsequent impact to receptor.

#### MOVEMENT OF THE JUR BETWEEN ACTIVITY LOCATIONS

There is a risk of secondary translocation between activity locations within Bass Strait as the JUR moves from one activity location to the next. Therefore, the risk of further spreading between activity locations must be considered.



As described in Appendix A Section 1.41 and 1.4.10, the New Zealand screw shells are suspension feeders and are restricted to the seabed surface. Unlike most biofouling organisms, they do not settle on and attach to hard surfaces, and so would be loosely attached, and their presence only incidental. When the JUR departs from a drilling location, a fixed water jet system is activated on top and bottom surfaces of the spud cans to aid dislodgement and lifting of the spud cans off the seafloor. This also has the effect of removing sediment from the spud cans. As the legs are retracted, the movement through the water will dislodge further sediment, as will the forward movement of the JUR during the tow, as the spud cans and lower part of the legs remain in the water at full retraction meaning that only sediment (and associated incidental New Zealand Screw Shells) in protected niches on the legs and spud cans would be translocated to the next location.

It is known that the New Zealand screw shell is established in Bass Strait (Figure 7-1), and given natural distribution of larvae would have most likely already spread the species to suitable habitats, it is considered Likelihood Category D (very unlikely) that this activity would result in translocating/further spreading of IMS between activity locations.

#### 7.2.4 Residual risk ranking

**Table 7-7 Residual risk ranking outcome**

Consequence Level	Likelihood Category	Risk Category
III	D	4

#### 7.2.5 Controls

- **CM23:** Ballast Water Management Plan
- **CM24:** Ballast Water Management Certificate
- **CMP7:** Ballast water record system
- **CM25:** Biosecurity clearance when entering Australian territory
- **CM8:** Vessel Master
- **CM26:** Invasive Marine Species Risk Assessment Procedure
- **CMP8:** Immersible retrievable equipment cleaning
- **CMP39:** Water jetting on spud cans

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 7.2.6 Demonstration of As Low as Reasonably Practicable

**Table 7-8 Decision Context and justification**

Decision Context B
<p>The causes resulting in an introduction of IMS from ballast water discharge or biofouling are well understood and well managed by national and international regulations and industry guidance. Esso is experienced in the implementation of industry requirements through their existing ongoing operations.</p> <p>Given the potential for an irreversible (although localised) effect on the benthic habitat, there is the potential for Consequence Level III impacts.</p> <p>No issues, objections or claims were raised by relevant persons with regard to the risk of introduction of IMS.</p> <p>Based on the Consequence Level III rating, Esso believes ALARP Decision Context B should apply.</p>

**Table 7-9 Good practice controls**

Good practice	Adopted	Control	Rationale
Ballast Water Management	✓	<b>CM23</b> Ballast water	The BWM Convention requires signatory flag states to ensure that ships flagged by them comply with standards and procedures for the management and control of ships' ballast water and sediments. The BWM Convention aims to



Good practice	Adopted	Control	Rationale
(BWM) Convention		management plan  <b>CM24:</b> Ballast Water Management Certificate  <b>CMP7:</b> Ballast water record system	<p>prevent the spread of harmful aquatic organisms from one region to another and halt damage to the marine environment from ballast water discharge, by minimising the uptake and subsequent discharge of sediments and organisms.</p> <p>The BWM Convention requires all vessels designed to carry ballast water to implement a ballast water management plan and to carry out ballast water management procedures in accordance with approved methods. Specifically, these are:</p> <ul style="list-style-type: none"> <li>• use of a ballast water management system</li> <li>• ballast water exchange in an acceptable area (at least 12nm from land and in at least 50m water depth)</li> <li>• use of low-risk ballast water</li> <li>• retention of high-risk ballast water on board</li> <li>• discharge to an approved ballast water reception facility.</li> </ul> <p>A management certificate is required for all vessels to which the BWM Convention applies, this certificate verifies that the vessel has been surveyed to a standard compliant with the BWM Convention.</p> <p>All vessels that carry ballast water must maintain a ballast water record system.</p>
Maritime arrivals reporting system	✓	<b>CM25:</b> Biosecurity clearance when entering Australian territory	<p>The Vessel Master has responsibility for ensuring a pre-arrival report is submitted in Maritime Arrivals Reporting System and clearance to enter Australian territory is obtained from the Department of Agriculture, Fisheries and Forestry (DAFF).</p> <p>Offshore installations operating outside of Australian territory are not under the jurisdiction of the <i>Biosecurity Act 2015</i>. However, any conveyance (vessel or aircraft) which leaves Australian territory and is not subject to biosecurity control, and which interacts with an installation (or other conveyance) outside of the Australian territory will become an 'exposed conveyance'.</p> <p>A conveyance becomes exposed by being in physical contact with, in close proximity to or being contaminated by the installation or another conveyance. When the exposed conveyance returns to Australian territory, it becomes subject to biosecurity control and it must complete a pre-arrival report and notify if it intends to unload goods, unless exempt under the Biosecurity (Exposed conveyance – exceptions from biosecurity control) Determination 2016.</p>
Australian Ballast Water Management Requirements,	✓	<b>CM8:</b> Vessel Master	The Vessel Master has responsibility for ensuring these Requirements are followed.



Good practice	Adopted	Control	Rationale
Version 8 (DAWE, 2020)			<p>The Requirements describe the obligations on vessel operators with regards to the management of ballast water and sediments when operating in Australian seas.</p> <p>The acceptable area for a ballast water exchange between an offshore oil and gas installation and an Australian port is in areas that are no closer than 500 m from the offshore installation and no closer than 12 nm from the nearest land.</p>
Australian biofouling management requirements (Version 2.) (DAFF, 2023)	✓	<b>CM26:</b> Invasive Marine Species Risk Assessment Procedure	<p>Biofouling risk in accordance with <i>Australian biofouling management requirements (Version 2.)</i> (DAFF, 2023) is assessed and documented through Esso's IMS Risk Assessment Procedure (AUGO-EV-PCE-014).</p> <p>Consistent with the 'best practice' approach set out in the IMO Guidelines for the Management of Ships Biofouling the risk assessment considers many parameters of the vessel or JUR including (where relevant):</p> <ul style="list-style-type: none"> <li>• transport method (dry verses wet haulage)</li> <li>• presence and age of antifouling coating</li> <li>• evidence of in-water inspection by divers or inspection in dry dock and cleaning of hull</li> <li>• presence and operation of internal seawater treatment systems if applicable</li> <li>• duration of stay in overseas or interstate coastal waters</li> <li>• location of drilling operations (OA), timings and durations.</li> </ul> <p>Where the initial indicative assessment results in 'Low Risk', the risk assessment is provided to the Principal Officer IMS, Department of Jobs, Precincts and Regions. If the Principal Officer is satisfied that no further action is necessary following this consultation the vessel or JUR is deemed acceptable for use.</p> <p>If the risk assessment result is uncertain or high risk, or further action is recommended by the Principal Officer, an IMS Expert is consulted to determine whether additional controls can be implemented to reduce the vessel risk status to 'Low Risk'.</p> <p>Examples of potential control/mitigation measures to reduce risk that may be proposed are consistent with the Australian biofouling management requirements (DAFF, 2023) and the IMO Guidelines. The control measures proposed must meet the standard of performance described in IMS Risk Assessment Procedure (AUGO-EV-PCE-014).</p> <p>Following implementation of these mitigation measures, the level of risk for the activity is reassessed to determine if it is 'Low Risk' and meets the ALARP and Acceptability criteria (Sections 5.6 and 5.7).</p> <p>If this process still results in an uncertain or higher risk then an alternative vessel or JUR must be sought for the activity.</p>



Good practice	Adopted	Control	Rationale
Removal of sediment from spud cans	✓	<b>CMP8:</b> Immersible retrievable equipment cleaning	Management of submersible equipment will be in accordance with the Australian biofouling management requirements for the Petroleum Production and Exploration Industry (DAFF, 2023).
Removal of sediment from spud cans	✓	<b>CMP39:</b> Water jetting activated on spud cans	It is considered best practice to 'clean before you leave' to remove any surface deposits from spud cans which were in contact with the seafloor prior to moving from one site to another.

**Table 7-10 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
Use of freshwater ballast	By using freshwater ballast, the likelihood of introducing an IMS can be reduced. However, because the likelihood of the consequence is already low (see above), there is limited environmental benefit associated with implementing this measure.	Costs associated with this measure are high, and disproportionate to the benefit.	Not adopted
Use only vessels that are currently operating in Bass Strait to reduce the potential for introduction of IMS	By only using vessels that are currently operating in Bass Strait, the likelihood of introducing an IMS can be reduced. However, because the likelihood of the consequences is already low (see above), there is limited environmental benefit associated with implementing this measure.	Limiting vessel selection to use of those currently operating in Bass Strait could potentially pose a significant risk in terms of time and duration for sourcing a vessel, as well as the ability of those chosen to perform the required tasks. This potential cost (and time required) is grossly disproportionate to the minor environmental gain (of reducing the potential likelihood of IMS introduction) achieved and is not reasonably practicable.	Not adopted
Inspect and clean all vessels	By dry docking and cleaning all wetted surfaces on all vessels the likelihood of a pest relocation is considerably lowered.	The risk already has a low likelihood so the substantial cost (and time required) to inspect and clean all vessels outweighs the environmental benefit.	Not adopted
Dry tow JUR between activity locations	Dry tow would increase the likelihood of dehydration of the IMS on the vector and therefore reduce the risk of survivability and	Dry tow requires a Heavy Lift Vessel (HLV) which is not needed for wet tow. The JUR would need to be welded/secured to the HLV for the tow. The use of a HLV and additional time taken to load, weld/secure, move,	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
	colonisation at the next location.	remove welds, unload has substantial costs associated with it.  This cost far outweighs the environmental benefit.	

### 7.2.7 Demonstration of acceptability

**Table 7-11 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Risk assessment process for unplanned events	The risk ranking is lower than Risk Category 1.	✓	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The risk ranking is Risk Category 4 (the lowest category) and is therefore considered acceptable.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	<p>Although the habitat with the potential to be impacted is characterised by soft sediment communities, because of the potential for irreversible impacts, this aspect is considered as having the potential to (although very unlikely) result in serious or irreversible environmental damage.</p> <p>Therefore, further evaluation against the remaining Principles of ESD is required. There is little uncertainty associated with this aspect as the activities are well understood, the cause pathways are well known, and activities are well regulated and managed.</p> <p>It is not considered that there is significant scientific uncertainty associated with this aspect. Therefore, the precautionary principle has not been applied.</p>
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The requirements of the BWM Convention have been adopted.</p> <p>The following legislative and other requirements are considered relevant as they apply to the implementation of the BWM Convention in Australia:</p> <ul style="list-style-type: none"> <li>• <i>Biosecurity Act 2015</i></li> <li>• <i>Protection of the Sea (Harmful Anti-fouling Systems) Act 2006</i></li> <li>• <i>Marine Order 98 (Marine pollution – anti-fouling systems) 2013.</i></li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			<p>Australian BWM Requirements will be adhered to and measures for managing ballast water discharges in this document are incorporated in the controls.</p> <p>Biofouling risk is assessed, and mitigated, in accordance with the <i>National Biofouling Guidelines for the Petroleum Production and Exploration Industry</i> (DAFF, 2023).</p>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist"
	Meets ExxonMobil Environmental Standards.	✓	There is no specific Environmental Standard which addresses interaction with marine fauna, but the controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>OIMS System 8-1 objective to clearly define and communicate OI requirements to contractors.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning the risk of introduction of IMS.

## 7.3 Accidental release – Dropped objects

### 7.3.1 Causes of dropped objects

Dropped objects may be released by accidentally dropping objects (e.g. small tools (such as spanners) or equipment (such as clamps) or cargo loads (such as bulk chemical containers or chemical wastes), overboard from the JUR or support vessels, or during ROV operations, due to human error, equipment failure or adverse weather.

Note that LOC of reservoir fluids due to a dropped object is addressed in Section 7.7

#### 7.3.1.1 Risks of dropped objects

The accidental release of dropped objects has the potential to result in:

- change in habitat
- change in water quality.

### 7.3.2 Risk assessment

#### 7.3.2.1 Change in habitat

In the unlikely event of an accidental dropped object from either the JUR or support vessels, or during ROV operations, effects will be limited to localised physical disturbance to benthic communities arising from equipment



sinking to and dragging across the seabed. Any environmental impact caused by damage to small areas of seabed and associated communities would be mitigated by ubiquitous distribution of similar habitat in the region.

Severity of impact to benthic communities is affected by density of biota, sensitivity of biota to disturbance and recovery potential of benthic communities. Physical disturbance to the seabed from a dropped load would be limited to the footprint of the load (estimated at less than or equal to 10m<sup>2</sup>) and temporary in nature if the item was retrieved and long term if irretrievable. Both are likely to pose minor environmental risk as the seabed within the OA is largely sandy sediment with benthic assemblages (predominantly polychaetes (worms), crustaceans and molluscs) and not particularly susceptible to physical disturbance.

Wastes such as paint cans containing paint residue, batteries and so forth, would settle on the seabed if dropped overboard. Over time, this may result in the leaching of chemicals to the seabed resulting in a small area of substrate becoming toxic and unsuitable for colonisation by benthic fauna. Given the low release volumes it is expected that only very small areas of benthic habitat would be affected.

Considering the possible footprint of a dropped object (against the total area of similar habitat within the Bass Strait region) it is highly unlikely that a dropped object would have an effect on any benthic community other than a minor and localised one resulting in a Consequence Level IV.

#### 7.3.2.2 Change in water quality

Impacts from a chemical release during crane transfer of bulk chemical containers – with the maximum volume based upon the loss of an intermediate bulk container one m<sup>3</sup>– would be minimal, due to the small potential volumes released, and the fact that spilled chemicals will rapidly evaporate, disperse and weather. In the open ocean environment, the spilled liquids would be rapidly dispersed and diluted to concentrations at which they are non-toxic resulting in a Consequence Level IV.

The greater risk to benthic habitat is if a cargo load or subsea equipment is dropped during lifting. However, given the controls in place it is considered Likelihood Category D (very unlikely) that such a dropped object would result in the impacts described above.

#### 7.3.3 Residual risk ranking

**Table 7-12 Residual risk ranking outcome**

Consequence Level	Likelihood Category	Risk Category
IV	D	4

#### 7.3.4 Controls

- **CMP10:** Crane handling and transfer procedure
- **CMP11:** JUR Move Guidance Checklist
- **CM18:** Preventative Maintenance System
- **CM19** Vessel Cargo securing manual

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 7.3.5 Demonstration of As Low as Reasonably Practicable

**Table 7-13 Decision Context and justification**

Decision Context A
<p>The use of cranes and other lifting equipment to handle equipment and materials offshore is well practiced. There is a good understanding of potential dropped object sources, and the control measures required to manage these. Furthermore, the associated safety risks mean that these activities are well managed.</p> <p>There is little uncertainty associated with the potential environmental impacts which have been evaluated as Consequence Level IV (the lowest level).</p>



**Decision Context A**

No issues, objections or concerns were raised by relevant persons during the consultation process with regard to the risk of dropped objects.

Esso believes ALARP Decision Context A should apply.

**Table 7-14 Good practice controls**

Good practice	Adopted	Control	Rationale
American Petroleum Industry (API) Recommended Practice (RP) 2D	✓	<b>CMP10:</b> Crane handling and transfer	The API RP 2D are industry-developed requirements which provide guidance in the development of operating and maintenance procedures for use in the safe operation of cranes on fixed or floating off-shore platforms. The JUR holds Cargo Gear Certificates which certify that the deck cranes and accessory gear are compliant with API RP 2D (refer to <i>JU-107 Safety Case</i> (Valaris, 2021)).
Maintenance of lifting gear	✓	<b>CM18:</b> Preventative Maintenance System	It is industry good practice that a Preventative Maintenance System (PMS) is in place to ensure that the lifting gear continues to operate at the required standard.
SOLAS Chapter VI Carriage of Cargoes and Chapter VII Carriage of Dangerous Goods (SOLAS, 1974).	✓	<b>CM19</b> Vessel securing manual  <b>CMP11:</b> <b>JUR</b> Move guidance checklist	SOLAS sets minimum safety standards in the construction, equipment and operation of merchant ships.  In accordance with Regulations VI/5 and VII/5 of the SOLAS, cargo units and cargo transport units will be loaded, stowed and secured throughout the voyage in accordance with the approved Cargo Securing Manual (as appropriate to vessel class).

**Table 7-15 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

**7.3.6 Demonstration of acceptability****Table 7-16 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Risk assessment process for unplanned events	The risk ranking is lower than Risk Category 1.	✓	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.



Factor	Demonstration criteria	Criteria met	Rationale
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The proposed activities outlined in this EP align with the requirements of the OPGGS Act:</p> <ul style="list-style-type: none"> <li>Section 280(2) - No interference with the conservation of the resources of the sea and seabed to a greater extent than is necessary for the exercise of the rights conferred by titles granted.</li> <li>Schedule 3 (occupational health and safety) of the OPGGS Act and OPGGS (Safety) Regulations – Require the operator of each offshore facility to prepare a Safety Case for submission to NOPSEMA including assessment and controls to manage significant risks associated with dropped objects. Activities at a facility must be conducted in accordance with a Safety Case that has been accepted by NOPSEMA.</li> </ul> <p>The requirements of SOLAS Chapters VI and VII, in relation to a Cargo Securing Manual, have also been adopted.</p>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist"
	Meets ExxonMobil Environmental Standards.	✓	The controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>OIMS System 8-1 objectives to clearly define and communicate OI requirements to contractors and to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning the risk of dropped objects.

## 7.4 Accidental release – Waste

### 7.4.1 Causes of accidental release of waste

The handling and storage of materials and waste on board the JUR and support vessels has the potential for accidental over-boarding of hazardous/non-hazardous materials and waste. Small quantities of hazardous/non-hazardous materials (solids and liquids) will be used and wastes created, and then handled and stored on board until transferred to port facilities for disposal at licenced onshore facilities. However, accidental releases to sea are a possibility, such as in rough ocean conditions when items may roll off or be blown off the deck.

The JUR uses separate clearly identified cans, drums, boxes, bags or other containers for short-term (disposable garbage) and trip-long (non-disposable garbage) storage. Short-term storage would be appropriate for holding otherwise disposable garbage while a ship is passing through a restricted discharge area. The JUR has the following procedure in place as outlined in Section 2.3.6.2 of the *J-107 Safety Case* (Valaris, 2021).

The waste management procedure addressed the following topics:

- compliance requirements
- waste identification and classification
- waste registration and reporting
- waste storage and separation
- signage, labelling and placarding
- waste Inspections
- waste handling
- waste transportation
- communication and training.

The following non-hazardous materials and wastes will be disposed of to shore, but have the potential to be accidentally released overboard:

- paper and cardboard
- wooden pallets
- scrap steel, metal, aluminium, cans
- glass
- plastics.

The following hazardous materials may be used and waste generated through the use of consumable products and will be disposed to shore, but may be accidentally dropped or released overboard:

- hydrocarbons, hydraulic oils and lubricants
- hydrocarbon-contaminated materials (e.g. oily rags, pipe dope, oil filters)
- batteries, empty paint cans, aerosol cans, fluorescent tubes, printer cartridges
- contaminated personal protective equipment
- acids and solvents (laboratory wastes).

### 7.4.2 Risk of accidental releases of waste

The potential environmental impacts associated with the accidental release of waste are:

- injury/mortality to fauna



- change in habitat.

#### 7.4.2.1 Injury/mortality to fauna

Discharged overboard, wastes can cause injury or death to marine fauna or seabirds through ingestion or entanglement (e.g. plastics caught around the necks of seals or ingested by seabirds, fish or cetaceans). Several marine mammals (e.g. whales, dolphins, seals), marine reptiles and fish including those listed as either threatened and/or migratory under the EPBC Act have the potential to occur within the OA. The PBW has foraging BIA overlapping the OA and the SRW migration BIA also overlaps the OA. The great white shark breeding and distribution BIAs overlap the OA.

Most records of impacts of plastic debris on wildlife relate to entanglement, rather than ingestion. However, the rate of ingestion of plastic debris by marine wildlife is difficult to assess as not all dead animals are necropsied or ingested plastic debris may not be recorded where it is not considered as the primary cause of death.

The patterns of reports of entanglement in and ingestion of plastic debris by wildlife in Australian waters are likely to be influenced by factors such as the size and distribution of populations, foraging areas, migration patterns, diets, proximity of species to urban centres, changes in fisheries equipment and practices, weather patterns, and ocean currents, as well as the frequency of monitoring and/or observation of wildlife. Species dominating existing entanglement and ingestion records are turtles and humpback whales. Australian pelicans and a number of cormorant species are also frequently reported (Ceccarelli, 2009).

#### 7.4.2.2 Change in habitat

Hazardous wastes released to the sea can cause pollution and contamination, with either direct or indirect effects on marine organisms. For example, chemical residues (depending on the volumes released) can impact on marine life from plankton to pelagic fish communities, causing physiological damage through ingestion or absorption through the skin. Impacts from a minor accidental release would be limited to the immediate area surrounding the release, prior to the dilution of the chemical with the surrounding seawater. In an open ocean environment such as the OA, it is expected that any release would be rapidly diluted and dispersed, and thus temporary and localised.

Solid hazardous wastes, such as paint cans containing paint residue, batteries and so forth, would settle on the seabed if dropped overboard. Over time, this may result in the leaching of hazardous materials to the seabed, which is likely to result in a small area of substrate becoming toxic and unsuitable for colonisation by benthic fauna. The benthic habitats of the area are broadly similar to those elsewhere in the region, so impacts to very localised areas of seabed will not result in the long-term loss of benthic habitat or species diversity or abundance.

Given the restricted exposures and limited quantity of marine pollution expected from this program, it is expected that any impacts from marine pollution may be Consequence Level IV resulting from a localised short-term impact to species of recognised conservation value but not affecting local ecosystem functioning.

The likelihood of an accidental release of waste resulting in these impacts is considered to be Likelihood Category D (very unlikely).

#### 7.4.3 Residual risk ranking

**Table 7-17 Residual risk ranking outcome**

Consequence Level	Likelihood Category	Risk Category
IV	D	4

#### 7.4.4 Controls

- **CM9:** Class certification
- **CMP12:** Garbage Management Plan

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.



## 7.4.5 Demonstration of As Low as Reasonably Practicable

**Table 7-18 Decision Context and justification**

Decision Context A
<p>The risk of accidental release of waste is well regulated via various treaties and legislation, both nationally and internationally, which specify industry best practice control measures. These are well understood and implemented by the industry.</p> <p>There is little uncertainty associated with the potential environmental impacts of this risk and the consequence of any impact was assessed as Consequence Level IV (the lowest level).</p> <p>No objections or claims raised by relevant persons during the consultation for the campaign with regard to risk of accidental release of waste.</p> <p>Esso believes ALARP Decision Context A should apply.</p>

**Table 7-19 Good practice controls**

Good practice	Adopted	Control	Rationale
MARPOL Annex V Prevention of Pollution from Garbage from Ships.	✓	<b>CM9:</b> Class certification  <b>CMP12:</b> Garbage Management Plan	<p>The vast majority of commercial ships are built to and surveyed for compliance with the standards laid down by classification societies. The role of vessel classification and classification societies has been recognised by the IMO across many critical areas including the SOLAS, the 1988 Protocol to the International Convention on Load Lines and the MARPOL.</p> <p>A vessel built in accordance with the applicable Rules of an IACS member society may be assigned a class designation relevant to the IMO rules, on satisfactory completion of the relevant classification society surveys. For ships in service, the society carries out routine scheduled surveys to verify that the ship remains in compliance with those Rules. Should any defects that may affect class become apparent, or damages be sustained between the relevant surveys, the owner is required to inform the society concerned without delay.</p> <p>MARPOL Annex V Regulations for the Prevention of Pollution by Garbage from Ships specifically requires vessels (as appropriate to class) to have a garbage management plan and garbage record book in place and implemented.</p>

**Table 7-20 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A



## 7.4.6 Demonstration of acceptability

**Table 7-21 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Risk assessment process for unplanned events	The risk ranking is lower than Risk Category 1.	✓	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The proposed activities outlined in this EP align with the requirements of the OPGGS Act:</p> <ul style="list-style-type: none"> <li>Section 280(2) – no interference with the conservation of the resources of the sea and seabed to a greater extent than is necessary for the exercise of the rights conferred by titles granted.</li> </ul> <p>The requirements of SOLAS Chapters VI and VII, in relation to a Cargo Securing Manual, have also been adopted.</p>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist"
	Meets ExxonMobil Environmental Standards.	✓	The controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>OIMS System 8-1 objectives to clearly define and communicate OI requirements to contractors and to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning the accidental release of waste.

## 7.5 Accidental release – Loss of containment of hazardous or non-hazardous substances

### 7.5.1 Causes of loss of containment of hazardous or non-hazardous substances

Hazardous and non-hazardous materials that could be accidentally released to the environment include fuels, hydraulic fluids and well fluids/additives. Hazardous chemicals can also be found in some firefighting foams that may be released to the marine environment if used.

Causes of accidental releases from the JUR, support vessels and ROVs may include:

- failure or mechanical breakdown of equipment that use, store or transfer hazardous or non-hazardous materials from vessel to the JUR or from JUR to the platform
- failure to align valves correctly during transfer to tanks
- overfilling of chemical or well operations fluid tanks on the JUR
- incorrectly operated 'environmentally sensitive' valves
- overfilling of fuel bulk storage tanks on the JUR
- use of non-approved firefighting foams.

An evaluation of these types of events was completed to determine indicative volumes associated with each type of event.

Some firefighting foams contain PFOS, which the IMO has listed as prohibited on vessels from 1<sup>st</sup> January 2026 and which is enacted via the Navigation Act 2012.

The JUR and supply vessels have issued a fleet wide maintenance alert informing all of the upcoming IMO prohibition.

All vessels contracted to Esso undertake a comply with relevant legislation and IMO requirements.

Additionally, the Australian Government has listed PFOS, perfluorooctanoic acid (PFOA) and perfluorohexane sulfonate (PFHxS) on the industrial chemicals environment management register (schedule7), which sets standards in relation to prohibiting their import, export, manufacture, use and disposal, applicable to offshore platforms and which came into effect on 1<sup>st</sup> July 2025.

Esso has conducted an inventory of firefighting foams available on the JUR and confirmed PFOS containing firefighting foams are no longer stocked.

Both hydraulic line failure and failure or breakdown of equipment onboard were associated with small volume spill events. A ROV underwater hydraulic line failure, for example, is estimated to result in a maximum spill volume of 20L.

Operational fluids such as P&A brines or residual well fluids/muds, inadvertently released from a valve misalignment or unintentionally dumped from the storage tanks would pose the same or lesser risk. Volumes are likely to be less as the tanks are compartmentalised and have redundant alarms systems.

As an example, (AMSA, 2015) suggests the maximum credible spill volume from a refuelling incident with continuous supervision is approximately the transfer rate over 15 minutes. Assuming failure of dry-break couplings and based on the largest typical transfer rate in the order of 250m<sup>3</sup>per hour, this equates to an instantaneous spill of approximately 63m<sup>3</sup>.



### 7.5.2 Risks of loss of containment of hazardous or non-hazardous substances

A minor LOC has the potential to result in chronic and acute impacts to marine fauna via:

- change in water quality
- change in habitat

Given the low toxicity and high biodegradability of ROV hydraulic fluid the accidental release of a small volume is unlikely to adversely affect the receiving environment.

Effects from planned operational discharges and the planned discharge of cement are discussed in Sections 6.8. In the event of an unplanned LOC little incremental effect is expected on the benthic habitat beyond that predicted for planned discharges. The loss of a small area of habitat, until it can be re-colonised, will not adversely affect the viability of local populations of infauna or epifauna, the ecology of the local area or the biodiversity of the region. The incremental increase in consequence is considered Consequence Level IV as supported by considering the footprint as a percentage of the area of the Bass Strait region.

Small open sea hydrocarbon spills result in similar short-term impacts as that of a large hydrocarbon release (Brussaard, et al., 2016). The characteristics of open sea waters is a significant mitigating factor in dispersing small oil spills, such that, no definitive evidence of long-term effects on marine fauna has been identified (Dicks, 1998). The environmental risks associated with a larger loss of diesel fuel from a vessel collision are assessed in Section 7.6.

Considering the small volumes of chemicals or hydrocarbons associated with this type of event together with the control measures in place, the likelihood of a LOC of hazardous substances resulting in the impacts described above is considered Likelihood Category D (very unlikely).

### 7.5.3 Residual risk ranking

**Table 7-22 Residual risk ranking outcome**

Consequence Level	Likelihood Category	Risk Category
IV	D	4

### 7.5.4 Controls

- **CMP32:** Compliance with IMO / IChEMS requirements
- **CM3:** Chemical discharge assessment process
- **CM14:** Procedures for bulk transfer of fluids from support vessels
- **CMP13:** Design and certification of hoses
- **CM18:** Preventative Maintenance System
- **CM21:** Remotely Operated Vehicle (ROV) pre-post dive checks
- **CM22:** Remotely Operated Vehicle International Marine Contractors Association Audit
- **CMP14:** Bunding
- **CM20:** Shipboard Marine Pollution Emergency Plan

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

### 7.5.5 Demonstration of As Low as Reasonably Practicable

**Table 7-23 Decision Context and justification**

Decision Context A
<p>The transfer, storage and handling of fuels and chemicals offshore are commonly practised activities. There is a good understanding of potential spill sources, and the control measures required to manage these. Furthermore, the associated safety risks mean that these activities are well managed.</p> <p>There is little uncertainty associated with the potential environmental impacts which have been evaluated as Consequence Level IV (the lowest level).</p>



**Decision Context A**

No issues, objections or claims were raised by relevant persons during the relevant persons consultation process for this campaign with regard to the accident release of hazardous substances.

Esso believes ALARP Decision Context A should apply.

**Table 7-24 Good practice controls**

Good practice	Adopted	Control	Rationale
Confirm Vessels are compliant with applicable requirements	✓	<b>CMP32:</b> Compliance with IMO / IChEMS	Compliance with the relevant legislation ensures that PFOS containing firefighting foams are not used on vessels, or the JUR.
Discharge of least environmentally hazardous chemical	✓	<b>CM3:</b> Chemical discharge assessment process	This risk control practice requires that chemicals intended for discharge must be approved prior to use. This practice assesses chemicals that have the potential to be discharged to the environment (i.e. not household chemicals) to ensure the lowest toxicity, most biodegradable and least accumulative chemicals are selected which meet the technical requirements of the application.
Job Safety Analysis and Permit to Work	✓	<b>CM14:</b> Procedures for bulk transfer of fluids from support vessels	Job Safety Analysis and Permit to Work controls reflect industry good practice adopted to ensure the safety of personnel on board all vessels servicing and supporting offshore facilities, and to reduce the risks associated with such operations.
Design and certification of hoses	✓	<b>CMP13:</b> Design and certification of hoses	Hose certification reflects industry good practice adopted to ensure the safety of personnel on board all vessels servicing and supporting offshore facilities, and to reduce the risks associated with such operations.
Maintenance of hoses	✓	<b>CM18:</b> Preventative Maintenance System	It is industry good practice that a Preventative Maintenance System (PMS) is in place to ensure that hoses are inspected and replaced when degraded.
ROV condition check	✓	<b>CM22:</b> Remotely Operated Vehicle International Marine Contractors Association Audit  <b>CM21:</b> Remotely Operated Vehicle (ROV) pre-post dive checks	It is industry practice to obtain an International Marine Contractors Association (IMCA) survey report prior to charter of an ROV to support marine activities. An IMCA audit is a verification tool which states the ROV condition and operational readiness as per IMCA guidelines.



Good practice	Adopted	Control	Rationale
Containment of oils and chemicals to prevent spills overboard	✓	<b>CMP14:</b> Bunding	It is industry good practice that storage of oils and chemicals is adequately contained.
Shipboard Marine Pollution Emergency Plan (SMPEP)	✓	<b>CM20:</b> Shipboard Marine Pollution Emergency Plan	<p>The vast majority of commercial ships are built to and surveyed for compliance with the standards (i.e. Rules) laid down by classification societies. The role of vessel classification and classification societies has been recognised by the IMO across many critical areas including the SOLAS, the 1988 Protocol to the International Convention on Load Lines and MARPOL.</p> <p>A vessel built in accordance with the applicable rules of an IACS member society may be assigned a class designation relevant to the IMO rules, on satisfactory completion of the relevant classification society surveys. For ships in service, the society carries out routine scheduled surveys to verify that the ship remains in compliance with those rules. Should any defects that may affect class become apparent, or damages be sustained between the relevant surveys, the owner is required to inform the society concerned without delay.</p> <p>MARPOL Annex I Regulations for the Prevention of Pollution by Oil specifically require that a SMPEP (or equivalent, according to class) is in place.</p> <p>MARPOL Annex I Regulations for the Prevention of Pollution by Oil specifically require that a SMPEP (or equivalent, according to class) is in place.</p> <p>To prepare for a spill event, the SMPEP details:</p> <ul style="list-style-type: none"> <li>• response equipment available to control a spill event</li> <li>• review cycle to ensure that the SMPEP is kept up to date</li> <li>• testing requirements, including the frequency and nature of these tests.</li> </ul> <p>In the event of a spill, the SMPEP details:</p> <ul style="list-style-type: none"> <li>• reporting requirements and a list of authorities to be contacted</li> <li>• activities to be undertaken to control the release</li> <li>• procedures for coordinating with local authorities.</li> </ul>

**Table 7-25 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A



## 7.5.6 Demonstration of acceptability

**Table 7-26 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Risk assessment process for unplanned events	The risk ranking is lower than Risk Category 1.	✓	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The requirements of MARPOL Annex I have been adopted.</p> <p>The following legislative and other requirements are considered relevant as they apply to the implementation of MARPOL in Australia:</p> <ul style="list-style-type: none"> <li>• <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i></li> <li>• <i>Navigation Act 2012 – Chapter 4 (Prevention of Pollution)</i></li> <li>• <i>Marine Order 91 (Marine pollution prevention – oil) 2014.</i></li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist"
	Meets ExxonMobil Environmental Standards.	✓	The controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>• OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> </ul>



Factor	Demonstration criteria	Criteria met	Rationale
			<ul style="list-style-type: none"> <li>OIMS System 8-1 objectives to clearly define and communicate OI requirements to contractors and to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	✓	No relevant person concerns have been raised concerning the accidental release of hazardous substances.

## 7.6 Accidental release – Loss of containment of refined oils (collision)

### 7.6.1 Causes of loss of containment of refined oils

The following activities have the potential to result in a spill of MDO:

- a collision between the support vessel and the JUR or another third-party vessel that results in tank rupture and MDO loss.

Vessel drift or powered grounding is not considered credible given the distance from shore of the OA and the lack of emergent features in the OA.

### 7.6.2 Spill modelling

#### 7.6.2.1 Modelling methodology

To understand the potential consequences of a MDO spill and the response preparedness required, stochastic and deterministic modelling was undertaken (RPS, 2019).

Esso commissioned RPS to carry out quantitative oil spill modelling to assess five potential hydrocarbon spill scenarios associated with support vessel activities in the Gippsland Basin (RPS, 2019). The five spill locations are used as representative indicators to assess potential impacts of spill risks across Esso's Bass Strait operations. BTA platform was one of the locations modelled (scenario 3) and has been used to inform this risk assessment. The five spill locations are listed in Table 7-27 and spill volumes in all cases are based on rupture of the largest single fuel tank on the support vessel.

**Table 7-27 Release locations used as part of the Gippsland Basin vessel activities marine diesel oil spill modelling study**

Scenario	Location	Latitude	Longitude	Depth (mLAT)	Spill volume (m3)
1	West Kingfish platform	38° 35' 39" S	148° 06' 15" E	76	280
2	Perch platform	38° 34' 15" S	147° 19' 16" E	42	280
3	Barracouta platform	38° 17' 53" S	147° 40' 28" E	46	280
4	Kipper facility	38°10' 53" S	148° 35' 35" E	94	280
5	Halibut platform	38°24'16" S	148°19'13" E	73	220



The spill model inputs and parameters are summarised in Table 7-28.

**Table 7-28 Vessel collision marine diesel oil spill modelling inputs**

Parameter	Details			
Number of spill simulations	100			
Period of the year (season)	Annual analysis			
Hydrocarbon type	MDO Group II			
Total spill volume	280 m <sup>3</sup>			
Volume basis	AMSA's guideline for indicative maximum credible spill volumes for other, non-oil tanker, vessel collision (AMSA, 2015) is the volume of the largest fuel tank. The loss of a full tank is most likely an overestimate as hydrostatic pressure would limit the release and pumping of material to another tank could also restrict the amount lost. Based on the type of support vessel that may be used, the largest MDO tank volume of 280 m <sup>3</sup> has been used to undertake the risk assessment.			
Release location	BTA platform: 38° 17' 53" S, 147° 40' 28" E			
Location basis	Modelling was undertaken from a release point located at the BTA platform. This location is appropriate for the assessment of impacts given it is the location of the activities.			
Release duration	6 hours			
Modelled duration	30 days			
MDO Characteristics:				
Density	829 kg/m <sup>3</sup> @ 15°C			
API gravity	37.6			
Dynamic viscosity	4.0 cP @ 25°C			
Pour point	-14°C			
Oil property category	Group II (light persistent oil)			
Boiling point	Volatile (<180°C) 6.0 %	Semi-volatile (180–265°C) 34.6 %	Low volatility (265–38 °C) 54.4 %	Residual (>380°C) 5.0 %

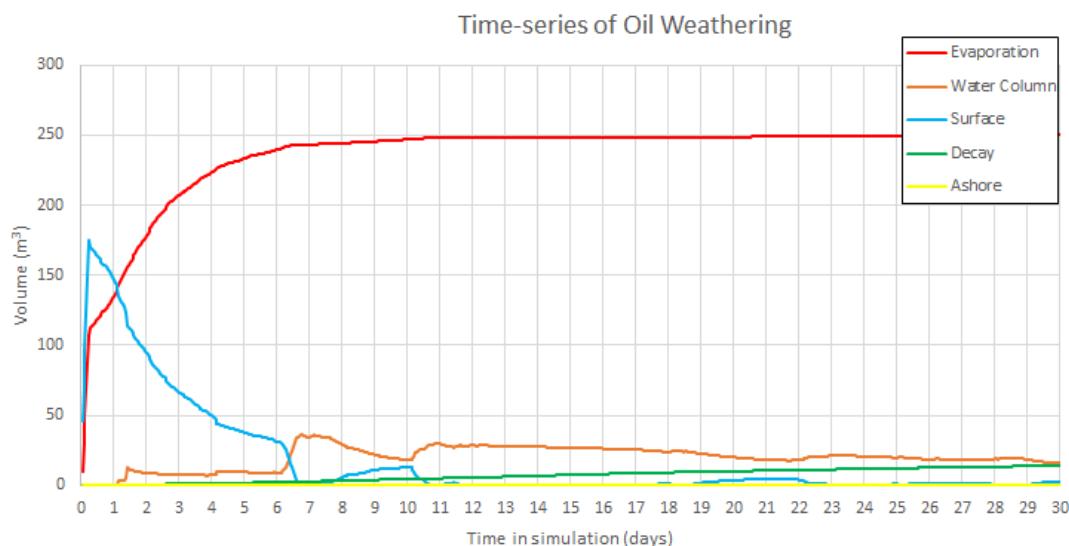
#### 7.6.2.2 Modelling outputs – weathering and fate

Marine diesel contains 95% of light hydrocarbons (or non-persistent constituents) that are likely to evaporate when available to the atmosphere. The remaining 5% is composed of heavy hydrocarbons (or persistent compounds) that may persist on the sea-surface for extended times.



It is important to note that the viscosity of MDO does not change significantly over time and hence has a strong tendency to physically entrain into the upper water column as oil droplets in the presence of waves, where it is subjected to microbial degradation (decay) but can re-float to the surface if wave energies abate.

Figure 7-2 presents the fates and weathering graph for the BTA 'worst' single spill trajectory. At the conclusion of the simulation period, approximately 250 m<sup>3</sup> (89%) spilled oil was lost to the atmosphere through evaporation. Approximately 14 m<sup>3</sup> (5%) of the condensate was predicted to have decayed by the end of the simulation, while approximately 16 m<sup>3</sup> (6%) was predicted to remain within the water column.



**Figure 7-2 Predicted weathering and fates graph as volume for the selected single BTA MDO spill trajectory**

#### 7.6.2.3 Modelling outputs – Stochastic

Oil spill modelling predicts that the total area that could be exposed to hydrocarbon, including trace concentrations of oil in the water column, as a result of any spill. This is known as the EMBA and is used for planning purposes to ensure that all social and environmental sensitivities are acknowledged, described and considered in the development of the EP.

Modelling is also used to inform specific impact assessments by understanding the location and extent of oil at concentrations likely to result in environmental consequences. There is no agreed exposure level below which environmental impacts will not occur so outputs should not be interpreted as a boundary. However, mapping areas that could be moderately impacted by a spill is a useful tool for impact consequence assessment.

The results of the modelled BTA scenario are summarised in in Table 7-29.

**Table 7-29 BTA Vessel Collision MDO modelling output summary**

Exposure type	Exposure value	Stochastic modelling (based on 100 annualised spill trajectories)
Sea surface exposure (Figure 7-3)	Low (1-10g/m <sup>2</sup> )	Maximum distance from release site is approximately 74km in an east-northeast direction.  The zone of low exposure overlaps the Upwelling East of Eden KEF, several petrel and albatross foraging BIAs, the white shark reproduction BIA, the PBW foraging BIA and SRW migration BIA.  There is a 1% probability this level of exposure will reach the Ninety Mile Beach MNP and a 6% probability it will reach into state waters.
	Moderate (10-50g/m <sup>2</sup> )	Maximum distance from release site is approximately 33km in a southwest direction.



Exposure type	Exposure value	Stochastic modelling (based on 100 annualised spill trajectories)
		<p>The zone of moderate exposure overlaps several petrel and albatross foraging BIAs, the white shark reproduction BIA, the PBW foraging BIA and the SRW migration BIA.</p> <p>This level of exposure is not predicted to extend into state waters or contact any marine parks.</p>
	High (>50g/m <sup>2</sup> )	<p>Maximum distance from release location is approximately 10km in an east-northeast direction.</p> <p>The zone of high exposure overlaps several petrel and albatross foraging BIAs, the white shark reproduction BIA, the PBW foraging BIA and SRW migration BIA.</p> <p>This level of exposure is not predicted to extend into state waters or contact any marine parks.</p>
Shoreline exposure (Figure 7-4)		The modelling indicates there is a 4% probability of contact to any shoreline with the minimum time being 2 hours for oil to reach the shore. 25.1m <sup>3</sup> is the maximum predicted volume of hydrocarbons to become ashore. The highest threshold is not anticipated to be reached.
	Low (10g/m <sup>2</sup> )	The maximum length of shoreline anticipated to be exposed is 16km with the average predicted to be 5km. Table 7-30 provides a breakdown of the predicted oil contact to shoreline receptors.
	Moderate (100g/m <sup>2</sup> )	The maximum length of shoreline anticipated to be exposed is 9km with the average predicted to be 3.8km. Table 7-30 provides a breakdown of the predicted oil contact to shoreline receptors.
	High (> 1,000g/m <sup>2</sup> )	N/A - threshold not reached.
In-water dissolved exposure (Figure 7-5)	Low (10ppb)	<p>Only the low threshold of dissolved in-water exposure was predicted, with a low probability (1%) of overlap with several petrel and albatross foraging BIAs, the PBW foraging BIA and the SRW migration BIA.</p> <p>This level of exposure is not predicted to extend into state waters or contact any marine parks.</p>
	Moderate (50ppb)	N/A - threshold not reached.
	High (400ppb)	N/A - threshold not reached.
In-water entrained exposure (Figure 7-6)	Low (10ppb)	<p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ East Gippsland</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – foraging and reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> </ul> </li> </ul>



Exposure type	Exposure value	Stochastic modelling (based on 100 annualised spill trajectories)
		<ul style="list-style-type: none"> <li>○ Shelf rocky reefs</li> <li>○ Upwelling East of Eden</li> <li>• Marine parks and protected areas:               <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Point Hicks MNP</li> <li>○ Batemans MP</li> <li>○ Beware Reef Marine Sanctuary</li> <li>○ Kent Group National Park</li> <li>○ The Skerries Special Management Area</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters.</p>
	High (100 ppb)	<p>The zone of high exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs:               <ul style="list-style-type: none"> <li>○ East Gippsland</li> </ul> </li> <li>• BIAs:               <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – foraging and reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs:               <ul style="list-style-type: none"> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas:               <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Point Hicks MNP</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters.</p>



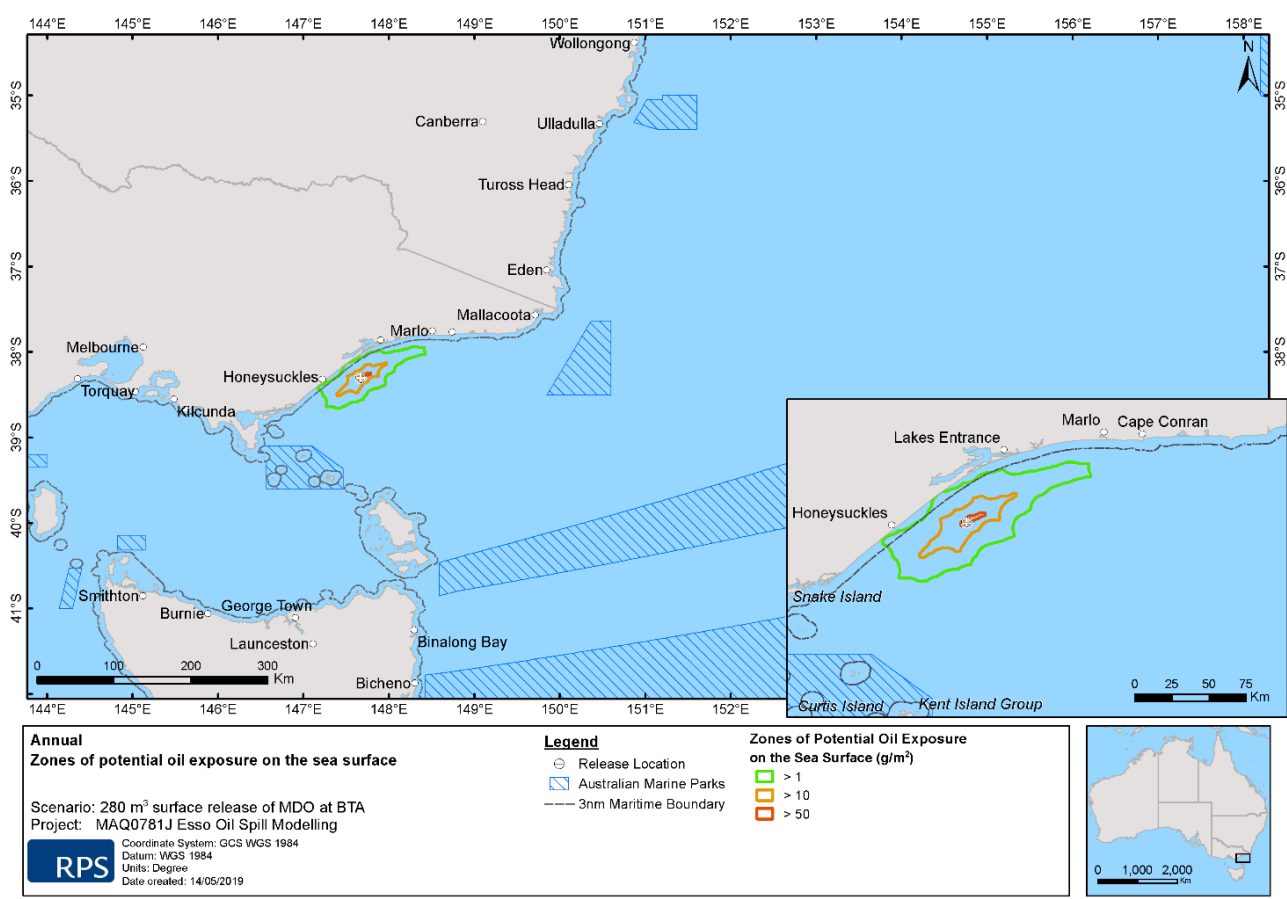
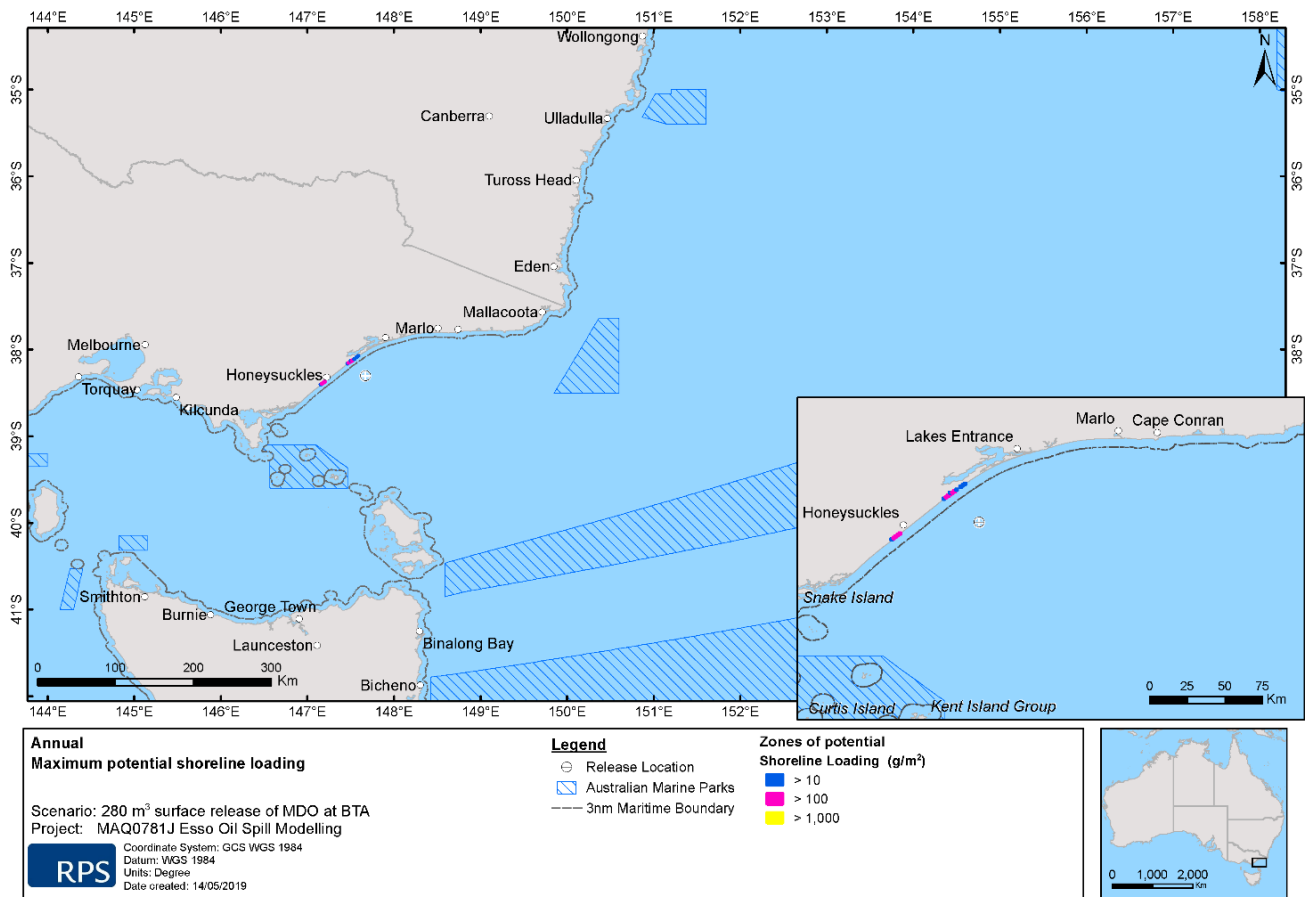


Figure 7-3 Zones of potential oil exposure on the sea surface.





**Figure 7-4 Maximum potential shoreline loading for the low ( $\geq 10$  g/m<sup>2</sup>), moderate ( $\geq 100$  g/m<sup>2</sup>) and high ( $\geq 1,000$  g/m<sup>2</sup>) thresholds.**



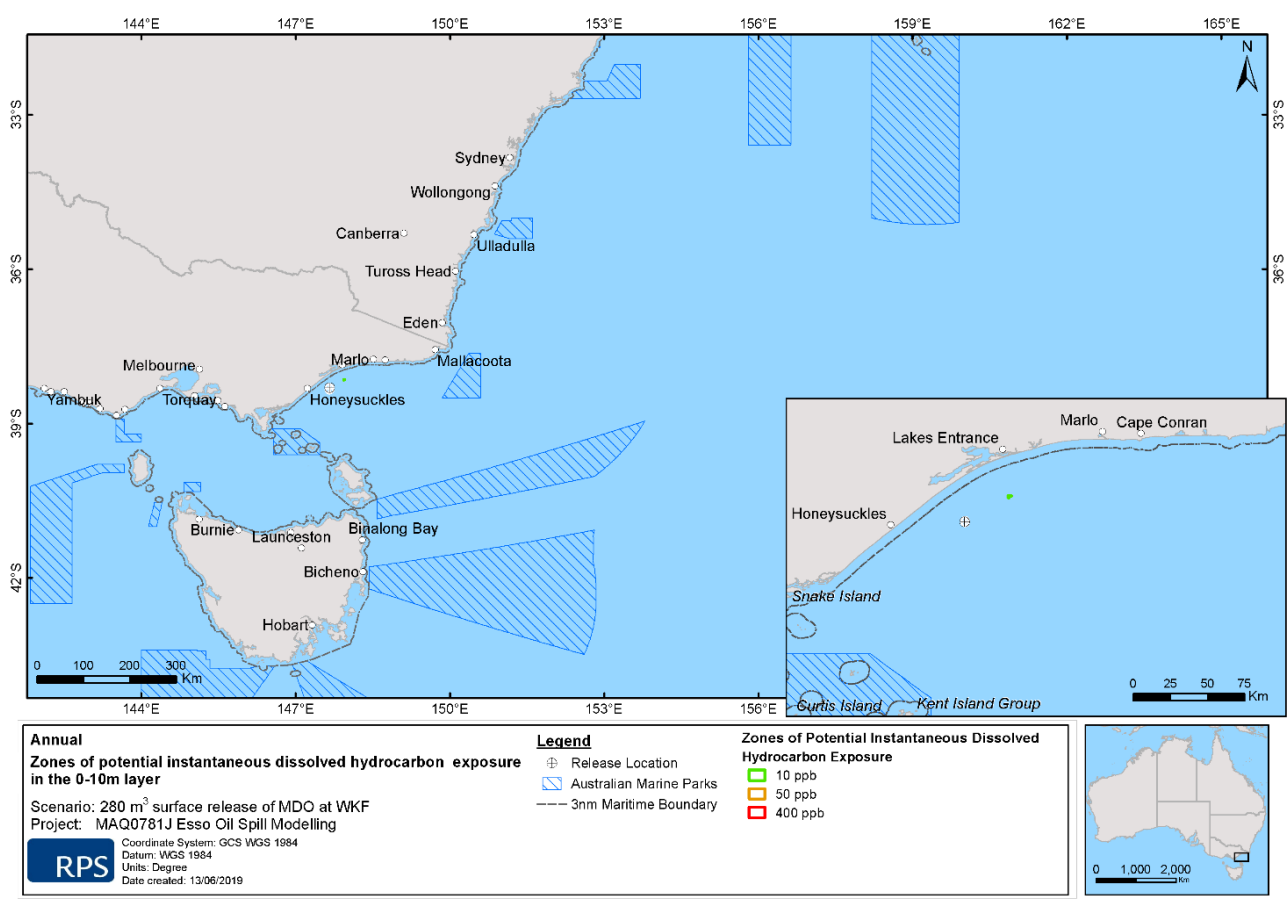
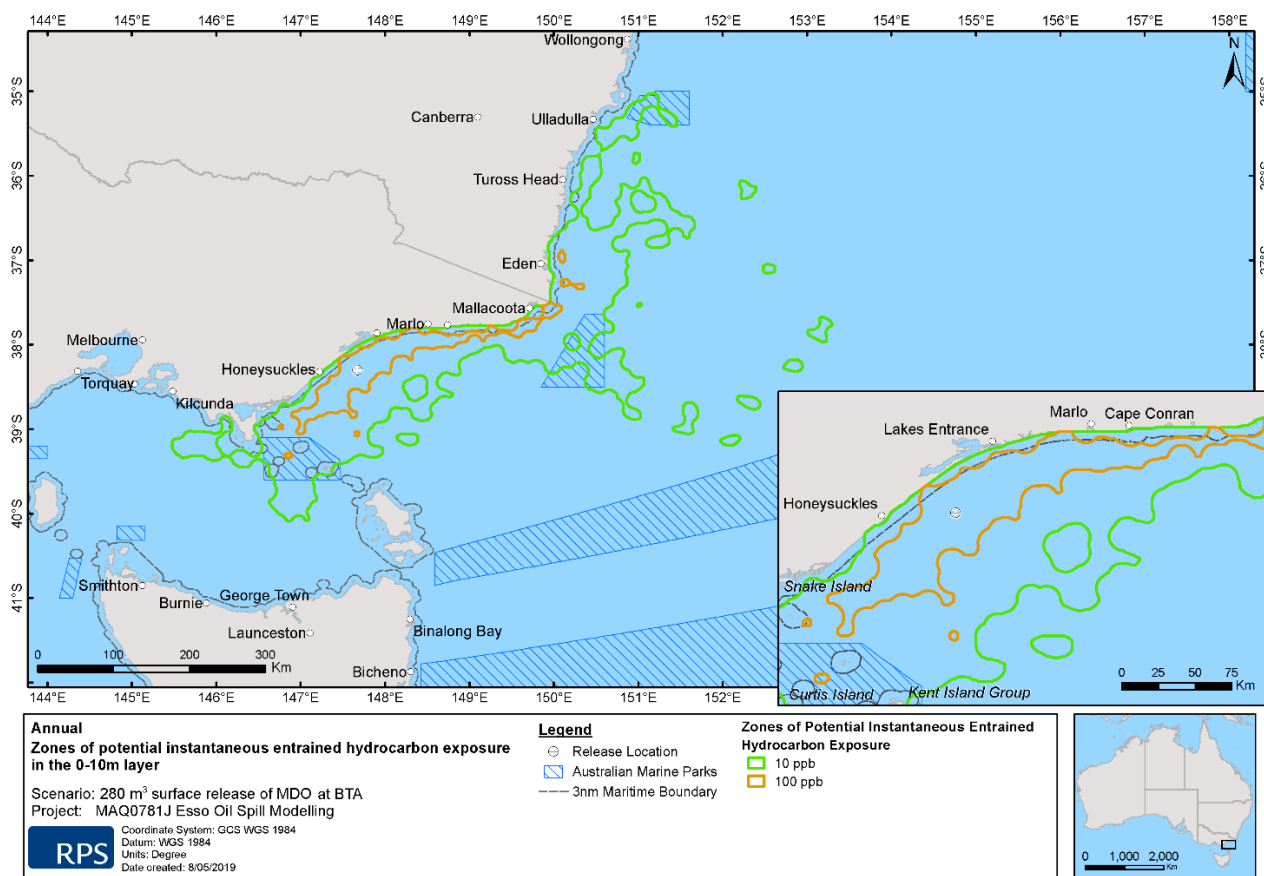


Figure 7-5 Zones of potential instantaneous dissolved hydrocarbon exposure at 0-10 m below the sea surface.





**Figure 7-6 Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface .**

**Table 7-30 Summary of oil contact to individual shoreline receptors**

Shoreline sector	Probability of contact (%)			Minimum time before shoreline contact (hours)			Load on shoreline (g/m <sup>2</sup> )		Maximum length of shoreline contacted (km)			Average length of shoreline contacted (km)		
	L	M	H	L	M	H	Avg	Max	L	M	H	L	M	H
Wellington	4	3	-	48	66	-	143	494	8	5	-	5	4	-
Ocean Grange	2	1	-	48	66	-	147	494	8	5	-	6	5	-
Seaspray	2	2	-	65	82	-	139	225	5	4	-	4	3	-

L = low, M= moderate, H = high, Avg = average, Max = maximum

### 7.6.3 Risks of loss of containment of refined oils

An accidental release of MDO has the potential to result in the following impacts:

- injury/mortality to fauna
- change in habitat
- change to the function, interests or activities of other users.



Table 7-31 outlines the impact assessment of the BTA MDO spill.



**Table 7-31 Impact assessment**

Receptor	Impact of MDO exposure	Exposure risk assessment
Plankton	Plankton are found in nearshore and open waters beneath the surface in the water column. These organisms migrate vertically through the water column to feed in surface waters at night (NRDA, 2012). As they move close to the sea surface it is possible that they may be exposed to both surface hydrocarbons but to a greater extent, hydrocarbons dissolved or entrained in the water column.	There is no predicted exposure above the low in-water (dissolved) threshold.  The consequences to plankton are assessed as Consequence Level IV.
Fish	<p>Fish can be exposed to oil through a variety of pathways, including: direct dermal contact (e.g. swimming through oil); ingestion (e.g. directly or via oil-affected prey/foods); and inhalation (e.g. elevated dissolved contaminant concentrations in water passing over the gills). Fish are generally considered vulnerable to oil spills because they inhabit areas coincident with oil exploration and production and those areas that may be subsequently impacted by an oil spill; including coral reefs, seagrasses, nearshore areas, deep offshore areas, pelagic habitats and demersal habitats (Moore &amp; Dwyer, 1974) (Gundlach &amp; Hayes, 1978). Of the potential toxicants, monoaromatic and polycyclic aromatic hydrocarbons (PAH) are generally regarded as the most toxic to fish.</p> <p><u>Surface oil</u></p> <p>Since fish and sharks do not generally break the sea surface, the exposure of surface hydrocarbons to fish and shark species are unlikely to occur. Near the sea surface, fish are able to detect and avoid contact with surface slicks meaning fish mortalities rarely occur in the event of a hydrocarbon spill in open waters (Volkman, et al., 2004). As a result, wide-ranging pelagic fish of the open ocean generally are not highly susceptible to impacts from surface hydrocarbons. Adult fish kills reported after oil spills occur mainly to shallow water, near-shore benthic species (Volkman, et al., 2004). Following the Deep Water Horizon (DWH) incident, it was suggested that whale sharks may be vulnerable to oiling of gills if exposed to the oil. The tendency of whale sharks to feed close to surface waters will increase the likelihood of exposure to surface slicks and elevated hydrocarbon concentrations beneath slicks.</p> <p><u>In-water oil</u></p>	<p>MDO spills in open water are so rapidly diluted that fish kills are rarely observed (ITOPF, 2011) (NOAA, 2013). The predicted impact from surface oiling on fish is considered to be negligible at a population level.</p> <p>Pelagic free-swimming fish and sharks are unlikely to suffer either acute or chronic effects from oil spill exposure because dissolved/entrained hydrocarbons in the water column are predicted to be below thresholds at which impacts might occur and their mobile, transitory characteristics reduce the risk of prolonged exposure.</p> <p>The consequences to fish are assessed as Consequence Level IV.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>Exposure to hydrocarbons entrained or dissolved in the water column can be toxic to fish. Studies have shown a range of impacts including changes in abundance, decreased size, inhibited swimming ability, changes to oxygen consumption and respiration, changes to reproduction, immune system responses, DNA damage, visible skin and organ lesions, and increased parasitism. However, many fish species can metabolize toxic hydrocarbons, which reduces the risk of bioaccumulation (NRDA, 2012). Pelagic free-swimming fish and sharks are unlikely to suffer long-term damage from oil spill exposure because dissolved/entrained hydrocarbons in water are not expected to be sufficient to cause harm. Pelagic species are also generally highly mobile and as such are not likely to suffer extended exposure (e.g. &gt;96 hours) at concentrations that would lead to chronic effects due to their patterns of movement. Demersal fish are not expected to be impacted given the presence of in-water hydrocarbons in surface layers only.</p> <p>Fish are most vulnerable to hydrocarbon discharges during their embryonic, larval and juvenile life stages. Oil exposure may result in decreased spawning success and abnormal larval development. Impacts on eggs and larvae entrained in the upper water column are not expected to be significant given the temporary period of water quality impairment, and the limited areal extent of a spill. As egg/larvae dispersal is widely distributed in the upper layers of the water column it is expected that current induced drift will rapidly replace any oil affected populations.</p>	
Marine reptiles – Turtles	<p>Marine turtles are vulnerable to the effects of oil at all life stages; eggs, hatchlings, juveniles, and adults. Oil exposure affects different turtle life stages in different ways; and each turtle life stage frequents a habitat with varied potential to be impacted during an oil spill. Several aspects of turtle biology and behaviour place them at particular risk, including a lack of avoidance, indiscriminate feeding in convergence zones, and large pre-dive inhalations.</p> <p>Marine turtles can be exposed to oil externally (e.g. swimming through oil slicks) or internally (e.g. swallowing the oil, consuming oil affected prey, or inhaling of volatile oil related compounds).</p> <p><u>Surface oil</u></p>	<p>While marine turtles are known to occur in the area potentially exposed to MDO at moderate – high concentrations, they do not reside or aggregate in significant numbers, and there are no recognised BIAs in the region.</p> <p>There are no turtle nesting beaches along the Gippsland coastline, so impacts to turtles from shoreline oiling will not occur.</p> <p>Although the effects of MDO on turtles can be severe, the low density of turtles expected in the region (due to lack of BIA or</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>Effects of oil on turtles include increased egg mortality and developmental defects; direct mortality due to oiling in hatchlings, juveniles, and adults; and negative impacts to the skin, blood, digestive and immune systems, and salt glands. Oil can enter cavities such as the eyes, nostrils, or mouth; and oil covering their bodies may interfere with breathing because they inhale large volumes of air to dive.</p> <p>Experiments on physiological and clinical pathological effects of hydrocarbons on loggerhead turtles (~15 to 18 months old) showed that the turtles' major physiological systems were adversely affected by both chronic and acute exposures (96 hour exposure to a 0.05 cm layer of South Louisiana crude oil versus 0.5 cm for 48 hours) (Lutcavage, Lutz, Bossart, &amp; Hudson, 1995). Recovery from the sloughing skin and mucosa took up to 21 days, increasing the turtle's susceptibility to infection or other diseases, such as fibro papilloma (Lutcavage, Lutz, Bossart, &amp; Hudson, 1995).</p> <p>Records of oiled wildlife during spills rarely include marine turtles, even from areas where they are known to be relatively abundant (Short, 2011). An exception to this was the large number of marine turtles collected (613 dead and 536 live) during the DWH incident in the Gulf of Mexico (GoM), although many of these animals did not show any sign of oil exposure (NOAA, 2013). Of the dead turtles found, 3.4 % were visibly oiled and 85 % of the live turtles found were oiled (NOAA, 2013). Of the captured animals, 88 % of the live turtles were later released, suggesting that oiling does not inevitably lead to mortality.</p> <p><u>Shoreline oil</u></p> <p>Turtles may experience oiling impacts on nesting beaches and eggs through chemical exposures resulting in decreased survival to hatching and developmental defects in hatchlings. Adult females crossing an oiled beach could cause external oiling of the skin and carapace; nothing that most oil is deposited at the high-tide line, and most turtles nest well above this level. Studies on freshwater snapping turtles showed uptake of PAH from contaminated nest sediments, but no impacts on hatching success or juvenile health following exposure of eggs to dispersed weathered light crude (Rowe, Mitchelmore, &amp; Baker, 2009). However, other studies found evidence that exposure of freshwater turtle embryos to PAH results in deformities (Bell, Spotila, &amp; Congdon, 2006) (Van Meter, Spotila, &amp; Avery, 2006). Turtle hatchlings may be more</p>	<p>aggregations) suggests that few, if any, individuals would be affected in the event of a spill.</p> <p>Consequently, the potential impacts to marine reptiles are considered to be Consequence Level IV.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>vulnerable to smothering as they emerge from the nests and make their way over the intertidal area to the water. Hatchlings that contact oil residues while crossing a beach can exhibit a range of effects including impaired movement and bodily functions (Milton, Lutz, &amp; Shigenaka, 2003). Hatchlings sticky with oily residues may also have more difficulty crawling and swimming, rendering them more vulnerable to predation.</p> <p>It should be noted that the threat and relative impacts of an unplanned discharge on some marine reptile species are considered less damaging than other stressors. Report cards produced on protected marine reptiles in Australia generally ranked oil pollution as either 'not of concern' or 'of less concern' depending on the marine region (DSEWPAC, 2012b).</p>	
Birds	<p>Seabirds and shorebirds are sensitive to the impacts of oiling, with their vulnerability arising from the fact that they cross the air – water interface to feed, while their shoreline habitats may also be oiled (Hook, Batley, Holloway, Irving, &amp; Ross, 2016). Species that raft together in large flocks on the sea surface are particularly at risk (ITOPF, 2011).</p> <p><u>Surface oil</u></p> <p>Birds foraging at sea have the potential to directly interact with oil on the sea surface some considerable distance from breeding sites in the course of normal foraging activities. Seabird species most at risk include those that readily rest on the sea surface (e.g. shearwaters) and surface plunging species (e.g. terns, boobies). As seabirds are a top order predator, any impact on other marine life (e.g. pelagic fish) may disrupt and limit food supply both for the maintenance of adults and the provisioning of young.</p> <p>For seabirds, direct contact with hydrocarbons can foul feathers, which may subsequently result in hypothermia due to a reduction in the ability of the bird to thermo-regulate and impair waterproofing. A bird suffering from cold, exhaustion and a loss of buoyancy may also dehydrate, drown or starve (DSEWPAC, 2011). Increased heat loss as a result of a loss of water-proofing results in an increased metabolism of food reserves in the body, which is not countered by a corresponding increase in food intake, may lead to emaciation (DSEWPAC, 2011). The greatest vulnerability in this case occurs when birds are feeding or resting at the sea surface (Peakall, Wells, &amp;</p>	<p>Several threatened, migratory and/or listed marine species may occur in the area exposed to moderate-high surface thresholds. There are foraging BIAs for some species of petrels and albatrosses throughout the EMBA. However, there are no breeding BIAs within this area.</p> <p>Seabirds rafting, resting, diving or feeding at sea have the potential to come into contact with surface oil, ranging from moderate to high exposure.</p> <p>Given the extensive ocean foraging habitat available to species such as albatross and petrel, the small area and temporary nature of MDO on the sea surface makes it unlikely that a spill will limit their ability to forage for unaffected prey. When first released, the MDO has higher toxicity due to the presence of volatile components. Individual birds making contact close to the spill source at the time of the spill may suffer impacts however it is unlikely that a large number of birds will be affected. As such, acute or chronic toxicity impacts (death or long-term poor health) to small numbers of birds are possible, however this is not considered significant at a population level.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>Mackay, 1987). In a review of 45 actual marine spills, there was no correlation between the numbers of bird deaths and the volume of the spill (Burger, 1993).</p> <p>Penguins may be especially vulnerable to oil because they spend a high portion of their time in the water and readily lose insulation and buoyancy if their feathers are oiled (Hook, Batley, Holloway, Irving, &amp; Ross, 2016). The Iron Baron vessel spill (325 MT of bunker fuel in Tasmania in 1995) is estimated to have resulted in the death of up to 20,000 penguins (Hook, Batley, Holloway, Irving, &amp; Ross, 2016).</p> <p><u>Shoreline oil</u></p> <p>Shorebirds are likely to be exposed to oil when it directly impacts the intertidal zone and onshore due to their feeding habitats. Foraging shorebirds will be at potential risk of both direct impacts through contamination of individual birds (e.g. fouling of feathers) and indirect impacts (e.g. fouling and/or a reduction in prey items) (Clarke &amp; Herrod, 2016). Birds that are coated in oil can also suffer from damage to external tissues, including skin and eyes, as well as internal tissue irritation in their lungs and stomachs.</p> <p>Breeding birds (both seabirds and shorebirds) may be exposed to oil via direct contact or the contamination of the breeding habitat (e.g. shores of islands) (Clarke &amp; Herrod, 2016). Bird eggs may subsequently be damaged if an oiled adult sits on the nest. Fresh crude was shown to be more toxic than weathered crude, which had a median lethal dose of 21.3 mgs per egg. Studies of contamination of duck eggs by small quantities of crude oil, mimicking the effect of oil transfer by parent birds, have been shown to result in mortality of developing embryos.</p> <p>Toxic effects on birds may result where oil is ingested as the bird attempts to preen its feathers, or via consumption of oil-affected prey. Whether this toxicity ultimately results in mortality will depend on the amount consumed and other factors relating to the health and sensitivity of the particular bird species.</p> <p>The threshold thickness of oil that could impart a lethal dose to an individual wildlife species is 10 µm (approximately 10 g/m<sup>2</sup>) (Engelhardt, Petroleum effects on marine mammals, 1983) (Clark, 1984) (Geraci &amp; St. Aubin, 1988) (Jenssen, 1994). A layer 25 µm thick would be harmful for most birds that contact the slick (Scholten, et al., 1996).</p>	<p>The maximum length of shoreline predicted to be exposed to shoreline loading of hydrocarbons that may have biological impacts to birds (greater than 100 g/m<sup>2</sup>) is 9 km.</p> <p>This section of coastline comprises mostly wide sandy beaches that provides habitat for shorebird species such as hooded plovers and terns and nesting habitat for seabird species. MDO is unlikely to persist on the surface of sandy beaches because it quickly penetrates porous sediments (NOAA, 2013).</p> <p>This behaviour limits the duration of exposure to fauna on the shoreline. Shorebirds foraging for food in intertidal areas or along the high tide mark and splash zone may encounter weathered hydrocarbons that may be brought back to nests. Hydrocarbon entering the sandy nests of hooded plovers, terns or other bird species is likely to percolate through the sand and not accumulate in the feathers of adults or young. Toxicity effects from ingestion of contaminated prey caught in the intertidal zone or from direct exposure, or transport back to, are unlikely, as the volatile components are likely to have flashed off prior to stranding (minimum stranding times range from 2 days).</p> <p>The populations of seabird and shorebird species have a wide geographic range, meaning that impacts to individuals or a population at one location will not necessarily extend to populations at other un-impacted locations.</p> <p>Consequently, the potential consequence of risks to seabirds and shorebirds from a vessel collision event are considered to be Consequence Level III to account for a species of local importance being affected.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
Marine mammals (Pinnipeds)	<p>Pinnipeds are directly at risk from impacts associated with the exposure to surface, shoreline and in-water hydrocarbons.</p> <p><u>Sea surface oil</u></p> <p>Pinnipeds are vulnerable to sea surface exposures in particular given they spend much of their time on or near the surface of the water, as they need to surface every few minutes to breathe, and regularly haul out on to beaches. Pinnipeds are also sensitive as they will stay near established colonies and haul-out areas, meaning they are less likely to practise avoidance behaviours. This is corroborated by (Geraci &amp; St. Aubin, 1988) who suggest seals, sea lions and fur seals have been observed swimming in oil slicks during a number of documented spills.</p> <p>As a result of exposure to surface oils, pinnipeds, with their relatively large, protruding eyes are particularly vulnerable to effects such as irritation to mucous membranes that surround the eyes and line the oral cavity, respiratory surfaces, and anal and urogenital orifices. Seals appear not to be very sensitive to contact with oil, but instead to the toxic impacts from the inhalation of volatile components (Hook, Batley, Holloway, Irving, &amp; Ross, 2016).</p> <p>For some pinnipeds, fur is an effective thermal barrier because it traps air and repels water. Petroleum stuck to fur reduces its insulative value by removing natural oils that waterproof the pelage. Consequently, the rate of heat transfer through fur seal pelts can double after oiling (Geraci &amp; St. Aubin, 1988), adding an energetic burden to the animal. It is suggested (Kooyman, Gentry, &amp; McAllister, 1976) that in fact, fouling of approximately one-third of the body surface resulted in 50 % greater heat loss in fur seals immersed in water at various temperatures. Fur seals are particularly vulnerable due to the likelihood of oil adhering to fur. Heavy oil coating and tar deposits on fur seals may result in reduced swimming ability and lack of mobility out of the water.</p> <p><u>In-water oil</u></p> <p>Ingested hydrocarbons can irritate or destroy epithelial cells that line the stomach and intestine, thereby affecting motility, digestion and absorption.</p>	<p>Seals are known to occur within the area exposed to moderate-high surface threshold. However, these areas are not identified as critical habitat and there are no identified BIAs for seals in the region.</p> <p>There is no predicted oil stranding along shorelines known to be used by Australian or New Zealand fur seals as breeding or haul-out sites. As such, it is unlikely that oiling of seals will occur on shorelines.</p> <p>Although the characteristics of MDO reduce the risk of hyperthermia from oiling, other effects of surface and in-water MDO on pinnipeds can be severe. Long term impacts at a population level are considered unlikely however the consequence is assessed as Consequence Level III.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>However, pinnipeds have been found to have the enzyme systems necessary to convert absorbed hydrocarbons into polar metabolites, which can be excreted in urine (Engelhardt, 1982) (Addison &amp; Brodie, 1984) (Addison, Brodie, Edwards, &amp; Sadler, 1986). Benzene and naphthalene ingested by seals is quickly absorbed into the blood through the gut, causing acute stress, with damage to the liver considered likely. If ingested in large volumes, hydrocarbons may not be completely metabolized, which may result in death (Volkman, Miller, Revill, &amp; Connell, 1994).</p> <p><u>Shoreline oil</u></p> <p>Breeding colonies (used to birth and nurse until pups are weaned) are particularly sensitive to hydrocarbon spills (Higgins &amp; Gass, 1993). Species that rely on fur to regulate their body temperature (such as fur seals) are the most vulnerable to oil as the animals may die from hypothermia or overheating, depending on the season, if the fur becomes matted with oil (ITOPF, 2011).</p> <p>It is reported that most pinnipeds scratch themselves vigorously with their flippers and do not lick or groom themselves, so are less likely to ingest oil from skin surfaces (Geraci &amp; St. Aubin, 1988). However, mothers trying to clean an oiled pup may ingest oil.</p> <p>The Long-Term Environmental Impact and Recovery report for the Iron Barren oil spill concluded that "The number of pups born at Tenth Island in 1995 was reduced when compared to previous years. There was a strong relationship between the productivity of the seal colonies and the proximity of the islands to the oil spill wherein the islands close to the spill showed reduced pup production and those islands more distant to the oil spill did not" (Tasmanian SMPC, 1999).</p> <p>Pinnipeds are further at risk because they appear to rely on scent to establish a mother-pup bond (Sandegren, 1970) (Fogden, 1971), and consequently oil-coated pups may not be recognisable to their mothers. This is only theorised, with studies and research indicating interaction between mothers and oiled pups were normal (Davis &amp; Anderson, 1976) (Davies, 1949) (Shaughnessy &amp; Chapman, 1984).</p> <p>Australian sea lions have naturally poor recovery abilities due to unusual reproductive biology and life history (DSEWPAC, 2013). Due to the extreme philopatry of females</p>	



Receptor	Impact of MDO exposure	Exposure risk assessment
	and limited dispersal of males between breeding colonies, the removal of only a few individuals annually may increase the likelihood of decline and potentially lead to the extinction of some of the smaller colonies.	
Marine mammals (Cetaceans)	<p>Whales and dolphins can be exposed to the chemicals in oil through:</p> <ul style="list-style-type: none"> <li>• internal exposure by consuming oil or contaminated prey</li> <li>• inhaling volatile oil compounds when surfacing to breathe</li> <li>• external exposure, by swimming in oil and having oil directly on the skin and body</li> <li>• maternal transfer of contaminants to embryos (NRDA, 2012).</li> </ul> <p><u>Surface oil</u></p> <p>Direct surface oil contact with hydrocarbons is considered to have little deleterious effect on whales, possibly due to the skin's effectiveness as a barrier to toxicity, and effect of oil on cetacean skin is probably minor and temporary (Geraci &amp; St. Aubin, 1988). A 10 to 25 µm oil thickness threshold has the potential to impart a lethal dose to the species, however also estimates a probability of 0.1 % mortality to cetaceans if they encounter these thresholds based on the proportion of the time spent at surface (French-McCay D. P., 2009). The inhalation of oil droplets, vapours and fumes is a distinct possibility if whales surface in slicks to breathe. Exposure to hydrocarbons in this way could damage mucous membranes, damage airways or even cause death.</p> <p><u>In-water oil</u></p> <p>The physical impacts from ingested hydrocarbon with subsequent lethal or sub-lethal impacts are both applicable to entrained oil. However, the susceptibility of cetaceans varies with feeding habits. Baleen whales (such as blue, southern right and humpback) are not particularly susceptible to ingestion of oil in the water column as they feed by skimming the surface. Oil may stick to the baleen while they 'filter feed' near slicks. Toothed whales and dolphins may be susceptible to ingestion of dissolved and entrained oil as they gulp feed at depth. As highly mobile species, in general it is very unlikely that these animals will be constantly exposed to concentrations of hydrocarbons in the water column for continuous durations (for example greater than 96 hours) that would lead to chronic effects. Note also, many marine mammals appear</p>	<p>Several threatened, migratory and/or listed cetacean species may traverse through the MDO spill plume. The foraging BIA for the PBW and the migration BIA for the SRW may be exposed to surface concentrations at moderate-high thresholds.</p> <p>Biological effects of physical contact with areas of moderate concentrations of MDO at the sea surface are unlikely to lead to any long-term consequences. In the unlikely event of an MDO spill, the environmental impact would be limited to a relatively short period following the release and would need to coincide with migration to result in exposure of a large number of individuals. The highly mobile nature of cetacean species means that such exposure is not anticipated to result in long term population viability effects and the resultant impact is assessed as Consequence Level III.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>to have the necessary liver enzymes to metabolise hydrocarbons and excrete them as polar derivatives.</p> <p>Evidence suggests that many cetacean species are unlikely to detect and avoid spilled oil (Matkin, Saulitis, Ellis, Olesiuk, &amp; Rice, 2008). There are numerous examples where cetaceans have appeared to incidentally come into contact with oil and/or not demonstrated any obvious avoidance behaviour; e.g. following the Exxon Valdez oil spill, (Matkin, Saulitis, Ellis, Olesiuk, &amp; Rice, 2008) reported killer whales in slicks of oil as early as 24 hours after the spill.</p> <p>Some whales, particularly those with coastal migration and reproduction, display strong site fidelity to specific resting, breeding and feeding habitats, as well as to their migratory paths and this may override any tendency for cetaceans to avoid the noxious presence of hydrocarbons. The SRW exhibits varying degrees of site fidelity, with the majority of females and calves returning to the same birthing location, while some also travel long distances between breeding grounds within a season (CMPSRW). If spilled oil reaches these biologically important habitats, the pollution may disrupt natural behaviours, displace animals, reduce foraging or reproductive success rates and increase mortality. If sufficiently high numbers are impacted, the greater population may experience reduced recovery and survival rates.</p>	
Coastal habitat – Sandy shoreline	<p>Sandy beaches provide potential foraging and breeding habitat for numerous bird, marine turtle and pinniped species. These activities primarily occur above the high tide line, with exception of haul outs. Note, most of the oil on a sandy shore will be concentrated at, and below, the high tide mark. Sandy beaches are also inhabited by a diverse assemblage (although not always abundant) of infauna (including nematodes, copepods and polychaetes); and macroinvertebrates (e.g. crustaceans). Because the sand retains oil, such animals may be killed if oil penetrates into the sediments. Long-term depletion of sediment fauna could have an adverse effect on birds or fish that use tidal flats as feeding grounds (IPIECA, 1999).</p> <p>Depth of penetration in sandy sediment is influenced by:</p> <ul style="list-style-type: none"> <li>• particle size. Penetration is not generally as great on mud as on coarser sediments</li> </ul>	<p>The maximum length of coastline potentially at risk from stranded oil at the moderate threshold is 9 km. This coastline is dominated by wide sandy beaches.</p> <p>With the shortest time to shoreline accumulation at the moderate threshold being approximately 3 days, the MDO will have partially weathered. The shoreline loadings may result in acute toxicity, and mortality, of invertebrate communities, especially as the MDO will easily penetrate into sandy sediments. However, tidal action is expected to lead to rapid weathering of any hydrocarbons in the intertidal area and the populations of these communities would be likely to rapidly</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<ul style="list-style-type: none"> <li>oil viscosity. Viscous oils and mousse (water-in-oil emulsion) tend to penetrate less deeply than low-viscosity oils such as light crudes or diesel oil</li> <li>drainage. If sediments are poorly drained (as is often the case with tidal flats remote from creeks or channels), the water content may prevent the oil from penetrating into the sediment. In contrast, oil may reach depths greater than one metre in coarse well-drained sediments</li> <li>animal burrows and root pores. Penetration into fine sediments is increased if there are burrows of animals such as worms, or pores left where plant roots have decayed.</li> </ul> <p>A 100 g/m<sup>2</sup> threshold (considered a 'stain' or 'film', and equivalent to 0.1 mm thickness) is assumed as the lethal threshold for invertebrates on hard substrates and sediments (mud, silt, sand, gravel) in intertidal habitats. A threshold of 100 g/m<sup>2</sup> oil thickness would be enough to coat an animal and likely impact its survival and reproductive capacity (French-McCay D. P., 2009). Based on this, areas of heavy oiling would likely result in acute toxicity, and death, of many invertebrate communities, especially where oil penetrates into sediments through animal burrows (IPIECA, 1999). However, these communities would be likely to rapidly recover (recruitment from unaffected individuals and recruitment from nearby areas) as oil is removed from the environment.</p> <p>Following the Sea Empress spill (in west Wales, 1996) many amphipods (sandhoppers), cockles and razor shells were killed. There were mass strandings on many beaches of both intertidal species (such as cockles) and shallow sub-tidal species. Similar mass strandings occurred after the Amoco Cadiz spill (in Brittany, France, 1978) (IPIECA, 1999). Following the Sea Empress spill, populations of mud snails recovered within a few months, but some amphipod populations had not returned to normal after one year. Opportunists such as some species of worm may actually show a dramatic short-term increase following an oil spill (IPIECA, 1999).</p> <p>In March 2014, small volumes of crude oil from an unidentified source (confirmed to not be offshore oil and gas production facilities) washed up along a 7 km section of sandy beach on the Victorian Gippsland coast as small (a few millimetres thick)</p>	<p>recover. The impact of MDO coming ashore on sandy beaches is considered to have a Consequence Level III.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>granular balls (Gippsland Times, 2014). No impacts were observed over the course of two months following the incident (AMSA, 2014).</p> <p>As a result of the DWH incident, oil washed up on sandy beaches of the Alabama coastline. The natural movement of sand and water through the beach system continually transformed and re-distributed oil within the beach system, and 18 months after the event, mobile remnant oil remained in various states of weathering buried at different depths in the beaches (Hayworth, Clement, &amp; Valentine, 2011). There is also evidence that submerged oil mats exist just offshore of the Alabama beaches (ranging in thickness from a few millimetres to several centimetres), which has resulted in the regular washing up of tar balls onto sandy beaches. These submerged oil mats may serve as long-term sources of remnant oil to the beach ecosystem (Hayworth, Clement, &amp; Valentine, 2011). Long-term changes to the beach ecosystem as a result of stranded oil are unknown.</p> <p>Other results from beach sampling undertaken at Dauphin Island, Alabama, in May (pre-impact) and September 2011 (post-impact) found a large shift in the diversity and abundance of microbial species (e.g. nematodes, annelids, arthropods, polychaetes, protists, fungi, algae and bacteria). Post-spill, sampling indicated that species composition was almost exclusively dominated by a few species of fungi. DNA analyses revealed that the 'before' and 'after' communities at the same sites weren't closely related to each other (Bik, Halanych, Sharma, &amp; Thomas, 2012). Similar studies found that oil deposited on the beaches caused a shift in the community structure toward a hydrocarbonoclastic consortium (petroleum hydrocarbon degrading microorganisms) (Lamendella, et al., 2014).</p>	
National parks and reserves	Potential impacts to sensitive receptors related to the shoreline of the Gippsland Lakes Coastal Park, such as sandy beaches and birds, are discussed in the appropriate sections above.	<p>Part of the coast bordering the Gippsland Lakes Coastal Park is within the zone of moderate shoreline exposure.</p> <p>The consequence to Gippsland Lakes Coastal Park is assessed as localised and short-term, and ranked as Consequence Level III.</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
Commercial fisheries	<p>Commercial fishing has the potential to be impacted through exclusion zones associated with the spill, the spill response and subsequent reduction in fishing effort. Exclusion zones may impede access to commercial fishing areas, for a short period of time, and nets and lines may become oiled. The impacts to commercial fishing from a public perception perspective, however, may be much more significant and longer term than the spill itself.</p> <p>Fishing areas may be closed for fishing for shorter or longer periods because of the risks of the catch being tainted by oil. Concentrations of petroleum contaminants in fish and crustacean and mollusc tissues could pose a significant potential for adverse human health effects, and until these products from nearshore fisheries have been cleared by the health authorities, they could be restricted for sale and human consumption. Indirectly, the fisheries sector will suffer losses if consumers are either stopped from using or unwilling to buy fish and shellfish from the region affected by the spill.</p> <p>Impacts to fish stocks have the potential for reduction in profits for commercial fisheries, and exclusion zones exclude fishing effort. Detectable tainting of fish flesh was reported after a 24-hour exposure at crude concentrations of 0.1 ppm, marine fuel oil concentrations of 0.33 ppm and diesel concentrations of 0.25 ppm (Davis, Moffat, &amp; Shepherd, 2002).</p> <p>The Montara spill (as the most recent [2009] example of a large hydrocarbon spill in Australian waters) occurred over an area fished by the Northern Demersal Scalefish Managed Fishery (with 11 licences held by seven operators), with goldband snapper (<i>Pristipomoides typus</i>), red emperor (<i>Lutjanus sebae</i>), saddletail snapper (<i>Lutjanus malabaricus</i>) and yellow spotted rockcod (<i>Epinephelus andersoni</i>) being the key species fished (PTTEP, 2013). As a precautionary measure, the Western Australia Department of Fisheries advised the commercial fishing fleet to avoid fishing in oil-affected waters. Testing of fish caught in areas of visible oil slick (November 2009) found that there were no detectable petroleum hydrocarbons in fish muscle samples, suggesting fish were safe for human consumption. In the short-term, fish had metabolised petroleum hydrocarbons.</p>	<p>Several commercial fisheries may operate within the area potentially exposed to an MDO plume and a temporary fisheries closure may be put in place.</p> <p>Oil may foul the hulls of fishing vessels and associated equipment, such as gill nets. A temporary fisheries closure, combined with oil tainting of target species (actual or perceived), may lead to financial losses to fisheries and economic losses for individual licence holders.</p> <p>Due to the rapid weathering of the MDO in the high energy Bass Strait environment, it is unlikely that an exclusion zone would be established, consequently, the potential impacts to commercial fisheries from an MDO spill are considered to be Consequence Level III (based on public impact consequence considerations as per the <i>Risk Matrix Application Guide</i> (ExxonMobil, 2024).</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
	<p>Limited ill effects were detected in a small number of individual fish only (PTTEP, 2013). No consistent effects of exposure on fish health could be detected within two weeks following the end of the well release. Follow up sampling in areas affected by the spill during 2010 and 2011 (PTTEP, 2013) found negligible ongoing environmental impacts from the spill.</p> <p>Since testing began in the month after the DWH blowout in the GoM levels of oil contamination residue in seafood consistently tested 100 to 1,000 times lower than safety thresholds established by the USA Food and Drug Administration (FDA), and every sample tested was found to be far below the USA FDA's safety threshold for dispersant compounds (BP, 2015). The USA FDA testing of oysters found oil contamination residues to be ten to one hundred times below safety thresholds (BP, 2015). Sampling data shows that post-spill fish populations in the GoM since 2011 were generally consistent with pre-spill ranges and for many shellfish species, commercial landings in the GoM in 2011 were comparable to pre-spill levels. In 2012, shrimp (prawn) and blue crab landings were within 2.0 % of 2007 to 2009 landings. Recreational fishing harvests in 2011, 2012 and 2013 exceeded landings from 2007-09 (BP, 2015).</p>	
Cultural – Indigenous and historic	Visible sheen has the potential to reduce the visual amenity of cultural heritage sites such as indigenous or historic (e.g. shipwreck) protected areas.	Oil sheen is predicted to encroach upon nearshore waters in the vicinity of the Gunai Kurnai Native Title Determination Area and a number of historic shipwrecks. However, given the relatively short duration, and limited extent of predicted exposure the consequence is considered Consequence Level IV (based on public impact consequence considerations as per the <i>Risk Matrix Application Guide</i> (ExxonMobil, 2024).
Recreation and tourism	Refer to sections on fish, cetaceans and sandy shorelines above.	<p>Tourism and recreation is also linked to the presence of marine fauna (e.g. whales), particular habitats and locations for swimming or recreational fishing.</p> <p>The modelling predicts a low probability of visible oil extending into Victorian waters (including Ninety Mile Beach Marine</p>



Receptor	Impact of MDO exposure	Exposure risk assessment
		<p>National Park) and to the sandy shoreline along Ninety Mile Beach (including Gippsland Lakes Coastal Park).</p> <p>Short-term impacts to nature-based tourism and other human uses of beaches (and nearshore waters) may occur as a result of temporary beach closures to protect human health or due to perceptions of a polluted environment that is not desirable to visit.</p> <p>However, given the relatively short duration, and limited extent of predicted shoreline contact the consequence is considered Consequence Level III based on public impact consequence considerations as per the <i>Risk Matrix Application Guide</i> (ExxonMobil, 2024).</p>



#### 7.6.4 Residual risk ranking

**Table 7-32 Residual risk ranking outcome**

Consequence Level	Likelihood Category	Risk Category
III	D	4

#### 7.6.5 Controls

- **CM27:** Support vessel approach procedure
- **CM28:** Activity Specific Operating Guidelines/Critical Activity Mode procedures
- **CM29:** Support vessel dynamic positioning system
- **CM20:** Shipboard Marine Pollution Emergency Plan
- **CM12:** Oil Pollution Emergency Plan
- **CM35:** Operational and Scientific Monitoring Plan (OSMP)

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

#### 7.6.6 Demonstration of As Low as Reasonably Practicable

**Table 7-33 Decision Context and justification**

Decision Context A
<p>Operating vessels close to an offshore facility (platform, JUR) is common practice for activities such as fuel transfer, provision of cargo, and reverse logistical support. These activities are well regulated with associated control measures, well understood, and are implemented across the offshore industry.</p> <p>Although there is the potential for impacts of Consequence Level III from a vessel collision, spill source volumes are limited in size, the environmental impact of MDO is well understood, a credible spill volume has been modelled and a very conservative threshold has been selected to define the EMBA, so there is limited uncertainty associated with this event.</p> <p>No issues, objections or claims were raised by relevant persons during the consultation process with regard to the risk of LOC resulting from a vessel collision.</p> <p>Esso believes ALARP Decision Context A should apply.</p>

**Table 7-34 Good practice controls**

Good practice	Adopted	Control	Rationale
Support vessel approach protocols	✓	<b>CM27:</b> Support vessel approach procedure	It is standard industry practice for procedures describing support vessel approach protocols to be developed.
Structured operational limits criteria for DP operations	✓	<b>CM28:</b> Activity Specific Operating Guidelines/Critical Activity Mode procedures	The application of ASOG/Critical Activity Mode risk management tools is industry best practice for DP operations. Critical Activity Mode describes how to configure the vessels DP system and ASOG sets out the operational, environmental and equipment performance limits considered necessary for safe DP operations while carrying out a specific activity.
DP Class 2	✓	<b>CM29:</b> Support vessel dynamic positioning system	DP Class 2 (redundancy so that no single fault in an active system will cause the system to fail) is the industry standard where loss of position keeping



Good practice	Adopted	Control	Rationale
			capability may cause personnel injury, pollution or damage with large economic consequences.
Pre-start notifications.	✓	<b>CM36:</b> Pre-start notifications	<p>Under the <i>Navigation Act 2012</i>, the AHO is responsible for maintaining and disseminating hydrographic and other nautical information and nautical publications including:</p> <ul style="list-style-type: none"> <li>• Notices to Mariners</li> <li>• AUSCOAST warnings.</li> </ul> <p>Details of the PSZ will be published in Notices to Mariners, thus enabling other marine users to plan their activities, and minimising disruption to exclusion zones.</p> <p>Relevant details will be provided to the JRCC to enable AUSCOAST warnings to be disseminated.</p>
SMPEP	✓	<b>CM20:</b> Shipboard Marine Pollution Emergency Plan	<p>The vast majority of commercial ships are built to and surveyed for compliance with the standards (i.e. Rules) laid down by classification societies. The role of vessel classification and classification societies has been recognised by the IMO across many critical areas including the SOLAS, the 1988 Protocol to the International Convention on Load Lines and MARPOL.</p> <p>A vessel built in accordance with the applicable Rules of an IACS member society may be assigned a class designation relevant to the IMO rules, on satisfactory completion of the relevant classification society surveys. For ships in service, the society carries out routine scheduled surveys to verify that the ship remains in compliance with those Rules. Should any defects that may affect class become apparent, or damages be sustained between the relevant surveys, the owner is required to inform the society concerned without delay.</p> <p>MARPOL Annex I Regulations for the Prevention of Pollution by Oil specifically require that a SMPEP (or equivalent, according to class) is in place.</p> <p>To prepare for a spill event, the SMPEP details:</p> <ul style="list-style-type: none"> <li>• response equipment available to control a spill event</li> <li>• review cycle to ensure that the SMPEP is kept up to date</li> <li>• testing requirements, including the frequency and nature of these tests.</li> </ul> <p>In the event of a spill, the SMPEP details:</p> <ul style="list-style-type: none"> <li>• reporting requirements and a list of authorities to be contacted</li> </ul>



Good practice	Adopted	Control	Rationale
			<ul style="list-style-type: none"> <li>activities to be undertaken to control the release</li> <li>procedures for coordinating with local authorities.</li> </ul>
Oil spill response planning	✓	<b>CM12:</b> Oil Pollution Emergency Plan (OPEP)	Under the OPGGS (Environment) Regulations, NOPSEMA require that the petroleum activity have an accepted OPEP in place before commencing the activity. In the event of a vessel collision the OPEP will be implemented.
Oil spill monitoring planning	✓	<b>CM35:</b> Operational and Scientific Monitoring Plan (OSMP)	<p>Esso's OSMP details the arrangements and capability in place for:</p> <ul style="list-style-type: none"> <li>operational monitoring of a hydrocarbon spill to inform response activities</li> <li>scientific monitoring of environmental impacts of the spill and response activities.</li> </ul> <p>Operational monitoring will allow adequate information to be provided to aid decision making to ensure response activities are timely, safe, and appropriate. Scientific monitoring will identify if potentially longer-term remediation activities are required.</p>

**Table 7-35 Engineering risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted
N/A	N/A	N/A	N/A

#### 7.6.7 Demonstration of acceptability

**Table 7-36 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met	Rationale
Risk assessment process for unplanned events	The risk ranking is lower than Risk Category 1.	✓	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.
Principles of ESD	No potential to affect biological diversity and ecological integrity.	✓	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in	✓	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not



Factor	Demonstration criteria	Criteria met	Rationale
	serious or irreversible environmental damage.		considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	✓	<p>The proposed activities align with the requirements of the:</p> <ul style="list-style-type: none"> <li>Navigation Act 2012 – Chapter 6 (Safety of Navigation) Part 6 deals with safe navigation including provisions about reporting of movement of vessels.</li> </ul> <p>The requirements of MARPOL Annex I has been adopted.</p> <p>The following legislative and other requirements are considered relevant as they apply to the implementation of MARPOL in Australia:</p> <ul style="list-style-type: none"> <li>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</li> <li>Navigation Act 2012 – Chapter 4 (Prevention of Pollution)</li> <li>Marine Order 91 (Marine pollution prevention – oil) 2014.</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	✓	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist"
	Meets ExxonMobil Environmental Standards.	✓	There is no standard related to a LOC of MDO but the activities proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	✓	<p>Proposed activities meet</p> <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>OIMS System 8-1 objective to clearly define and communicate OI requirements to contractors</li> <li>OIMS System 10-2 objectives to document, resource and communicate emergency response plans, and conduct training, exercises and/or drills to determine the adequacy of the plans.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed	✓	No relevant person concerns have been raised concerning the risk of LOC resulting from a vessel collision.



Factor	Demonstration criteria	Criteria met	Rationale
	through the consultation process.		

## 7.7 Accidental release – Loss of containment of reservoir hydrocarbons

### 7.7.1 Causes of loss of containment of reservoir hydrocarbons

#### 7.7.1.1 Loss of well control

A LOWC can occur when primary and secondary well control measures fail, which could potentially result in a release of reservoir hydrocarbons into the marine environment, if there is communication from the reservoir section to the wellbore.

As discussed in Section 2.5, the Whiptail-1A and Malloway-1 WCDS scenario have been selected as the conservative scenario to represent the WCDS for this activity.

#### 7.7.1.2 Damage to subsea infrastructure during JUR move, JUR stability failure, or from dropped objects

During the JUR movement to the required location, which includes the positioning and setting of the legs onto the sea floor, it is possible the legs may come into contact with the existing BTA pipelines as shown in Figure 7-7: there is no other subsea infrastructure. To manage the risk during JUR mobilisation, the JUR will be carefully manoeuvred into position on the eastern side of the platform using an approved JUR move procedure and under the control of an experienced independent JUR mover. The JUR move procedure will specify the approach path, the number of vessels involved, communication protocols between the vessel and assets, the PTW arrangements and how the location of the JUR in relation to the pipeline will be confirmed and managed. A JUR move meeting will be conducted prior to the JUR move, to ensure the appropriate safeguards are place, and to ensure that the leg placement is confirmed away from the pipeline and the personnel involved are aligned with the JUR move procedure. The JUR mover will be responsible for compliance with the JUR move procedure and ensuring a suitable weather (wind, current and tide) window is available. Once confirmed on location and in the correct orientation the legs will be jacked down, preloading operations will be conducted, and the hull lifted out of the water. With the controls in place risks are mitigated to prevent the JUR legs to contact the or penetrate the pipeline.

Leg punch-through occurs when a JUR leg(s) rapidly penetrates the formation material beneath the spud can and induces differential loading of legs on the JUR. In the event the JUR is unable to balance out this differential leg movement, this event can result in damage to the JUR legs, loss of balance of a JUR, and in the worst case the JUR can fall over, potentially harming people, causing an associated loss of containment of all chemicals on the JUR and other dropped objects. Pre campaign geotechnical assessments confirm the JUR can safely apply loading to its legs to avoid leg punch through and any dropped objects. The details of the JUR location and included in the JUR move procedure which is approved by both Esso and Valaris personnel.

The JUR move procedure will outline the eastern side approach. The piping on the eastern side is an out of service vent line currently filled with inhibited seawater. Similarly, the piping and umbilical to the north and piping to the south-west are also out of service as indicated in Figure 7-7 and filled with inhibited seawater.

During the BTA operations it is possible that objects could be dropped and impact the existing BTA platform's producing subsea pipelines BTA-450 and BTA-150 and cause a LOC of gas/condensate. A dropped conductor could cause a full rupture of the gas/condensate pipeline. Dropped objects that cause LOC are outlined in the Bass Strait EP Volume 2 Section 7.6.2. Table 7-15 in the BSEP volume 2, outlines the worst case discharge from the pipelines using oil (rather than condensate which would be present as BTA no longer produces oil) and is therefore considered to be a conservative representative of a possible LoC during P&A activities.

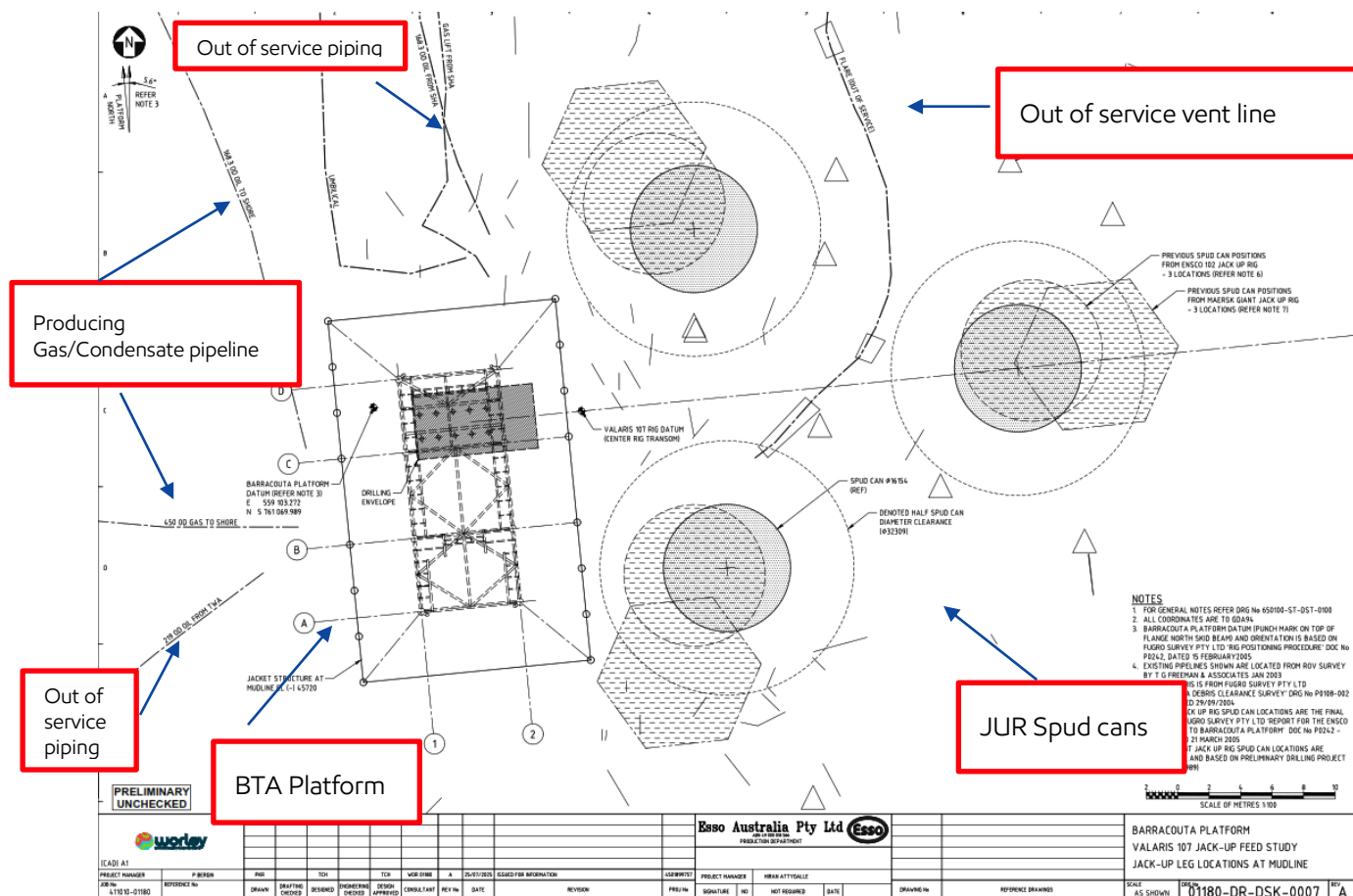
If an event were to occur, the Bass Strait EP Volume 2 Section 7.6.5 Controls would be applied, including potential pipeline isolation and depressurisation.

BTA Simultaneous Operations (SIMOPS) plan will be in place to determine the safeguards for the subsea pipelines during the activities, including the JUR positioning. A SIMOPS risk assessment will be conducted to ensure the



risks of loss of containment are reduced to ALARP. The SIMOPS plan will be developed with Esso personnel (platform and pipelines representative) and JUR representatives as part of the BTA wellwork WOMP and safety case development processes. The SIMOPS plan will formally confirm the controls to be implemented during the JUR activities.

The volumes described above are considerably less than from a LOWC and therefore are not assessed further.



**Figure 7-7 JUR position relative to BTA platform and Pipelines**

Once the JUR is in position the risk from dropped objects during supply vessel operations was assessed as very low, due to the location of the main rig cranes with respect to the associated BTA platform infrastructure. All standard dropped object controls will be in place as required by the JUR and pipeline safety cases, these include use of certified lifting equipment, trained and competent riggers, dog men and crane operators.

### 7.7.1.3 Spill modelling

To understand the potential consequences of a LOWC and the response preparedness required, Esso commissioned RPS to undertake stochastic and deterministic oil spill modelling for this activity (RPS, 2023).

#### 7.7.1.4 Stochastic modelling

Stochastic modelling is used to determine the total area that may be exposed. By overlaying 100 spill simulations initiated at random different start times into a single map, stochastic modelling shows all the areas that could be affected, not just the area affected by a single spill.

Using the WCDS and the low threshold hydrocarbon exposure levels per Table 3-1, stochastic modelling has been used to define the spill EMBA in Section 3.1 and as described in Appendix A. Stochastic modelling also predicts the extent and the degree of exposure, which enables an assessment of the possible consequence to environmental receptors as discussed in this section.

Oil spill modelling is used to determine the total area that could be exposed to hydrocarbon, including trace concentrations of oil in the water column, as a result of any spill. This is known as the EMBA and is used for planning



purposes to ensure that all social and environmental sensitivities are identified, described and considered in the development of the EP. The hydrocarbon thresholds, or exposure levels used to define the EMBA are shown in Table 3-1. The values and sensitivities within the EMBA are described in Appendix A.

#### 7.7.1.5 Deterministic modelling

Deterministic modelling for a single worst-case simulation is used to predict the fate and weathering of spilled hydrocarbons. It is also used to inform initial response planning by ensuring sufficient resources are available to mount an effective response and inform decisions relating to protection priorities of potential receptors at risk, noting that in the event of a spill the actual trajectory will depend on the nature of the spill and the environmental conditions at the time. A map of the worst-case deterministic simulation is included in the activity-specific Quick Reference Guide in [Attachment 2](#).

#### 7.7.1.6 Representative crude selection

As outlined in Section 2.5, the golden beach sands and the N 1 sands are gas reservoirs and contain only gas and condensate, therefore have not been used for WCDS modelling. The M and N oil sands are geologically aligned or share similar characteristics with known oil accumulations (Mulloway and Whiptail), making them good analogues (comparative models) for planning the BTA JUR campaign WCDS.

The hydrocarbons properties used in the WCDS modelling for the BTA activity are listed in Table 7-37.

**Table 7-37 Hydrocarbon properties of the modelled wells**

Parameter	Whiptail-1A	Mulloway-1
Density	808 kg/m <sup>3</sup>	797 kg/m <sup>3</sup>
API gravity	43.7	46.0
Dynamic viscosity	-	-
Carbon dioxide (CO <sub>2</sub> )	<0.26 %	<0.25 %
Hydrogen sulphide	0 %	0.04 %
Wax content	23.4 %	8 %
Pour point	29° C	22° C

West Kingfish crude was selected as the best-match analogue for Whiptail-1A and Halibut crude was selected as the best match for Mulloway-1. Table 7-38 shows the properties of the West Kingfish and Halibut assays, compared to the Whiptail-1A and Mulloway-1 samples, which are incomplete and do not include the long chain hydrocarbon components (the persistent elements). West Kingfish and Halibut assays are classified as Group II (light persistent oil).

The pour point for West Kingfish (9 °C) closely matches that of Whiptail-1A (10°C), though the wax content of West Kingfish (25%) is much higher than that of Whiptail-1A (3.9%). The pour point for Halibut (0°C) varies to that of Mulloway-1 (< -10°C), though the wax content of Halibut (23.7%) is much higher than that of Mulloway-1 (0.92%). RPS advises that this is not a major concern as the model is set up to assume that release is in a liquid state.

**Table 7-38 Summary of modelling inputs**

Parameter	Scenario 1 – Whiptail-1A	Scenario 2 – Mulloway-1
Oil analogue	West Kingfish crude	Halibut



Parameter	Scenario 1 – Whiptail-1A	Scenario 2 – Mulloway-1
Number of spill simulations	100	100
Period of the year (season)	Annual analysis	
Classification	Group II (light persistent)	
API gravity	45.7	40.6
Density (kg/m <sup>3</sup> @15°C)	798.1	821.5
Viscosity (cP @15°C)	2.0	2.97
Wax content	25.0 %	23.7 %
Pour point (°C)	9	0
Oil flow rate	26.17 m <sup>3</sup> /hr (3.95MSTB/d)	9.67 m <sup>3</sup> /hr (1.46MSTB/d)
Gas flow rate	188.78 m <sup>3</sup> /hr (0.16 MMscf/d)	Gas 47.2m <sup>3</sup> /hr (0.04MMscf/d)
Release type	Surface	Surface
Release duration	98 (tracked for 118 days)	98 (tracked for 118 days)
Total release volume	61,544m <sup>3</sup> (405,575bbl, 0.39MMSTB)	22,747m <sup>3</sup> (149,903bbl, 0.14MMSTB)
Volume basis	<p>Spill resulting from leak through multiple holes in the casing with a flow area equivalent to a single 1" hole in the casing located opposite permeable sand with large offset from original oil water contact, as well as the loss of multiple surface barriers during P&amp;A work.</p> <p>Flow to atmosphere at surface through casing and HP riser, with no restrictions in the wellbore.</p> <p>Discharge at the blow out preventer level in JUR air gap resulting in LOC at sea level.</p>	
Release location	147° 31' 14.96" E, 38° 19' 24.87" S	147° 29' 01.79" E, 38° 19' 24.25" S
Duration basis	Relief well assumed to be primary response plan (refer to Attachment 2). The response time for a relief well is based on JUR mobilisation from Singapore taking 98 days as a conservative case.	

*Note: For the purposes of assessing impacts from a LOWC in this EP, modelling assumed reservoir pressure based on original formation pressure trends calibrated with recent nearby West Barracouta pressures and assumes no further regional pressure depletion due to West Barracouta production and no local pressure depletion due to well flow during the release period. The modelling assumes no water cut and free flow to atmospheric conditions from casing holes with no drill string in hole and no surface choking effects.*

The West Kingfish and Halibut oils are included in the Bass Strait Operations EP (AUGO-EV-EMM-002) and OPEP (available on the [NOPSEMA website](#)).



### 7.7.1.7 Modelling outputs – Worst Case Discharge EMBA Comparison

From the Modelling results an analysis was undertaken to compare the JUR worst case discharge EMBA (Appendix A Figure 1-1) and the Bass Strait EP Worst case discharge modelling (AUGO-EV-EMM-002 Volume 2 Section 7.7.2). From comparison the worst case spill volume of 387 kbbl from a JUR spill compared to the worst case of 519 kbbl confirms that the existing response capabilities in place for an Esso Bass Strait worst case loss of containment are in excess of what would be required for a JUR worst case discharge response.

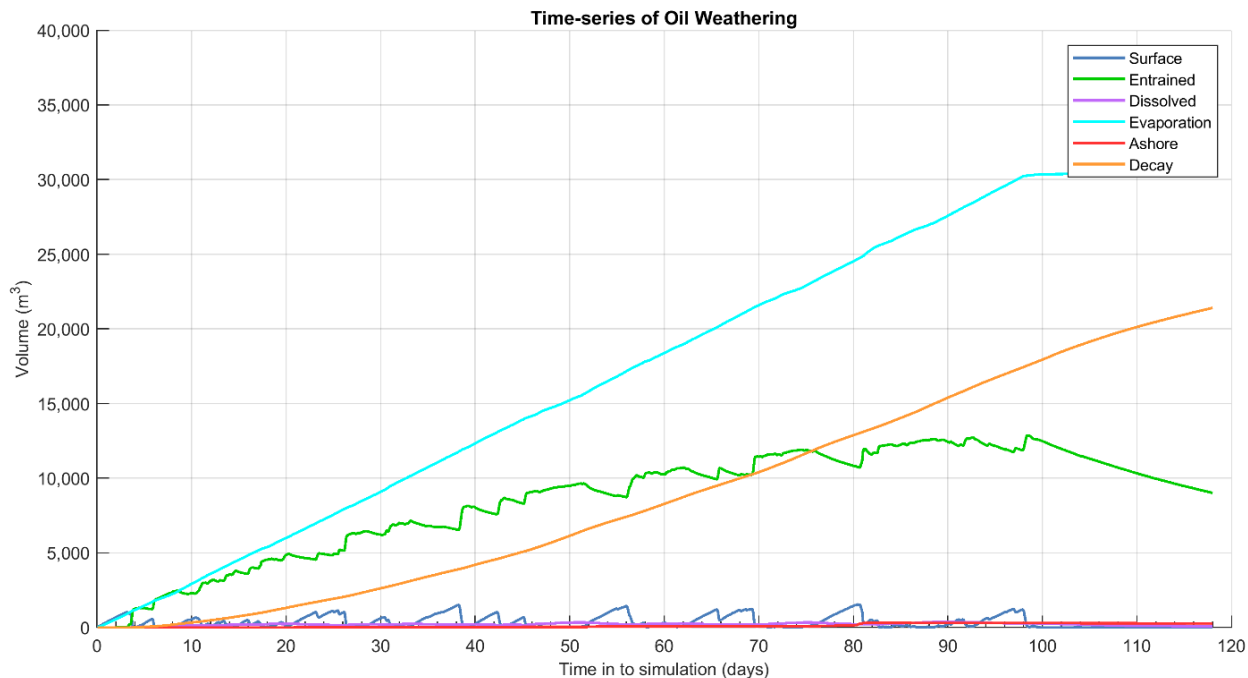
The modelling undertaken in Bass Strait has resulted in an EMBA that is larger than the JUR Worst Case EMBA. Therefore the oil spill response capability outlined in the existing OPEP and Bass Strait EP is adequate to respond to a worst case discharge for JUR. The JUR Quick reference guide response capabilities were developed based on a review of the Bass Strait Volume 3 Response capabilities and are all equal to or less than what is required for a Worst Case Spill response in the Bass Strait EMBA.

### 7.7.1.8 Weathering and fate

West Kingfish and Halibut crudes are composed of hydrocarbons that have a range of boiling points and volatiles at atmospheric temperatures, and which will begin to evaporate at different rates on exposure to the atmosphere.

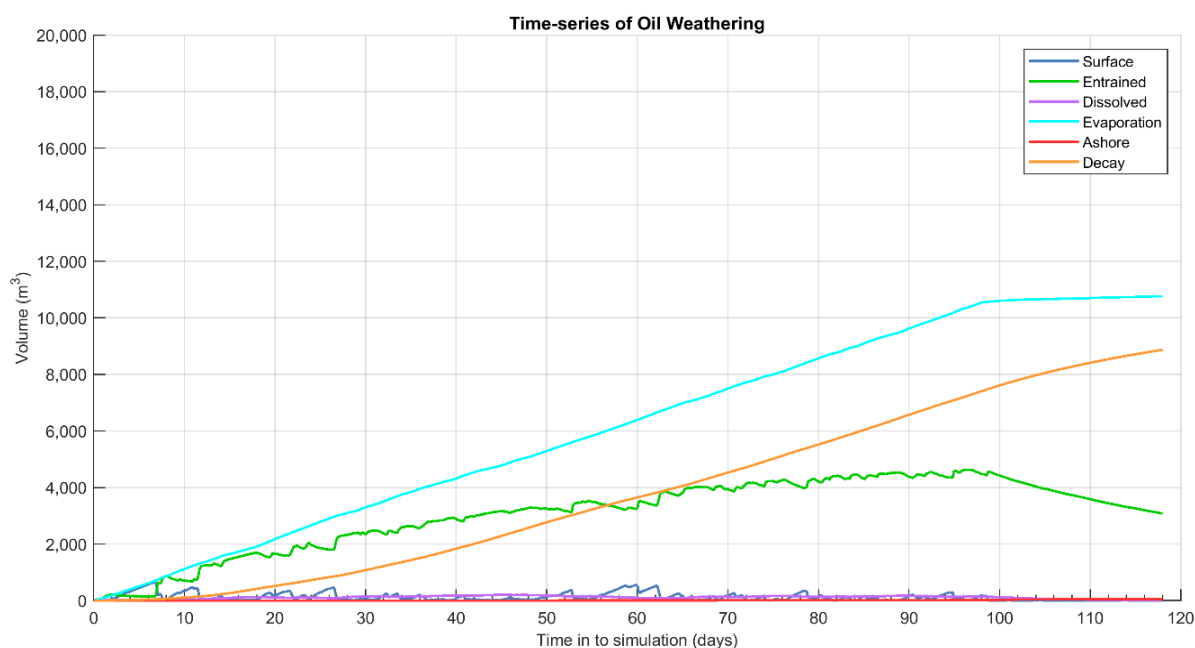
- West Kingfish crude has 18.2% volatiles and 24.4% semi-volatile compounds (non-persistent, expected to evaporate within 24 hours), 38.7% low-volatility compounds (expected to evaporate within several days) and 18.1% persistent compounds. Figure 7-8 shows that evaporation is the dominant process contributing to the removal of the West Kingfish crude oil from the sea surface.
- Halibut crude has 15.2% volatiles and 25.6% semi-volatile compounds (non-persistent, expected to evaporate within 24 hours), 41.6% low-volatility compounds (expected to evaporate within several days) and 17.6% persistent compounds. Figure 7-9 shows that evaporation is the dominant process contributing to the removal of the Halibut crude oil from the sea surface.

The deterministic trajectory for each set of LOWC modelling that resulted in the maximum volume of oil on shore was considered the 'worst' simulation and was selected for weathering and fate analysis.



**Figure 7-8 Predicted West Kingfish crude (at the Whiptail location) weathering and fates graph for the trajectory with the largest swept area of floating oil above 10 g/m<sup>2</sup>**





**Figure 7-9 Predicted Halibut crude (at the Mulloway location) weathering and fates graph for the trajectory with the largest swept area of floating oil above 10 g/m<sup>2</sup>**

#### 7.7.1.9 Modelling outputs stochastic

Oil spill modelling predicts the total area that could be exposed to hydrocarbon, including trace concentrations of oil in the water column, as a result of any spill. The spill EMBA (refer Section 3.1) is derived from this data and is used for planning purposes to ensure that all potentially exposed environmental and social sensitivities are acknowledged, described and considered in the development of the EP.

Modelling is also used to inform specific impact or consequence assessment by understanding the predicted location and extent of oil at different concentrations. There is no agreed exposure level below which environmental impacts will not occur so outputs should not be interpreted as a boundary. However, mapping areas that could be moderately impacted by a spill is a useful tool for impact or consequence assessment. The figures listed in Table 7-40 present the areas of hydrocarbon exposure (low, moderate and high thresholds) for surface waters, the water column (dissolved and entrained phases) and shorelines for both wells.

The results of the Whiptail-1A scenario are summarised in Table 7-39 and the Mulloway-1 results are summarised in Table 7-40.

**Table 7-39 Whiptail 1A Modelling summary**

Exposure type	Exposure Value	Stochastic modelling results
Sea surface exposure (Figure 7-10)	Low (1g/m <sup>2</sup> )	<p>Maximum distance from release site is approximately 375.5km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs:</li> </ul>



Exposure type	Exposure Value	Stochastic modelling results
		<ul style="list-style-type: none"> <li>○ Upwelling East of Eden</li> <li>• Marine parks and protected areas:               <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Point Hicks MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Batemans MP</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic &amp; NSW).</p>
	Moderate (10g/m <sup>2</sup> )	<p>Maximum distance from release site is approximately 53.4km in a south-southwest direction.</p> <p>The zone of moderate exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• BIAs:               <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ White shark – reproduction</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• Marine parks and protected areas:               <ul style="list-style-type: none"> <li>○ Ninety Mile Beach MNP</li> </ul> </li> </ul> <p>This level of exposure has a 30% probability of reaching Victorian state waters.</p>
	High (50g/m <sup>2</sup> )	<p>Maximum distance from release location is approximately 2.4km in a southwest direction.</p> <p>The zone of low exposure overlaps several petrel and albatross foraging BIAs, the white shark reproduction BIA, the PBW foraging BIA and SRW migration BIA.</p> <p>This level of exposure is not expected to reach state waters or contact any marine parks.</p>
Shoreline exposure (Figure 7-12)		<p>The modelling indicates there is a 100% probability of contact to any shoreline with the minimum time being just over a day for oil to reach the shore. 1,267.6 m<sup>3</sup> is the maximum predicted volume of hydrocarbons to become ashore.</p>
	Low (10g/m <sup>2</sup> )	<p>The maximum length of shoreline anticipated to be exposed is 382km with the average predicted to be 190.6km.</p> <p>The probability of low threshold accumulation predicted for Ramsar areas Corner Inlet and Gippsland Lakes was 41% and 74%, respectively.</p>
	Moderate (100g/m <sup>2</sup> )	<p>The maximum length of shoreline anticipated to be exposed is 106km with the average predicted to be 40.4km.</p> <p>The probability of moderate threshold accumulation predicted for Ramsar areas Corner Inlet and Gippsland Lakes was 5% and 35%, respectively</p>
	High (> 1,000g/m <sup>2</sup> )	<p>The maximum length of shoreline anticipated to be exposed is 33km with the average predicted to be 6.9km.</p> <p>The following local government areas have a 25% probability or greater of being exposed to high shoreline accumulation:</p> <ul style="list-style-type: none"> <li>• East Gippsland</li> <li>• Wellington</li> <li>• Golden Beach</li> <li>• Point Hicks</li> </ul> <p>Seaspray</p>



Exposure type	Exposure Value	Stochastic modelling results
In-water dissolved exposure (Figure 7-14)	Low (10ppb)	<p>Maximum distance from release site is approximately 1,521km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ Boags</li> <li>○ Central Eastern</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> <li>○ Hunter</li> <li>○ Jervis</li> <li>○ Lorde Howe</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Several other seabird species – foraging &amp; reproduction</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Indo-Pacific/Spotted Bottlenose Dolphin – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Lord Howe seamount chain</li> <li>○ Seamounts South and east of Tasmania</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Tasmantid seamount chain</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Bunurong MNP</li> <li>○ Cape Howe MNP</li> <li>○ Corner Inlet MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Jervis Bay MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorup NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>
	Moderate (50ppb)	<p>Maximum distance from release site is approximately 1,453km in a northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ Central Eastern</li> <li>○ East Gippsland</li> <li>○ Flinders</li> </ul> </li> </ul>



Exposure type	Exposure Value	Stochastic modelling results
		<ul style="list-style-type: none"> <li>○ Freycinet</li> <li>○ Jervis</li> <li>○ Lorde Howe</li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Several other seabird species – foraging &amp; reproduction</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Seamounts South and east of Tasmania</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Tasmanid seamount chain</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Corner Inlet MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Jervis Bay MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorum NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>
	High (400ppb)	<p>Maximum distance from release site is approximately 724km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> </ul> </li> </ul>



Exposure type	Exposure Value	Stochastic modelling results
		<ul style="list-style-type: none"> <li>○ Batemans MP</li> <li>○ Beware Reef MS</li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic &amp; NSW).</p>
In-water entrained exposure (Figure 7-16)	Low (10ppb)	<p>Maximum distance from release site is approximately 1,518km in a northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ Boags</li> <li>○ Central Eastern</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> <li>○ Hunter</li> <li>○ Jervis</li> <li>○ Lorde Howe</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Several other seabird species – foraging &amp; reproduction</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction &amp; aggregation</li> <li>○ Indo-Pacific/Spotted Bottlenose Dolphin – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Elizabeth and Middleton reefs</li> <li>○ Lord Howe seamount chain</li> <li>○ Seamounts South and east of Tasmania</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Tasmantid seamount chain</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Bunurong MNP</li> <li>○ Cape Howe MNP</li> <li>○ Corner Inlet MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Jervis Bay MP</li> <li>○ Lord Howe Island MP</li> <li>○ Port Stephens - Great Lakes MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorup NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> <li>○ Elizabeth and Middleton Reefs Marine National Nature Reserve</li> <li>○ Myall Lakes</li> </ul> </li> </ul>



Exposure type	Exposure Value	Stochastic modelling results
		This level of exposure is expected to reach state waters (Vic, Tas & NSW).
	High (100 ppb)	<p>Maximum distance from release site is approximately 1,092km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> <li>○ Jervis</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Indo-Pacific/Spotted Bottlenose Dolphin – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Jervis Bay MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Group NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>

**Table 7-40** Mulloway Modelling summary

Exposure Type	Exposure value	Stochastic modelling
Sea surface exposure (Figure 7-11)	Low (1g/m <sup>2</sup> )	<p>Maximum distance from release site is approximately 351.8km in a northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> </ul> </li> </ul>



Exposure Type	Exposure value	Stochastic modelling
		<ul style="list-style-type: none"> <li>SRW – migration &amp; reproduction</li> <li>KEFs: <ul style="list-style-type: none"> <li>Upwelling East of Eden</li> </ul> </li> <li>Marine parks and protected areas: <ul style="list-style-type: none"> <li>Point Hicks MNP</li> <li>Ninety Mile Beach MNP</li> <li>Batemans MP</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic &amp; NSW).</p>
	Moderate (10g/m <sup>2</sup> )	<p>Maximum distance from release site is approximately 28.9km in a west-southwest direction.</p> <p>The zone of moderate exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>BIAs: <ul style="list-style-type: none"> <li>Several petrel and albatross – foraging</li> <li>White shark – reproduction</li> <li>PBW – foraging</li> <li>SRW – migration &amp; reproduction</li> </ul> </li> <li>Marine parks and protected areas: <ul style="list-style-type: none"> <li>Ninety Mile Beach MNP</li> </ul> </li> </ul> <p>This level of exposure has a 4% probability of reaching Victorian state waters.</p>
	High (50g/m <sup>2</sup> )	N/A – threshold not reached.
Shoreline exposure (Figure 7-13)	The modelling indicates there is a 100% probability of contact to any shoreline with the minimum time being almost two days for oil to reach the shore. 1,048.2m <sup>3</sup> is the maximum predicted volume of hydrocarbons to become ashore.	
	Low (10g/m <sup>2</sup> )	<p>The maximum length of shoreline anticipated to be exposed is 361km with the average predicted to be 196.7km.</p> <p>The probability of low threshold accumulation predicted for Ramsar areas ranged between 1% (Elizabeth and Middleton Reefs Marine National Nature Reserve) and 74% (Gippsland Lakes).</p>
	Moderate (100g/m <sup>2</sup> )	<p>The maximum length of shoreline anticipated to be exposed is 132km with the average predicted to be 39.2km.</p> <p>The probability of moderate threshold accumulation predicted for Ramsar areas Corner Inlet and Gippsland Lakes was 7% and 32%, respectively.</p>
	High (> 1,000g/m <sup>2</sup> )	<p>The maximum length of shoreline anticipated to be exposed is 26km with the average predicted to be 5.9km.</p> <p>The following local government areas have a 20% probability or greater of being exposed to high shoreline accumulation:</p> <ul style="list-style-type: none"> <li>East Gippsland</li> <li>Wellington</li> <li>Golden Beach</li> <li>Point Hicks</li> </ul> <p>Seaspray</p>



Exposure Type	Exposure value	Stochastic modelling
In-water dissolved exposure (Figure 7-15)	Low (10ppb)	<p>Maximum distance from release site is approximately 1,500km in a northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ Central Eastern</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> <li>○ Hunter</li> <li>○ Jervis</li> <li>○ Lorde Howe</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Several other seabird species – foraging &amp; reproduction</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Indo-Pacific/Spotted Bottlenose Dolphin – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Lord Howe seamount chain</li> <li>○ Seamounts South and east of Tasmania</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Tasmantid seamount chain</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Corner Inlet MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Jervis Bay MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorup NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>
	Moderate (50ppb)	<p>Maximum distance from release site is approximately 1,130km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> <li>○ Jervis</li> </ul> </li> </ul>



Exposure Type	Exposure value	Stochastic modelling
		<ul style="list-style-type: none"> <li>○ Lorde Howe</li> <li>• BIAs:               <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Several other seabird species – foraging &amp; reproduction</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs:               <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas:               <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorup NP</li> </ul> </li> <li>• RAMSAR wetlands:               <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>
	High (400ppb)	<p>Maximum distance from release site is approximately 489km in an east direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• BIAs:               <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs:               <ul style="list-style-type: none"> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas:               <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Point Hicks MNP</li> <li>○ Beware Reef MS</li> </ul> </li> <li>• RAMSAR wetlands:               <ul style="list-style-type: none"> <li>○ Corner Inlet</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic &amp; NSW).</p>
In-water entrained exposure (Figure 7-17)	Low (10ppb)	<p>Maximum distance from release site is approximately 1,507km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs:               <ul style="list-style-type: none"> <li>○ Beagle</li> </ul> </li> </ul>



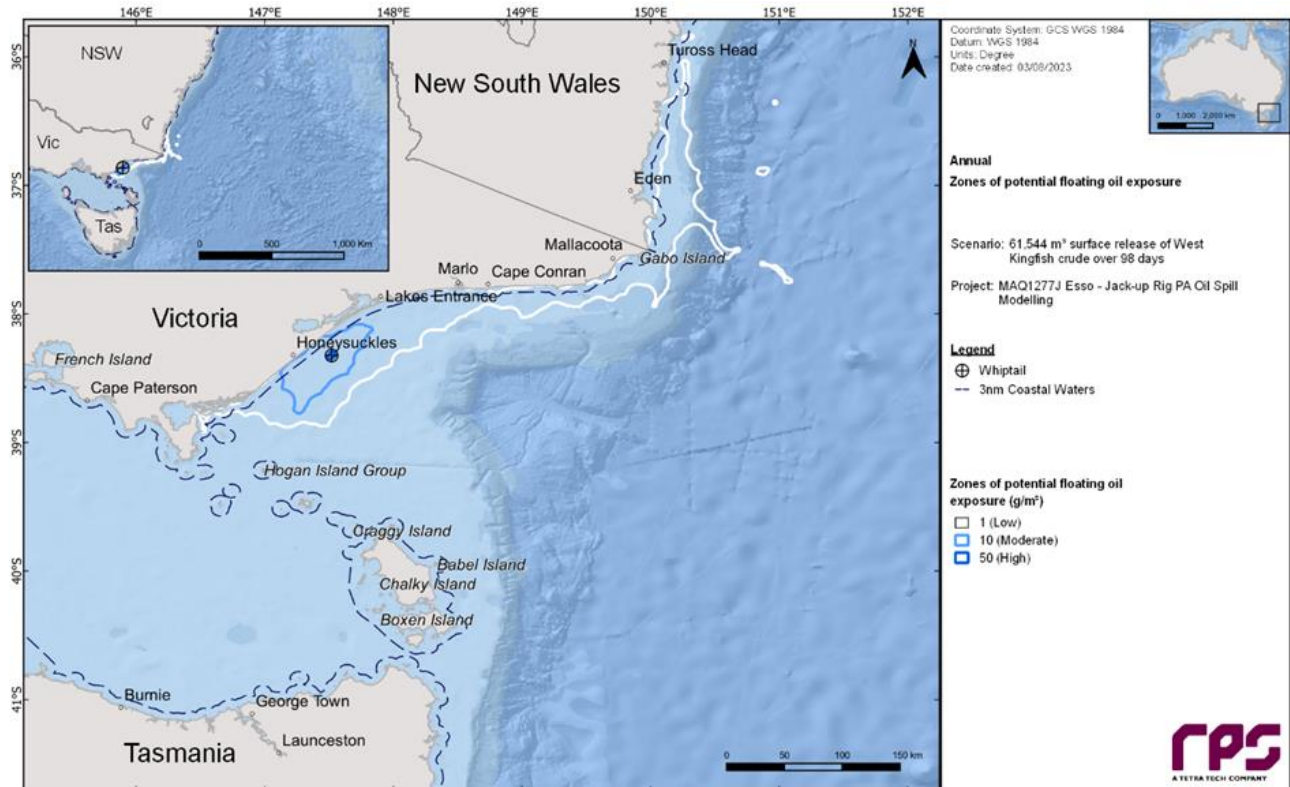
Exposure Type	Exposure value	Stochastic modelling
		<ul style="list-style-type: none"> <li>○ Boags</li> <li>○ Central Eastern</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Freycinet</li> <li>○ Hunter</li> <li>○ Jervis</li> <li>○ Lorde Howe</li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Several other seabird species – foraging &amp; reproduction</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction &amp; aggregation</li> <li>○ Indo-Pacific/Spotted Bottlenose Dolphin – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> </ul> </li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Elizabeth and Middleton reefs</li> <li>○ Lord Howe seamount chain</li> <li>○ Seamounts South and east of Tasmania</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Tasmantid seamount chain</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Bunurong MNP</li> <li>○ Cape Howe MNP</li> <li>○ Corner Inlet MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Wilsons Promontory MNP</li> <li>○ Batemans MP</li> <li>○ Jervis Bay MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorup NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>
	High (100 ppb)	<p>Maximum distance from release site is approximately 919km in an east-northeast direction.</p> <p>The zone of low exposure overlaps the following environmental receptors:</p> <ul style="list-style-type: none"> <li>• AMPs: <ul style="list-style-type: none"> <li>○ Beagle</li> <li>○ East Gippsland</li> <li>○ Flinders</li> <li>○ Jervis</li> </ul> </li> <li>• BIAs: <ul style="list-style-type: none"> <li>○ Several petrel and albatross – foraging</li> <li>○ Little penguin – foraging &amp; reproduction</li> <li>○ Grey nurse shark – foraging &amp; migration</li> <li>○ White shark – reproduction</li> </ul> </li> </ul>



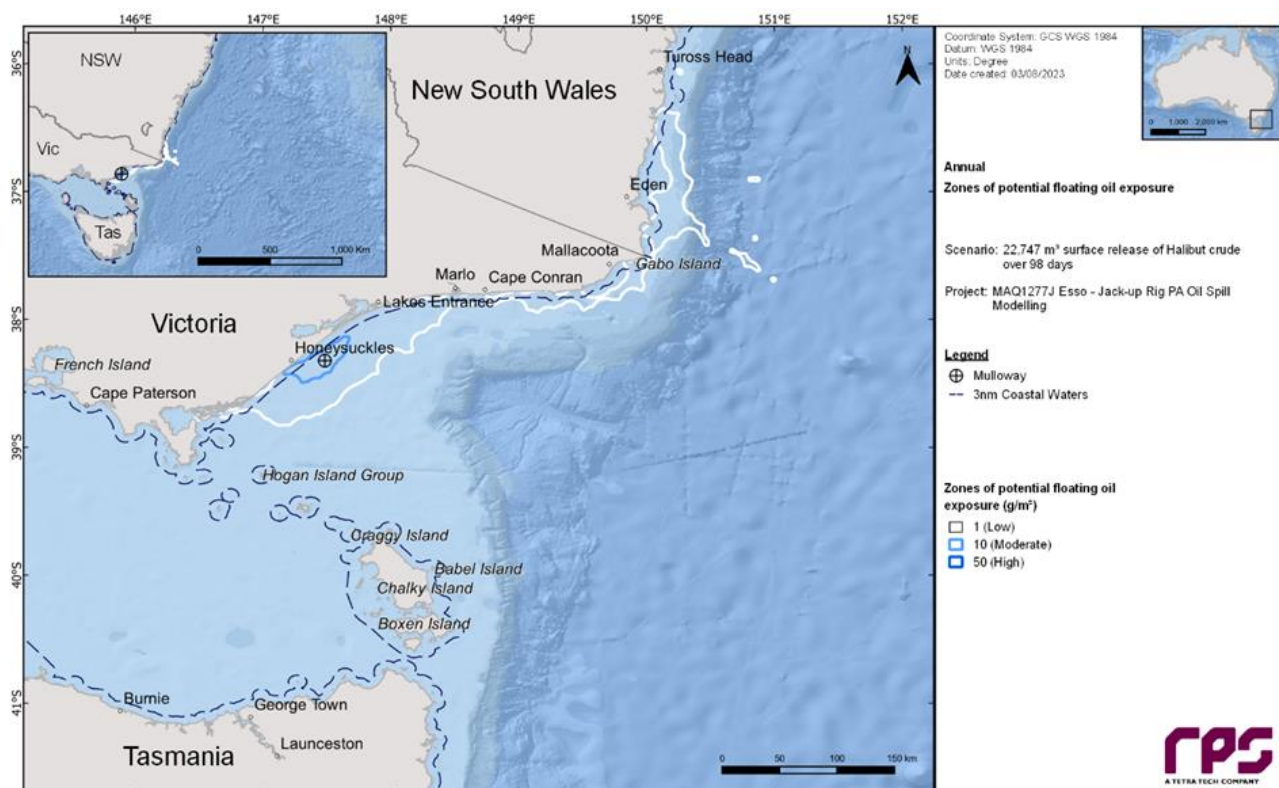
Exposure Type	Exposure value	Stochastic modelling
		<ul style="list-style-type: none"> <li>○ Indo-Pacific/Spotted Bottlenose Dolphin – reproduction</li> <li>○ Humpback whale – migration</li> <li>○ PBW – foraging</li> <li>○ SRW – migration &amp; reproduction</li> <li>• KEFs: <ul style="list-style-type: none"> <li>○ Big Horseshoe Canyon</li> <li>○ Canyons on the eastern continental slope</li> <li>○ Shelf rocky reefs</li> <li>○ Tasman Front and eddy field</li> <li>○ Upwelling East of Eden</li> </ul> </li> <li>• Marine parks and protected areas: <ul style="list-style-type: none"> <li>○ Cape Howe MNP</li> <li>○ Ninety Mile Beach MNP</li> <li>○ Point Hicks MNP</li> <li>○ Batemans MP</li> <li>○ Beware Reef MS</li> <li>○ Kent Gorup NP</li> </ul> </li> <li>• RAMSAR wetlands: <ul style="list-style-type: none"> <li>○ Corner Inlet</li> <li>○ Gippsland Lakes</li> </ul> </li> </ul> <p>This level of exposure is expected to reach state waters (Vic, Tas &amp; NSW).</p>

The environmental and social values and sensitivities associated with these receptors within the spill EMBA are described in Appendix A.



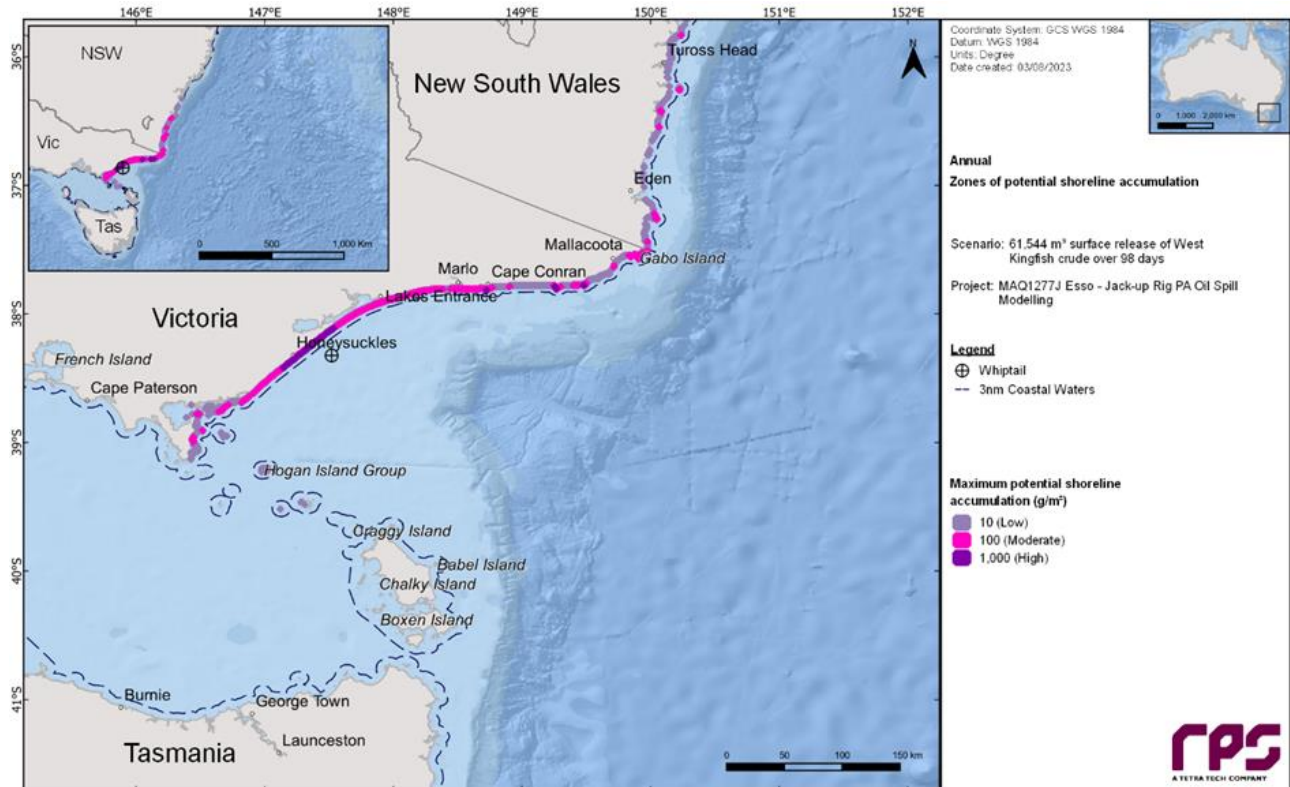


**Figure 7-10** Loss of well control spill stochastic modelling output at Whiptail-1A for surface hydrocarbon exposure

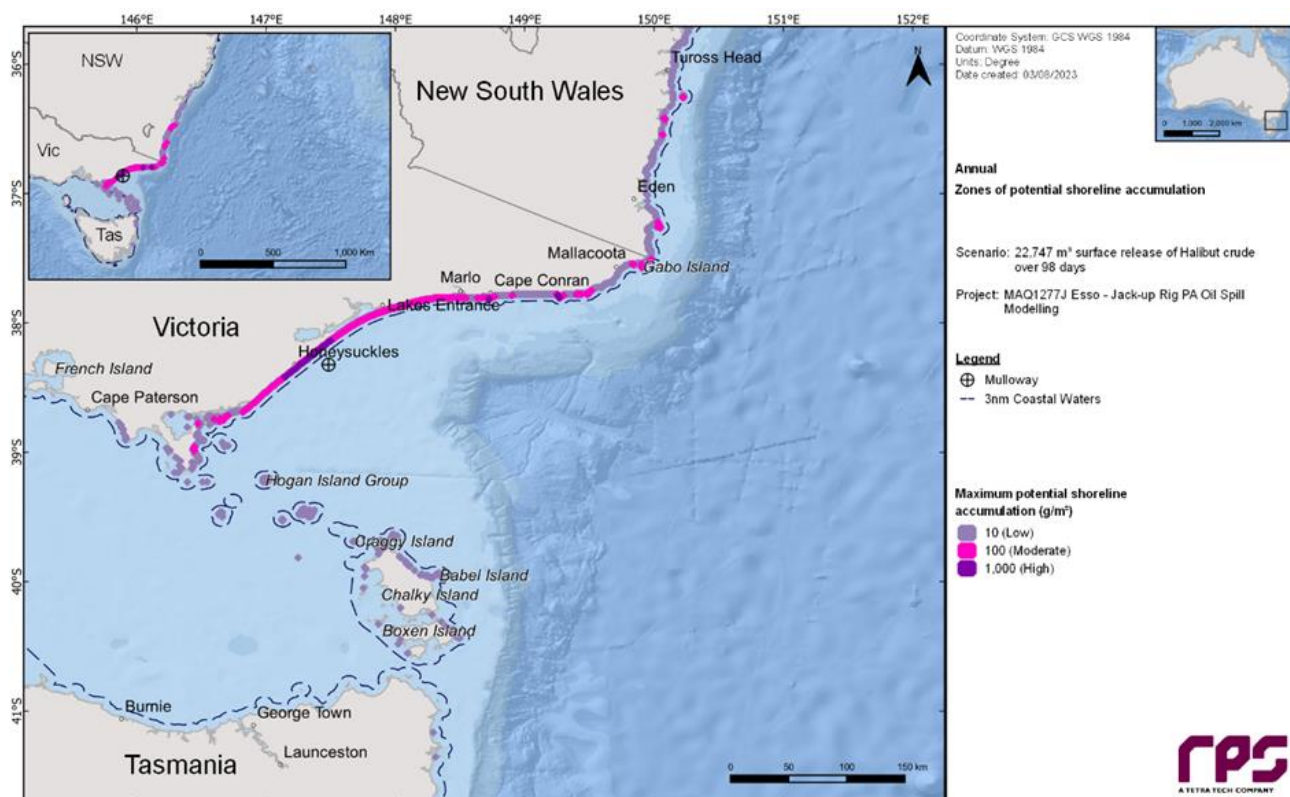


**Figure 7-11** Loss of well control spill stochastic modelling output at Mulloway-1 for surface hydrocarbon exposure



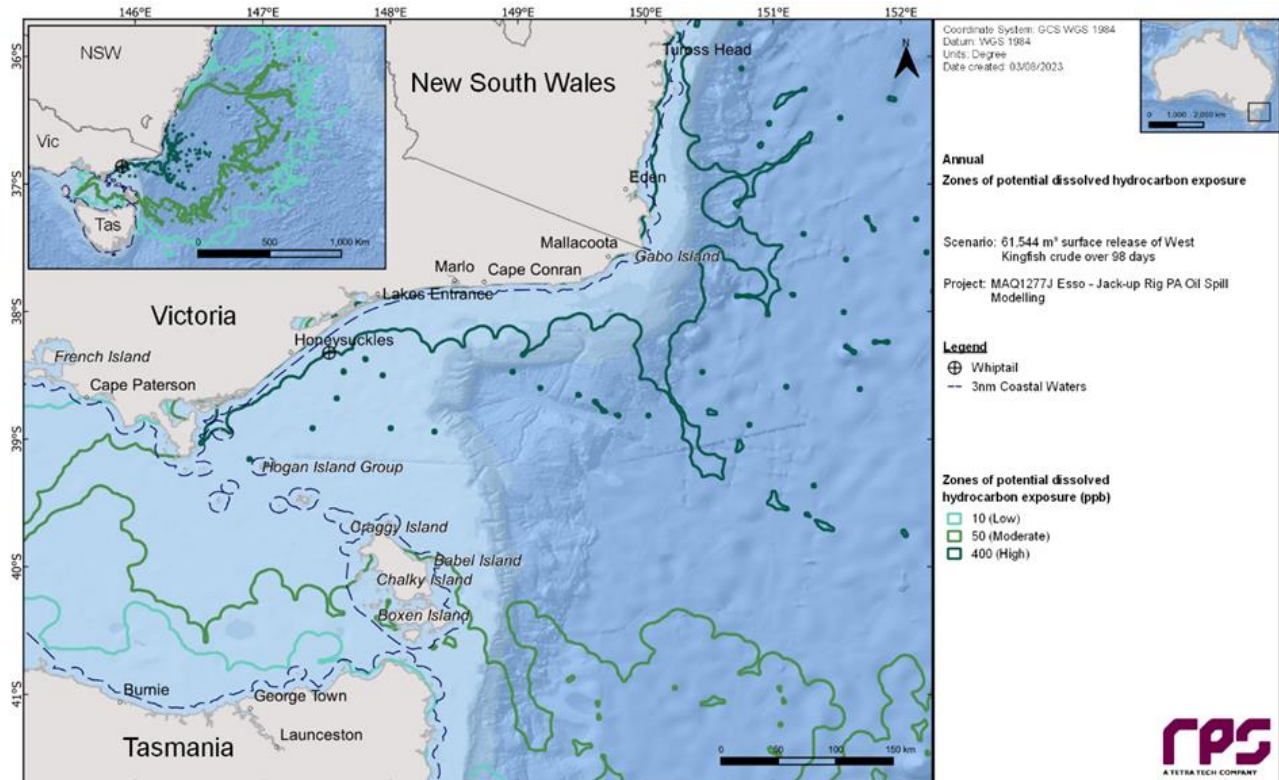


**Figure 7-12** Loss of well control spill stochastic modelling output at Whiptail-1A for shoreline hydrocarbon exposure

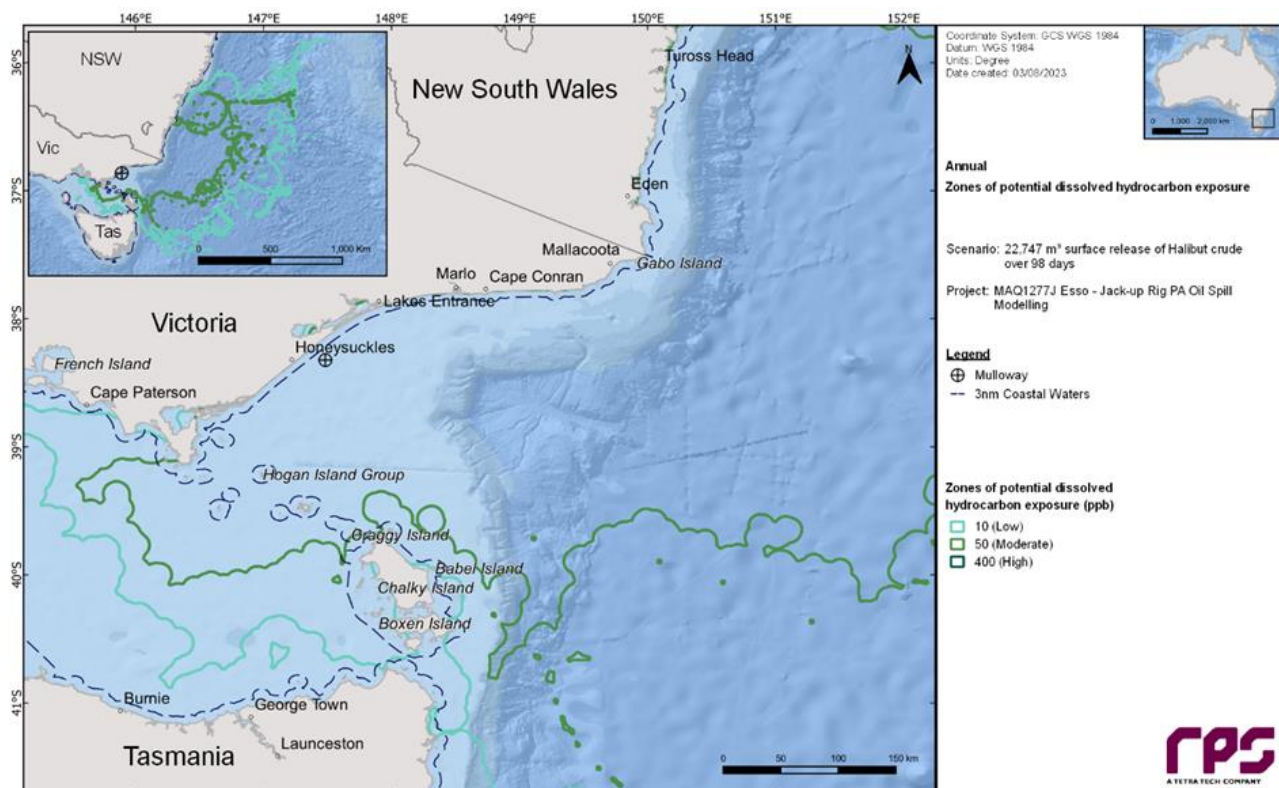


**Figure 7-13** Loss of well control spill stochastic modelling output at Mulloway-1 for shoreline hydrocarbon exposure



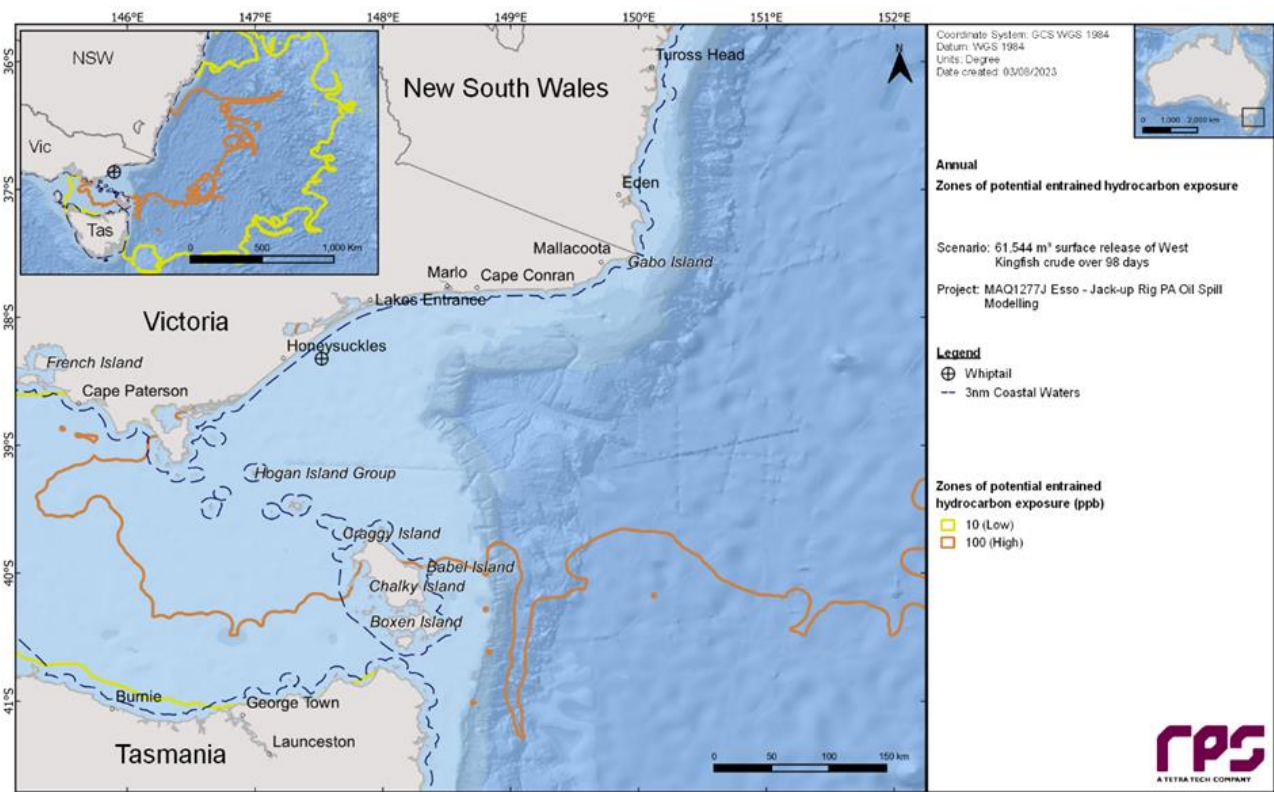


**Figure 7-14** Loss of well control spill stochastic modelling output at Whittail-1A for dissolved hydrocarbon exposure

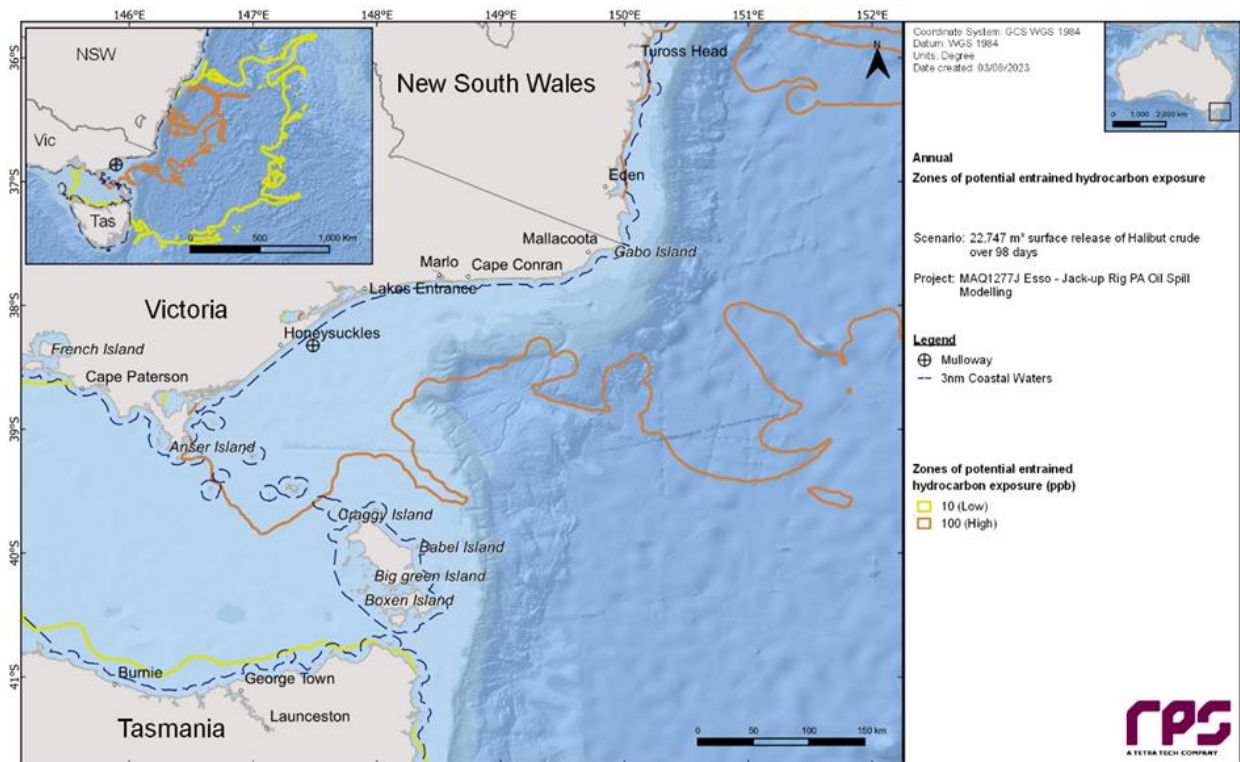


**Figure 7-15** Loss of well control spill stochastic modelling output at Mulloway-1 for dissolved hydrocarbon exposure





**Figure 7-16** Loss of well control spill stochastic modelling output at Whiptail-1A for entrained hydrocarbon exposure



**Figure 7-17** Loss of well control spill stochastic modelling output at Mulloway-1 for entrained hydrocarbon exposure



#### 7.7.1.10 Risks of loss of containment of reservoir hydrocarbons

A LOC of reservoir hydrocarbons has the potential to result in the following impacts:

- injury/mortality to fauna
- change in habitat
- change to the function, interests or activities of other users.

The risks of hydrocarbon exposure to the receptors in the spill EMBA are described in Table 7-41

The likelihood of LOWC is based on the Norwegian Institute of Technology records (as presented in the IOGP Risk Assessment Data Directory for Blowout Frequencies 2019 (IOGP, 2019), which presents the frequencies of blowouts and well release incident based on industry data. The likelihood for LOWC has been established based on the following assumptions:

- drilling and well operations are defined as being “of North Sea Standard” (“Operation performed with pressure control equipment (PCE) installed including shear ram and two barrier principle followed”) given the relevant Safety Case has been developed based on European standards and references various North Sea standards (e.g. NORSOK for barrier analysis, IOGP for relief well studies, Oil & Gas UK for relief well planning).

The specific controls to prevent LOWC are listed below (Section 7.7.4), which support the assumptions of the SINTEF data (North Sea Standard) and also include the measures taken to address the Whiptail-1A and Mulloway-1 well-specific status as described in Section 2.3.

Based on these assumptions the frequency of blowout is expected to be  $2 \times 10^{-4}$  for an oil well (0.0002, using the statistics for workover wells, considered to be the most analogous to P&A activities given there are no statistics for P&A related blowouts). This indicates the likelihood of the activity resulting in a LOWC (and the subsequent impacts to receptors) using Esso’s methodology is Category D (0.0001 to 0.001) (very unlikely).

#### 7.7.2 Risk assessment

Table 7-41 presents the risk assessment for a LOC of hydrocarbons on the receptors in the spill EMBA.



**Table 7-41 Risks of surface, shoreline and in-water hydrocarbon exposure to receptors in the spill EMBA**

Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
Benthic habitats – Bare substrate, coral, seagrass, macroalgae, subtidal rocky reef	<p><u>Bare substrate</u></p> <p>While this receptor represents the 'bare sand' areas offshore, it does provide habitat for benthic invertebrates (both infauna and macroinvertebrates).</p> <p>Unconsolidated mixed and particulate sediments are likely to be dominated by burrowing fauna (e.g. annelid worms, molluscs, echinoderms, crustaceans, cnidarians). Many of the organisms that live in these habitats are habitat modifiers (e.g. through burrows or shell production), stabilising and/or oxygenating the sediments around them, and providing additional ecological niches for colonisation by other fauna – increasing local biodiversity.</p> <p>Surveys undertaken after the Montara blowout found no obvious visual signs of major disturbance at Barracouta and Vulcan shoals (Heyward, Moore, Radford, &amp; Colquhoun, 2010), which occur about 20-30m below the water line in otherwise deep waters (generally &gt;150m water depth). Later sampling indicated the presence of low-level severely degraded oil at some shoals, though in the absence of pre-impact data, this could not be directly linked to the Montara spill. Levels of hydrocarbons in the sediments were, in any case, several orders of magnitude lower than levels at which biological effects become possible (Heyward, et al., 2012) (Gagnon &amp; Rawson, 2011).</p> <p>Studies undertaken since the DWH incident have shown that fewer than 2% of the more than 8000 sediment samples collected exceeded the US Environmental Protection Agency sediment toxicity benchmark for aquatic life, and these were largely limited to the area close to the wellhead (BP, 2015).</p> <p>Acute or chronic exposure through contact and/or digestion can result in toxicological risks to invertebrates. However, the presence of an exoskeleton (e.g. crustaceans) reduces the impact of hydrocarbon</p>	<p>Exposure to in-water hydrocarbons is restricted to 10m below the surface and therefore any potential impact to benthic habitats from in-water hydrocarbons will only occur in shallower nearshore waters.</p> <p>The zone of moderate exposure to dissolved hydrocarbons is predicted to extend into nearshore Victorian waters off the Gippsland coast.</p> <p>The predominant benthic habitat in the Gippsland Basin is bare substrate. However, known areas of seagrass which may be exposed include at Corner Inlet, Lakes Entrance, Bemm River Estuary and Tamboon Inlet. There is the potential that exposure could result in sub-lethal impacts, more so than lethal impacts, possibly because much of seagrasses' biomass is underground in their rhizomes (Zieman, Macko, &amp; Mills, 1984). Seagrass in this region isn't considered a significant food source for marine fauna.</p> <p>Suitable hard substrate for macroalgal beds including the threatened 'Giant Kelp' occur in areas such as around Gabo Island and within the Bemm River Estuary. As described opposite, intertidal species of macroalgae are more prone to direct exposure than subtidal beds, however sub-lethal toxicity effects from in-water (dissolved) hydrocarbons may be observed.</p> <p>Corals are not a common habitat type in the Gippsland Basin however solitary soft corals may occur where suitable hard substrate, such as rocky reef or man-made structures, is present. Sub-lethal toxicity effects may result from direct contact with in-water hydrocarbons or indirectly through feeding on contaminated prey (plankton).</p> <p>Direct contact with benthic species in the immediate vicinity of the release locations may occur. The benthic habitat of the OA is predominantly featureless muddy, gravelly sand and no areas of rocky reef have been observed. Recent studies have shown that infaunal taxa are similar across the Bass Strait but the contribution of each to the assemblage varies.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>absorption through the surface membrane. Invertebrates with no exoskeleton and larval forms may be more prone to impacts. Exposure can induce changes in burrowing depth into the substrate (which can lead to higher predation rates on some species) and can limit the growth, recruitment and reproductive capacity of some marine invertebrates (Fukuyama, Shigenaka, &amp; VanBlaricom, 1988).</p> <p>Deep water benthic invertebrates are usually protected from oiling by the buoyant nature of hydrocarbons, although the depth of oil penetration is dependent on turbulence in the water column. Hydrocarbons can also reach the benthos through the settlement of oiled particles such as faeces, dead plankton or inorganic sand particles (Jewett, Dean, Smith, &amp; Blanchard, 1999).</p> <p><u>Coral</u></p> <p>Corals are generally located in shallow and intertidal regions, where there is the potential for exposure to surface and in-water hydrocarbons.</p> <p>Experimental studies and field observations indicate all coral species are sensitive to the effects of oil, although there are considerable differences in the degree of tolerance between species. Differences in sensitivities may be due to the ease with which oil adheres to the coral structures, the degree of mucous production and self-cleaning, or simply different physiological tolerances.</p> <p>Direct contact of coral by hydrocarbons may impair respiration and also photosynthesis by symbiotic zooxanthellae (Van Dam, 2011). Coral gametes or larvae in the surface layer where they are exposed to the slick may also be fouled (Epstein, Bak, &amp; Rinkevich, 2000). Physical oiling of coral tissue can cause a decline in metabolic rate and may cause varying degrees of tissue decomposition and death (Negri &amp; Heyward, 2000). Oil may also cling to certain types of sediment causing oil to sink to the seafloor, covering corals in oiled sediment.</p>	<p>Where hard substrate or points of attachment (facilities) are present, colonisation by epifauna occurs mostly in the form of sessile, invertebrate, filter feeders. Benthic invertebrate species closer to shore may be affected, although these effects will be localised and temporary. Invertebrates of value (i.e. target species, see Commercial Fisheries) have been identified to include squid, crustaceans (rock lobster, crabs) and molluscs (scallops, abalone). Filter-feeding, sessile benthic invertebrates such as sponges, bryozoans, scallops, abalone and hydroids may be exposed to sub-lethal impacts however population level impacts are considered unlikely.</p> <p>The consequence of a LOWC on benthic habitats is assessed as Consequence Level II.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>Where corals come into direct contact with surface exposures (i.e. intertidal/shallow areas), they are more susceptible due to physical presence, than toxicity associated with dissolved oil components within the water column which, in some cases, may be more toxic than the floating surface slicks (Volkman, Miller, Revill, &amp; Connell, 1994). A range of impacts is reported to result from toxicity including partial mortality of colonies, reduced growth rates, bleaching and reduced photosynthesis.</p> <p>Laboratory and field studies have demonstrated that branching corals appear to have a higher susceptibility to hydrocarbon exposure than massive corals or corals with large polyps.</p> <p>Chronic effects of oil exposure have been consistently noted in corals and, ultimately, can kill the entire colony. Chronic impacts include histological, biochemical, behavioural, reproductive and developmental effects. Field studies of chronically polluted areas and manipulative studies in which corals are artificially exposed to oil show that some coral species tolerate oil better than other species (NOAA, 2010).</p> <p>Reproductive stages of corals have been found to be more sensitive to oil toxicity. Fertilisation of coral species has been observed to be completely blocked in staghorn coral (<i>Acropora tenuis</i>) at heavy fuel oil concentrations of 150ppb (Lane &amp; Harrison, 2002), with significant reductions in fertilisation of sea ginger (<i>A.millepora</i>) and <i>A. valida</i> at concentrations between 580 and 5800ppb, in addition to developmental abnormalities and reduced survival of coral larvae at similar concentrations. Lower concentrations of less than 100ppb crude oil were observed to inhibit larval metamorphosis in <i>A. millepora</i> (Negri &amp; Heyward, 2000).</p> <p>Studies undertaken after the Montara incident included diver surveys to assess the status of Ashmore, Cartier and Seringapatam coral reefs. These found that other than a region-wide coral bleaching event caused by thermal stress (i.e. caused by sea water exceeding 32°C), the condition of the reefs was consistent with previous surveys, suggesting that any effects</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>of hydrocarbons reaching these reefs was minor, transitory or sub-lethal and not detectable (Heyward, Moore, Radford, &amp; Colquhoun, 2010). This is despite AMSA observations of surface slicks or sheen nears these shallow reefs during the spill (Heyward, Moore, Radford, &amp; Colquhoun, 2010). Surveys in 2011 indicated that the corals exhibiting bleaching in 2010 had largely survived and recovered (Heyward, et al., 2012), indicating that potential exposure to hydrocarbons while in an already stressed state did not have any impact on the healthy recovery of the coral.</p> <p>In addition, surveys undertaken after the Montara blowout on the plateau areas of Barracouta and Vulcan shoals (Heyward, Moore, Radford, &amp; Colquhoun, 2010), which occur about 20-30m below the water line in otherwise deep waters (generally &gt;150m water depth), and contain algae, hard coral and seagrass, found no obvious visual signs of major disturbance.</p> <p><u>Macroalgae</u></p> <p>Macroalgae are generally limited to growing on intertidal and subtidal rocky substrata in shallow waters to 10m depth. As such, they may be exposed to subsurface and entrained and dissolved hydrocarbons, however, are susceptible to surface hydrocarbon exposure more so in intertidal habitats as opposed to subtidal habitats.</p> <p>Reported toxic responses to oils have included a variety of physiological changes to enzyme systems, photosynthesis, respiration, and nucleic acid synthesis (Lewis &amp; Pryor, 2013). Despite the well-established pool of literature on macroalgae exposure to petroleum oils, very few investigations have reported effects on species that are common in Australian waters (Lewis &amp; Pryor, 2013).</p> <p>Smothering, fouling and asphyxiation are some of the physical effects that have been documented from oil contamination in marine plants (Blumer, 1971) (Cintrón, Lugo, Marinez, Cintrón, &amp; Encarnación, 1981). In macroalgae, oil can act as a physical barrier for the diffusion of CO<sub>2</sub> across</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>cell walls (O'Brien &amp; Dixon, 1976). The effect of hydrocarbons however is largely dependent on the degree of direct exposure and how much of the hydrocarbon adheres to algae, which will vary depending on the oils physical state and relative 'stickiness'. The morphological features of macroalgae, such as the presence of a mucilage layer or the presence of fine 'hairs' will influence the amount of hydrocarbon that will adhere to the algae. A review of field studies conducted after spill events (Connell, Miller, &amp; Farrington, 1981) indicated a high degree of variability in the level of impact, but in all instances, the algae appeared to be able to recover rapidly from even very heavy oiling. The rapid recovery of algae was attributed to the fact that for most algae, new growth is produced from near the base of the plant while the distal parts (which would be exposed to the oil contamination) are continually lost. Other studies have indicated that oiled kelp beds had a 90 % recovery within 3-4 years of impact, however full recovery to pre-spill diversity may not occur for long periods after the spill (French-McCay D. , 2004).</p> <p>Intertidal macroalgal beds are more prone to oil spills than subtidal beds because although the mucous coating prevents oil adherence, oil that is trapped in the upper canopy can increase the persistence of the oil, which impacts upon site-attached species. Additionally, when oil sticks to dry fronds on the shore, they can become overweight and break as a result of wave action (IPIECA, 1995).</p> <p>The toxicity of hydrocarbons to macroalgae varies for the different macroalgal life stages, with water-soluble hydrocarbons more toxic to macroalgae (O'Brien &amp; Dixon, 1976). Toxic effect concentrations for hydrocarbons and algae have varied greatly among species and studies, ranging 2-10,000,000ppb (Lewis &amp; Pryor, 2013). The sensitivity of gametes, larva and zygote stages however have all proven more responsive to petroleum oil exposure than adult growth stages (Lewis &amp; Pryor, 2013).</p> <p>Macrophytes, including macroalgae, require light to photosynthesise. So, in addition to the potential impacts from direct smothering or exposure to</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>entrained and dissolved hydrocarbons, the presence of entrained hydrocarbon within the water column can affect light qualities and the ability of macrophytes to photosynthesise.</p> <p>Exposure to in-water hydrocarbons poses the greatest threat to sensitive macroalgal assemblages, specifically the Giant Kelp Forests TEC, that grow on rocky reefs from the sea floor <math>\geq 8\text{m}</math> below sea level. The largest extent of this TEC is in Tasmanian coastal waters. Substrate on which this TEC may occur is also found in Victoria along the west coast of Wilson's Promontory and from Sydenham Inlet to Gabo Island (DSEWPAC, 2012b).</p> <p><u>Seagrass</u></p> <p>Seagrasses generally grow in sediments in intertidal and shallow subtidal waters where there is sufficient light and are common in sheltered coastal areas such as bays, lees of islands and fringing coastal reefs. As such, they may be exposed to both surface and sub-surface hydrocarbons. Submerged vegetation in nearshore areas can be exposed to oil by direct contact (i.e. smothering) and by uptake by rhizomes through contaminated sediments. Exposure also can take place via uptake of hydrocarbons through plant membranes. In addition, seeds may be affected by contact with oil contained within sediments (NRDA, 2012).</p> <p>When seagrass leaves are exposed to petroleum oil, sub-lethal quantities of the soluble fraction can be incorporated into the tissue, causing a reduction in tolerance to other stress factors (Zieman, Macko, &amp; Mills, 1984). The toxic components of petroleum oils are thought to be the PAH, which are lipophilic and therefore able to pass through lipid membranes and tend to accumulate in the thylakoid membranes of chloroplasts (Ren, Huang, McConkey, Dixon, &amp; Greenberg, 1994).</p> <p>As such, the susceptibility of seagrasses to hydrocarbon spills will depend largely on distribution. Deeper communities will be protected from oiling under all but the most extreme weather conditions. Shallow seagrasses are more likely to be affected by dispersed oil droplets or, in the case of emergent seagrasses, direct oiling. Theoretically, intertidal seagrass</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>communities would be the most susceptible because the leaves and rhizomes may both be affected.</p> <p><u>Subtidal rocky reefs</u></p> <p>Nearshore and offshore subtidal reef habitats are dominated by seaweeds, mobile invertebrates and fish. Potential impacts to sensitive receptors related to these reefs discussed in the appropriate sections. It was observed that the release of large quantities of fuel oil during the grounding of the Iron Baron did not substantially affect populations of subtidal reef associated organisms (Edgar &amp; Barrett, 1995).</p>	
Plankton	<p>Plankton are found in nearshore and open waters beneath the surface in the water column. These organisms migrate vertically through the water column to feed in surface waters at night (NRDA, 2012). As they move close to the sea surface it is possible that they may be exposed to floating hydrocarbons but plankton also has the potential to be directly affected by in-water hydrocarbons as a result of toxicity effects.</p> <p>Phytoplankton are typically not sensitive to the impacts of oil, though they do accumulate it rapidly (Hook, Batley, Holloway, Irving, &amp; Ross, 2016) due to their small size and high surface area to volume ratio. Oil can affect the rate of photosynthesis and inhibit growth in phytoplankton, depending on the concentration range. For example, photosynthesis is stimulated by low concentrations of oil in the water column (10–30 ppb) but becomes progressively inhibited above 50 ppb. Conversely, photosynthesis can be stimulated below 100ppb for exposure to weathered oil (González, et al., 2009). In addition, the potential for effects to photosynthesis (i.e. temporary suppression of primary production) from shading caused by continuous surface slicks may have implications for consumers of phytoplankton (Hook, Batley, Holloway, Irving, &amp; Ross, 2016), though a prolonged surface coverage over an extensive area would be required. During the DWH oil spill it was observed that plankton and other surface material were found to be sinking at rates of more than 10 times the normal level. It was hypothesised that the weathered spilled oil catalysed</p>	<p>Plankton will be exposed to in-water (dissolved) hydrocarbons at the moderate exposure threshold at over 1,000km from the release location for both scenarios. Plankton are at their highest concentrations below surface waters (e.g. 60m water depth for phytoplankton during the day) and undertake a vertical migration which would likely reduce their potential for (and duration of) exposure to dissolved hydrocarbons in the surface layer of the water column.</p> <p>The impact to plankton is therefore predicted to be Level III with potential effects on the food web recognised. The impact to plankton is predicted to be Level III with potential effects on the food web recognised</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>clumping of organic particles (Schrope, 2013). It is currently unclear as to whether this effect was caused by the chemical characteristics of the weathered oil, or a bacterial effect.</p> <p>Zooplankton (microscopic animals such as rotifers, copepods and krill that feed on phytoplankton) are vulnerable to hydrocarbons (Hook, Batley, Holloway, Irving, &amp; Ross, 2016). Water column organisms that come into contact with oil risk exposure through ingestion, inhalation and dermal contact (NRDA, 2012), which can cause immediate mortality or declines in egg production and hatching rates along with a decline in swimming speeds (Hook, Batley, Holloway, Irving, &amp; Ross, 2016).</p> <p>Plankton are generally abundant in the upper layers of the water column and is the basis of the marine food web, so an oil spill in any one location is unlikely to have long-lasting impacts on plankton populations at a regional level. Reproduction by survivors or dispersion from unaffected areas (via sea surface currents) is likely to rapidly replenish losses (Abbriano, et al., 2011). Plankton have life cycles based on rapid reproduction with levels of high productivity. It is also in the nature of plankton to be dispersive. Oil spill field observations show minimal or transient effects on plankton (Abbriano, et al., 2011). Once background water quality is re-established, plankton takes weeks to months to recover (ITOPF, 2011). Plankton found in open waters of the exposure zone is expected to be widely represented within waters of the wider Bass Strait region and generally across all waters in the southeastern offshore region, which aids in the re-establishment of communities.</p>	
Fish	<p>Fish can be exposed to oil through a variety of pathways, including: direct dermal contact (e.g. swimming through oil); ingestion (e.g. directly or via oil-affected prey/foods); and inhalation (e.g. elevated dissolved contaminant concentrations in water passing over the gills). Fish are generally considered vulnerable to oil spills because they inhabit areas coincident with oil exploration and production and those areas that may be subsequently impacted by an oil spill; including coral reefs, seagrasses,</p>	<p>The release locations are located in open waters however, floating oil is predicted to extend into shallower nearshore waters along eastern Gippsland. Moderate surface exposure is predicted to reach over 50km from the whiptail release location and over 28km for the mullocky release location. The zone of moderate exposure to dissolved hydrocarbons is predicted to extend into nearshore Victorian waters.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>nearshore areas, deep offshore areas, pelagic habitats and demersal habitats (Moore &amp; Dwyer, 1974) (Gundlach &amp; Hayes, 1978). Of the potential toxicants, monoaromatic and PAH are generally regarded as the most toxic to fish.</p> <p><u>Surface oil</u></p> <p>Since fish and sharks do not generally break the sea surface, the exposure of surface hydrocarbons to fish and shark species are unlikely to occur. Near the sea surface, fish are able to detect and avoid contact with surface slicks meaning fish mortalities rarely occur in the event of a hydrocarbon spill in open waters (Volkman, et al., 2004). As a result, wide-ranging pelagic fish of the open ocean generally are not highly susceptible to impacts from surface hydrocarbons. Adult fish kills reported after oil spills occur mainly to shallow water, near-shore benthic species (Volkman, et al., 2004). Following the DWH incident, it was suggested that Whale sharks may be vulnerable to oiling of gills if exposed to the oil. The tendency of Whale sharks to feed close to surface waters will increase the likelihood of exposure to surface slicks and elevated hydrocarbon concentrations beneath slicks.</p> <p><u>In-water oil</u></p> <p>Exposure to hydrocarbons entrained or dissolved in the water column can be toxic to fishes. Studies have shown a range of impacts including changes in abundance, decreased size, inhibited swimming ability, changes to oxygen consumption and respiration, changes to reproduction, immune system responses, DNA damage, visible skin and organ lesions, and increased parasitism. However, many fish species can metabolize toxic hydrocarbons, which reduces the risk of bioaccumulation (NRDA, 2012). Pelagic species are also generally highly mobile and as such are not likely to suffer extended exposure (e.g. &gt;96 hours) at concentrations that would lead to chronic effects due to their patterns of movement. Demersal fish are not expected to be impacted given the presence of in-water hydrocarbons in surface layers only.</p>	<p>Although pelagic fish species may be exposed to moderate levels of dissolved oil their mobile, transitory characteristics reduce the risk of prolonged exposure. Large-scale population level effects following a LOWC on fish species, abundances or assemblage composition would be unlikely due to the wide geographical distribution of many fish in Bass Strait and the potential for rapid re-colonisation. Deep water demersal fish are not expected to be impacted given the presence of in-water hydrocarbons in upper layers (0 – 10m) of the water column only.</p> <p>The zone of moderate exposure to dissolved hydrocarbons may contact the great white shark reproduction BIAs and grey nurse shark foraging and migration BIAs. Pelagic species of shark are at greatest risk of being exposed to oil following a LOC given their wide foraging areas and risks of consuming contaminated prey. Great white sharks are known to aggregate near Ninety Mile Beach and philopatric characteristics means they may return to the place of birth to breed even if habitats are contaminated. This species is widely distributed and thus unlikely to suffer ecologically important declines in abundance.</p> <p>The consequences to fish and sharks are assessed as Consequence Level II, taking into consideration the potential impacts to threatened species such as the great white shark and grey nurse shark.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>Fish are most vulnerable to hydrocarbon discharges during their embryonic, larval and juvenile life stages. Oil exposure may result in decreased spawning success and abnormal larval development. Impacts on eggs and larvae entrained in the upper water column are not expected to be significant given the temporary period of water quality impairment, and the limited areal extent of the spill. As egg/larvae dispersal is widely distributed in the upper layers of the water column it is expected that current induced drift will rapidly replace any oil affected populations.</p>	
Birds	<p>Seabirds and shorebirds are sensitive to the impacts of oiling, with their vulnerability arising from the fact that they cross the air-water interface to feed, while their shoreline habitats may also be oiled (Hook, Batley, Holloway, Irving, &amp; Ross, 2016). Species that raft together in large flocks on the sea surface are particularly at risk (ITOPF, 2011).</p> <p><u>Sea surface oil</u></p> <p>Birds foraging at sea have the potential to directly interact with oil on the sea surface some considerable distance from breeding sites in the course of normal foraging activities. Seabird species most at risk include those that readily rest on the sea surface (e.g. shearwaters) and surface plunging species (e.g. terns, boobies). As seabirds are a top order predator, any impact on other marine life (e.g. pelagic fish) may disrupt and limit food supply both for the maintenance of adults and the provisioning of young.</p> <p>For seabirds, direct contact with hydrocarbons can foul feathers, which may subsequently result in hypothermia due to a reduction in the ability of the bird to thermo-regulate and impair waterproofing. A bird suffering from cold, exhaustion and a loss of buoyancy may also dehydrate, drown or starve (CoA, 2022). Increased heat loss as a result of a loss of waterproofing results in an increased metabolism of food reserves in the body, which is not countered by a corresponding increase in food intake, may lead to emaciation (CoA, 2022). The greatest vulnerability in this case occurs when birds are feeding or resting at the sea surface (Peakall, Wells, &amp; Mackay, 1987). In a review of 45 actual marine spills, there was no</p>	<p>A number of listed threatened and/or migratory seabird species may occur in the area at or above the moderate surface threshold exposure. There are foraging BIA's for several species of petrels, shearwater and albatross and breeding BIAs for the White faced storm petrel and Little penguin which overlap with this exposed area.</p> <p>Seabirds rafting, resting, diving or feeding at sea have the potential to come into contact with surface oil, ranging from moderate to high exposure, as such, acute or chronic toxicity impacts (death or long-term poor health) to seabirds are possible. Most species tend to forage on their own, though large feeding flocks will gather at rich or passing food sources.</p> <p>The maximum length of shoreline predicted to be exposed to shoreline loading of hydrocarbons that may have biological impacts to birds (100g/m<sup>2</sup>) is approximately 106km for the whiptail scenario and 132km for the mulloway scenario. This section of coastline comprises mostly wide sandy beaches that provide nesting habitat for species such as Hooded plovers and terns or rocky islands and headlands that provide habitat for seabird colonies (such as little penguin, petrels and albatrosses).</p> <p>The little penguin is not considered at risk globally, but some colonies are at risk on a regional scale (Cannell, et al., 2016) and declines in the status of this species have been reported from Tasmania (Stevenson &amp; Woehler, 2007). Oil concentrations at the moderate to high threshold are predicted to accumulate on the shorelines of Gabo Island, which supports the</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>correlation between the numbers of bird deaths and the volume of the spill (Burger, 1993).</p> <p>Penguins may be especially vulnerable to an oil spill because they do not fly and therefore spend a high proportion of their time in the water when away from resting and breeding locations and readily lose insulation and buoyancy if their feathers are oiled (Hook, Batley, Holloway, Irving, &amp; Ross, 2016). This species also has strong attachment to its natal area (Colombelli-Négrel, 2016) and consequently, birds are likely to retain a strong attachment to a site even if the site and adjacent waters are severely contaminated by oil. The Iron Baron vessel spill (325 MT of bunker fuel in Tasmania in 1995) is estimated to have resulted in the death of up to 20,000 penguins (Hook, Batley, Holloway, Irving, &amp; Ross, 2016).</p> <p><u>Shoreline oil</u></p> <p>Shorebirds are likely to be exposed to oil when it directly impacts the intertidal zone and onshore due to their feeding habitats. Foraging shorebirds will be at potential risk of both direct impacts through contamination of individual birds (e.g. fouling of feathers) and indirect impacts (e.g. fouling and/or a reduction in prey items) (Clarke &amp; Herrod, 2016). Birds that are coated in oil can also suffer from damage to external tissues, including skin and eyes, as well as internal tissue irritation in their lungs and stomachs.</p> <p>Breeding birds (both seabirds and shorebirds) may be exposed to oil via direct contact or the contamination of the breeding habitat (e.g. shores of islands) (Clarke &amp; Herrod, 2016). Bird eggs may subsequently be damaged if an oiled adult sits on the nest. Fresh crude was shown to be more toxic than weathered crude, which had a medial lethal dose of 21.3 mg per egg. Studies of contamination of duck eggs by small quantities of crude oil, mimicking the effect of oil transfer by parent birds, have been shown to result in mortality of developing embryos.</p> <p>Toxic effects on birds may result where oil is ingested as the bird attempts to preen its feathers, or via consumption of oil-affected prey. Whether this</p>	<p>world's largest little penguin colony, The Skerries and Tasmanian Bass Strait islands such as Curtis Island potentially impacting local populations. Under certain metocean conditions the zone of moderate surface exposure is predicted to overlap with the little penguin breeding BIA.</p> <p>Shorebirds foraging in the intertidal zone, or roosting or nesting on beaches and dunes along the Gippsland and southern NSW coastlines may also be exposed to accumulated oil. Foraging BIAs for several species of shearwater, petrel and albatross overlap with shorelines where oil is predicted to accumulate at moderate thresholds.</p> <p>Because the zone of moderate in-water (dissolved) exposure extends into nearshore waters foraging shorebirds may be indirectly impacted by loss of invertebrate prey.</p> <p>The populations of both seabird and shorebird species have a wide geographic range, meaning that impacts to individuals at one location will not necessarily extend to populations at other un-impacted locations.</p> <p>Consequently, the potential consequence of risks to seabirds and shorebirds from a LOWC are considered to be Consequence Level II.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>toxicity ultimately results in mortality will depend on the amount consumed and other factors relating to the health and sensitivity of the particular bird species.</p> <p>The threshold thickness of oil that could impart a lethal dose to an individual wildlife species is 10 µm (~10 g/m<sup>2</sup>) (Engelhardt, Petroleum effects on marine mammals, 1983) (Clark, 1984) (Geraci &amp; St. Aubin, 1988) (Jenssen, 1994). A layer 25 µm thick would be harmful for most birds that contact the slick (Scholten, et al., 1996).</p>	
Marine reptiles-- Turtles	<p>Marine turtles are vulnerable to the effects of oil at all life stages; eggs, hatchlings, juveniles, and adults. Oil exposure affects different turtle life stages in different ways; and each turtle life stage frequents a habitat with varied potential to be impacted during an oil spill. Several aspects of turtle biology and behaviour place them at particular risk, including a lack of avoidance, indiscriminate feeding in convergence zones, and large pre-dive inhalations.</p> <p>Marine turtles can be exposed to oil externally (e.g. swimming through oil slicks) or internally (e.g. swallowing the oil, consuming oil affected prey, or inhaling of volatile oil related compounds).</p> <p><u>Surface oil</u></p> <p>Effects of oil on turtles include increased egg mortality and developmental defects; direct mortality due to oiling in hatchlings, juveniles, and adults; and negative impacts to the skin, blood, digestive and immune systems, and salt glands. Oil can enter cavities such as the eyes, nostrils, or mouth; and oil covering their bodies may interfere with breathing because they inhale large volumes of air to dive.</p> <p>Experiments on physiological and clinical pathological effects of hydrocarbons on loggerhead turtles (~15–18 months old) showed that the turtles' major physiological systems were adversely affected by both chronic and acute exposures (96 hour exposure to a 0.05 cm layer of South Louisiana crude oil versus 0.5 cm for 48 hours) (Lutcavage, Lutz,</p>	<p>While marine turtles, including threatened species, may occur in the area potentially exposed to hydrocarbons above surface and in-water (dissolved) moderate exposure thresholds they are not noted to reside or aggregate in significant numbers, and there are no recognized BIAs in the region.</p> <p>There are no turtle nesting beaches along the Gippsland or southern New South Wales coastlines, so impacts to turtles from shoreline oiling will not occur.</p> <p>Although the effects of hydrocarbons on marine reptiles, specifically turtles can be severe, the low density of turtles expected in the region (due to lack of BIA or aggregations) suggests that a LOWC would affect individuals rather than population level. Consequently, the potential impacts to marine reptiles are considered to be Consequence Level II.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>Bossart, &amp; Hudson, 1995). Recovery from the sloughing skin and mucosa took up to 21 days, increasing the turtle's susceptibility to infection or other diseases, such as fibropapilloma (Lutcavage, Lutz, Bossart, &amp; Hudson, 1995).</p> <p>Records of oiled wildlife during spills rarely include marine turtles, even from areas where they are known to be relatively abundant (Short, 2011). An exception to this was the large number of marine turtles collected (613 dead and 536 live) during the DWH incident in the GoM, although many of these animals did not show any sign of oil exposure (NOAA, 2013). Of the dead turtles found, 3.4 % were visibly oiled and 85% of the live turtles found were oiled (NOAA, 2013). Of the captured animals, 88 % of the live turtles were later released, suggesting that oiling does not inevitably lead to mortality.</p> <p><u>Shoreline oil</u></p> <p>Turtles may experience oiling impacts on nesting beaches and eggs through chemical exposures resulting in decreased survival to hatching and developmental defects in hatchlings. Adult females crossing an oiled beach could cause external oiling of the skin and carapace; nothing that most oil is deposited at the high-tide line, and most turtles nest well above this level. Studies on freshwater snapping turtles showed uptake of PAH from contaminated nest sediments, but no impacts on hatching success or juvenile health following exposure of eggs to dispersed weathered light crude (Rowe, Mitchelmore, &amp; Baker, 2009). However, other studies found evidence that exposure of freshwater turtle embryos to PAH results in deformities (Bell, Spotila, &amp; Congdon, 2006) (Van Meter, Spotila, &amp; Avery, 2006). Turtle hatchlings may be more vulnerable to smothering as they emerge from the nests and make their way over the intertidal area to the water (AMSA, 2015). Hatchlings that contact oil residues while crossing a beach can exhibit a range of effects including impaired movement and bodily functions (Milton, Lutz, &amp; Shigenaka, 2003). Hatchlings sticky with</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>oily residues may also have more difficulty crawling and swimming, rendering them more vulnerable to predation.</p> <p>It should be noted that the threat and relative impacts of an unplanned discharge on some marine reptile species are considered less damaging than other stressors. Report cards produced on protected marine reptiles in Australia generally ranked oil pollution as either 'not of concern' or 'of less concern' depending on the marine region (DSEWPAC, 2012b).</p>	
Marine mammals (pinnipeds)	<p>Pinnipeds are directly at risk from impacts associated with the exposure to surface, shoreline and in-water hydrocarbons.</p> <p><u>Sea surface oil</u></p> <p>Pinnipeds are vulnerable to sea surface exposures in particular given they spend much of their time on or near the surface of the water, as they need to surface every few minutes to breathe, and regularly haul out on to beaches. Pinnipeds are also sensitive as they will stay near established colonies and haul-out areas, meaning they are less likely to practise avoidance behaviours. Seals, sea lions and fur seals have been observed swimming in oil slicks during a number of documented spills (Geraci &amp; St. Aubin, 1988).</p> <p>As a result of exposure to surface oils, pinnipeds, with their relatively large, protruding eyes are particularly vulnerable to effects such as irritation to mucous membranes that surround the eyes and line the oral cavity, respiratory surfaces, and anal and urogenital orifices. Seals appear not to be very sensitive to contact with oil, but instead to the toxic impacts from the inhalation of volatile components (Hook, Batley, Holloway, Irving, &amp; Ross, 2016).</p> <p>For some pinnipeds, fur is an effective thermal barrier because it traps air and repels water. Petroleum stuck to fur reduces its insulative value by removing natural oils that waterproof the pelage. Consequently, the rate of heat transfer through fur seal pelts can double after oiling (Geraci &amp; St. Aubin, 1988), adding an energetic burden to the animal. It is suggested</p>	<p>Both the New Zealand fur seal (<i>Arctocephalus forsteri</i>) and the Australian fur seal are listed marine species with habitat and breeding sites known to occur in areas potentially exposed to surface, in-water and shoreline oil above the moderate threshold. These areas are not identified as critical habitat and there are no identified BIAs for fur seals in the region.</p> <p>Both the Australian and New Zealand fur seals are at risk to surface oil while at sea and shoreline accumulated oil at haul out sites or rookeries. The direct effect to pups from exposure to shoreline oil at <math>\geq 100 \text{ g/m}^2</math> could result in mortality, while indirect effects could be negative behavioural changes associated with the smell of shoreline oil or contamination of prey.</p> <p>The Australian fur seal is vulnerable to a population decline following a LOWC because breeding locations are restricted to the islands of Bass Strait. It is predicted that major rookeries on The Skerries and Gabo Island may be exposed to accumulated shoreline oil at moderate to high thresholds. Oil is also predicted to accumulate at the moderate threshold on islands off Wilsons Promontory which also support significant breeding populations.</p> <p>These species are particularly vulnerable to oil because oil is believed to adhere more readily to their coats. Such oiling can have significant effects to this function if foraging in areas with fresh oil. Fur seals are known to aggregate around offshore oil and gas facilities where, in the event of a release, exposure to fresh oil would occur.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>(Kooyman, Gentry, &amp; McAllister, 1976) that in fact, fouling of approximately one-third of the body surface resulted in 50% greater heat loss in fur seals immersed in water at various temperatures. Fur seals are particularly vulnerable due to the likelihood of oil adhering to fur. Heavy oil coating and tar deposits on fur seals may result in reduced swimming ability and lack of mobility out of the water.</p> <p><u>In-water oil</u></p> <p>Ingested hydrocarbons can irritate or destroy epithelial cells that line the stomach and intestine, thereby affecting motility, digestion and absorption.</p> <p>However, pinnipeds have been found to have the enzyme systems necessary to convert absorbed hydrocarbons into polar metabolites, which can be excreted in urine (Engelhardt, 1982) (Addison &amp; Brodie, 1984) (Addison, Brodie, Edwards, &amp; Sadler, 1986). Benzene and naphthalene ingested by seals is quickly absorbed into the blood through the gut, causing acute stress, with damage to the liver considered likely. If ingested in large volumes, hydrocarbons may not be completely metabolized, which may result in death (Volkman, Miller, Revill, &amp; Connell, 1994).</p> <p><u>Shoreline oil</u></p> <p>Breeding colonies (used to birth and nurse until pups are weaned) are particularly sensitive to hydrocarbon spills (Higgins &amp; Gass, 1993). Species that rely on fur to regulate their body temperature (such as fur seals) are the most vulnerable to oil as the animals may die from hypothermia or overheating, depending on the season, if the fur becomes matted with oil (ITOPF, 2011).</p> <p>It is reported that most pinnipeds scratch themselves vigorously with their flippers and do not lick or groom themselves, so are less likely to ingest oil from skin surfaces (Geraci &amp; St. Aubin, 1988). However, mothers trying to clean an oiled pup may ingest oil. The Long-Term Environmental Impact</p>	<p>Long term impacts at a population level are considered unlikely.</p> <p>The consequence of a LOWC on pinnipeds is assessed as Consequence Level II.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>and Recovery report for the Iron Barren oil spill concluded that “The number of pups born at Tenth Island in 1995 was reduced when compared to previous years. There was a strong relationship between the productivity of the seal colonies and the proximity of the islands to the oil spill wherein the islands close to the spill showed reduced pup production and those islands more distant to the oil spill did not” (Tasmanian SMPC, 1999).</p> <p>Pinnipeds are further at risk because they appear to rely on scent to establish a mother-pup bond (Sandegren, 1970) (Fogden, 1971) and consequently oil-coated pups may not be recognizable to their mothers. This is only theorised, with studies and research indicating interaction between mothers and oiled pups were normal (Davis &amp; Anderson, 1976) (Davies, 1949) (Shaughnessy &amp; Chapman, 1984).</p> <p>Australian sea lions have naturally poor recovery abilities due to unusual reproductive biology and life history (DSEWPAC, 2013). Due to the extreme philopatry of females and limited dispersal of males between breeding colonies, the removal of only a few individuals annually may increase the likelihood of decline and potentially lead to the extinction of some of the smaller colonies. Note: Australian sea lions are endemic to Australia, found only in South Australia and Western Australia (DSEWPAC, 2013).</p>	
Marine mammals (cetaceans)	<p>Whales and dolphins can be exposed to the chemicals in oil through:</p> <ul style="list-style-type: none"> <li>• internal exposure by consuming oil or contaminated prey</li> <li>• inhaling volatile oil compounds when surfacing to breathe</li> <li>• external exposure, by swimming in oil and having oil directly on the skin and body</li> <li>• maternal transfer of contaminants to embryos (NRDA, 2012).</li> </ul> <p><u>Surface oil</u></p> <p>Unlike with pinnipeds oil would not be expected to adhere well to the surface of cetacean skin due to the lack of hairs and the frequent</p>	<p>Several threatened, migratory and/or listed cetacean species may traverse the condensate spill plume.</p> <p>Foraging BIAs for the PBW (see Australian Marine Spatial Information System) and the migration &amp; reproduction BIA for the SRW may be exposed to surface and in-water concentrations above the moderate exposure threshold.</p> <p>It is plausible that individual whales could encounter surface oil above the moderate exposure threshold (or high exposure threshold in the immediate vicinity of the release location), but the release would need to</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>sloughing of skin cells (Engelhardt, 1983) (Helm, et al., 2015). In addition, oil should not readily penetrate cetacean skin due to tight intercellular bridges and thick epidermis (O'Hara &amp; O'Shea, 2001). Nevertheless, cetaceans can be exposed to oil through direct contact with the eyes, mouth (ingestion), and airways (inhalation), potentially leading to inflammation and lung congestion (Geraci &amp; St. Aubin, 1988).</p> <p>Inhalation of toxic compounds associated with fresh oil was of greater concern than absorption through the skin and ingestion (Helm, et al., 2015). The inhalation of oil droplets, vapours and fumes is a distinct possibility if whales or dolphins surface in slicks to breathe. Exposure to hydrocarbons in this way could damage mucous membranes, damage airways or even cause death. Cetaceans may incidentally draw seawater and floating oil, into their lungs by breathing in splashed droplets or liquid that has collected near the blowhole just prior to inhalation. Aspiration of liquid oil can cause physical injuries to the respiratory tract by irritating tissues/membranes and can also lead to absorption of toxicants into the blood, as in inhalation exposure (Takeshita R. , et al., 2017). Exposure to oil concentrations of 10 g/m<sup>2</sup> could result in mortality to marine mammals (French-McCay D. , 2016).</p> <p>Evidence suggests that many cetacean species are unlikely to detect and avoid spilled oil (Matkin, Saulitis, Ellis, Olesiuk, &amp; Rice, 2008). There are numerous examples where cetaceans have appeared to incidentally come into contact with oil and/or not demonstrated any obvious avoidance behaviour. Following the Exxon Valdez oil spill, (Matkin, Saulitis, Ellis, Olesiuk, &amp; Rice, 2008) reported killer whales in slicks of oil as early as 24 hours after the spill and evidence (Aichinger Dias, et al., 2017) showed that following the DWH oil spill cetaceans in the GoM came into direct contact with both oil and sheen by swimming through them.</p> <p>Although in the GoM it was observed that cetaceans were able to detect the thick and dark-coloured patches of oil, detection of the lighter substances may have been more difficult. Photographs of dolphins with oil on their bodies showed that oil can adhere to and persist on cetacean</p>	<p>coincide with pod migration or foraging for a greater number of individuals to be present in the plume.</p> <p>Sightings of blue whales in the Gippsland Basin are reasonably rare (Bannister, Kemper, &amp; Warneke, 1996) and acoustic detecting indicates that the PBW are predominantly located to the east, west and south of the OA. It is difficult to predict with certainty if a spill would lead to levels of mortality or reproductive depression that would manifest in terms of a population-level response.</p> <p>The highly mobile and transitory nature of cetacean species in Bass Strait means that exposure to moderate to high levels of surface oil (in the vicinity of the release location) or moderate levels of in-water hydrocarbon is not anticipated to result in long term population viability effects. Nevertheless, taking into account that the populations of some whale species remain small relative to pre-whaling times and are thought to have a multi-decadal recovery time, mortality of even a small number of adults and or calves as result of oiling could inhibit or limit species recovery, the resultant impact is therefore assessed as Consequence Level II.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>skin, and contrary to suggestions from previous studies, direct contact with oil and resultant exposure to toxic compounds is of concern (Aichinger Dias, et al., 2017).</p> <p><u>In water (dissolved and entrained) oil</u></p> <p>The physical impacts from ingested hydrocarbon with subsequent lethal or sub-lethal impacts are applicable to both dissolved and entrained oil. However, the susceptibility of cetaceans varies with feeding habits. Baleen whales (such as blue, southern right and humpback) are not particularly susceptible to ingestion of oil in the water column as they feed by skimming the surface. Oil may stick to the baleen whale while they 'filter feed' near slicks. Toothed whales and dolphins may be susceptible to ingestion of dissolved and entrained oil as they gulp feed at depth. As highly mobile species, in general it is very unlikely that these animals will be constantly exposed to concentrations of hydrocarbons in the water column for continuous durations (e.g. &gt;96 hours) that would lead to chronic effects. Note also, many marine mammals appear to have the necessary liver enzymes to metabolise hydrocarbons and excrete them as polar derivatives (Ball &amp; Truskewycz, 2013).</p> <p>Ingestion of oil may however result in acute nausea and vomiting and aspiration of oily vomitus into the lungs. Research conducted in the GoM linked aspiration pneumonia, lung abscesses, and pulmonary infections in dolphins to exposure to DWH oil (Takeshita R. , et al., 2017).</p> <p>Some whales, particularly those with coastal migration and reproduction, display strong site fidelity to specific resting, breeding and feeding habitats, as well as to their migratory paths and this may override any tendency for cetaceans to avoid the noxious presence of hydrocarbons. The SRW exhibits varying degrees of site fidelity, with the majority of females and calves returning to the same birthing location, while some also travel long distances between breeding grounds within a season (DCCEEW, 2024). If spilled oil reaches these biologically important habitats, the pollution may disrupt natural behaviours, displace animals,</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>reduce foraging or reproductive success rates and increase mortality. It was concluded that the range of adverse health effects and increased mortality/reproductive failure observed in cetacean populations throughout the GoM since the DWH oil spill are consistent with the range of exposure scenarios (Takeshita R. , et al., 2017).</p> <p>If sufficiently high numbers of animals are impacted, the greater population may experience reduced recovery and survival rates. The restitution time for cetaceans affected at a population level is assumed to be long term, i.e. 40 years, based on consensus on recovery times for marine mammals following the DWH incident (Bock, et al., 2018).</p>	
Coastal habitats and communities – Sandy shoreline, rocky shoreline, mangroves and saltmarsh	<p><u>Sandy beaches</u></p> <p>Sandy beaches provide potential foraging and breeding habitat for numerous bird, marine turtle and pinniped species. These activities primarily occur above the high tide line, with exception of haul outs. Note, most of the oil on a sandy shore will be concentrated at, and below, the high tide mark. Sandy beaches are also inhabited by a diverse assemblage (although not always abundant) of infauna (including nematodes, copepods and polychaetes); and macroinvertebrates (e.g. crustaceans). Because the sand retains oil, such animals may be killed if oil penetrates into the sediments. Long-term depletion of sediment fauna could have an adverse effect on birds or fish that use tidal flats as feeding grounds (IPIECA, 1999).</p> <p>Depth of penetration in sandy sediment is influenced by:</p> <ul style="list-style-type: none"> <li>• Particle size – Penetration is not generally as great on mud as on coarser sediments.</li> <li>• Oil viscosity – Viscous oils and mousse (water-in-oil emulsion) tend to penetrate less deeply than low-viscosity oils such as light crudes or diesel oil.</li> <li>• Drainage – If sediments are poorly drained (as is often the case with tidal flats remote from creeks or channels), the water</li> </ul>	<p>The coastline that is potentially at risk of shoreline exposure is dominated by wide sandy beaches.</p> <p>With the shortest time to shoreline accumulation ranging from 1-2 days the condensate will have at least partially weathered. The shoreline loadings may result in acute toxicity, and mortality, of invertebrate communities, especially as unweathered condensate will easily penetrate into sandy sediments. However, tidal action is expected to lead to rapid weathering of any hydrocarbons in the intertidal area and the populations of these communities would be likely to rapidly recover.</p> <p>The impact of condensate accumulating on sandy beaches is considered to have a Consequence Level II.</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>content may prevent the oil from penetrating into the sediment. In contrast, oil may reach depths greater than one metre in coarse well-drained sediments.</p> <ul style="list-style-type: none"> <li>Animal burrows and root pores – Penetration into fine sediments is increased if there are burrows of animals such as worms, or pores left where plant roots have decayed.</li> </ul> <p>A 100 g/m<sup>2</sup> threshold (considered a 'stain' or 'film', and equivalent to 0.1 mm thickness) is assumed as the lethal threshold for invertebrates on hard substrates and sediments (mud, silt, sand, gravel) in intertidal habitats. A threshold of 100 g/m<sup>2</sup> oil thickness would be enough to coat an animal and likely impact its survival and reproductive capacity (French-McCay D. P., 2009). Based on this, areas of heavy oiling would likely result in acute toxicity, and death, of many invertebrate communities, especially where oil penetrates into sediments through animal burrows (IPIECA, 1999). However, these communities would be likely to rapidly recover (recruitment from unaffected individuals and recruitment from nearby areas) as oil is removed from the environment.</p> <p>Following the Sea Empress spill (in west Wales, 1996) many amphipods (sandhoppers), cockles and razor shells were killed. There were mass strandings on many beaches of both intertidal species (such as cockles) and shallow sub-tidal species. Similar mass strandings occurred after the Amoco Cadiz spill (in Brittany, France, 1978) (IPIECA, 1999). Following the Sea Empress spill, populations of mud snails recovered within a few months but some amphipod populations had not returned to normal after one year. Opportunists such as some species of worm may actually show a dramatic short-term increase following an oil spill (IPIECA, 1999). In March 2014, small volumes of crude oil from an unidentified source (confirmed to not be offshore oil and gas production facilities) washed up along a 7 km section of sandy beach on the Victorian Gippsland coast as small (a few millimetres thick) granular balls (Gippsland Times, 2014). No impacts were observed over the course of two months following the incident.</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>As a result of the DWH spill, oil washed up on sandy beaches of the Alabama coastline. The natural movement of sand and water through the beach system continually transformed and re-distributed oil within the beach system, and 18 months after the event, mobile remnant oil remained in various states of weathering buried at different depths in the beaches (Hayworth, Clement, &amp; Valentine, 2011). There is also evidence that submerged oil mats exist just offshore of the Alabama beaches (ranging in thickness from a few millimetres to several centimetres), which has resulted in the regular washing up of tar balls onto sandy beaches. These submerged oil mats may serve as long-term sources of remnant oil to the beach ecosystem (Hayworth, Clement, &amp; Valentine, 2011). Long-term changes to the beach ecosystem as a result of stranded oil are unknown.</p> <p>Other results from beach sampling undertaken at Dauphin Island, Alabama, in May (pre-impact) and September 2011 (post-impact) found a large shift in the diversity and abundance of microbial species (e.g. nematodes, annelids, arthropods, polychaetes, protists, fungi, algae and bacteria). Post-spill, sampling indicated that species composition was almost exclusively dominated by a few species of fungi. DNA analyses revealed that the 'before' and 'after' communities at the same sites weren't closely related to each other (Bik, Halanych, Sharma, &amp; Thomas, 2012). Similar studies found that oil deposited on the beaches caused a shift in the community structure toward a hydrocarbonoclastic consortium (petroleum hydrocarbon degrading microorganisms) (Lamendella, et al., 2014).</p> <p><u>Rocky shorelines</u></p> <p>Rocky shores encompass a wide variety of habitats. Exposure to the sun and wave energy are key factors in determining the types of plants and animals that inhabit the rocky shores. The persistence of oil is largely governed by the same forces (IOGP, 2016). Rock surfaces exposed to strong wave action are typically dominated by barnacles and limpets that are firmly attached and if oil strands on those surfaces it may result in</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>mortality of the affected animals but is unlikely to persist. Sheltered rocky shores in estuaries or inlets are typically dominated by macroalgae (seaweed) with various invertebrates living on or under the algae. Oil deposited in these habitats may not be washed off so quickly and recovery from impacts may take longer.</p> <p><u>Mangroves and salt marshes</u></p> <p>Mangroves grow in intertidal mud and sand, with specially adapted aerial roots (pneumatophores) that provide for gas exchange during low tide (DoEE, 2016). The effects of surface hydrocarbons on mangroves include damage by smothering of lenticels (mangrove breathing pores) on pneumatophores or aerial prop roots, or the lower trunk; or by the loss of leaves (defoliation) due to chemical burning. It is also known that mangroves take up hydrocarbons from contact with leaves, roots or sediments, and it is suspected that this uptake causes defoliation through leaf damage and tree death (Wardrop, Butler, &amp; Johnson, 1987).</p> <p>In-water entrained and dissolved hydrocarbons may affect mangrove communities directly through root uptake of toxic contaminants or indirectly due to effects on benthic infauna leading to reduced rates of bioturbation and subsequent oxygen stress on the plants root systems. Observed thresholds for effects are likely to vary depending on the health of the system, the hydrocarbon spilled and the environmental conditions; however, observations (Lin &amp; Mendelssohn, 1996) demonstrated that more than 1 kg/m<sup>2</sup> of oil during the growing season would be required to affect salt marsh or mangrove plants significantly.</p> <p>"Subtropical and temperate coastal salt marsh" (otherwise referred to as coastal salt marsh) is listed as a TEC. This TEC is usually associated with sandy/muddy shores of estuaries and embayments along low wave energy coastlines. The physical environment for the TEC is coastal areas under regular or intermittent tidal influence, with salt marsh being the key vegetation type – that being salt-tolerant grasses, herbs, sedges, rushes and shrubs generally less than 50 cm high (DSEWPAC, 2013). Salt</p>	



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>marshes occur in sheltered conditions, commonly in the strandline zone, and the vegetation offers a large surface area for oil absorption and trapping. Additionally, many salt marsh grasses, which can be dominant over large areas, have corrugated leaf surfaces which increase their holding capacity.</p> <p>Evidence from case histories and experiments shows that the damage resulting from oiling is very variable – as are recovery times. Lighter, more penetrating oils are more likely to cause acute toxic damage than heavy or weathered oils. In areas of light to moderate oiling where oil is mainly on perennial vegetation with little penetration of sediment, the shoots of the plants may be killed, but recovery can take place from the underground systems. Good recovery commonly occurs within one to two years. Where thick deposits of viscous oil or mousse accumulate on the marsh surface, vegetation is likely to be killed by smothering and recovery delayed because persistent deposits inhibit recolonization.</p>	
Wetlands	<p>Most wetlands of international importance i.e. Ramsar wetlands have minimal risk of receiving oil following a LOWC because they have no, or very narrow and/or seasonal, connections to the sea. If surface oil was to enter a Ramsar site, the level of effect would be dependent on the type of receptors exposed to oil and the proportion of the site exposed to oil as well as the nature of the oil (fresh versus weathered).</p> <p>Sensitive receptors found in Ramsar sites connected to the sea could include mangroves, salt marshes, fish, shorebirds and seabirds. The consequences of oil exposure to these specific receptors have been described individually in the sections above.</p>	<p>No surface oil exposure is predicted to reach any RAMSAR wetlands for both scenarios.</p> <p>The probability of low shoreline loading for Corner Inlet and Gippsland Lakes was predicted to be 41% and 74%, respectively for the whiptail scenario.</p> <p>The mulloway scenario predicted the following probabilities of low shoreline loading on the following RAMSAR sites:</p> <ul style="list-style-type: none"> <li>• Gippsland Lakes – 74%</li> <li>• Corner Inlet – 45%</li> <li>• East Coast Cape Barren Island Lagoons – 2%</li> <li>• Elizabeth and Middleton Reefs Marine National Nature Reserve – 1%</li> </ul>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
		<p>The probability of moderate shoreline loading Corner Inlet and Gippsland Lakes was 5% and 35%, respectively for the whiptail scenario and 32% and 7% for the mullockway scenario.</p> <p>No high shoreline loading was predicted at any RAMSAR sites for both scenarios.</p> <p>In water exposure (dissolved) was also predicted to reach the following Ramsar sites for both scenarios:</p> <ul style="list-style-type: none"> <li>• Corner Inlet</li> <li>• Gippsland Lakes</li> <li>• Elizabeth and Middleton Reefs Marine National Nature Reserve</li> <li>• Myall Lakes</li> </ul> <p>In water exposure (entrained) was also predicted to reach the following Ramsar sites:</p> <ul style="list-style-type: none"> <li>• Corner Inlet</li> <li>• Gippsland Lakes</li> <li>• Elizabeth and Middleton Reefs Marine National Nature Reserve (mullockway scenario only)</li> <li>• Myall Lakes (mullockway scenario only)</li> </ul> <p>Taking into consideration the potential impacts to the receptors (i.e., macroalgae, seagrass, mangroves, saltmarsh, birds &amp; fish, as outlined in this table) within the RAMSAR sites the overall consequence is assessed as Consequence Level III.</p>
National parks and reserves	Potential impacts to sensitive receptors related to the shorelines of the terrestrial parks, such as coastal habitats and birds, and the waters of the marine parks, such as benthic habitats, fish, cetaceans and pinnipeds, are discussed in the appropriate sections above.	As outlined in Table 7-40 and Table 7-41 the modelling predicts hydrocarbon contact at several national parks and reserves for all types of exposure (aside from shoreline). Taking into consideration the potential impacts to the receptors (as outlined in this table) within the national parks and reserves the overall consequence is assessed as Level II.



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	Impacts on tourism and recreation from degraded aesthetic values and water quality or restricted access to the coast and recreational locales within the Parks due to clean up efforts are discussed below.	
AMPs	AMPs vary in their conservation objectives and specific values, but all are designed to conserve fauna, habitats and water quality over the long term. AMPs support populations of threatened seabird, marine mammal and fish species. A temporary deterioration of water quality could have negative effects on organisms, such as plankton, seabirds, marine mammals and fisheries resources which in turn affect the values of that Park. These impacts are discussed individually within other sections.	As outlined in Table 7-40 and Table 7-41 the modelling predicts dissolved and entrained hydrocarbon contact at multiple AMPs.  Taking into consideration the potential impacts to the receptors (as outlined in this table) within the AMPs the overall consequence is assessed as Level III.
KEFs	KEFs are underwater features, and hence are not at direct risk from floating surface oil or shoreline accumulated oil. Deepwater geological features, such as the Big Horseshoe Canyon and Canyons on the Eastern Continental Slope will not be impacted directly by oil.  However, biological values associated with KEFs such as the Upwelling East of Eden and Shelf Rocky Reefs may be at risk from oil.  Potential impacts to sensitive receptors related to the KEF Upwelling East of Eden such as plankton and cetaceans, or to the KEF Shelf Rocky Reefs such as benthic communities and fish, are discussed in the appropriate sections above.	As outlined in Table 7-40 and Table 7-41 multiple KEFs are predicted to be exposed to hydrocarbons at all types of exposures (aside from shoreline).  As majority of the KEFs have features that are located are beneath the sea surface (i.e., greater than 10m deep) impacts are considered to be inconsequential as oil is not expected to reach greater than 10m below the sea surface.  While a spill would not affect the KEF Upwelling East of Eden itself, if the spill occurs at the time of an upwelling event, it may result in krill being exposed to in-water phase hydrocarbons. PBWs feeding at this time may suffer from reduced availability of prey however these impacts are expected to be localised and temporary.  The consequence is assessed as Consequence Level III.
Cultural – Indigenous and historic	Visible sheen or oil stranded on the shoreline has the potential to reduce the visual or cultural (including activities such as camping, rituals and ceremonies) amenity of cultural heritage sites such as historic (e.g. shipwreck) or indigenous protected areas.  Impacts from oil exposure are unlikely for submerged shipwrecks.	Oil sheen is predicted to encroach upon nearshore waters in the vicinity of the Gunaikurnai Native Title Determination Area and a number of historic shipwrecks. Parts of the Gippsland coast over which the Gunaikurnai people hold native title are predicted to be exposed to moderate – high shoreline oil loadings which may lead to reduced amenity or temporary exclusions during clean-up. Impacts from degraded aesthetics of sites along the coast may take time to recover but loss of access to sites during



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
		response or for health reasons are temporary and relatively short term. The consequence is considered Consequence Level III based on public impact consequence considerations (media coverage, the scope of the disruption (personal, commerce, transportation or socioeconomic) and the size of the population affected) as per the <i>Risk Matrix Application Guide</i> (ExxonMobil, 2024). Refer to Figure 5-1.
Commercial fisheries	<p>Commercial fishing has the potential to be impacted through exclusion zones associated with the spill, the spill response and subsequent reduction in fishing effort. Exclusion zones may impede access to commercial fishing areas, for a short period of time, and nets and lines may become oiled. The impacts to commercial fishing from a public perception perspective however, may be more significant and longer term than the spill itself.</p> <p>Fishing areas may be closed for fishing for shorter or longer periods because of the risks of the catch being tainted by oil. Concentrations of petroleum contaminants in fish and crustacean and mollusc tissues could pose a significant potential for adverse human health effects, and until these products from nearshore fisheries have been cleared by the health authorities, they could be restricted for sale and human consumption. Indirectly, the fisheries sector will suffer losses if consumers are either stopped from using or unwilling to buy fish and shellfish from the region affected by the spill.</p> <p>Impacts to fish stocks have the potential for reduction in profits for commercial fisheries, and exclusion zones exclude fishing effort. Detectable tainting of fish flesh occurs after a 24-hour exposure at crude concentrations of 0.1 ppm, marine fuel oil concentrations of 0.33 ppm and diesel concentrations of 0.25 ppm (Davis, Moffat, &amp; Shepherd, 2002).</p> <p>The Montara spill (as the most recent [2009] example of a large hydrocarbon spill in Australian waters) occurred over an area fished by the Northern Demersal Scalefish Managed Fishery (with 11 licences held by 7 operators), with goldband snapper, red emperor, saddletail snapper and</p>	<p>Several commercial fisheries may operate within the area potentially exposed in the event of a LOWC and a temporary fisheries closure may be put in place.</p> <p>Oil may foul the hulls of fishing vessels and associated equipment, such as gill nets.</p> <p>There are currently no commercially viable scallop beds fished in the area potentially exposed to dissolved hydrocarbons (Patterson, et al., 2021) (Koopman, Knuckey, Harris, &amp; Hudson, 2018). Limited data is publicly available on the location and extent of abalone fishing within Victorian waters however a number of licences are active and it is known that harvesting occurs off Cape Conran and at Mallacoota (DEDJPR, 2015). Of the State and Commonwealth administered fisheries which overlap the EMBA (see Appendix A) the fisheries most active in the area potentially exposed to hydrocarbons, and therefore potentially most at risk of socioeconomic impact from reduced market confidence, are the Southern and Eastern Scalefish and Shark Fishery (31 trawl vessels, 19 Danish-seine vessels and 21 scalefish hook vessels active in total) and the Wrasse Fishery (22 licences in total) (Patterson, et al., 2021) (Koopman, Knuckey, Harris, &amp; Hudson, 2018).</p> <p>A temporary fisheries closure and the flow on losses from the lack of income derived from these fisheries based on reduced market confidence and the potential for extended media coverage (potentially greater than 3 months) has the possibility of exceeding medium community disruption (&gt; 100 – 1000 people) such as reduced employment (in fisheries service industries and the seafood supply chain). The flow on losses from the lack</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
	<p>yellow spotted rockcod being the key species fished (PTTEP, 2013). As a precautionary measure, the Western Australia Department of Fisheries advised the commercial fishing fleet to avoid fishing in oil-affected waters. Testing of fish caught in areas of visible oil slick (November 2009) found that there were no detectable petroleum hydrocarbons in fish muscle samples, suggesting fish were safe for human consumption. In the short-term, fish had metabolized petroleum hydrocarbons. Limited ill effects were detected in a small number of individual fish only (PTTEP, 2013). No consistent effects of exposure on fish health could be detected within two weeks following the end of the well release. Follow up sampling in areas affected by the spill during 2010 and 2011 (PTTEP, 2013) found negligible ongoing environmental impacts from the spill.</p> <p>Since testing began in the month after the DWH blowout in the GoM (2010), levels of oil contamination residue in seafood consistently tested 100 to 1,000 times lower than safety thresholds established by the USA FDA, and every sample tested was found to be far below the USA FDA's safety threshold for dispersant compounds (BP, 2015). The USA FDA testing of oysters found oil contamination residues to be 10 to 100 times below safety thresholds (BP, 2015). Sampling data shows that post-spill fish populations in the GoM since 2011 were generally consistent with pre-spill ranges and for many shellfish species, commercial landings in the GoM in 2011 were comparable to pre-spill levels. In 2012, shrimp (prawn) and blue crab landings were within 2.0 % of 2007-09 landings. Recreational fishing harvests in 2011, 2012 and 2013 exceeded landings from 2007-09 (BP, 2015).</p>	<p>of income derived from these fisheries are likely to have short-term socio-economic consequences in local communities or the region, such as reduced employment (in fisheries service industries, such as tackle and bait supplies, fuel, marine mechanical services, accommodation and so forth).</p> <p>The potential economic impacts to commercial fisheries from LOWC are considered to be Public Impact Consequence Level I based on public impact consequence considerations (media coverage, the scope of the disruption (personal, commerce, transportation or socioeconomic) and the size of the population affected) as per the <i>Risk Matrix Application Guide</i> (ExxonMobil, 2024). Refer to Figure 5-1.</p>
Tourism and recreation	Refer also to sections on fish, cetaceans, benthic and coastal habitats and national parks and reserves above.	<p>Tourism and recreation are also linked to the presence of marine fauna (e.g. whales), particular habitats and locations for swimming or recreational fishing.</p> <p>Short to medium-term impacts to nature-based tourism and other human uses of beaches (and nearshore waters) may occur as a result of</p>



Receptor	Impact of hydrocarbon exposure	Exposure risk assessment
		<p>temporary beach closures to enable clean-up, protect human health or due to perceptions of a polluted environment that is not desirable to visit.</p> <p>With respect to human health, post-Macondo oil spill (April 2010) studies in December found of 17,000 water samples, none exceeded US Environmental Protection Agency benchmarks for protection of human health (OSAT, 2011) and a year later residual oil in nearshore and sandy shoreline areas was highly weathered and concentrations of constituents of concern were below levels of concern for human health (OSAT, 2011).</p> <p>Alaska’s tourism economy took approximately two years to recover from the Exxon Valdez (BOEM, 2017). The Eastern Research Group (2014) reported that while the DWH spill had had a significant impact on several areas of tourism in the short term and had wide-ranging impacts across the GoM, the tourism economy has rebounded to pre-spill levels within four years.</p> <p>The extent of potential impacts to tourism and recreation depends on when the spill occurs, size and where it comes ashore. Considering the range of activities and locations, the potential for reduced amenity of areas used by coastal tourists and recreational visitors, temporary health implications and possible closures, the consequence is considered Consequence Level I, based on public impact consequence considerations (media coverage, the scope of the disruption (personal, commerce, transportation or socio-economic) and the size of the population affected) as per the <i>Risk Matrix Application Guide</i> (ExxonMobil, 2024). Refer to Figure 5-1.</p>



### 7.7.3 Residual risk ranking

**Table 7-42 Residual risk ranking**

Consequence Level	Likelihood Category	Risk Category
II (environmental)/ I (public impact)	D	3 (environmental)/ 2 (public impact)

### 7.7.4 Controls

- **CMP1:** Pre-activity site inspection
- **CMP20:** JUR move procedure
- **CMP19:** Pressure control equipment
- **CM32:** NOPSEMA accepted WOMP
- **CM34:** NOPSEMA accepted Safety Case
- **CMP16:**
- **CMP17:** Esso approved procedures
- **CMP18:** Evaluation of reservoir properties
- **CM18:** Preventative Maintenance System
- **CM12:** Oil Pollution Emergency Plan
- **CM35:** Operational and Scientific Monitoring Plan (OSMP)
- **CMP22:** Source Control Emergency Response Arrangements included in the Australia Wells Tier II/III Emergency Response Plan
- **CMP23:** Availability of suitable MODU to drill relief well
- **CMP24:** Availability of resources to meet relief well timeframe commitments
- **CM52:** Communication with fisheries
- **CMP41:** SIMOPS Plan

Refer to Appendix H for corresponding descriptions of EPOs and EPSs, and measurement criteria.

A critical part of the response to a LOWC will be to secure a suitable rig capable of drilling a relief well. Depending on the type of MODU and location, the rig may be self-propelled or require tow to the relief well location (towed MODU averages 4 knots). The selection of a suitable MODU and support vessels would focus on the units currently operating in Australia under an accepted Safety Case that are suitable to drill the relief well (considering water depth and other well specifications). If required, a vessel Safety Case would be prepared during the time it takes to mobilise the rig to the incident location (approximately 51 days). Table 7-43 lists the breakdown of time required to mobilise a MODU for the purposes of relief well drilling. Wellhead and casing requirements will be identified during the planning phase concurrently with MODU mobilisation.

**Table 7-43 Response time breakdown wet tow scenario**

Operation	Duration (days)	Cumulative (days)
Notifications; Mobilise specialist personnel; Initiate SCERP; Source MODU; Contract; Source anchor handling tow and support.	7	7
MODU suspend well, demobilise, transit to tow location	14	21
Tow to incident location (4 knots)	30	51
Load materials	2	53
Moor and drill relief well	35	88
Weather allowance	5	93



Operation	Duration (days)	Cumulative (days)
Kill well	5	98

#### 7.7.5 Demonstration of As Low as Reasonably Practicable

**Table 7-44 Decision context**

Decision Context A
<p>The permanent P&amp;A of offshore wells is a well-established practice and the environmental and public impact risks (Risk Category 3 (medium) and Risk Category 2 (medium) respectively) associated with a LOWC are well understood and effectively managed by existing controls.</p> <p>The environmental and public consequences of a LOWC have been assessed as moderate – high, therefore ALARP Decision Context B has been applied.</p> <p>The utilisation of idle fishing vessels (where practicable and safe to do so) and ensuring ongoing communication with the fishing industry bodies will assist in mitigating socio-economic impacts to commercial fisheries and the seafood supply chain.</p>

**Table 7-45 Good practice controls**

Good practice	Adopted	Control	Rationale
Well operations planning to prevent LOWC	Yes	<b>CM32:</b> NOPSEMA Accepted WOMP	<p>Under Part 5 of the <i>Offshore Petroleum and Greenhouse Gas Storage (Resource Management and Administration) Regulations 2011</i>, NOPSEMA is required to accept a WOMP to enable well activities to be undertaken.</p> <p>The key elements of the WOMP, which function to reduce the likelihood of LOWC include the specification of well abandonment design and barriers to be used to prevent a loss of well integrity.</p> <p>Esso's NOPSEMA-accepted WOMP will describe the minimum requirements for P&amp;A barriers during operations.</p>
Implementation of a safety management system that controls risks arising from major incidents and achieves safe operation of the facility	Yes	<b>CM34:</b> NOPSEMA accepted Safety Case	<p>Under the OPGGS (Safety) Regulations, NOPSEMA requires that the facility (i.e. the JUR) has an accepted Safety Case in place before commencing the activity. The <i>Valaris J-107</i> has a Safety Case in place (Valaris, 2021).</p> <p>The key elements of the Safety Case that function to reduce the likelihood of LOWC include:</p> <ul style="list-style-type: none"> <li>• Training (of JUR team) – Section 2.2.4.4 and Attachment A, Section 2.8.</li> <li>• Qualifications (of JUR team) – Section 2.2.4 (competence).</li> <li>• Maintenance (of PCE and JUR equipment) – Section 2.3.19 (maintenance management).</li> <li>• Justification for Continued Operation – Section 1.2.12.</li> <li>• Management of Change – Section 2.3.2.</li> <li>• Selection of Health Safety and Environment (HSE) Critical equipment/systems – Section 3.1.5.</li> <li>• Blow out preventer system – Section 3.3.3.</li> </ul>



Good practice	Adopted	Control	Rationale
			<ul style="list-style-type: none"> <li>Well Testing – Section 3.8.</li> <li>Power Generation and Distribution – Section 3.4.1.</li> <li>Emergency Response – Part 5.</li> <li>Performance Monitoring – Part 6.</li> </ul>
Oil spill response planning	Yes	<b>CM12:</b> Oil Pollution Emergency Plan	Under the OPGGS (Environment) Regulations, NOPSEMA requires that the petroleum activity has an accepted OPEP in place before commencing the activity. In the event of a LOWC, the OPEP will be implemented.
	Yes	<b>CMP22:</b> Source Control Emergency Response Arrangements included in the Australia Wells Tier II/III Emergency Response Plan	<p>Source control tools available include:</p> <ul style="list-style-type: none"> <li>drilling a relief well (if required).</li> </ul> <p>Relief well and dynamic kill analysis studies:</p> <ul style="list-style-type: none"> <li>dynamic kill analysis to determine kill fluid density, kill flow rate and required volume. The WOMP shall summarise the relief well and dynamic kill analysis studies.</li> </ul> <p>Contracts with third-party provider for well construction material, as well as logistics contracts are in place for this campaign.</p>
	Yes	<b>CMP23:</b> Availability of suitable MODU to drill relief well	<p>The status and location of suitable rig to drill a relief well are identified 30 days prior to P&amp;A works commencing on first well and subsequently each month throughout the P&amp;A campaign.</p> <p>The monitoring process used to identify availability of suitable rigs and support vessels is done through a system that allows Esso to determine how long the rigs are likely to be available for and therefore provides an advanced outlook of when availability might change.</p> <p>In the unlikely event that there is no suitable rig available to allow a relief well to be drilled in the committed 98-day timeframe, the well activities will be made safe and any further activities will be suspended until such time as the activity can comply with this EP or a revised EP has been prepared, submitted and accepted.</p>
Oil spill monitoring planning	Yes	<b>CM35:</b> Operational and Scientific Monitoring Plan (OSMP)	<p>Esso's OSMP details the arrangements and capability in place for:</p> <ul style="list-style-type: none"> <li>operational monitoring of a hydrocarbon spill to inform response activities</li> <li>scientific monitoring of environmental impacts of the spill and response activities.</li> </ul> <p>Operational monitoring will allow adequate information to be provided to aid decision making to ensure response activities are timely, safe, and appropriate. Scientific monitoring will</p>



Good practice	Adopted	Control	Rationale
			identify if potential longer-term remediation activities may be required.

**Table 7-46 Engineering Risk assessment**

Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted?
Third level of well barriers	Increased level of protection from uncontrolled flow from a well beyond the 'two barrier' requirement.	The two-barrier philosophy is considered industry best practice, specifically designed to reduce the risk to ALARP.	Not adopted
Standby MODU available locally to reduce mobilisation time	Having a MODU on standby may allow the relief well to be drilled 34 days earlier than would otherwise be the case. There is an extremely low probability of occurrence of a LOWC.	Having a standby MODU would effectively double the cost of the BTA wellwork program, thus potentially jeopardising its viability. The mobilisation/demobilisation cost is estimated at AUD\$22M.  The standby costs for a MODU spread for the duration of the program are estimated at AUD\$300M.  Given the high potential costs to the program, implementing this control measure is considered disproportionate, given that the likelihood of a LOWC is extremely low.	Not adopted
Relief well materials staged locally	Response time for relief well drilling is dependent on the availability of necessary well construction equipment (i.e. wellhead, casing).  There is no meaningful reduction in time for relief well drilling as sufficient materials are available as spares or can be sourced within short timeframes.	Wellhead and casing requirements will be identified during the planning phase concurrently with MODU mobilisation.  Any additional equipment would be mobilised from existing ExxonMobil's global inventory.	Not adopted
Prepare detailed Relief Well Plan in advance of campaign	A preliminary plan forms part of the WOMP; further case-by-case details can be developed immediately after the event.  Wild Well Control assessed the requirements and parameters for a relief well as a basis for the	Detailed Relief Well Plan needs to be developed on a case-by-case basis.  Detailed Plan can be developed immediately after LOWC scenario is fully understood, and while relief well rig is being mobilised.  The benefit from preparing a detailed relief well plan without knowing specifics of the LOWC is negligible.	Not adopted



Additional, alternative, improved controls	Benefit	Cost/feasibility	Adopted?
	<p>development of a relief well plan.</p> <p>Sufficient time would be available to prepare a detailed relief well plan when the specific blow-out parameters for a relief well can be determined, immediately following the incident, and while the relief rig is being mobilised.</p>		
Pre-drill relief well top hole to reduce the relief well drilling time	May reduce response time, possibly by up to approximately 20 days.	<p>Based on the relief well design, the top-hole sections of the relief well would take ~20 days to drill.</p> <p>This would result in an additional cost to the well construction program. At a conservative MODU spread-rate of AUD\$800k per day, this control measure could result in a cost of AUD\$16M.</p> <p>The pre-drilling of a relief well top hole would result in further environmental impacts and risks.</p> <p>Given the high costs to the program, implementing this control measure is considered disproportionate to the level of environmental benefit gained, given that the likelihood of a LOWC is extremely low.</p>	Not adopted
Capping stack system	If possible - could reduce the uncontrolled blowout duration.	<p>The deployment of a capping stack at a well requires a water depth of greater than 75m. The BTA platform is in a water depth of less than 75m and so a capping stack is technically not feasible.</p> <p>A relief well would be required to kill the well so the primary response strategy will be a relief well.</p>	Not adopted

#### 7.7.6 Demonstration of acceptability

**Table 7-47 Demonstration of acceptability test**

Factor	Demonstration criteria	Criteria met?	Rationale
Risk assessment process for	The risk ranking is lower than Risk Category 1.	Yes	The risk ranking is Risk Category 4 (the lowest category) and therefore considered acceptable.



Factor	Demonstration criteria	Criteria met?	Rationale
unplanned events			
Principles of ESD	No potential to affect biological diversity and ecological integrity.	Yes	The potential impact associated with this aspect is limited to a localised short-term impact, which is not considered as having the potential to affect biological diversity and ecological integrity.
	Activity does not have the potential to result in serious or irreversible environmental damage.	Yes	The activities were evaluated as having the potential to result in a Consequence Level IV thus are not considered as having the potential to result in serious or irreversible environmental damage.
Legislative and other requirements	Legislative and other requirements have been identified and met.	Yes	<p>The proposed activities align with the requirements of the OPGGS Act:</p> <ul style="list-style-type: none"> <li>Schedule 3 (occupational health and safety) of the OPGGS Act and OPGGS (Safety) Regulations require the operator of each offshore facility to prepare a Safety Case for submission to NOPSEMA. Activities at a facility must be conducted in accordance with a Safety Case that has been accepted by NOPSEMA.</li> <li>Part 5, <i>Offshore Petroleum and Greenhouse Gas Storage (Resource Management and Administration) Regulations 2011</i> which require NOPSEMA to accept a WOMP to enable well activities to be undertaken.</li> </ul>
Internal context	Consistent with Esso's Environment Policy.	Yes	Proposed activities are consistent with Esso's Environment Policy, in particular, to "comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist"
	Meets ExxonMobil Environmental Standards.	Yes	There is no specific Environmental Standard that addresses LOWC but the controls proposed meet the strategic objectives of the Upstream Environmental Standards.
	Meets ExxonMobil OIMS Objectives.	Yes	<p>Proposed activities meet:</p> <ul style="list-style-type: none"> <li>OIMS System 6-5 objective to identify and assess environmental aspects; significant aspects are addressed and controlled consistent with policy and regulatory requirements</li> <li>OIMS System 8-1 objectives to clearly define and communicate OI requirements to contractors and to qualify, evaluate and select contractors based on their ability to perform work in a safe, secure and environmentally sound manner</li> </ul>



Factor	Demonstration criteria	Criteria met?	Rationale
			<ul style="list-style-type: none"> <li>OIMS System 10-1 objective to anticipate community concerns and develop response plans, as appropriate</li> <li>OIMS System 10-2 objectives to document, resource and communicate emergency response plans, and conduct training, exercises and/or drills to determine the adequacy of the plans.</li> </ul>
External context	Concerns of relevant persons have been considered/addressed through the consultation process.	Yes	No relevant person concerns have been raised concerning the risk of LOC resulting from a LOWC.



## 8 Implementation strategy

The OPGGS (Environment) Regulations 22(1) requires that an implementation strategy must be included in an EP. The implementation strategy must contain a description of the Environmental Management System for the activity (per OPGGS (Environment) Regulations 22(2)), including specific measures to be used to ensure that, for the duration of this EP, and until such time as the relevant petroleum titles are surrendered:

- the environmental impacts and risks of the activity continue to be identified and reduced to a level that is ALARP
- control measures detailed in the EP are effective in reducing the environmental impacts and risks of the activity to ALARP and an acceptable level
- EPOs and EPSs set out in the EP are being met.

Esso has adopted the Operations Integrity Management System (OIMS). Lloyd's Register Quality Assurance Inc. has assessed OIMS and attested that it is consistent with the intent and meets the requirements of *ISO 14001 Environmental Management Systems*.

### 8.1 ExxonMobil's framework

As a wholly owned subsidiary of ExxonMobil Australia Pty Ltd, Esso has adopted the Exxon Mobil Corporation Standards of Business Conduct, which require the company to conduct business in a manner that is compatible with the environmental, social and economic needs of the communities in which it operates. These Standards also aim to protect the safety and health of employees, those involved in operations, and members of the public.

In addition to the Standards, Esso manages its operations in accordance with a structured and disciplined risk management framework known as OIMS. This System identifies, evaluates and manages risks across all ExxonMobil exploration, construction and production activities.

#### 8.1.1 Standards of Business Conduct

The Standards of Business Conduct form the framework by which ExxonMobil and its subsidiaries operate around the globe and provide employees with the principles and an understanding of ExxonMobil standards.

The Standards of Business Conduct include the following foundation policies:

- Ethics Policy
- Conflicts of Interest Policy
- Corporate Assets Policy
- Directorships Policy
- Gifts and Entertainment Policy
- Anti-Corruption Policy
- Political Activities Policy
- International Operations Policy
- Antitrust Policy
- Health Policy
- Environment Policy
- Safety Policy
- Product Safety Policy
- Customer Relations and Product Quality Policy
- Alcohol and Drug Use Policy
- Equal Employment Opportunity Policy
- Equal Employment Opportunity Policy (modified for application in the United States)
- Harassment in the Workplace Policy
- Harassment in the Workplace Policy (modified for application in the United States).

The Standards of Business Conduct can be accessed via the following link: [https://corporate.exxonmobil.com/-/media/Global/Files/who-we-are/Standards-of-Business-Conduct\\_apr.pdf](https://corporate.exxonmobil.com/-/media/Global/Files/who-we-are/Standards-of-Business-Conduct_apr.pdf)



This EP complies with the applicable Standards of Business Conduct, in particular, the Environment Policy which states:

### *Environment Policy*

It is Exxon Mobil Corporation's policy to conduct its business in a manner that is compatible with the balanced environmental and economic needs of the communities in which it operates. The Corporation is committed to continuous efforts to improve environmental performance throughout its operations.

Accordingly, the Corporation's policy is to:

- Comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist
- Encourage concern and respect for the environment, emphasise every employee's responsibility in environmental performance, and foster appropriate operating practices and training
- Work with government and industry groups to foster timely development of effective environmental laws and regulations based on sound science and considering risks, costs, and benefits, including effects on energy and product supply
- Manage its business with the goal of preventing incidents and of controlling emissions and wastes to below harmful levels; design, operate, and maintain facilities to this end
- Respond quickly and effectively to incidents resulting from its operations, in cooperation with industry organisations and authorised government agencies
- Conduct and support research to improve understanding of the impact of its business on the environment, to improve methods of environmental protection, and to enhance its capability to make operations and products compatible with the environment
- Communicate with the public on environmental matters, and share its experience with others to facilitate improvements in industry performance
- Undertake appropriate reviews and evaluations of its operations to measure progress and to foster compliance with this policy.

### 8.1.2 Operations Integrity Management System

ExxonMobil's OIMS Framework establishes common worldwide expectations to address the risks inherent to the business. ExxonMobil uses the term OI to address all aspects of its business impacting personnel and process safety, security, health and environmental (SSHE) performance. The OIMS Framework includes 11 Elements, as shown in Figure 8-1. Each Element contains overarching Objectives, and a set of Expectations. The Corporate OIMS Framework can be found at: <https://corporate.exxonmobil.com/-/media/global/files/risk-management-and-safety/oims-framework-brochure.pdf>

The OIMS Framework also includes the characteristics of and processes for implementing OI Management Systems. Application of the OIMS Framework is required across the entire ExxonMobil enterprise, with a specific emphasis on design, construction and operations.

The Upstream has defined 22 Upstream OIMS, as described in Table 8-1. System 1-1 is the driver to ensure effectiveness of all 22 Systems. Each Upstream System includes a description of the System objectives (including associated Corporate OIMS Expectations, where applicable) and scope, with listed processes, procedures, and verification mechanisms that meet those objectives.

The OIMS Management Committee has overall accountability for the implementation, execution, and continuous improvement of OIMS within Esso.

Key responsibilities of the OIMS Management Committee include:

- demonstrate commitment to OIMS through active and visible participation in OIMS implementation, execution and improvement



- ensure that Annual System Reviews are conducted
- review key OI performance indicators that show the status and effectiveness of OIMS implementation and execution
- periodically review OI incidents for learning and continuous improvements to OIMS.



**Figure 8-1 Operations Integrity Management System Framework**

**Table 8-1 Description of Upstream OIMS**

Corporate OIMS Element	Upstream OIMS		
	Number	Title	Linked Corporate OIMS Expectations
1 Leading, Managing and Driving Performance	1-1	Leading, Managing and Driving Performance	1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11
	1-2	Partner Management	1.12
2 Identifying, Assessing, Mitigating and Accepting Risk	2-1	Risk Assessment and Management	2.1, 2.2, .2.3, 3.2, 4.2, 6.6
3 Designing, Constructing and Preparing for Start Up	3-1	Project Execution Management	3.1, 3.6
	3-2	Managing Design Practices, Standards, and Deviations	3.3, 3.4, 3.7
	3-3	Quality Assurance	3.5



Corporate OIMS Element	Upstream OIMS		
	Number	Title	Linked Corporate OIMS Expectations
4 Providing Information Needed for Construction, Operation and Maintenance	4-1	Information Management	4.1
5 Selecting, Training, Engaging and Enabling People	5-1	Selecting, Training, Engaging and Enabling People	5.1, 5.2, 5.3
	5-2	Occupational Health Management	4.3, 4.4, 4.5*
	5-3	Security Management	*
	5-4	Personnel Safety Management	5.6
6 Operating and Maintaining Assets	6-1	Operating and Maintenance Procedures	5.5, 6.1
	6-2	Facility Integrity Management	6.4, 6.5
	6-3	Well Management	*
	6-4	Work Management	6.2, 6.3
	6-5	Environmental and Regulatory Management	6.7, 4.5
7 Managing Changes	7-1	Managing Changes	7.1
8 Selecting and Engaging with Third-Party Providers	8-1	Selecting and Engaging with Third-Party Providers	8.1, 8.2, 8.3
9 Learning from Operating Experience and Incidents	9-1	Learning from Operating Experience and Incidents	9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7
10 Preparing for Emergencies and Managing Potential Risk to the Community	10-1	Community Risk Management	10.2
	10-2	Preparing for Emergencies	10.1
11 Assessing and Driving Effectiveness	11-1	Assessing and Driving Effectiveness	11.1, 11.2

\* Upstream OIMS supports multiple Corporate OIMS Expectations.

Esso leverages the following OIMS systems for the implementation of this EP:

- **OIMS 1-1:** Management Leadership, Commitment and Accountability
- **OIMS 2-1:** Risk Assessment and Management
- **OIMS 4-1:** Information Management



- **OIMS 5-1:** Personnel Selection, Training and Competency Verification
- **OIMS 5-2:** Personnel Training
- **OIMS 6-1:** Procedures and Work Instructions
- **OIMS 6-2:** Facility Integrity Management
- **OIMS 6-3:** Well Management
- **OIMS 6-4:** Work Management
- **OIMS 6-5:** Environmental & Regulatory Management
- **OIMS 7-1:** Management of Change
- **OIMS 8-1:** Third-Party Services
- **OIMS 9-1:** Incident Management
- **OIMS 10-1:** Community Awareness and Public Affairs
- **OIMS 10-2:** Emergency Preparedness and Response
- **OIMS 11-1:** Assessing and Driving Effectiveness

How each of these OIMS Systems are implemented to meet the requirements of this EP is described in the following sections.

## 8.2 OIMS 1-1: Management Leadership, Commitment and Accountability

In accordance with OIMS 1-1, leadership behaviours and actions are required to drive effective application of the OIMS and ensure operations integrity objectives are defined. Management and supervisor accountability is clarified throughout the organisation. Esso has defined the roles and responsibilities relevant to this EP.

### 8.2.1 Roles and responsibilities

As required by OPGGS (Environment) Regulation 22(3), this Section sets out the roles and responsibilities of personnel in relation to the implementation, management and review of this EP.

An indicative organisational chart is provided in Figure 8-2, while Table 8-2 describes the responsibilities of key personnel involved in the activity.



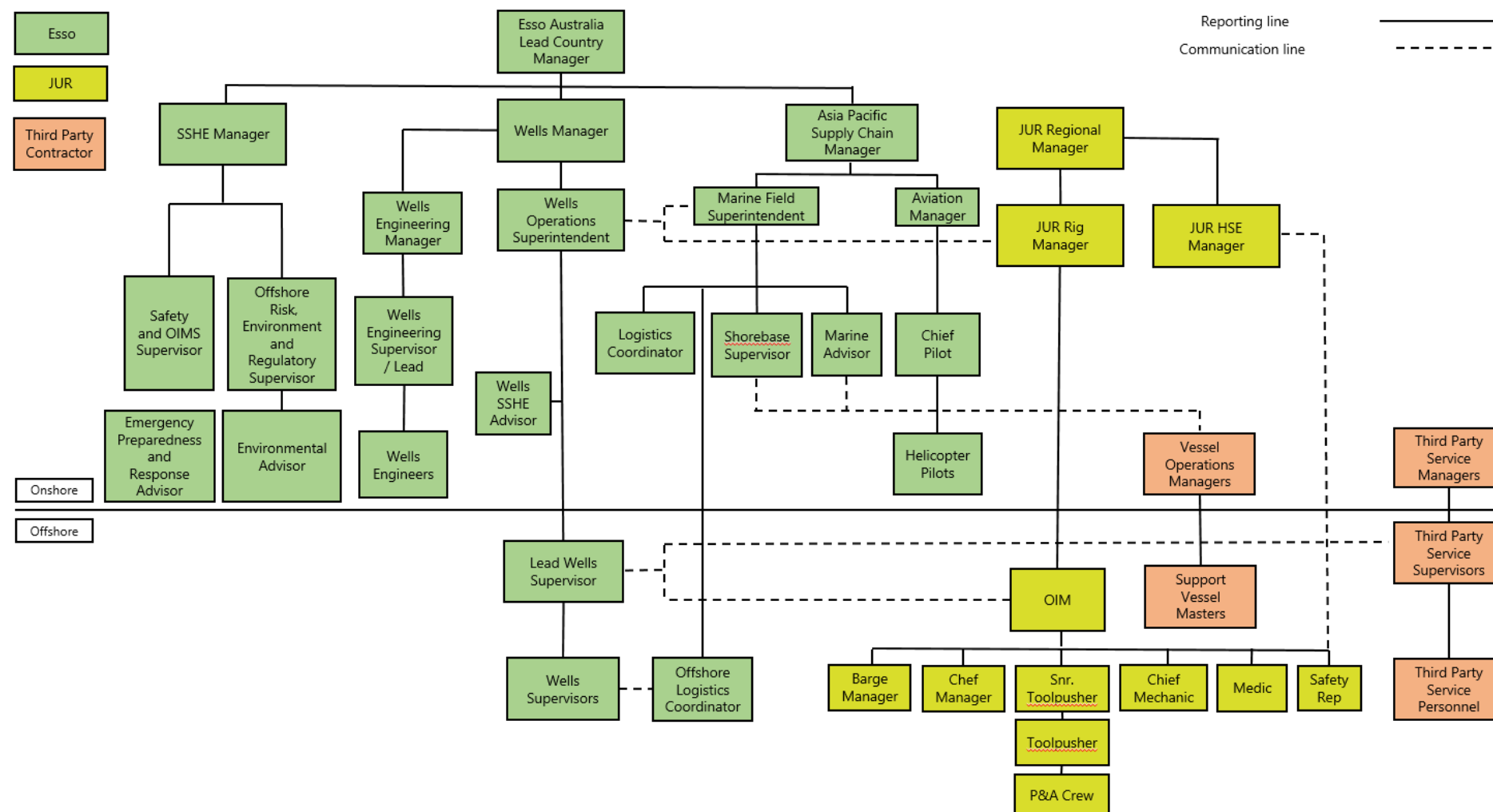


Figure 8-2 Activity-specific organisation chart for this EP



**Table 8-2 Activity-specific key roles and responsibilities for this EP**

Role	Responsibilities
Wells Operations Superintendent (Esso)	<ul style="list-style-type: none"> <li>Reviews and endorses well programs (including level of supervision), as appropriate, in accordance with the established approval authority</li> <li>Oversees day-to-day operations to ensure compliance with relevant environmental legislative requirements, commitments, conditions and procedures as provided in this EP.</li> <li>Primary point of contact between shore-based Wells team and MODU Contractor.</li> <li>Ensures campaign-related induction is delivered.</li> <li>Ensures procedures are in place and used effectively for the safe and efficient work management during wells operations.</li> <li>Ensures prompt follow-up action is initiated and completed after inspections/audits, incidents, and emergency drills.</li> <li>Member of the Esso Incident Management Team (IMT).</li> </ul>
Wells Engineering Manager (Esso)	<ul style="list-style-type: none"> <li>Ensures an effective organisational structure is in place, with defined roles and responsibilities to ensure implementation of OIMS for wells operations.</li> <li>Ensures that arrangements are in place to respond to a well control incident</li> <li>Ensures the engineering team is adequately staffed and receives necessary global support</li> <li>Oversees well integrity strategy, technology application, and regulatory document submissions.</li> </ul>
Wells Operations Supervisor (Esso)	<ul style="list-style-type: none"> <li>Execution of well activities in line with approved procedures in a safe, efficient, reliable, and environmentally sound manner</li> <li>Monitors wells activities to ensure that the relevant environmental legislative requirements, commitments, conditions and procedures as detailed in this EP are being followed</li> <li>Maintains clear communication between Esso and JUR personnel</li> <li>Ensures environmental inspections and/or audits are conducted</li> <li>Ensures follow up actions identified during environmental inspections/audits, incidents and emergency drills are implemented</li> <li>Notifies Esso Wells Operations Superintendent of any incidents</li> <li>Prepares daily operations reports</li> <li>Ensures only approved chemicals are utilised during well activities.</li> <li>Maintains records of all operational discharges</li> <li>Reports to regulatory authorities as appropriate, including the reporting of environmental incidents</li> <li>Reports reportable incidents to NOPSEMA within 2 hours</li> <li>Reports recordable incidents to Environmental Advisor (Esso) for monthly reporting to NOPSEMA. Provide input for annual and/or end of activity environmental performance reporting.</li> </ul>
Offshore Risk, Environment and Regulatory Supervisor (Esso)	<ul style="list-style-type: none"> <li>Ensures all regulatory reporting requirements are met and reports to regulatory authorities as appropriate, including the reporting of environmental incidents</li> <li>Coordinates EP compliance audits</li> <li>Maintains communication with government agencies</li> </ul>



Role	Responsibilities
Environmental Advisor (Esso)	<ul style="list-style-type: none"> <li>• Undertakes duties as delegated by Offshore Risk, Environment and Regulatory Supervisor</li> <li>• Interfaces between Esso Wells SSHE Advisor and JUR Safety Advisor</li> <li>• Prepares environmental/regulatory content for inductions and ensures personnel receive the induction and that attendance records are maintained</li> <li>• Completes/coordinates EP compliance audits, as delegated by Offshore Risk, Environment and Regulatory Supervisor</li> <li>• Undertakes incident investigations</li> <li>• Completes monthly incident reporting to NOPSEMA</li> <li>• Completes annual and/or end of activity environmental performance reporting (if delegated by Esso Wells Operations Supervisor)</li> </ul>
Helicopter Pilots (Esso)	<ul style="list-style-type: none"> <li>• Implements cetacean interaction management actions consistent with Part 8 Division 8.1 of the EPBC Regulations.</li> </ul>
JUR Rig Manager	<ul style="list-style-type: none"> <li>• Onshore focal point for well operations. Formal single point-of-contact with Esso and responsible for liaison and contractual compliance</li> <li>• Manages activities associated with the operation of the MODU</li> <li>• Monitors safety performance and maintains adherence to regulations and company / industry standards.</li> <li>• Coordinates and directly supports the OIM during emergencies.</li> <li>• Review and approval of JUR Safety Case Revisions and related safety and well control interface documentation</li> <li>• Management of JUR related change approval. Reviews and approves procurement of equipment brought on board JUR.</li> </ul>
JUR Offshore Installation Manager	<ul style="list-style-type: none"> <li>• Oversees all work activities and work programs ensuring work is undertaken in accordance with procedures, work instructions and in compliance with all legislative requirements and EP commitments.</li> <li>• Ensures all offshore personnel understand their obligations with respect to the management of environmental risk.</li> <li>• Ensures the MODU training matrix is fully implemented.</li> <li>• Ensures JUR-entry HSE inductions are conducted.</li> <li>• Ensures waste disposal complies with MARPOL requirements.</li> <li>• Monitors closeout of non-conformances, corrective actions and audit recommendations.</li> <li>• Reports all incidents, near misses and dangerous occurrences to the Wells Operations Supervisor in accordance with the incident reporting system.</li> <li>• Manages and coordinates offshore emergency response activities.</li> </ul>
Support Vessel Masters (Vessel Contractors)	<ul style="list-style-type: none"> <li>• Ensures compliance with all applicable navigational safety standards and regulations.</li> <li>• Ensures fauna watch</li> <li>• Conducts emergency drills</li> <li>• Supervises vessel crew to ensure they are fit for duty and undertaking work only within their area of qualification and training</li> <li>• Monitors, reports and takes appropriate action to remedy any vessel or equipment defects that may impact on safety and environmental performance of the vessel</li> <li>• Maintains logs of emissions and discharges in accordance with requirements</li> </ul>



Role	Responsibilities
	<ul style="list-style-type: none"> <li>Ensures that all crew are appropriately qualified, trained and equipped for their roles on the vessel</li> <li>Ensures the vessel activities are compliant with the requirements of this EP</li> <li>Reports all incidents and near-misses to the Marine Field Superintendent, Marine Advisor and BBMT Marine Supervisor, recording the details and taking initial actions to render the situation safe. Notification also provided to the JUR Offshore Installation Manager and Wells Operations Supervisor in the event the incident or near-miss occurs inside or near the PSZ</li> </ul>

### 8.3 OIMS 2-1: Risk Assessment and Management

In accordance with OIMS 2-1, hazards inherent to the business are identified and the risk(s) associated with these hazards is assessed, communicated, prioritised and mitigated to an acceptable level. Risk management safeguards are identified and mechanisms in place to ensure their health and decision making associated with risk mitigation and acceptance are made at the right level within the organisation based on thorough analysis.

Implementation of OIMS System 2-1 is achieved in relation to this EP, through the risk assessment process outlined in Section 5

### 8.4 OIMS 4-1: Information Management

In accordance with OIMS 4-1, information documentation needed to meet operating integrity objectives are accurate, accessible and appropriately retained.

In the context of this System integrity critical information is the general term used to refer to both integrity critical documentation and pertinent records.

Processes are also established to ensure records pertinent to this EP are defined and appropriately maintained.

### 8.5 OIMS 5-1: Selecting, Training, Engaging and Enabling People

In accordance with OIMS 5-1, Esso has processes in place for the selection of competent personnel and to ensure they are trained in the knowledge and skills necessary to meet the requirements of their specific positions and roles. This aligns with the OPGGS (Environment) Regulation 22(4) requirement that the implementation strategy details measures for ensuring that employee and contractors working on, or in connection with, the activity are aware of their responsibilities in relation to the EP, including during emergencies or potential emergencies, and have the appropriate competencies and training.

#### 8.5.1 Personnel selection, training and competency

##### 8.5.1.1 Esso personnel

Personnel are selected such that they have experience, knowledge, and training necessary to meet the requirements of the specific positions. Selection and placement decisions are made based on individual qualifications, on-the-job experience, specific job requirements, prior work performance, and career development considerations.

The Wells Leadership Team is responsible for selection and placement of personnel into Key Positions.

The placement of personnel is subject to verification of completion of any needed training and/or experience, and demonstration of the required competencies for the performance of the job. The extent of initial, ongoing and refresher training provided is based on established requirements for OI-related training and an individual's competency and/or experience gaps. These training requirements are documented in a training plan. The requirements may be met through training and/or developmental activities (i.e. training assignments).

Learning management systems are used for competency tracking, e-learning, training, scheduling and tracking of re-qualification requirements. Training progress is reviewed periodically by an individual's Supervisor. Any new training requirements are completed per the training plan.



In addition to the process of assuring that a person is competent in the knowledge and skills necessary to perform in a position, an assessment of the individual's performance and behaviours in that position is conducted annually. The performance assessment process includes OI aspects and behaviours such as compliance with OIMS Systems and associated procedures.

#### 8.5.1.2 Contractor and Third party service personnel training and competency

The processes for contractor training and competency are evaluated as part of the contractor selection and management process see section 8.13 OIMS 8-1: Third-Party Services.

## 8.6 OIMS 5-2: Personnel Training

In accordance with OIMS 5-2, Esso has developed training programs, specific to this EP, that are implemented for Esso personnel, contractors and third parties.

### 8.6.1 Environmental induction

All personnel, contractors and third parties involved in activities related to this EP undergo environmental awareness training prior to the activities commencing as part of their induction. The environmental awareness component of the induction includes:

- environmental regulatory requirements
- description of the environmental sensitivities and conservation values of the OA and EMBA
- roles and environmental responsibilities of key positions as defined in this EP
- overview of cetacean interaction management actions consistent with Part 8 Division 8.1 of the *Environment Protection and Biodiversity Conservation Regulations 2000*
- overview of waste management requirements
- chemical discharge assessment and approval process requirements
- overview of housekeeping and spill prevention
- procedures for reporting reportable and recordable environmental incidents
- overview of emergency response and spill management procedures.

The Esso Wells Operations Superintendent and Esso Environmental Advisor are responsible for ensuring personnel receive this induction prior to the commencement of activities. All induction attendees will sign an attendance sheet to confirm their participation in, and understanding of, the induction which will be retained by the Esso Environmental Advisor.

JUR and support vessel personnel receive Esso environmental familiarisation. The familiarisation material includes specific EP requirements and definition of an environmental incident.

P&A specific training and competencies for Esso personnel, contractors and third parties is outlined in the BTA WOMP.

### 8.6.2 Oil spill response

In accordance with OPGGS (Environment) Regulation 22(4), this implementation strategy describes the processes by which Esso ensures personnel have the appropriate competencies and training to undertake their roles and responsibilities in emergency situations.

#### 8.6.2.1 Training

Appropriate training will be made available to specific personnel required to undertake a role in oil spill response. Personnel with an oil spill response role will undertake incident management training including Incident Command System (ICS) and oil spill response specific training, as defined by their role and in accordance with the roles' training plan. The training program has been designed to meet the PMA08 Chemical, Hydrocarbons and Refining training standard and includes the courses and topics as outlined in Table 8-3.



**Table 8-3 Oil spill response training**

Training/course	Delivered by	Training description
ICS 100 and 200 training	Various accredited organisations	ICS 100 and 200 training consists of computer-based training which addresses fundamental principles of the ICS including key roles and functions.
ICS 300 training	Various accredited organisations	ICS 300 training is instructor led training that expands upon the information covered in the ICS 200 course.
Australian Marine Oil Spill Centre (AMOSC) Core Group training	AMOSC	Training provided in accordance with the AMOSC Core Group agreement. Personnel also participate in bi-annual training, exercise or response activities in order to maintain their competency.
Oil spill response training program	ExxonMobil University of Spill Management	<p>This course provides the fundamentals of oil spill response and a broad overview of response activities with a focus on the practicality and limits when responding to an oil spill. This course is aimed at personnel who fulfil a role within the Esso IMT. The course combines theory, desktop exercises and field deployment of response equipment. The course is jointly run by ExxonMobil personnel along with specialist contractors and the local oil spill response organisation. The course is generally run over four days. The course content covers:</p> <ul style="list-style-type: none"> <li>oil spill response concepts</li> <li>decision processes</li> <li>corporate policies and preferences</li> <li>fate, behaviour, tracking and surveillance</li> <li>response options: mechanical, in-situ burning, dispersants, monitoring and surveillance</li> <li>response components</li> <li>practical realities</li> <li>common misconceptions</li> <li>hands-on equipment deployment.</li> </ul> <p>On completion of the training program, participants are certified in ICS 100-200. ICS 300 certification may also be obtained through where the training provider is accredited to provide this certification.</p>
IMO I – Oil Spill Response Operations	Various accredited organisations	Designed for all personnel who may be called upon to act as an oil spill first responder and to participate in an oil spill clean-up.
IMO II – Oil Spill Response Management (or equivalent)	Various accredited organisations	An alternative to the Oil spill response training program delivered by the ExxonMobil University of Spill Management. Training aimed at IMT personnel.
IMO III – Command and	Various accredited organisations	Required for personnel identified to fulfil a Tier 2/3 Incident Commander role.



Training/course	Delivered by	Training description
Control (or equivalent)		
Aerial surveillance course	AMOSC and Oil Spill Response Limited	<p>The course is typically run over two days and includes theory and practical activities including:</p> <ul style="list-style-type: none"> <li>• basic hydrocarbon theory and its relevance to aerial surveillance</li> <li>• basic understanding of how to work in an aviation crew environment</li> <li>• how to effectively plan and coordinate an aerial surveillance flight</li> <li>• how to carry out the plotting and recording of oil spill information</li> <li>• how to present oil spill information back through the Esso IMT in a clear and coherent manner.</li> </ul>
Emergency Support Group (ESG) training	ExxonMobil (Esso)	<p>The ESG course is used to train ESG members in the ESG process as well as provide an overview of ExxonMobil's emergency response structure. This is an internally run course which combines theory and a number of simulation exercises. The course is typically run over 2.5 days.</p> <p>Course objectives are to:</p> <ul style="list-style-type: none"> <li>• increase awareness of the ExxonMobil emergency response system and the underpinning principles</li> <li>• assist in achieving a consistent approach to the ESG response process across the Corporation</li> <li>• familiarise participants with roles and responsibilities within the ESG and the interface with other responders and stakeholders</li> <li>• provide an opportunity for participants to practice roles</li> <li>• improve ESG leadership and communication skills</li> <li>• build the confidence of participants in responding as a team and individually</li> <li>• enhance ExxonMobil's commitment to a consistent approach to emergency response.</li> </ul>
Oil spill response equipment operation training	Esso, supported by AMOSC, Oil Response Company of Australia or another training provider	Provides familiarisation with oil spill equipment operation, deployment and shoreline clean up techniques through dedicated training sessions and/or through participation in exercises. Selected personnel may also be nominated to attend IMO I – Oil Spill Response Operations.

#### 8.6.2.2 Oil Spill Response roles

Esso IMT members are selected based on skills and experience. Nominations are reviewed by the OIMS System 10-2 System Owner (to ensure training and competency requirements have been met or appropriate management measures have been put in place) and approved by the asset manager. A road map of Emergency Preparedness and Response required competencies is assigned to the new incumbent. A training plan is put in place and the OIMS System 5-1 mitigation approval process applies.

The selection of the Environmental Unit Lead is based on relevant experience as an Environmental Advisor, with experience and/or training in the implementation of scientific monitoring. Minimum requirements include involvement in drills and spill exercises, management of marine monitoring programmes, such as produced



formation water monitoring, and monitoring of parameters relating to offshore drilling and operations activities. In addition, the minimum requirement includes a relevant tertiary degree in engineering, environmental science, environmental management or similar.

Esso also allocates members to an ESG, which provide strategic support in the event of an oil spill or other emergency event and contributes personnel to ExxonMobil's Regional Response Team (RRT). The ExxonMobil RRT includes personnel with experience and/or training in oiled wildlife response. These personnel are able to provide above-field support to an oiled wildlife response through development of response plans and coordination of specialist resources.

Selected ExxonMobil personnel have been identified as members of the AMOSC Core Group and may be called upon to respond under the AMOSC Plan and National Plan arrangements.

Esso also have a Source Control Branch (SCB) who specialise in source control in relation to a controlled or uncontrolled well control scenario. Personnel involved in SCB management (i.e. Branch Director/Deputy Branch Director) will have the minimum competencies and training or meet requirements recognition of prior learning and experience.

### 8.6.2.3 Esso Source Control Branch

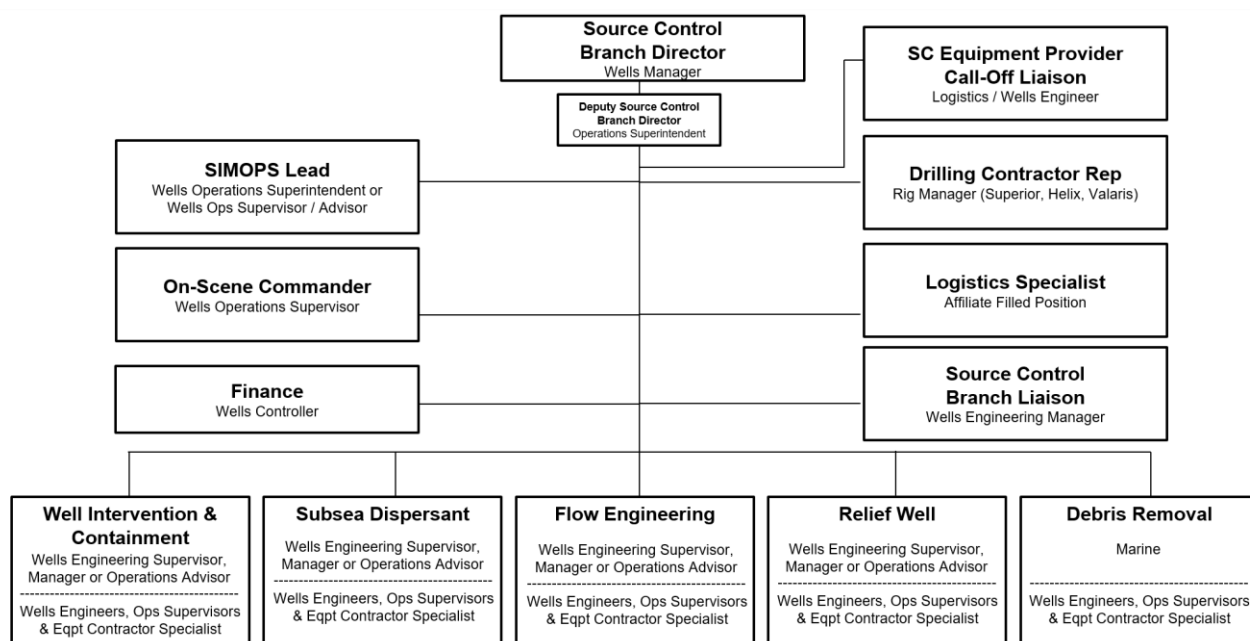
In a large-scale emergency response effort, the Source Control Branch is responsible for disabling the source of the incident while minimising the impact to People, Environment, Assets and Reputation (PEAR).

In a wells-related Tier II / III incident, the Australian Wells Team will assume responsibility for Source Control Branch activities.

The structure of the source control branch can be seen in Figure 8-3. The Summary of responsibilities can be seen in Table 8-4

Source control branch members will be called upon based on the internal notification processes as soon as an offshore emergency has been activated, using the same call out process as the Offshore IMT.

The Australia wells Tier II/III Emergency Response plan also contains all key information for contacting and mobilising key resource partners such as AMOSC, OSRL, and Wild Well Control based on existing contracts in place.



**Figure 8-3 Source Control Branch Structure**

The Source Control Branch (SCB) Director or delegate Deputy Source Control Branch Director is responsible for planning and executing tactics related to source control to achieve the incident objectives set by the Incident Commander. The size of the SCB Support Staff is dictated by the needs of the incident response. Their primary



role during the incident is to support the SCB as described in the ExxonMobil Source Control Branch Incident Management Handbook (SCB IMH).

**Table 8-4 Summary of Responsibilities: SCB Director/Command Staff**

<b>Source Control Branch</b>
<b>Source Control Branch Director and Deputy-Director</b>
<ul style="list-style-type: none"> <li>Implementation of (operational) tactics based on overall Incident Objectives as established by the Incident/Unified Command</li> <li>Source Control Exclusion Zone defines overall physical scope of responsibility</li> </ul>
<b>Source Control Branch – Command Staff (applicable if Source Control Branch is not co-located with IMT)</b>
<ul style="list-style-type: none"> <li>When needed, these individuals serve in their traditional roles, specifically supporting the Source Control Branch; if the IMT and SCB are co-located, the IMT may offer these services</li> <li>Includes access to the Law Officer, HR Officer, Safety Officer, Liaison Officer, Risk Assessment Lead, Public Information Officer, all of whom should be familiar with Wells/Drilling expectations and services</li> </ul> <p>NOTE: Independent of the Response Tier, these specific functions would continue to support Wells organisation by interfacing with ESG and integrating with the IMT</p>
<b>Source Control Branch – Planning</b>
<ul style="list-style-type: none"> <li>Manages the collection, evaluation, dissemination and use of incident information, and maintaining the status of assigned resources.</li> </ul>
<b>Source Control Branch – Logistics</b>
<ul style="list-style-type: none"> <li>Provides facilities, services and material in support of the incident.</li> </ul>
<b>Source Control Branch – Finance (as applicable)</b>
<ul style="list-style-type: none"> <li>Manages all financial, administrative, claims and cost analysis aspects of the incident</li> </ul>

**Table 8-5 Summary of Responsibilities: On-scene Command / Staging Area**

<b>On-scene Commander</b>	<b>Staging Area Manager</b>
<ul style="list-style-type: none"> <li>Oversees the execution of the tactics dictated by the SCB Director</li> <li>Maintains the right to stop operations at any time</li> </ul>	<ul style="list-style-type: none"> <li>Call out vessels/aircraft, materials, etc. based on SCB needs</li> <li>Ensures all equipment is received, tracked (costs and whereabouts) and demobilised effectively</li> <li>Reports to the SIMOPS Lead</li> </ul>

The Site Survey, Well Intervention and Capping Group are responsible for initial site survey, stewarding intervention through existing BOP (if possible), deployment/installation of a capping stack, well shut-in procedure, and flowback installation/operation. The Well Intervention & Containment Group receives guidance from the Source Control Branch Director and the Well Intervention & Containment Group Supervisor. This team works closely with the Flow Engineering Team to design the shut-in procedure appropriate for the well, as well as any other modelling or engineering analysis required for installation of the capping stack (if required).

For the staffing profile for this Group, see the ExxonMobil SCB IMH.



The Relief Well Group is responsible for planning, procurement and execution of the relief well. Depending on the circumstances of the event, support would be provided by Reservoir and Geoscience. In the event of an incident, the Relief Well Group would be led by the Relief Well Group Supervisor (or delegate).

#### 8.6.2.4 Role-specific competencies and training

Mandatory competencies and training provided to specific personnel required to undertake a role in oil spill response are outlined in Table 8-6.

**Table 8-6 Mandatory competencies and training for oil spill response roles**

Section	Role	Mandatory competencies and training
Command	Incident Commander	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR418)</li> <li>Oil Spill Response training</li> <li>IMO III – Command and Control training (for Level II/III incidents)</li> <li>Participate in regular drills and exercises</li> </ul>
	Safety Officer	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR320).</li> <li>IMO II – Oil Spill Management, or IMO III – Command and Control.</li> <li>Experience in implementing safety management systems.</li> <li>Participate in regular drills and exercises.</li> </ul>
	Liaison Officer	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR320).</li> <li>Participate in regular drills and exercises.</li> </ul>
Planning	Planning Section Chief	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR320).</li> <li>IMO II – Oil Spill Management, or IMO III – Command and Control.</li> <li>Experience in fulfilling Planning Section Chief role.</li> <li>Participate in regular drills and exercises.</li> </ul>
	Environment Unit Lead*	<ul style="list-style-type: none"> <li>IMO II – Oil Spill Management.</li> <li>Incident Management training (PMAOMIR320).</li> <li>Familiarity with Bass Strait Operational and Scientific Monitoring Program (AUGO-EV-EPL-001). Known as the Bass Strait OSMP – Refer to Attachment 2.</li> <li>Participate in regular drills and exercises.</li> </ul>
	All other roles	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR320).</li> <li>IMO II – Oil Spill Management, or IMO III – Command and Control.</li> <li>Experience in fulfilling Planning Section role.</li> </ul>
Operations	Operations Section Chief	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR320)</li> <li>IMO II – Oil Spill Management, or IMO III – Command and Control</li> <li>Experience in fulfilling Operations Section Chief role.</li> <li>Participate in regular drills and exercises</li> </ul>
	Maritime Unit	<ul style="list-style-type: none"> <li>Incident Management training (PMAOMIR320)</li> <li>IMO II – Oil Spill Management, or IMO III – Command and Control</li> </ul>



Section	Role	Mandatory competencies and training
		<ul style="list-style-type: none"> <li>• Experience in marine operations</li> <li>• Participate in regular drills and exercises</li> </ul>
	Aviation Unit	<ul style="list-style-type: none"> <li>• Incident Management training (PMAOMIR320).</li> <li>• IMO II – Oil Spill Management, or IMO III – Command and Control, Experience in aviation operations.</li> <li>• Participate in regular drills and exercises.</li> </ul>
	Aerial Observer	<ul style="list-style-type: none"> <li>• Aerial surveillance course</li> </ul>
	Source Control Branch Director/Deputy Director (for LOWC incidents)	<ul style="list-style-type: none"> <li>• ICS 300</li> <li>• Participate in regular drills and exercises</li> </ul>
	Source Control Branch – team member	<ul style="list-style-type: none"> <li>• ICS 100/200.</li> <li>• Participate in regular drills and exercises.</li> </ul>
Logistics	Logistics Section Chief	<ul style="list-style-type: none"> <li>• Incident Management training (PMAOMIR320)</li> <li>• IMO II – Oil Spill Management, or IMO III – Command and Control, or Oil spill response training program (ExxonMobil University of Spill Management)</li> <li>• Experience in fulfilling Logistics Section Chief role</li> <li>• Participate in regular drills and exercises</li> </ul>
	All other roles	<ul style="list-style-type: none"> <li>• Incident Management training (PMAOMIR320)</li> <li>• IMO II – Oil Spill Management, or IMO III – Command and Control</li> <li>• Experience in logistic operations</li> <li>• Participate in regular drills and exercises</li> </ul>
Finance and Administration	Finance and Administration Section Chief	<ul style="list-style-type: none"> <li>• ICS 200</li> <li>• Participate in regular drills and exercises</li> </ul>
	All other roles	<ul style="list-style-type: none"> <li>• ICS 200</li> <li>• Participate in regular drills and exercises</li> </ul>
Operations and Maintenance	Selected personnel at Esso's facilities	<ul style="list-style-type: none"> <li>• Oil spill response equipment operation training</li> <li>• Participate in regular drills and exercises</li> </ul>
RRT	All RRT members and select Esso IMT members	<ul style="list-style-type: none"> <li>• Oil spill response training program (ExxonMobil University of Spill Management)</li> <li>• RRT training workshop</li> <li>• Role-specific training, as required</li> <li>• Participate in regular drills and exercises</li> </ul>
ESG	All ESG members and select Esso IMT members	<ul style="list-style-type: none"> <li>• ESG training</li> <li>• Participate in regular drills and exercises</li> </ul>
AMOSOC Core Group	All members	<ul style="list-style-type: none"> <li>• IMO I – Oil Spill Response Operations</li> <li>• AMOSOC Core Group training</li> </ul>



\* When the Esso Incident Management Team is activated, the Environmental Unit Lead becomes responsible for managing implementation of the Bass Strait OSMF Modules, as directed by the Planning Section Chief.

## 8.7 OIMS 6-1: Procedures and Work Instructions

In accordance with OIMS 6-1, procedures and work instructions are in place to effectively guide operations and maintenance activities. Procedures consider the level of operations integrity risk associated with the work activity and the level of detail and verification needed to meet operations integrity objectives, as well as consequences of deviation and response actions and transient operations, as applicable.

## 8.8 OIMS 6-2: Facility Integrity Management

OIMS 6-2 requires that the OI of all Esso-owned or controlled critical equipment is maintained over the operating life of the equipment, preventing or mitigating a significant event that could result in significant SSHE consequences. This is achieved through implementation of:

- a systematic, risk-based approach, which is used to identify critical equipment and develop equipment strategies
- integrity programs, which are developed, approved, and executed at all locations for the OI of critical equipment
- programmatic condition monitoring, preventive maintenance, inspection, and/or testing of critical equipment, or other measures to minimise the impact of failure.

## 8.9 OIMS 6-3: Well Management

In accordance with OIMS 6-3, Esso has processes in place to document, understand, and effectively execute well work programs. Well integrity activities are in place to effectively address OI for all well types and well status.

## 8.10 OIMS 6-4: Work Management

Work activities at Esso-owned, managed or controlled sites are undertaken in a structured and controlled manner to reduce the risk of incidents, in accordance with OIMS System 6-4. This System provides a structure for managing the risks associated with the work to be performed and confirming that interfaces with the work activities are appropriately considered.

In relation to this EP, work activities are managed through implementation of the following processes:

- work permits are executed to protect personnel, equipment, and the environment from mechanical and operational risks
- controls are in place for the temporary disarming, deactivation, or unavailability of integrity critical equipment
- work interfaces are evaluated and procedures are in place to manage identified risks, including hand-over and simultaneous operations.

## 8.11 OIMS 6-5: Environmental & Regulatory Management

In accordance with OPGGS (Environment) Regulation 22(5) the implementation strategy must provide for sufficient arrangements for monitoring, recording, audit, management of non-conformance and review of environmental performance and the implementation strategy to ensure that the EPOs and EPSs in the EP are being met. The majority of these requirements are met through the implementation of OIMS System 6-5, with the exception of recording (see OIMS 4-1) and management of non-conformance (see OIMS System 9-1).

OIMS 6-5 specifically addresses corporate requirements for environmental and regulatory management, including socioeconomic and community health aspects. This includes the fundamental requirement to develop Environmental Management Plans (EMPs) which identify and assess all environmental aspects, impacts and risks associated with Esso's activities, facilities and ongoing operations. The EMPs must also describe how the impacts and risks are addressed and controlled. As such, this EP meets the OIMS System 6-5 requirement for an EMP for the activities outlined in this EP.



In addition, OIMS System 6-5 includes processes for managing environmental impacts, such as the: Environmental Chemical Discharge Assessment Process (AUGO-EV-PCE-013); IMS Risk Assessment Process (AUGO-EV-PCE-014); wet storage assessment; and regulatory change management, as discussed in the following sections.

#### 8.11.1.1 Chemical discharge assessment process

Esso assesses all chemicals that are likely to be discharged during the activities described in this EP. The chemical discharge assessment process is triggered by the Management of Change (MOC) process. The introduction of a new chemical to Esso's facilities requires assessment for environmental and safety suitability in accordance with the Workplace Substances Manual (AUGO-PO-WSM-MOHLINK).

Chemicals that have the potential to be discharged into the marine environment must be screened per Esso's Environmental Chemical Discharge Assessment Process (AUGO-EV-PCE-013) to identify if the chemical is considered to be environmentally hazardous in the marine environment. The objective of this process is to promote the selection of chemicals with the lowest possible toxicity for use in operational activities and to reduce the potential environmental impact of a discharge or unplanned release to ALARP and acceptable levels. Esso maintains preference for chemicals with low toxicity that meet the technical needs of the chemical application without compromising the safety of personnel.

The procedure is designed in compliance with international standards that include:

- OCNS
- Convention for the Protection of the Marine Environment of the North-East Atlantic (the 'OSPAR Convention')
- Centre for Environment, Fisheries and Aquaculture Science (CEFAS).

In the absence of Australian standards regarding the suitability of well operations fluid chemical additives, the OCNS is generally used as a basis for selecting environmentally acceptable chemicals in the Australian offshore petroleum industry. The OCNS manages chemical use and discharge by the UK and Netherlands offshore petroleum industries. The scheme is regulated in the UK by the Department of Energy and Climate Change using scientific and environmental advice from the UK's CEFAS and Marine Scotland.

The OCNS uses the Harmonised Mandatory Control Scheme developed through the Convention for the Protection of the Marine Environment of the North-East Atlantic (OSPAR). This ranks chemical products according to Hazard Quotient, calculated using the CHARM model (CHARM Implementation Network, 2017). The CHARM model requires the biodegradation, bioaccumulation and toxicity data of the product to be provided.

Under the OSPAR Convention, organic-based compounds used in production, completion and workovers, drilling and cementing are subject to the CHARM model. The CHARM model calculates the ratio of the 'Predicted Effect Concentration' against the 'No Effect Concentration' expressed as a Hazard Quotient, which is then used to rank the product. The Hazard Quotient is converted to a colour banding to denote its environmental hazard, which is then published on the *Definitive ranked lists of registered products* (OCNS, 2022). Gold has the lowest hazard, followed by silver, white, blue, orange and purple (having the highest hazard).

Products not amenable to assessment under the CHARM model (i.e. inorganic substances, synthetic based muds, hydraulic fluids or chemicals used only in pipelines) are assigned an OCNS grouping A – E, with 'A' having the greatest potential environmental hazard and 'E' having the least. Products that only contain substances that pose PLONAR to the environment are given the OCNS 'E' grouping. Data used for the assessment includes toxicity, biodegradation and bioaccumulation.

Chemicals that are hazardous to the marine environment are subject to substitution warnings under the Harmonised Mandatory Control Scheme. The UK follows and applies the OSPAR harmonised pre-screening scheme and complies with the recommendation of Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), to replace chemical substances identified as candidates for substitution. These substances are flagged with a substitution warning on the product template and CEFAS encourages operators to select products without a substitution warning.

Only chemicals ranked under the OCNS rating system as 'Gold' or 'Silver' (CHARM) and 'E' or 'D' (non-CHARM) with no substitution warning will be approved for discharge without further assessment.



Where no OCNS ranking is available for a chemical but ecotoxicity data is available, an equivalence check can be completed to establish if it would have a substitution warning. The equivalence check will be completed in accordance with the assessment process outlined by CEFAS for the OCNS scheme. A chemical will be considered to be 'equivalent' if it is assessed to not have a substitution warning according to the criteria defined by OCNS (<https://www.cefas.co.uk/cefas-data-hub/offshore-chemical-notification-scheme/substitution-warning/>).

If a chemical is not on the OCNS list, has a substitution warning (or equivalent) or has limited ecotoxicity data available, then further assessment is required to determine if the chemical is suitable for discharge to the marine environment. This assessment can include:

- details of the technical requirement for this product and review of any possible alternative chemicals
- assessment of impacts to the receiving environment from discharge in the relevant scenario
- consideration of additional restrictions or controls to the approval e.g. timeframes for use, periodic reassessment
- seeking guidance from toxicity experts
- whole effluent toxicity testing the chemical in the discharge to determine if the environmental impact is beyond the mixing zone; and/or
- completing chemical dispersion modelling in the local environment.

#### 8.11.1.2 Invasive marine species risk assessment process

Esso's IMS Risk Assessment Procedure (AUGO-EV-PCE-014) was developed to complement Australian IMS prevention efforts in the context of Esso's operations offshore in Bass Strait. The assessment is undertaken prior to the mobilisation of a vessel (inclusive of MODUs) to an Esso OA (as defined under the EP for the activity). The IMS Risk Assessment Procedure (AUGO-EV-PCE-014) incorporates key considerations from other established risk assessment processes.

#### 8.11.1.3 Temporary storage assessment

Environmental assessment conducted under the MOC process includes assessment against OPGGS Act Section 572. In the event that a change results in out-of-service equipment and/or structures or pieces of equipment being temporarily left on the seabed, an assessment is completed to ensure:

- impacts and risks continue to be reduced to ALARP and acceptable levels
- requirements under OPGGS Act Section 572 continue to be met
- that a plan is in place to safely remove structures or equipment when reasonably practicable.

This assessment must include the following considerations, where applicable:

- management of NORM
- management of any potential leaks/seeps of chemicals and hydrocarbons
- equipment or infrastructure wet stored on the seabed within the PSZ or 200-metre operational zone around pipelines
- impact to benthic communities through smothering
- integrity status
- the size, configuration, weight and height above seabed where relevant.

### 8.11.2 Audit, inspection and assessments

#### 8.11.2.1 Inspections - Campaign activities

A due-diligence pre-activity inspection of the JUR will be carried out after contract award and prior to the work commencing to ensure all controls listed in the EP to achieve the EPSs and EPOs are ready to be implemented prior to the activities commencing and to verify that procedures and equipment for managing routine discharges and emissions are in place (as described in pre-qualification material) to enable compliance with the EP.

A JUR inspection checklist (W03) will be completed at commencement of the campaign contract (prior to this activity) and then annually thereafter by the Esso Wells Operations Supervisor, in conjunction with the JUR Superintendent, and issued to the Esso Environmental Advisor for review.



Throughout the campaign a monthly EP compliance check of EPSs and EPOs will be conducted and issued to the Esso Environmental Advisor for review and as the basis for the monthly recordable incident report (OIMS System 9-1).

Throughout the campaign a monthly EP compliance check of EPSs and EPOs will be conducted and issued to the Esso Environmental Advisor for review and as the basis for the monthly recordable incident report (OIMS 9-1).

#### 8.11.2.2 Inspections - Vessel activities

In addition to the third-party services OIMS evaluation under System 8-1, a pre-mobilisation inspection is undertaken for all vessels to communicate specific EP requirements and to ensure that procedures and equipment for managing routine discharges and emissions are in place to enable compliance with this EP.

#### 8.11.2.3 Audits - Environment Plan compliance

Esso will undertake an annual compliance audit of the commitments contained in this EP and assess the effectiveness of the implementation strategy. Any non-compliance with this EP will be subject to investigation and follow-up action as detailed in Section 8.14.1.

Any opportunities for improvement or non-compliances noted will be communicated to all relevant personnel at the time of the audit to ensure adequate time to implement corrective actions. The findings and recommendations of inspections and audits will be documented and distributed to relevant personnel for comments, and any actions tracked until closed out.

Results from the environmental inspections and audits will be summarised in the campaign specific EP environmental performance report(s) submitted to NOPSEMA on an annual basis.

### 8.11.3 Environmental performance review

Environmental performance assurance of the activity will be undertaken in a number of ways. Performance assurance is undertaken to ensure that:

- controls are implemented in accordance with EPSs to achieve the EPOs
- non-compliances and opportunities for improvement are identified
- environmental monitoring and reporting requirements are met.

#### 8.11.3.1 Rig calls

Rig calls are undertaken to keep all personnel involved up to date with planned activities and allows for input from the management team to assist with work planning.

#### 8.11.3.2 Environmental Matters Discussed in MODU Meetings

Pre-tour meetings are the primary meeting opportunity to discuss any important environmental matters or learnings with the MODU crew. All operational personnel on board the rig are required to attend at least one of these meetings every day (prior to their work shift).

These pre-tour meetings are conducted four times per day, prior to each work shift beginning (typically 05:30, 11:30, 17:30 and 23:30hrs daily).

Environmental matters will be included in these pre-tour meetings as appropriate, including any potential environmental precautions, hazards, incidents or environmental aspects to be prepared for.

Further MODU meeting opportunities to discuss environmental matters will be utilised as appropriate, including:

- Rig arrival briefing
- Weekly safety meeting
- Pre-task safety briefings (toolbox talks)
- Head of department meetings
- Control of work meetings

#### 8.11.3.3 Completion of activity

The Wells team conducts regular reviews of key performance indicators such as incident reports (including spills), regulatory compliance and types/volumes of waste disposed.



At the completion of the P&A campaign, a lessons learned review and assessment will be conducted to determine:

- the effectiveness of control measures
- improvements in procedures or processes for future campaigns.

#### 8.11.4 Monitoring of emissions and discharges

In accordance with Regulation 22(6) the implementation strategy must provide for sufficient monitoring of, and maintain quantitative records of, emissions and discharges (whether occurring during normal operations or otherwise), such that the record can be used to assess whether the EPOs and EPSs in the EP are being met.

For JUR-based activities, the Esso Wells Operations Supervisor is responsible for collecting emissions and discharges data and recording in Wellview (DDR).

A summary of these results will be reported in the EP environmental performance report submitted to NOPSEMA. Table 8-7 summarises the monitoring requirements for routine operations.

The process for managing environmental monitoring records is addressed through OIMS System 4-1.

**Table 8-7 Summary of monitoring of emissions and discharges**

Aspect	Monitoring	Frequency	Reporting
Ballast water uptake/discharge	MODU Ballast water management (Volume/Location)	Per event	Monitoring of MODU Ballast water compliance reported in end of activity environmental performance report.
Planned cement discharge	Cement additives used	Per event	End of activity environmental performance report.
Planned operational discharges – surface (i.e. circulation fluids, interface fluids, tank washings, new sodium chloride brine)	Components of fluids discharged at surface	Per event	End of activity environmental performance report.
	OIW content of interface fluids/tank washings	Daily	
Spill to sea	Chemical/oil type Volume	By incident event	Incident report. End of activity environmental performance report.
Release of waste to sea	Waste type	By incident event	Incident report. End of activity environmental performance report.
Dropped object to sea	Object type	By incident event	Incident report. End of activity environmental performance report.
Atmospheric emissions	Fuel consumption	Tallied at end of activity from daily reports	Daily reports.



Aspect	Monitoring	Frequency	Reporting
	Estimated venting		

#### 8.11.5 Reporting

Regulation 51 of the OPGGS (Environment) Regulations requires the reporting of environmental performance of this EP.

The OPGGS (Environment) Regulation 227) states that the implementation strategy must:

- state when the titleholder will report to the Regulator in relation to the titleholder's environmental performance for the activity
- provide that the interval between reports will not be more than one year.

In addition to environmental performance reporting, OPGGS (Environment) Regulation 54 requires notifying NOPSEMA of the start and end of activity and Regulation 46 requires notifications that all of the obligations under the EP have been completed.

The routine reporting requirements required for this EP are described in Table 8-8.

**Table 8-8 Routine Environment Plan reporting requirements**

Requirement	Timing	Contact
Environmental Performance Report	Annual	NOPSEMA – submissions@nopsema.gov.au
Submit an end of activity EP environmental performance report to NOPSEMA	The end of activity EP environmental performance report will be submitted to NOPSEMA within 3 months of the completion of the P&A campaign.	
Notify NOPSEMA of the commencement date	At least 10 days prior to activity.	
Notify NOPSEMA of the completion date	Within 10 days of activity completion.	
Notification of EP completion	Within 10 days of activity finalisation and obligation completion.	

#### 8.11.6 Regulatory Change Management

OIMS 6-5 is also used to implement several mechanisms to identify new or amended requirements that may have an impact on this EP, including:

- engagement with government agencies and review of government publications of laws and regulations
- participation in government-sanctioned working committees
- active participation in industry organisations or cooperatives (e.g. Australian Energy Producers (AEP) formerly APPEA)
- active participation in local or international trade organisations
- subscriptions to specialist consultants, commercial publications and government provided subscriptions (e.g. SAI Global, Environment Essentials, COMLAW).

If new, amended or existing requirements are identified, an assessment is undertaken as to their applicability and possible impact on Esso operations and the environment. Environmentally relevant changes could include:



- changes to existing legislation or introduction of new legislation
- changes to the existing environment including (but not limited to) fisheries, tourism and other commercial and recreational uses, and any changes to protective matter requirements
- changes to the requirements of an existing external approval (e.g. changes to conditions of environmental licences)
- new information or changes in information from research, stakeholders, legal and other requirements, and any other sources used to inform the EP
- changes or updates identified from incident investigations, emergency response activities or emergency response exercises.

Changes to legislation are screened by the Environmental Advisor before being forwarded to an appropriate subject matter contact for their determination on applicability. A tracking list of emerging/amending regulations and associated current review status is maintained by Esso.

Relevant changes to protected matter are assessed on a periodic basis by the Environmental Advisor, and incorporated into risk assessments, control measures, EPOs and EPSs and implementation strategy in the EP where required.

Changes identified by the Environmental Advisor are reviewed and assessed in accordance with the process outlined in OIMS 7-1.

## 8.12 OIMS 7-1: Management of Change

Esso has developed MOC tools and procedures to meet the requirements outlined in OIMS System 7-1. Environmentally relevant changes which could trigger the MOC process include:

- new activities, assets, equipment, processes or procedures proposed to be undertaken or implemented that have the potential to impact on the environment and have not been:
  - assessed for environmental impact previously, in accordance with the relevant standard, or
  - authorised in the existing management plans, procedures, work instructions or maintenance plans.
- proposed changes to activities, assets, equipment (including change of status), processes or procedures that have the potential to impact on the environment or interface with an environmental receptor
- changes to the existing environment including (but not limited to) fisheries, tourism and other commercial and recreational uses, and any changes to protected areas, plans or requirements for protected species
- changes to the requirements of an existing external approval (e.g. changes to conditions of environmental licences)
- new information or changes in information from research, stakeholders, legal and other requirements, and any other sources used to inform the EP
- changes or updates identified from audits, inspections and assessments, incident investigations, emergency response activities or emergency response exercises.

OIMS 7-1 MOC is a structured process, involving relevant engineers, technicians, operations and maintenance personnel and SSHE specialists to evaluate the potential consequences of the proposed change, and to seek the endorsement of all potentially impacted parties.

The MOC process is implemented electronically and requires a number of assessments which include technical, regulatory, safety and environmental assessments. A mandatory screening checklist is undertaken for all work being assessed under the MOC process to identify the potential for a change to, or increase in, environmental impacts. MOCs which identify potential change to or increase in environmental impacts during screening require completion of an environmental checklist. A mandatory regulatory checklist is also completed to identify if proposed activities will result in a change to the EP. Environmental and regulatory checklists are reviewed and approved by an Environmental and Regulatory Advisor.



The Environmental and Regulatory Advisor reviews the MOC in accordance with OPGGS (Environment) Regulation 39. A revision of the EP will be required under OPGGS (Environment) Regulation 39 in the event that a proposed change:

- constitutes a new stage or significant modification, or
- introduces a significant new environmental impact or risk, or
- significantly increases an existing environmental impact or risk.

Minor changes, which do not trigger a resubmission under OPGGS (Environment) Regulation 39, may result in administrative updates to this EP which are documented in a change register.

Esso also has a comprehensive process to identify amended and new regulations which is described in OIMS System 6-5.

## 8.13 OIMS 8-1: Third-Party Services

OIMS 8-1 provides a systematic approach for the selection of contractors and subsequent management of interfaces between Esso and contractors to ensure work is performed in a safe, secure, and environmentally sound manner. This System applies to all service contractors (including marine operations, wireline and workover operations, crane services, provision of lifting equipment and aviation services) and suppliers of critical equipment (such as valves, seals, gaskets, lifting equipment and cranes).

### 8.13.1 Contractor selection and management

Esso's contractor selection and management processes support two different phases of a contract life cycle:

- the first phase includes requisitioning for contractor services, pre-qualifying contractors, selecting the contractor, and conducting pre-mobilisation activities associated with subsequent contractor interface management
- the second phase occurs during contract work execution and involves ongoing interface management between Esso and the contractor, as well as monitoring and stewardship activities to confirm that the contractor is meeting the OI requirements of the agreement.

The pre-qualification process includes review of recent contractor performance results, reviews of contractor SSHE programs, contractor training and competency, and site visits to the contractor's facilities to validate reported performance results and evaluate a contractor's capability for effective work execution. Esso's SSHE Group participates in the pre-qualification screening and bid evaluation process including contractor site assessments, as required. OIMS System 8-1 specifies that all contractors conducting activities with potential high SSHE impact must submit a SSHE execution plan or a bridging document for the scope of work. High SSHE impacts are activities which, if poorly executed, could cause significant safety or environmental impacts. These may include aviation, construction, well work, subsea activities and vessels.

The contractor's SSHE execution plan is required to address:

- communication of SSHE expectations and requirements to contractor crews and subcontractors
- compliance with relevant regulatory obligations (including EMPs, Safety Cases, relevant laws and regulations)
- contractors training and competencies including third parties
- reporting of leading and lagging indicators
- incident investigation and management processes
- other specific requirements as dictated by the scope of the assignment or local site characteristics.

### 8.13.2 JUR Environmental Management System

The JUR that will be used to conduct the activities within this EP is the *Valaris J-107*, operated by Valaris. JUR operations will be conducted in accordance with the JU-107 operating procedures. These are complemented by the *J-107 Safety Case* (Valaris, 2021).

The Safety Case outlines:

- management system description
- Valaris business policies



- Valaris master training matrix
- Valaris risk assessment matrix
- facility description
- medical equipment and pharmaceuticals
- safety critical element codes and standards
- risk management
- hazard register
- bow tie diagrams
- summary of operational boundaries matrix
- recommendations register
- emergency response
- performance monitoring

In addition to these policies and procedures, there will also be operations/location specific working practices which will be incorporated into the operation of the JUR by project specific HSE Management System bridging documents, developed where required.

#### 8.13.3 Contractor performance monitoring

Esso develops performance monitoring plans for third parties prior to a contractor mobilising to a work site location.

The Contract Administrator is engaged in the contract life cycle management and the SSHE Group assists in the assessment and monitoring of contractor performance, as required. Providers of OIMS-critical services such as aviation, vessels, construction and well work are subject to a quarterly performance review and annual performance assessment.

Performance reporting consists of documented reports and verbal communications appropriate to the impacts and risks involved with the services provided. Written reports can include:

- non-conformance reports
- SSHE performance statistics, including environmental incidents
- assessments on the adequacy of actions taken from performance gaps/incidents
- deficiencies with SSHE requirements and recommended corrective actions
- review of contractor SSHE inspections and findings

Report findings and recommendations are reviewed with contractor management and follow-up actions implemented to address deficiencies.

### 8.14 OIMS 9-1: Incident Management

OIMS System 9-1 requires management of SSHE incidents including initial response and notifications, investigation and analysis, documentation, communication of lessons learned, corrective actions management and the analysis of trends. In the context of this System, incidents (including near misses) are related to:

- personnel safety
- process safety
- security
- occupational health
- regulatory compliance
- environmental
- equipment reliability (with SSHE consequences)

OIMS System 9-1 requires that:

- the incident is reported in the IMPACT database
- an investigation occurs, if triggered by an evaluation of actual or potential incident severity, and
- the incident is correctly documented, lessons learned are communicated, and corrective actions are followed up and tracked in the IMPACT database.



Esso utilises the IMPACT incident database as the single, centralised tool for capturing data, tracking, sharing and analysing incidents, assessment findings, lessons learned and follow-up actions.

#### 8.14.1 Management of non-conformance

Investigations into environmental incidents, including EP non-compliances, are conducted in accordance with the Esso incident management system required by OIMS 9-1.

Notification, reporting and investigation of incidents achieves the following:

- ensures management, regulatory authorities and other appropriate personnel are notified of incidents and near misses on a timely basis
- enables sharing of learnings throughout the organisation to continuously improve SSHE systems
- identifies corrective actions to prevent re-occurrence including (if applicable) actions to re-establish the stated control measures, as outlined in this EP, in order to continue to reduce impacts and risks to ALARP and an acceptable level; and
- enables the analysis and trending of incident data to ensure appropriate focus on emerging issues.

Incidents are managed in accordance with the *Incident Management Guideline* (AUGO-PO-IMG-015) which describes the responsibilities and processes for all stages of incident management. Esso utilises the IMPACT incident database as the single, centralised tool for capturing data: tracking, sharing and analysing incidents, assessment findings, lessons learned and follow-up actions.

All Esso personnel are responsible for notifying their immediate supervisor of incidents, near misses and identified hazards, and for taking appropriate responses as part of their regular duties. Accountability for investigation lies with business line management. The SSHE Group is responsible for maintaining the reporting system, subject matter expert advice and investigation support.

The triggers and expected deliverables for investigations are based on incident severity (actual and potential) and are documented in Appendix 1 of the Incident Management Guideline, Incident Investigation and Sharing Guideline. The triggers for an investigation into an environmental incident are a significant spill to the environment, community complaint or regulatory reportable incident (see Table 8-9).

Corrective actions that address the root cause(s) of the incident are identified and implemented to prevent the recurrence of similar incidents. Corrective actions can be improvements to facilities, programs, processes or procedures that are identified to reduce the impact or risk, and enhance the integrity of operations. Once corrective actions have been identified from incident reports (including audit and inspection reports), the implementation process is managed to completion via IMPACT. This ensures results are achieved and that the improvement is documented and sustained.

#### 8.14.2 Incident notification and reporting

The OPGGS (Environment) Regulations define 'recordable incidents' and 'reportable incidents', and also describe reporting requirements for each type of incident.

The requirements for reporting environmental incidents to external agencies are listed in Table 8-9. These will be reported to the regulator by the Esso Wells Operations Supervisor (or SSHE Group delegate).

**Table 8-9 External incident notification and reporting requirements**

Requirement	Timing	Contact
<b>Recordable incidents</b>		
Recordable incident, for an activity, means a breach of an EPO or EPS, in the EP that applies to the activity that is not a reportable incident.	As soon as possible but before the 15 <sup>th</sup> day of the following calendar month.	NOPSEMA – <a href="mailto:submissions@nopsema.gov.au">submissions@nopsema.gov.au</a> and copy JV partner, Woodside Energy (Bass Strait) Pty Ltd –



Requirement	Timing	Contact
<p>As a minimum, the written monthly recordable incident report must include a description of:</p> <ul style="list-style-type: none"> <li>all recordable incidents which occurred during the calendar month</li> <li>all material facts and circumstances concerning the incidents that the titleholder knows or is able, by reasonable search or enquiry, to find out</li> <li>any action taken to avoid or mitigate any adverse environmental impacts of the recordable incidents</li> <li>the action that has been taken, or is proposed to be taken, to prevent a similar incident occurring in the future.</li> </ul> <p>Monthly reports will utilise the <i>Monthly Environmental Incident Reports form</i> (NOPSEMA, 2025). If there are no recordable incidents a 'nil' report will be submitted.</p>		<a href="mailto:bass.strait@woodside.com.au">bass.strait@woodside.com.au</a>
<b>Reportable incidents</b>		
<p>Reportable incidents are those that have caused, or have the potential to cause, moderate to significant environmental damage. This includes, but is not limited to, those identified through the risk assessment process as having a consequence ranking of I or II, or at a minimum the following incidents:</p> <ul style="list-style-type: none"> <li>unplanned release of hydrocarbon liquid or chemicals exceeding 80 L into the marine environment caused by, or suspected to have been caused by, petroleum activities</li> <li>unplanned injury or death of a cetacean or listed threatened/migratory/marine species caused by, or suspected to have been caused by, petroleum activities.</li> </ul> <p>The notification must contain:</p> <ul style="list-style-type: none"> <li>all material facts and circumstances concerning the reportable incident that the titleholder knows or is able, by reasonable search or enquiry, to find out</li> </ul>	<p>Verbally as soon as possible but within 2 hours of incident, or, if the reportable incident was not detected by the titleholder at the time of the first occurrence – the time the titleholder becomes aware of the reportable incident, then.</p> <p>Written notification as soon as practicable (copy to National Offshore Petroleum Titles Authority and Department of Jobs, Skills, Industry and Regions (DJSI)).</p> <p>Written report as soon as practicable but within 3 days leveraging the <i>Report of an accident, dangerous occurrence, well integrity or environmental incident form</i> (NOPSEMA, 2025) including specifying if a further written report will be provided (then copy to National Offshore Petroleum Titles Authority and DJSI within 7 days).</p>	<p>NOPSEMA – 1300 674 472</p> <p>DEECA – Earth Resources Regulation Compliance Duty Officer - 0419 597 010 (24-hour)</p> <p><a href="mailto:NOPSEMA-Submissions@nopsema.gov.au">NOPSEMA-Submissions@nopsema.gov.au</a></p> <p>DTP- <a href="mailto:marine.pollution@transport.vic.gov.au">marine.pollution@transport.vic.gov.au</a></p> <p>State Duty Officer: 0409 858 715</p> <p>NOPTA – <a href="mailto:reporting@nopta.gov.au">reporting@nopta.gov.au</a></p>



Requirement	Timing	Contact
<ul style="list-style-type: none"> <li>any action taken to avoid or mitigate the adverse environmental impact of the reportable incident</li> <li>the corrective action that has been taken or is proposed to be taken to stop, control or remedy the reportable incident.</li> </ul>	If formal investigation is triggered, a further written report within 30 days.	JV partner, Woodside energy (Bass Strait) Pty Ltd – <a href="mailto:bass.strait@woodside.com">bass.strait@woodside.com</a>
<b>Other reporting requirements</b>		
<p>Mandatory MARPOL report about a pollution incident involving:</p> <ul style="list-style-type: none"> <li>a discharge (or probable discharge) of oil or noxious liquid substances in excess of permitted MARPOL discharge levels, quantities or rates, for whatever reason, including those for the purpose of securing the safety of the ship or for saving life at sea</li> <li>a discharge (or probable discharge) of harmful substances in packaged form, including those in freight containers, portable tanks, road and rail vehicles and shipborne barges.</li> <li>Report to include: <ul style="list-style-type: none"> <li>name of ship/s involved</li> <li>time, type and location of incident</li> <li>quantity and type of harmful substance</li> <li>assistance and salvage measures</li> <li>any other relevant information.</li> </ul> </li> </ul>	Vessel Master to notify AMSA verbally without delay. If AMSA asks for a written MARPOL report this must be provided within 24 hours after AMSA asks for the report.	<p>AMSA</p> <p>+61 02 6230 6811 or 1800 641 792</p> <p><a href="mailto:rccaus@amsa.gov.au">rccaus@amsa.gov.au</a></p>
Suspected or known IMS introduction	Immediately	<p>Report a pest – <a href="https://www.marinepests.gov.au/">https://www.marinepests.gov.au/</a></p> <p>DEECA – 136 186</p> <p>Env Advisor to notify JV partner Woodside Energy (Bass Strait) Pty Ltd – <a href="mailto:bass.strait@woodside.com">bass.strait@woodside.com</a></p>
Oiled wildlife	Immediately	<p>DEECA</p> <p>State Agency Commander – 1300 134 444 (24hrs)</p> <p>Env Advisor to notify JV partner Woodside Energy (Bass Strait) Pty Ltd – <a href="mailto:bass.strait@woodside.com">bass.strait@woodside.com</a></p>



Requirement	Timing	Contact
Wildlife emergency	Immediately	<p>DEECA</p> <p>Whale and Dolphin Emergency Hotline – 1300 136 017</p> <p>Seals, Penguins or Marine Turtles 136 186 (Mon-Fri 8am to 6pm)</p> <p>Marine Response Unit – 1300 245 678</p> <p>Env Advisor to notify JV partner Woodside Energy (Bass Strait Pty Ltd – <a href="mailto:bass.strait@woodside.com">bass.strait@woodside.com</a>)</p>
Notification of activities affecting listed species or ecological communities in or on a Commonwealth area (specifically unintentional injury or death of a cetacean or listed threatened/migratory/marine species caused by, or suspected to have been caused by petroleum activity)	Within 7 days	<p>DCCEEW-</p> <p>Environmental Compliance Hotline: 1800 110 395 <a href="mailto:environment.compliance@dcceew.gov.au">environment.compliance@dcceew.gov.au</a></p> <p>Copy to JV partner Woodside Energy (Bass Strait Pty Ltd – <a href="mailto:bass.strait@woodside.com">bass.strait@woodside.com</a>)</p>
Cetacean vessel strike	Within 3 days	<p>DCCEEW-</p> <p>Hotline: 1800 920 528 <a href="mailto:EPBC.Permits@dcceew.gov.au">EPBC.Permits@dcceew.gov.au</a></p> <p>Env Advisor to notify JV partner Woodside Energy (Bass Strait Pty Ltd – <a href="mailto:bass.strait@woodside.com">bass.strait@woodside.com</a>)</p>

## 8.15 OIMS 10-1: Community Awareness and Public Affairs

In accordance with OIMS 10-1, Esso has developed a consultation and engagement methodology that enables Esso to:

- ensure every effort is made to identify relevant persons
- undertake a verification process to ensure all representatives of relevant persons are a true representation/advocate of the views of their constituents and can be relied upon to faithfully communicate the results of engagements back to their constituents
- ensure relevant persons, especially those who are directly impacted, are consulted on matters that may affect them
- develop and maintain consistent and constructive relationships with relevant persons with a genuine desire to further understand potential environmental, social and economic impacts
- pursue engagement with relevant persons using a level of effort commensurate with the nature and scale of the activity



- keep relevant persons informed with respect to their specific interests, functions or activities
- encourage relevant persons to assess the information provided to them and respond to Esso with any feedback including questions, issues, concerns, suggestions, objections and/or claims
- maintain confidence of relevant persons in Esso and its activities through ongoing open, informative, inclusive and timely communications, wherever possible.

Implementation of the methodology provides a mechanism by which Esso can:

- meet regulatory obligations and aligning to industry best practice consultation and engagement methods
- review and update the consultation methodology to reflect any changes to applicable laws, best practices or standards
- provide meaningful information in a format and language that is readily understandable and tailored to the needs of relevant persons and groups
- provide information within an adequate timeframe to inform decision-making
- ensure consultations are based on open communication that is transparent, collaborative, inclusive and are conducted with integrity to foster respect and trust
- disseminate information in formats, methods and locations that make it easy for relevant persons to access
- respect local traditions and the relevant person's preferred ways of doing things
- establish two-way dialogue that gives all relevant persons the opportunity to exchange views and information, to listen, and to have their feedback heard and addressed
- seek inclusiveness in representation of views, including minority and special interest groups
- develop clear mechanisms for receiving, documenting, and responding to feedback
- incorporate feedback from relevant persons into the program design and providing clear and transparent reporting back to relevant persons in a reasonable timeframe.

Esso recognises First Nations people as the Traditional Custodians of the land and waters in which the company operates and acknowledges and pays respect to their Elders – past, present and emerging.

Esso understands that First Nations people see no distinction between the land and the sea, considering it all as a part of their Country.

Esso continues to identify and attempt consultations with environmentally focused non-government organisations (eNGOs) and other environmental protection and advocacy groups.

Esso is committed to undertaking all consultation and engagement activities in accordance with ExxonMobil standards and applicable Australian legislation as outlined in Section 1.3 of this EP.

## 8.16 OIMS 10-2: Emergency Preparedness and Response

The process to prepare emergency preparedness and response plans, including procedures to prevent and mitigate potential environmental impacts associated with accidents and emergency situations, is addressed through OIMS System 10-2.

Emergency response planning and preparedness is essential to ensure that, in the event of an incident, all necessary actions are taken for the protection of the public, the environment, company personnel, assets and reputation.

Responsibilities for the purposes of emergency response are outlined as follows:

- Valaris is the 'Operator' of the facility and has legislative responsibilities for all operations on the JUR, including response to emergencies
- Esso's role in dealing with emergencies is to provide the necessary resources to support the Operator's emergency response. Esso can provide support locally, regionally and internationally.

Esso implements incident management based on the ICS. The ICS is a system designed to provide a consistent organisation to respond to emergency situations. Positions within the ICS are fixed and have specific functions, ensuring that all responders know what to do and where they report in the organisation structure. The ICS is based



on the US National Incident Management System 2006 ICS Structure, with slight modifications for industry. ICS is the primary emergency response framework for an oil spill response from all offshore activities.

A campaign specific bridging Emergency Response Plan (ERP) will be developed to support the existing JUR emergency response documentation. It will describe the location specific arrangements for responding to emergencies including the role of helicopter and vessel support functions, extreme weather evacuation planning, medivac, regulatory liaison and reporting.

The bridging ERP will address local responses for Esso Bass Strait operations including appropriate support linkages to Esso's Australian and corporate-wide emergency preparedness and response network including in-country, regional and global ESGs. The bridging ERP also details how Valaris and Esso will interact in the event of an emergency. A campaign specific Contacts Directory listing all contact numbers will also be developed.

#### 8.16.1 Oil Pollution Emergency Plan

In accordance with OPGGS (Environment) Regulation 22(8) and 22(12), the implementation strategy must include an OPEP and arrangements for testing the response arrangements within this EP.

In all cases Esso, as titleholder under the OPGGS (Environment) Regulations, will retain control and responsibility for managing spill response.

Esso has an OPEP (see Attachment 2) in place for all its offshore assets and operations in Bass Strait that outlines how Level 1, 2 and 3 spills will be managed. The Bass Strait OPEP is provided as Attachment 3. In addition, Quick Reference Information specific to the activities of this EP, is included as Appendix D in attachment 2. The Quick Reference Information summarises hydrocarbon properties, worst case deterministic modelling, receptors at risk, relevant shoreline Tactical Response Plans, and recommended spill response strategies.

Level 1 spills are defined in the Bass Strait OPEP as 'Located within a 3 nautical mile radius of the spill location'. The Operator has the responsibility to respond to emergencies. Therefore, for a Level 1 spill which is contained inside the 500 m PSZ the JUR ERP is the primary response plan and the operator will use its shipboard resources to immediately respond.

As described above, as Esso is the titleholder under the Environment Regulations, it will support the operator with the OPEP and provide additional resourcing as needed. All actions described under Level 1 incidents in the OPEP will still be undertaken by Esso who will work with the operator throughout the response process per the campaign specific bridging ERP. Where the spill extends beyond the 500m PSZ, Esso will continue with the response.

For a Level 2 or 3 spill the Bass Strait OPEP is the primary document and outlines the resources and response strategies to be implemented depending on the size and nature of the spill.

#### 8.16.2 Oil spill response needs and capability

In order to determine appropriate oil spill response strategies and capabilities, Esso has assessed spill risk, fate and weathering in the process of developing this EP. Deterministic modelling was utilised to identify potentially impacted receptors and anticipated oil loadings. Where modelling indicates surface or shoreline exposure above moderate thresholds, i.e. actionable quantities of oil, an assessment has been carried out to determine resource needs and availability as outlined in the quick reference guide (Attachment 2 Appendix D of the OPEP).

MDO is a Group II oil that has a low viscosity and spreads rapidly on the sea surface to form thin sheens. Due to the rapid spread and weathering of MDO in open water environments, on-water containment and recovery may be viable but are unlikely to be effective. The use of chemical dispersants is not recommended practice for MDO. The probability of shoreline contact at the moderate threshold from an MDO spill within the OA is predicted to be 2% (see Section 7.6.2.3).

The West Kingfish and Halibut crude oils used as the analogues for Whiptail-1A and Mulloway-1 respectively as outlined in section 7.7.1.6, are Group IV persistent oils according to the International Tanker Owners Pollutions Federation classifications. The results for the spill modelling are presented in Section 7.7.1 and predict that the shoreline oiling is likely in the event of a LOWC. Given the properties of the oils and predicted weathering and fate, based on the Net Environmental Benefit Analysis for the spill, the recommended response strategies will include a combination of spill response techniques that are outlined in the Bass Strait OPEP (Attachment 2, Appendix A).



### 8.16.3 Testing of oil spill response arrangements

In accordance with OPGGS (Environment) Regulation 22(14) and requirements of OIMS System 10-2: Emergency Preparedness and Response, the response arrangements within the Bass Strait OPEP will be tested:

- prior to the commencement of the activity
- when they are significantly amended
- not later than 12 months after the most recent test
- in accordance with the:
  - schedule outlined in the Bass Strait Operations EP (AUGO-EV-EMM-02) [Volume 4 Table 9-1]
  - EP-specific schedule outlined in Table 8-10
  - annual Emergency Preparedness and Response Activity Plan

The annual Emergency Preparedness and Response Activity Plan includes additional detail on the type of test, frequency, duration, and participants and is cross-referenced to preparedness and response performance standards which are to be tested, as detailed in the annual Emergency Preparedness and Response Plan, provided as Attachment 2.

Testing may be externally or internally facilitated. Tests will be documented, assessed against objectives and applicable performance standards and any corrective actions/recommendations arising from the tests will be managed in accordance with the Emergency Preparedness and Response Programs Guide (AUGO-PO-SRT-337). Emergency response training records will be maintained in accordance with OIMS System 10-2.

Where changes are required to the Bass Strait OPEP, resulting from testing/exercise outcomes, altered contractual arrangements, corrective actions, routine information updates (e.g. contact detail change), or other items; the OIMS 10-2 Administrator is responsible for ensuring changes are assessed against OPGGS (Environment) Regulation 39 revision criteria and where necessary, this EP and/or the Bass Strait OPEP is submitted to NOPSEMA as a formal revision, in accordance with the MOC process (OIMS System 7-1). For changes which do not trigger a formal revision, internal revisions to the Bass Strait OPEP will also be in accordance with the MOC process with any change justified.

**Table 8-10 Testing of oil spill response arrangements**

Test	Objective	Parties involved	Scheduled frequency
Relief well	To assess the availability of suitable drill rigs capable of meeting the timelines defined in the Australian Wells Tier II/III Emergency Response Plan which includes source control emergency preparedness (in total well completed in 98 days) for relief well drilling.	Wells team  Third-party service providers  Rig operator	Status and location of suitable relief well rigs are confirmed 30 days prior to P&A activities commencing on first well and subsequently each month throughout the campaign.
Desk top exercise - Source control	<p>To familiarise the Offshore IMT and SCB with their roles and responsibilities detailed in the Bass Strait OPEP and Australian Wells Tier II/III Emergency Response Plan.</p> <p>To validate contact information and resource activation protocols as detailed in the Bass Strait OPEP and Australian Wells Tier II/III Emergency Response Plan to assess the availability of logistical resources to mobilise the following;</p> <ul style="list-style-type: none"> <li>• the specific aspect of the logistical resources to be assessed will be the</li> </ul>		A minimum of annually.



Test	Objective	Parties involved	Scheduled frequency
	<p>availability of suitable construction support vessels.</p> <ul style="list-style-type: none"><li>• to notionally test identifying and mobilising a relief rig to drill a relief well as outlined in the Australian Wells Tier II/III Emergency Response Plan.</li></ul>		

### 8.17 OIMS 11-1: OIMS Assessment

Formal assessment is regularly undertaken on the performance of the OIMS to ensure that the Systems continue to be suitable, effective and are continuously improved. This is undertaken, at a minimum, on an annual basis in accordance with OIMS System 1-1.



## 9 Bibliography

- Abbriano, R. M., Carranza, M. M., Hogle, S. L., Levin, R. A., Netburn, A. N., Seto, K., . . . Franks, P. J. (2011). Deepwater Horizon Oil Spill: A Review of the Planktonic Response. *Oceanography*, Vol. 24(No. 3), pp. 294–301. doi:<https://doi.org/10.5670/oceanog.2011.80>
- ABC Science. (2000). Kiwi shellfish smother Australian seabeds. Retrieved from <http://www.abc.net.au/science/articles/2000/11/06/207775.htm>
- Abdellatif, E. M., Ali, O. M., Khalil, I. F., & Nyonje, B. M. (1993, May). Effects of sewage disposal into the White Nile on the plankton community. *Hydrobiologia*, Vol. 259, 195–201. doi:<https://doi.org/10.1007/BF00006599>
- Abdul Azis, P. K., Al-Tisan, I. A., Daili, M. A., Green, T. N., Dalvi, A. G., & A, J. M. (2003, May 10). Chlorophyll and plankton of the Gulf coastal waters of Saudi Arabia bordering a desalination plant. *Desalination*, 154(3), 291–302.
- Abdul Azis, P., Al-Tisan, I., Daili, M., Green, T., Dalvi, A., & J. M. (2003, May 10). Chlorophyll and plankton of the Gulf coastal waters of Saudi Arabia bordering a desalination plant. *Desalination*, 154(3), 291–302.
- Addison, R. F., & Brodie, P. F. (1984). Characterization of ethoxyresorufin O-de-ethylase in grey seal *Halichoerus Grypus*. *Comparative Biochemistry and Physiology Part C: Comparative Pharmacology*, 79(2), 261–263. doi:10.1016/0742-8413(84)90196-8
- Addison, R. F., Brodie, P. F., Edwards, A., & Sadler, M. C. (1986). Mixed function oxidase activity in the harbour seal (*Phoca vitulina*) from Sable Is., N.S. *Comparative Biochemistry and Physiology Part C: Comparative Pharmacology*, 85(1), 121–124. doi:10.1016/0742-8413(86)90062-9
- Agriculture Victoria. (2025). *Marine pests in Victoria*. Retrieved from <https://agriculture.vic.gov.au/biosecurity/marine-pests/marine-pests-in-victoria>
- Aichinger Dias, L., Litz, J., Garrison, L., Martinez, A., Barry, K., & Speakman, T. (2017, January 31). Exposure of cetaceans to petroleum products following the Deepwater Horizon oil spill in the Gulf of Mexico. *Endangered Species Research*, 33, 119–125. doi:10.3354/esr00770
- AMSA. (2014). On Scene. Issue 26, October 2014. Available at <https://www.amsa.gov.au/sites/default/files/amsa112-on-scene-newsletter-26.pdf>.
- AMSA. (2015). National Plan to Combat the Pollution of the Sea by Oil and Other Noxious and Hazardous Substances, Technical Guideline for the Preparation of Marine Pollution Contingency Plans for Marine and Coastal Facilities. *Australian Maritime Safety Authority*. Canberra.
- AMSA. (2023). Collisions between vessels and marine fauna. A WWW webpage accessed at Collisions between vessels and marine fauna ([amsa.gov.au](https://www.amsa.gov.au)). . *Australian Maritime Safety Authority*. .
- APPEA. (2008, October). Code of Environmental Practice. Canberra: Australian Petroleum Production and Exploration Association.
- Au, W., Popper, A., & Ray, A. (2000). Hearing by Whales and Dolphins. Springer New York.
- Austin, M., Martin, S., & McPherson, C. (2023). Measurements of Underwater Radiated Noise from Mobile Offshore Drilling Units. The Effects of Noise on Aquatic Life.



- Austin, M., Warner, G., & McCrodan, A. (2012). *Underwater Sound Propagation Acoustics Technical Report: Maersk Oil Kalaallit Nunaat A/S 2012 3D Seismic Program Block 9 (Tooq)*. Technical report by JASCO Applied Sciences for Golder Associates A/S and Golder Associates Ltd.
- Australian Government. (2023). Native Title Determinations. A WWW database accessed at Native Title Determinations - Dataset - data.gov.au. Australian Government. .
- Australian Government. (2023). Native Title Determinations. A WWW webpage accessed at Native Title Determinations - Dataset - data.gov.au <<https://data.gov.au/data/dataset/native-title-determinations-national-native-title-register#:~:text=A%20%22determination%20of%20native%20title%22%2>>.
- Australian Government. (2025). Native Title Determinations. A WWW database accessed at Native Title Determinations - Dataset - data.gov.au. Australian Government.
- Australian Government. (2025). *Native Title Determinations*. A WWW webpage accessed at Native Title Determinations - Dataset - data.gov.au . Retrieved from <https://data.gov.au/data/dataset/native-title-determinations-national-native-title-register>
- Australian Marine Parks Science Atlas. (2023). Natural values. A WWW webpage accessed at Natural values | Australian Marine Parks Science Atlas (parksaustralia.gov.au) <<https://atlas.parksaustralia.gov.au/amps/natural-values>>.
- Australian Marine Parks Science Atlas. (2025). *Natural values*. A WWW webpage accessed at Natural values | Australian Marine Parks Science Atlas (parksaustralia.gov.au). Retrieved from <https://atlas.parksaustralia.gov.au/amps/natural-values>
- Axelrad, D. M., Poore, G. C., Arnott, G. H., Bault, J., Brown, V., Edwards, R. R., & Hickman, N. (1981). The Effects of Treated Sewage Discharge on the Biota of Port Phillip Bay, Victoria, Australia. *Estuaries and Nutrients, Contemporary Issues in Science and Society*. The Human Press Inc.
- Balcazar, N. E., Tripovich, J. S., Klinck, H., Nieukirk, S. L., Mellinger, D. K., Dziak, R. P., & R. T. (2015, November 24). Calls reveal population structure of blue whales across the southeast Indian Ocean and the southwest Pacific Ocean. *Journal of Mammalogy*, 96(6), 1184–1193. doi:10.1093/jmammal/gyv126
- Ball, A., & Truskewycz, A. (2013). Polyaromatic hydrocarbon exposure: an ecological impact ambiguity. *Environmental Science and Pollution Research*, 20,, pp.4311-4326.
- Bannister, J. L., Kemper, C. M., & Warneke, R. M. (1996). The action plan for Australian cetaceans. Canberra, ACT, Australia: Australian Nature Conservation Agency.
- Bartol, S., Musick, J., & Lenhardt, M. (1999). Auditory evoked potentials of the loggerhead sea turtle (*Caretta caretta*). . *Copeia*, 836–840.
- Bell, B., Spotila, J., & Congdon, J. (2006). High Incidence of Deformity in Aquatic Turtles in the John Heinz National Wildlife Refuge. *Environmental Pollution* 142(3), pp. 457– 465.
- Bell, B., Spotila, J., & Congdon, J. (2006). High Incidence of Deformity in Aquatic Turtles in the John Heinz National Wildlife Refuge. *Environmental Pollution* 142(3), pp. 457– 465.
- Bik, H. M., Halanych, K. M., Sharma, J., & Thomas, W. K. (2012, June 6). Dramatic Shifts in Benthic Microbial Eukaryote Communities following the Deepwater Horizon Oil Spill. *PLoS ONE*, 7(6), e38550. doi:doi.org/10.1371/journal.pone.0038550
- Blackwell, S., Nations, C., McDonald, T., Thode, A., Mathias, D., Kim, K., . . . Macrander, A. (2015). Effects of airgun sounds on bowhead whale calling rates: evidence for two behavioral thresholds. . *PLoS ONE* 10(6): e0125720. <http://j>



- Blumer, M. (1971). Scientific aspects of the oil spill problem. *Environmental Affairs*, 1, 54-73.
- Bock, M., Robinson, H., Wenning, R., French-McCay, D., Rowe, J., & Walker, A. (2018, August). Comparative risk assessment of oil spill response options for a deepwater oil well blowout: Part II. Relative risk methodology. *Marine Pollution Bulletin*, 133, 984-1000. doi:10.1016/j.marpolbul.2018.05.032
- BOEM. (2017). Catastrophic Spill Events Analysis: High volume, Extended Duration Oil Spill Resulting from Loss of Well Control on the Gulf of Mexico Outer Continental Shelf, . OCS Report BOEM 2017-007. .
- BOM. (2023). Climate statistics for Australian locations - Monthly climate statistics Period 1991-2020 for east Sale. A WWW database accessed at Climate statistics for Australian locations (bom.gov.au). .
- BOM. (2025). *Climate statistics for Australian locations - Monthly climate statistics Period 1991-2020 for east Sale. A WWW database accessed at Climate statistics for Australian locations (bom.gov.au)*. Retrieved from [https://www.bom.gov.au/jsp/ncc/cdio/cvg/av?p\\_stn\\_num=085072&p\\_prim\\_element\\_index=0&p\\_com\\_p\\_element\\_index=0&redraw=null&p\\_display\\_type=statistics\\_summary&normals\\_years=1991-2020&tablesizebutt=normal](https://www.bom.gov.au/jsp/ncc/cdio/cvg/av?p_stn_num=085072&p_prim_element_index=0&p_com_p_element_index=0&redraw=null&p_display_type=statistics_summary&normals_years=1991-2020&tablesizebutt=normal)
- BP. (2013). Shah Deniz 2 Project. Environmental & Socio-Economic Impact Assessment. *BP Development Pty Ltd*.
- BP. (2015). Gulf of Mexico Environmental Recovery and Restoration. Five year Report. March 2015. BP Exploration and Production Inc. London.
- BRS. (2007). Designated Exchange Areas Project – Providing Informed Decision on the Discharge of Ballast Water in Australia (Phase II). By Emma Knight, Simon Barry, Rupert Summerson, Scott Cameron and Rebecca Darbyshire. *Australian Bureau of Rural Sciences*.
- Brussaard, C. P., Peperzak, L., Beggah, S., Wick, L. Y., Wuerz, B., Weber, J., . . . Van der Meer, J. R. (2016, April 4). Immediate ecotoxicological effects of short-lived oil spills on marine biota. *Nature Communications*, 7(11206), 11. doi:10.1038/ncomms11206
- Burger, A. E. (1993, March). Estimating the mortality of seabirds following oil spills: Effects of spill volume. *Marine Pollution Bulletin*, 26(3), 140-143. doi:10.1016/0025-326X(93)90123-2
- Butler, I., Patterson, H., Bromhead, D., Galeano, D., Timmiss, T., Woodhams, J., & Curtotti, R. (2023). Fishery status reports 2023 . *Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra*. .
- Cannell, B. L., Campbell, K., Fitzgerald, L., Lewis, J. A., Baran, I. J., & Stephens, N. S. (2016, January). Anthropogenic trauma is the most prevalent cause of mortality in Little Penguins (*Eudyptula minor*) in Perth, Western Australia. *Emu*, 116(1), 52-61. doi:10.1071/MU15039
- Carroll, A., Przeslawski, R., Duncan, A., Gunning, M., & Bruce, B. (2017). A critical review of the potential impacts of marine seismic surveys on fish & invertebrates. *Mar. Poll. Bull.* 114, 9-24.
- Castellote, M., Clark, C., & Lammers, M. (2012). Acoustic and behavioural changes by fin whales (*Balaenaptera physalus*) in response to shipping and airgun noise. . *Bio. Cons.* 147, 115-122.
- Ceccarelli, D. M. (2009). Impacts of plastic debris on Australian marine wildlife. *Report by C&R Consulting for The Department of the Environment, Water, Heritage and the Arts*, <http://www.environment.gov.au/marine/publications/impacts-plastic-debris-australian-marine-wildlife>.
- CHARM Implementation Network. (2017). CHARM, Chemical Hazard Assessment and Risk Management: For the use and discharge of chemicals used offshore . *User Guide Version 1.5*.



- Cholewiak, D., Clark, C., Ponirakis, D., Frankel, A., Hatch, L., & Risch, D. (2018). Communicating amidst the noise: modelling the aggregate influence of ambient and vessel noise on baleen whale communication space in a national marine sanctuary. *Endanger. Species Res.* 36, 59-75.
- Cintron, G., Lugo, A., Marinez, R., Cintron, B., & Encarnacion, L. (1981). Impact of oil in the tropical marine environment. *Prepared by Division of Marine Research, Department of Natural Resources. Puerto Rico.*
- Clark, R. B. (1984). Impact of oil pollution on seabirds. *Environmental Pollution Series A, Ecological and Biological*, 33(1), 1-22. doi:10.1016/0143-1471(84)90159-4
- Clarke, R., & Herrod, A. (2016). The status of seabirds and shorebirds at Ashmore Reef, Cartier Island & Browse Island. Final impact assessment for the Montara Oil Spill. . *Prepared on behalf of PTTEP Australasia and the Department of the Environment. Monash University, Melbourne, Australia.*
- CoA. (2015). *Conservation Management Plan for the Blue Whale—A Recovery Plan under the Environment Protection and Biodiversity Conservation Act 1999.* Commonwealth of Australia .
- CoA. (2022). National Recovery Plan for Threatened Albatrosses and Giant Petrels 2022. Commonwealth of Australia.
- Colombelli-Négrel, D. (2016). Both natural selection and isolation by distance explain phenotypic divergence in bill size and body mass between South Australian little penguin colonies. *Ecology and Evolution*, 6(22), pp.7965-7975.
- Commonwealth of Australia. (2015). South-east marine region profile: A description of the ecosystems, conservation values and uses of the South-east Marine Region.
- Commonwealth of Australia. (2017). *Australian National Guidelines for Whale and Dolphin Watching 2017.* Department of the Environment and Energy.
- Commonwealth of Australia. (2017). Recovery Plan for Marine Turtles in Australia.
- Connell, D. W., Miller, G. J., & Farrington, J. W. (1981). Petroleum hydrocarbons in aquatic ecosystems — behavior and effects of sublethal concentrations: Part 2. *C R C Critical Reviews in Environmental Control*, 11(2), 105-162. doi:10.1080/10643388109381686
- Connell, S., Koessler, M., & McPherson, C. (2023). ExxonMobil Marlin B Conductor Piling: Acoustic Modelling for Assessing Marine Fauna Sound Exposures. Document 0312703127, Version 1.0 . *Technical report by JASCO Applied Sciences for ExxonMobil.*
- CSIRO. (2004). *Development of genetic probes for rapid assessment of the impacts of marine invasive species on native biodiversity – Maoricolpus roseus. Final Report for the Department of Environment and Heritage by CSIRO Marine Research.*
- CSIRO. (2021, March). *White shark research findings.* Retrieved from CSIRO: <https://www.csiro.au/en/research/animals/marine-life/sharks/white-shark-research-findings>
- Cunnigham, K., & Mountain, D. (2014). Simulated masking of right whalesounds by shipping noise: incorporating a model of the auditory periphery. *J. Acoust.Soc.Am.* 135, 1632-1640.
- Currie, D. R., & Isaacs, L. R. (2005, April). Impact of exploratory offshore drilling on benthic communities in the Minerva gas field, Port Campbell, Australia. *Marine Environmental Research*, 59(3), 217-233. doi:10.1016/j.marenvres.2004.05.001
- DAFF. (2023). *Australian biofouling management requirements (Version 2).* Canberra: Department Agriculture, Fisheries and Forestry.



- Davies, J. L. (1949, November). Observations on the Grey Seal (*Halichoerus grypus*) at Ramsey Island, Pembrokeshire. *Proceedings of the Zoological Society of London*, 119(3), 673–692. doi:10.1111/j.1096-3642.1949.tb00896.x
- Davis, H., Moffat, C., & Shepherd, N. (2002). Experimental Tainting of Marine Fish by Three Chemically Dispersed Petroleum Products, with Comparisons to the Braer Oil Spill. *Spill Science & Technology Bulletin*. 7(5–6), 257– 278.
- Davis, J. E., & Anderson, S. S. (1976, June). Effects of oil pollution on breeding Grey Seals. *Marine Pollution Bulletin*, 7(6), 115–118. doi:10.1016/0025-326X(76)90187-9
- DAWE & NOPSEMA. (2021). Guidance on key terms within the Blue Whale Conservation Management Plan. Department of Agriculture, Water and the Environment.
- DAWE. (2020). *Australian Ballast Water Management Requirements*. Department of Agriculture, Water and the Environment.
- DCCEEW. (2022). Invasive species. A WWW web page accessed at Invasive species - DCCEEW . *Department of Climate Change, Energy, the Environment and Water*. Canberra. .
- DCCEEW. (2022). The Introduction of Marine Pests to the Australian Environment via Shipping. A WWW webpage accessed at. The Introduction of Marine Pests to the Australian Environment via Shipping - . *DCCEEW. Department of Climate Change, Energy, the Environment*.
- DCCEEW. (2023). National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds.
- DCCEEW. (2023a). Australia's World Heritage List. A WWW webpage accessed at Australia's World heritage list - DCCEEW. *Department of Climate Change, Energy, the Environment and Water*.
- DCCEEW. (2023a). *National Heritage Places - Bondi Beach*. Retrieved from Department of Climate Change, Energy, the Environment and Water: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/bondi>
- DCCEEW. (2023b). Australia's National Heritage List. A WWW webpage accessed at Australia's National Heritage List - DCCEEW. . *Department of Climate Change, Energy, the Environment and Water*. Canberra.
- DCCEEW. (2023c). Australian Ramsar Wetlands. A WWW webpage accessed at Australian Ramsar Wetlands - DCCEEW. *Department of Climate Change, Energy, the Environment and Water*. Canberra.
- DCCEEW. (2023d). Directory of Important Wetlands in Australia. A WWW webpage accessed at Directory of Important Wetlands in Australia - DCCEEW. . *Department of Climate Change, Energy, the Environment and Water*. Canberra.
- DCCEEW. (2023e). About marine bioregional plans. A WWW web page accessed at About marine bioregional plans - DCCEEW. . *Department of Climate Change, Energy, the Environment and Water*. Canberra.
- DCCEEW. (2023f). About threatened ecological communities. A WWW webpage accessed at About threatened ecological communities - DCCEEW. . *Department of Climate Change, Energy, the Environment and Water*. Canberra.
- DCCEEW. (2023g). Australia's Commonwealth Heritage List. A WWW webpage accessed at Australia's Commonwealth Heritage List - DCCEEW. . *Department of Climate Change, Energy, the Environment and Water*. Canberra.



- DCCEEW. (2024). *National Recovery Plan of the Southern Right Whale (Eubalaena australis)*. Canberra: Department of Climate Change, Energy, the Environment and Water.
- DCCEEW. (2025a). *Australia's World Heritage List*. A WWW webpage accessed at *Australia's World heritage list - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/parks-heritage/heritage/places/world-heritage-list>
- DCCEEW. (2025b). *Australia's National Heritage List*. A WWW webpage accessed at *Australia's National Heritage List - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/parks-heritage/heritage/places/national-heritage-list>
- DCCEEW. (2025c). *Australian Ramsar Wetlands*. A WWW webpage accessed at *Australian Ramsar Wetlands - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/water/wetlands/australian-wetlands-database/australian-ramsar-wetlands>
- DCCEEW. (2025d). *Directory of Important Wetlands in Australia*. A WWW webpage accessed at *Directory of Important Wetlands in Australia - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/water/wetlands/australian-wetlands-database/directory-important-wetlands>
- DCCEEW. (2025f). *About threatened ecological communities*. A WWW webpage accessed at *About threatened ecological communities - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/environment/biodiversity/threatened/communities>
- DCCEEW. (2025g). *About marine bioregional plans*. A WWW web page accessed at *About marine bioregional plans - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/environment/marine/marine-bioregional-plans>
- DCCEEW. (2025h). *Australia's Commonwealth Heritage List*. A WWW webpage accessed at *Australia's Commonwealth Heritage List - DCCEEW*. Retrieved from <https://www.dcceew.gov.au/parks-heritage/heritage/places/commonwealth-heritage-list>
- DCCEEW. (2023h). *Sea Country Indigenous Protected Areas Program - Grant Opportunity*. A WWW web page accessed at *Sea Country Indigenous Protected Areas Program - Grant Opportunity - DCCEEW*. . Department of Climate Change, Energy, the Environment and Water. Can.
- DCCEEW. (2025i). *Sea Country Indigenous Protected Areas Program - Grant Opportunity*. A WWW web page accessed at *Sea Country Indigenous Protected Areas Program - Grant Opportunity - DCCEEW*. Department of Climate Change, Energy, the Environment and Water. Can.
- De Campos, L. F., Paiva, P. M., Rodrigues, P. P., Ferreira, M. I., & Junior, J. L. (2017, May). Disposal of waste from cementing operation from offshore oil and gas wells building. *Ciencia e Natura*, 39(2), 413-422. doi:10.5902/2179460X25821
- DEDJPR. (2015). *Victorian Wild Harvest Abalone Fishery Management Plan*. Department of Economic Development, Jobs, Transport and Resources. Melbourne.
- Department of Environment. (2016, February). *Engage Early: Guidance for proponents on best practice Indigenous engagement for environmental assessments under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)*. Commonwealth of Australia.
- Department of the Environment. (2013). *Matters of National Environmental Significance - Significant impact guidelines 1.1. EPBC Act Policy Statement*. Retrieved from <https://www.dcceew.gov.au/environment/epbc/publications/significant-impact-guidelines-11-matters-national-environmental-significance>



- Department of the Environment. (2015). Conservation Management Plan for the Blue Whale 2015–2025. A Recovery Plan under the Environment Protection and Biodiversity Conservation Act 1999. Commonwealth of Australia. Retrieved from <https://www.dcceew.gov.au/sites/default/files/documents/blue-whale-conservation-management-plan.pdf>
- Department of the Environment. (2023). Balaenoptera musculus in Species Profile and Threats Database . Available from: <https://www.environment.gov.au/sprat>. Accessed Wed, 28 Jun 2023 09:49:26 +1000. .
- Department of the Environment, Water, Heritage and the Arts. (2008). EPBC Act Policy Statement 2.1. *Interaction between offshore seismic exploration and whales: Industry guidelines*.
- DEWHA. (2008). EPBC Act Policy Statement 2.1. *Interaction between offshore seismic exploration and whales: Industry guidelines*.
- Di Lorio, L., & W., C. (2010). Exposure to seismic survey alters blue whale acoustic communication. *Biology Letters* 6(1), 51–54.
- Dicks, B. (1998). The Environmental Impact of Marine Oil Spills– Effects, Recovery and Compensation. International Seminar on Tanker Safety, Pollution, Spill Response and Compensation. Rio de Janeiro, Brasil, 6th November, 1998, pp 8.
- DoEE. (2016). Coastal wetlands—Mangroves and saltmarshes. . *Department of the Environment and Energy*. Canberra.
- DoEE. (2017). Recovery Plan for Marine Turtles in Australia 2017–2027. Department of the Environment and Energy, Commonwealth of Australia. Retrieved from <http://www.environment.gov.au/sprat>
- Dommissie, M., & Hough, D. (2004). *Controlling the Northern Pacific Seastar (Asterias Amurensis) in Australia*. The State of Victoria, Department of Sustainability and Environment. Canberra: The State of Victoria, Department of Sustainability and Environment. Retrieved from <https://www.dcceew.gov.au/sites/default/files/documents/pacific-seastar.pdf>
- DSEWPAC. (2011). National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011–2016. Commonwealth of Australia.
- DSEWPAC. (2012). Conservation Management Plan for the Southern Right Whale 2011–2021. A Recovery Plan under the Environment Protection and Biodiversity Conservation Act 1999. Commonwealth of Australia. Retrieved from <https://www.dcceew.gov.au/sites/default/files/documents/e-australis-2011-2021.pdf>
- DSEWPAC. (2012b). Species group report card – marine reptiles Supporting the marine bioregional plan for the North Marine Region. . *Department of Sustainability, Environment, Water, Population and Communities*. Canberra .
- DSEWPAC. (2012b, August). Giant Kelp Marine Forests of South East Australia ecological community. *Australian Government Fact Sheet*. Commonwealth of Australia.
- DSEWPAC. (2013). Conservation Advice for Subtropical and Temperate Coastal Saltmarsh.
- DSEWPAC. (2013). *Issues Paper for the Australian Sea Lion (Neophoca cinerea)*. Commonwealth of Australia.
- DSEWPAC. (2013). Recovery Plan for the Australian Sea Lion (Neophoca cinerea). Commonwealth of Australia. Retrieved from <https://www.dcceew.gov.au/sites/default/files/documents/neophoca-cinerea-recovery-plan.pdf>
- DSEWPAC. (2013). Recovery Plan for the White Shark (Carcharodon carcharias). Commonwealth of Australia.



- Dunlop, R. (2016). The effect of vessel noise on humpback whale, *Megaptera novaeangliae*, communication behaviour. *Animal Behaviour*(111), 13-21.
- Edgar, G. J., & Barrett, N. S. (2000). Impact of the Iron Baron oil spill on subtidal reef assemblages in Tasmania. *Marine Pollution Bulletin*, 40(1), 36-49. doi:10.1016/S0025-326X(99)00101-0
- Edgar, G., & Barrett, N. (1995). Effects of the Iron Barren oil spill-impact and recovery of sub tidal reefs.
- Ellison, W., Southall, B., Clark, C., & Frankel, A. (2012). A new context based approach to assess marine mammal behavioral responses to anthropogenic sounds. *Conservation Biology*, 26, 21-28.
- Engelhardt, F. R. (1982). Hydrocarbon metabolism and cortisol balance in oil-exposed ringed seals, *Phoca hispida*. *Comparative Biochemistry and Physiology Part C: Comparative Pharmacology*, 72(1), 133-136. doi:10.1016/0306-4492(82)90219-2
- Engelhardt, F. R. (1983). Petroleum effects on marine mammals. *Aquatic Toxicology*, 4(3), 199-217. doi:10.1016/0166-445X(83)90018-8
- Epstein, N., Bak, R. P., & Rinkevich, J. (2000, June). Toxicity of Third Generation Dispersants and Dispersed Egyptian Crude Oil on Red Sea Coral Larvae. *Marine Pollution Bulletin*, 40(6), 497-503. doi:10.1016/S0025-326X(99)00232-5
- Erbe, C., & McPherson, C. (2017). Underwater noise from geotechnical drilling and standard penetration testing. . *The Journal of the Acoustical Society of America*, 142(3), EL281-EL285.
- Erbe, C., Reichmuth, C., Cunningham, K., Lucke, K., & Fooling, R. (2015). Communication masking in marine mammals: A review and research strategy. *Mar.Pol.Bull.*103(1-2), 15-38.
- Erbe, C., Reichmuth, C., Cunningham, K., Lucke, K., & Dooling, R. (2015). Communication masking in marine mammals: A review and research strategy. . *Mar. Poll. Bull.* 103(1-2) , 15-38.
- Esso. (2009). Bass Strait Environment Plan (BSEP) Geophysical and Geotechnical Supplement Summary Environment Plan. Esso Australia Pty Ltd.
- Esso. (2019). *Bass Strait Environment Plan*. Esso Australia Pty Ltd.
- ExxonMobil. (2021a, December). ExxonMobil Upstream Socioeconomic Management Standard.
- ExxonMobil. (2024). Environmental Aspects Guide.
- ExxonMobil. (2024). Risk Matrix Application Guide.
- ExxonMobil. (2024). Risk Matrix Application Guide.
- Fairweather Science LLC. (2019, June). Petition for incidental take regulations for oil and gas activities in Cook Inlet, Alaska. Anchorage. Retrieved from <https://downloads.regulations.gov/FWS-R7-ES-2019-0012-0031/content.pdf>
- Fewtrell, J., & McCauley, R. (2012). Impact of air gun noise on the behaviour of marine fish and squid. . *Marine Pollution Bulletin* 64(5): <https://doi.org/10.1016/j.marpolbul.2012.02.009>, 984-993.
- Finneran, J. (2016). *Auditory weighting functions and TTS/PTS exposure functions for marine mammals exposed to underwater noise*.
- Finneran, J. (2016). *AUditory weighting functions and TTS/PTS exposure functions for marine mammals exposed to underwater noise*.



- Finneran, J., Henderson, E., Houser, D., Jenkins, K., Kotecki, S., & Mulsow, J. (2017). Criteria and Thresholds for U.S. Navy Acoustic and Explosive Effects Analysis (Phase III).
- Finneran, J., Henderson, E., Houser, D., Jenkins, K., Kotecki, S., & Mulsow, J. (2017). Criteria and Thresholds for U.S. Navy Acoustic and Explosive Effects Analysis (Phase III).
- Fogden, S. C. (1971, May). Mother-young behaviour at Grey seal breeding beaches. *Journal of Zoology*, 164(1), 61-92. doi:10.1111/j.1469-7998.1971.tb01298.x
- French-McCay, D. (2004). Oil spill impact modelling: development and validation. *Environmental Toxicology and Chemistry* 23, pp. 2441-2456.
- French-McCay, D. (2016). Potential effects thresholds for oil spill risk assessments. Proceedings of the 39th AMOP Technical Seminar on Environmental Contamination and Response. *Environment Canada, Ottawa, ON, Canada*, pp.285-303.
- French-McCay, D. P. (2009, November 5). Oil spill impact modeling: Development and validation. *Environmental Toxicology and Chemistry*, 23(10), 2441-2456. doi:10.1897/03-382
- Fukuyama, A., Shigenaka, G., & VanBlaricom, G. (1988). Oil spill impacts and the biological basis for response guidance: An applied synthesis of research on three subarctic intertidal communities.
- Gabriele, C., Ponirakis, D., Clark, C., Wombe, J., & Vanselow, P. (2018). UNderwater ecology metrics in an Alaska marine protected area reveal marine mammal communication masking and management alternatives. *Front. Mar. Sci.* 5:270.
- Gagnon, M., & Rawson, C. (2011). Montara Well Release, Monitoring Study S4A – Assessment of Effects on Timor Sea Fish. . *Curtin University, Perth, Australia*.
- GEMS. (2005). Nexus Petroleum. Oil Spill Risk Assessment Longtom-3 Bass Strait VIC. . *Global Environmental Modelling System*.
- Geraci, J., & St. Aubin, D. (1988). Synthesis of Effects of Oil on Marine Mammals. Report to US Department of the Interior, Minerals Management Service, Atlantic OCS Region, OCS Study. Ventura, California.
- Gippsland Times, 2014. Beach Oil Spill, 17 March 2014. Available at <http://www.gippsla>.
- Gibbs, C., Arnott, G., Longmore, A., & Marchant, J. (1991). Nutrient and plankton distribution near a shelf break front in the region of the Bass Strait cascade. *Australian Journal of Marine and Freshwater Research* 42(2), 201 - 217.
- Gill, P., Morrice, M., Page, B., Pirzl, R., Levings, A., & Coyne, M. (2011). Blue whale habitat selection and within-season distribution in a regional upwelling system off southern Australia. *Mar. Ecol. Prog. Ser.*
- Gill, P. (2020). Blue Whale Literature Review - Offshore Victoria (Otway Basin/Bass Strait). Report to Beach Energy Limited. *Blue Whale Study Inc.*
- Gippsland Times. (2014). Beach oil spill. Report by Julianne Langshaw, March 17, 2014. Gippsland Times and Maffra Spectator.
- GLaWAC. (2015, July). Gunaikurnai Whole-of-Country Plan. Retrieved from <https://gunaikurnai.org/wp-content/uploads/2021/07/Gunaikurnai-Whole-of-Country-Plan-ONLINE.pdf>
- GLaWAC. (2022, October 7). Gunaikurnai Land and Waters Aboriginal Corporation (GLaWAC) Submission for Offshore renewable energy infrastructure area proposal: Bass Strait off Gippsland. *Position Statement: Offshore Renewable Energy Infrastructure Area*. Retrieved from <https://gunaikurnai.org/wp->



content/uploads/2022/11/Offshore-Renewable-Energy-Infrastructure-Area-Submission-GLaWAC-221007.pdf

- GLAWAC. (2023). Our Country. A WWW webpage accessed at Our Country | Gunaikurnai Land and Waters Aboriginal Corporation. Gunaikurnai Land and Waters Aboriginal Corporation. Victoria. .
- GLAWAC. (2025). *Our Country*. A WWW webpage accessed at Our Country | Gunaikurnai Land and Waters Aboriginal Corporation. Gunaikurnai Land and Waters Aboriginal Corporation. Victoria. Retrieved from <https://gunaikurnai.org/our-country/>
- Gomex, C., Lawson, L., Wright, A., Buren, A., Tollit, D., & Leasage, V. (2016). A systematic review on the behavioural response of wild marine mammals to noise: the disparity between science and policy. *Canadian Journal of Zoology*, 801-819.
- González, J., Figueiras, F., Aranguren-Gassis, M., Crespo, B., Fernández, E., Morán, X., & Nieto-Cid, M. (2009). Effect of a simulated oil spill on natural assemblages of marine phytoplankton enclosed in microcosms. *Estuarine, Coastal and Shelf Science*, 83(3), pp.265-276.
- Gotz, T., Hastie, G., Hatch, L., Raustein, O., Southall, B., Tasker, M., & Thomsen, F. (2009). Overview of the impacts of anthropogenic underwater sound in the marine environment. . *OSPAR Commission*. London.
- Gundlach, E., & Hayes, M. (1978). Vulnerability of Coastal Environments to Oil Spill Impacts. *Marine Technology Society Review* 12(4), pp 18-27.
- Hayworth, J. S., Clement, T. P., & Valentine, J. F. (2011). Deepwater Horizon oil spill impacts on Alabama Beaches. *Hydrology and Earth System Sciences*, 15(12), 3639– 3649. doi:10.5194/hess-15-3639-2011
- Helix. (2021, January 28). Q7000 Safety Case (Australia). (0).
- Helm, R., Costa, D., DeBruyn, T., O'Shea, T., Wells, R., & Williams, T. (2015). Overview of effects of oil spills on marine mammals. . *Handbook of oil spill science and technology*, pp.455-475.
- Hewitt, C., Campbell, M., Thresher, R., Martin, R., Boyd, S., Cohen, B., . . . Lockett, M. (2004). Introduced and cryptogenic species in port Phillip bay, Victoria, Australia. . *Marine biology*, 1, 52. Retrieved from <https://doi.org/10.1353/psc.2002.0016>
- Heyward, A., Jones, R., Meeuwig, J., Burns, K., Radford, B., Colquhoun, J., . . . Meekan, M. (2012). Montara: 2011 offshore banks assessment survey. Report for PTTEP Australasia (Ashmore Cartier) Pty. Ltd. . *Australian Institute of Marine Science, Townsville, Australia*.
- Heyward, A., Moore, C., Radford, B., & Colquhoun, J. (2010). Monitoring Program for the Montara Well Release Timor Sea: Final Report on the Nature of Barracouta and Vulcan Shoals. Report prepared by the Australian Institute of Marine Science for PTTEP Australasia (Ashmore Cartier) Pty Ltd.
- Higgins, L., & Gass, L. (1993). Birth to weaning: parturition, duration of lactation, and attendance cycles of Australian sea lions (*Neophoca cinerea*). *Canadian Journal of Zoology* 71, pp. 2047-2055.
- Hook, S., Batley, G., Holloway, M., Irving, P., & Ross, A. (2016). Oil Spill Monitoring Handbook. Melbourne: CSIRO Publishing.
- Hotchkin, C., & Parks, S. (2013). The Lombard effect and other noise-induced vocal modifications: insight from mammalian communication systems. . *Biological Reviews* 88(4), 809-824.
- IMCA. (2022, May). International Guidelines for The Safe Operation of Dynamically Positioned Offshore Supply Vessels. *Marine Safety Forum*. Retrieved from <https://www.marinesafetyforum.org/wp-content/uploads/2022/05/182MSF-Rev.-4.pdf>



- International Maritime Organisation. (2000). Specific Guidelines for Assessment of Platforms or Other Man-Made Structures at Sea.
- IOGP. (2016). Environmental fates and effects of ocean discharge of drill cuttings and associated drilling fluids from offshore oil and gas operations. International Association of Oil and Gas Producers. Report 543.
- IOGP. (2019). Source Control Emergency Response Planning Guide for Subsea Wells. *IOGP Report 594*. IOGP: UK.
- IPIECA. (1995). Biological Impacts of Oil Pollution: Rocky Shores. . *International Petroleum Industry Environmental Conservation Association*, No. 7.
- IPIECA. (1999). Biological Impacts of Oil Pollution: Sedimentary Shores. International Petroleum Industry Environmental Conservation Association. No. 9.
- IPIECA. (1999). BIOLOGICAL IMPACTS OF OIL POLLUTION: SEDIMENTARY SHORES. IPIECA REPORT SERIES VOLUME NINE. . *International Petroleum Industry Environmental Conservation Association*. .
- ITOPF. (2011). Effects of Oil Pollution on the Marine Environment. *Technical Information Paper(13)*. Retrieved from <https://www.amn.pt/DCPM/Documents/TIP%2013%20Effects%20of%20Oil%20Pollution%20on%20the%20Marine%20Environment.pdf>
- ITOPF. (2014). Fate of marine oil spills. *Technical Information Paper(2)*. Retrieved from [https://www.itopf.org/fileadmin/uploads/itopf/data/Documents/TIPS\\_TAPS\\_new/TIP\\_2\\_Fate\\_of\\_Marine\\_Oil\\_Spills.pdf](https://www.itopf.org/fileadmin/uploads/itopf/data/Documents/TIPS_TAPS_new/TIP_2_Fate_of_Marine_Oil_Spills.pdf)
- Jenkins, G., & McKinnon, L. (2006). Channel Deepening Supplementary Environment Effects Statement - Aquaculture and Fisheries. *Primary Industries Research, Victoria*.
- Jenssen, B. (1994). Effects of Oil Pollution, Chemically Treated Oil, and Cleaning on the Thermal Balance of Birds. *Environmental Pollution* 86, pp. 207–215.
- Jewett, S., Dean, T. A., Smith, R. O., & Blanchard, A. (1999). The Exxon Valdez oil spill: impacts and recovery of the soft-bottom benthic community in and adjacent to eelgrass beds. *Marine Ecology Progress Series*, 185, 59-83. doi:10.3354/meps185059
- Jiménez-Arranz et al, .. J.-A. (2020). *Review on Existing Data on Underwater Sounds Produced by the Oil and Gas Industry. A report prepared by Seiche Ltd for the Joint Industry Programme (JIP) on E&P Sound and Marine Life. JIP Topic - Sound source characterisation and propagation.*
- Kent Plc. (2022, June 15). Gippsland Decommissioning Project Campaign 1, SPJ – Rate of Degradation Study. (Rev 0).
- Ketten, D., & Bartol, S. (2005). Functional measures of sea turtle hearing. ONR project final report. . *Document Number ONR Award Number N00014-02-1-0510. Office of Naval Research (US)*.
- Koopman, M., Knuckey, I., Harris, M., & Hudson, R. (2018). Eastern Victorian Ocean Scallop Fishery – 2017-18 Abundance Survey. *Report to the Victorian Fisheries Authority. Fishwell Consulting*. , 42pp. .
- Kooyman, G., Gentry, R., & McAllister, W. (1976). Physiological impact of oil on pinnipeds. Report N.W. Fisheries Center. Natl. Mar. Fish. Serv. Seattle, WA.
- Krzysztof, K., Gorecki, J., & Burmistrz, P. (2021). Opportunities for reducing mercury emissions in the cement industry. *Journal of Cleaner Production, Science Direct*, 293.



- Laist, D. W., Knowlton, A. R., Mead, J. G., Collet, A. S., & Podesta, M. (2001, January). Collisions between Ships and Whales. *Marine Mammal Science*, 17(1), 35-75. doi:10.1111/j.1748-7692.2001.tb00980.x
- Lamendella, R., Strutt, S., Borglin, S., Chakraborty, R., Tas, N., Mason, O., . . . & Jansson, J. (2014). Assessment of the Deepwater Horizon oil spill impact on Gulf coast microbial communities. *Front. Microbiol.* 5, p. 130.
- Lane, A., & Harrison, P. (2002). Effects of oil contaminants on survivorship of larvae of the scleractinian reef corals *Acropora tenuis*, *Goniastrea aspera* and *Platygyra sinensis* from the Great Barrier Reef. In *Proceedings of the Ninth International Coral Reef Symposium, Bali, 23-27 October 2000, Vol. 1*, pp. 403-408.
- Lavender, A., Bartol, S., & Bartol, I. (2012). Hearing capabilities of loggerhead sea turtles (*Caretta caretta*) throughout ontogeny Popper, A.N. and Hawkins, A.D. (Eds.), . *The Effects of Noise on Aquatic Life* (2012).
- Lavender, A., Bartol, S., & Bartol, I. (2014). Ontogenetic investigation of underwater hearing capabilities in loggerhead sea turtles (*Caretta caretta*) using a dual testing approach. . *J. Exp. Bio.* 217(14), 2580-2589.
- Lee, H., Shim, W., Lee, J., & Kim, G. (2011). Temporal and geographical trends in the genotoxic effects of marine sediments after accidental oil spill on the blood cells of striped beakperch (*Oplegnathus fasciatus*). *Mar. Poll. Bull.* 62, 2264- 2268.
- Lenhardt, M., Klinger, R., & Musick, J. (1985). Marine turtle middle-ear anatomy. . *J. Aud. Res.* 25(1), 66-72.
- Lewis, M., & Pryor, R. (2013). Toxicities of oils, dispersants and dispersed oils to algae and aquatic plants: Review and database value to resource sustainability. *Environmental Pollution* 180, pp. 345-367.
- Lin, Q., & Mendelssohn, I. A. (1996, February). A comparative investigation of the effects of south Louisiana crude oil on the vegetation of fresh, brackish and salt marshes. *Marine Pollution Bulletin*, 32(2), 202-209. doi:10.1016/0025-326X(95)00118-7
- Lindquist, D., Shaw, R., & Hernandez Jr, F. (2005). Distribution patterns of larval and juvenile fishes at offshore petroleum platforms in the north-central Gulf of Mexico. *Estuarine, Coastal and Shelf Science*, 655-665.
- Liu, J., & Stephen, T. (2025). *Addendum 1: Esso Bass Strait Modelling- reprocessing with 2024 Noise Effect Criteria*. JASCO Applied Sciences.
- Lutcavage, M. E., Lutz, P. L., Bossart, G. D., & Hudson, D. M. (1995, May). Physiologic and clinicopathologic effects of crude oil on loggerhead sea turtles. *Archives of Environmental Contamination and Toxicology*, 28, 417-422. doi:10.1007/BF00211622
- Marine Acoustics Inc. . (2011). *Underwater Acoustic Measurement of the Spartan 151 Jack-up Drilling Rig in the Cook Inlet Beluga Whale Critical Habitat*. Marine Acoustics Inc. .
- Martin, K., A. S., Gaspard, J., Tucker, A., Bauer, G., & Mann, D. (2012). Underwater hearing in the loggerhead turtle (*Caretta caretta*): A comparison of behavioral and auditory evoked potential audiograms. *J. Exper. Biol.* 215(17), 3001-3009.
- Matkin, C., Saulitis, E., Ellis, G., Olesiuk, P., & Rice, S. (2008). Ongoing population-level impacts on killer whales *Orcinus orca* following the 'Exxon Valdez' oil spill in Prince William Sound, Alaska. *Marine Ecology Progress Series* 356,, pp. 269-281.
- Matthews, M., Connell, S., & McPherson, C. (2023). Esso Bass Strait Operations Modelling: Assessing Marine Fauna Sound Exposures. Document 02700, Version 2.0. *Technical report by JASCO Applied Sciences for Esso Australia Pty. Ltd.*



- Matthews, M., Connell, S., & McPherson, C. (2023). Esso Bass Strait Operations Modelling: Assessing Marine Fauna Sound Exposures. Document 02700, Version 2.0. *Technical report by JASCO Applied Sciences for Esso Australia Pty. Ltd.*
- McCauley, R. (1994). 'Seismic Survey.' In: Environmental Implications of Offshore Oil and Gas Developments in Australia – the Findings of an Independent Scientific Review. Swan J.M., Neff J.M. and Young P.C. (eds). *Australian Petroleum Exploration Association*.
- McCauley, R. (1998). *Radiated Underwater Noise Measured from the Drilling Rig Ocean General, Rig Tenders Pacific Ariki and Pacific Frontier, Fishing Vessel Reef Venture and Natural Sources in the Timor Sea, Northern Australia*.
- McCauley, R., & Kent, C. (2012). A lack of correlation between air gun signal pressure waveforms and fish hearing damage. . *Advances in Experimental Medicine and Biology* 730, 245–250. .
- McCauley, R., Fewtrell, J., Duncan, A., Jenner, C., Jenner, M., Penrose, J., . . . Murdoch, J. (2000). Marine seismic surveys: Analysis and propagation of air-gun signals; and effects of air-gun exposure on humpback whales, sea turtles, fishes and squid. . *Report Number R99-15. Prepared for Australian Petroleum Production Exploration Association by Centre* .
- McCauley, R., Gavrilov, A., Jolliffe, C., Ward, R., & Gill, P. (2018). Pygmy blue and Antarctic blue whale presence, distribution and population parameters in southern Australia based on passive acoustics. . *Deep Sea Research Part II: Topical Studies in Oceanography*, 157, 154-168.
- McDonald, M., Hildebrand, J., & Webb, S. (1995). Blue and fin whales observed on a seafloor array in the Northeast Pacific. *J. Acoust. Soc. Am.* 98(2), 712–721.
- McInnes, K. L., & Hubbert, G. D. (2003). A numerical modelling study of storm surges in Bass Strait. *Australian Meteorological Magazine* 52(3).
- McLean, D., Jaworski, S., Bornt, K., Galaiduk, R., Birt, M., Mc Cormack, S., . . . Case, M. (2025). *Fish and benthic communities of subsea pipelines, platforms, and natural habitats of the Bass Strait: informing decommissioning*. . Perth: Report prepared for Esso Australia Pty Ltd Australian Institute of Marine Science.
- Meekan, M. G., Wilson, S. G., Halford, A., & Retzel, A. (2001). A comparison of catches of fishes and invertebrates by two light trap designs, in tropical NW Australia. *Mar. Biol.*, 139: 373 – 381.
- MESA. (2023). Marine Pests of Australia New Zealand Screw Shell - *Maoricolpus roseus*. . A WWW webpage accessed at *Marine Pests of Australia (mesa.edu.au)*. *Marine Education Society of Australia*. .
- Michel, J., Owens, E., Zengel, S., Graham, A., Nixon, Z., Allard, T., . . . Rutherford, N. (2013). Extent and degree of shoreline oiling: Deepwater Horizon oil spill, Gulf of Mexico, USA. *PloS one*, 8(6), p.e65087.
- Milicich, M., Meekan, M., & and Doherty, P. (1992). Larval supply: a good predictor of recruitment in three species of reef fish (Pomacentridae). *Mar. Ecol. Prog. Ser.*, 86: 153-166.
- Milton, S., Lutz, P., & Shigenaka, G. (2003). Milton, S., Lutz, P. and Shigenaka, GOil toxicity and impacts on sea turtles. Oil and Sea Turtles: Biology, Planning, and Response. . *NOAA National Ocean Service*, pp.35-47.
- Möller, L. M., Attard, C. R., Bilgmann, K., Andrews-Goff, V., Jonsen, I., Paton, D., & Double, M. C. (2020, December 03). Movements and behaviour of blue whales satellite tagged in an Australian upwelling system. *Scientific Reports*, 10. doi:10.1038/s41598-020-78143-2



- Mooney, T., Yamato, M., & Branstetter, B. (2012). Hearing in cetaceans: From natural history to experimental biology. *Advances in Marine Biology* 63, 197–246.
- Moore, S. F., & Dwyer, R. L. (1974, October). Effects of oil on marine organisms: A critical assessment of published data. *Water Research*, 8(10), 819–827. doi:10.1016/0043-1354(74)90028-1
- Muellermeister et al., M. A. (2023). 2023. *Esso G&T Wells Plug and Abandonment: Acoustic Modelling for Assessing Marine Fauna Sound Exposures. Technical report by JASCO Applied Sciences for Aventus Consulting Pty Ltd.*
- Muellermeister, A., Warren, V., Connell, S., & Koessler, M. (2023). *Cooper Energy Gippsland Subsea Development Acoustic Modelling for Assessing Marine Fauna Sound Exposures*. JASCO Applied Sciences (Australia) Pty Ltd.
- Myrberg JR., A. (2001). The acoustical biology of elasmobranchs. *Environmental Biology of Fishes*, (60): 31–45.
- National Environment Protection Council. (2021). National Environment Protection (Ambient Air Quality) Measure.
- NCE. (2007). Treatments for reducing underwater sounds from oil and gas industry activities. . *Report prepared by Noise Control Engineering Inc. Report: 07- 001.*
- Nedwell, J., Tumpenny, A., Lovell, J., Parvin, S., Workman, R., Spinks, J., & Howell, D. (2007). *A validation of the dBht as a measure of behavioural and auditory effects of underwater noise*. Southampton, England: Subacoustech.
- Neff, J. (2005). Composition, environmental fates, and biological effect of water based drilling muds and cuttings discharged to the marine environment: A synthesis and annotated bibliography. *Report prepared for the Petroleum Environmental Research Forum (PERF). Washington DC: American Petroleum Institute, 73.*
- Neff, J. (2010). Fate and effects of water based drilling muds and cuttings in cold water environments. . *A Scientific Review Prepared for: Shell Exploration and Production Company, Houston, Texas.*
- Negri, A. P., & Heyward, A. J. (2000). Inhibition of Fertilization and Larval Metamorphosis of the Coral *Acropora millepora* (Ehrenberg, 1834) by Petroleum Products. *Marine Pollution Bulletin*, 41(7-12), 420–427. doi:10.1016/S0025-326X(00)00139-9
- NERA. (2017). Planned discharge of sewage, putrescible waste and grey water. *Environment Plan Reference Case*. Commonwealth of Australia. Retrieved from [https://referencecases.nera.org.au/Attachment?Action=Download&Attachment\\_id=231](https://referencecases.nera.org.au/Attachment?Action=Download&Attachment_id=231)
- Neuparth, T., Costa, F. O., & Costa, M. H. (2002, February). Effects of Temperature and Salinity on Life History of the Marine Amphipod *Gammarus locusta*. Implications for Ecotoxicological Testing. *Ecotoxicology*, 11, 61–73. doi:10.1023/A:1013797130740
- NMFS. (2024). *Update to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Vesrion 3.0): Underwater and In-Air Criteria for Onset of Auditory Injury and Temporal Threshold Shifts*. U.S. Dept. of Commer., NOAA.
- NNTT. (2023). About native title applications or native title determination applications. A WWW webpage accessed at About native title applications or native title determination applications (nntt.gov.au). National Native Title Tribunal. .
- NNTT. (2025). *About native title applications or native title determination applications. A WWW webpage accessed at About native title applications or native title determination applications (nntt.gov.au).*



- | National  | Native | Title | Tribunal. | Retrieved | from |
|---|--------|-------|-----------|-----------|------|
| https://www.nntt.gov.au/nativetitleapplications/Pages/default.aspx  |        |       |           |           |      |
| NOAA. (2010). Oil Spills in Coral Reefs: Planning & Response Considerations. <i>National Oceanic and Atmospheric Administration. Washington.</i>  |        |       |           |           |      |
| NOAA. (2013). Deepwater Horizon Oil Spill: Assessment of Potential Impacts on the Deep Softbottom Benthos. Interim data summary report. <i>NOAA Technical Memorandum NOS NCCOS 166. National Oceanic and Atmospheric Administration. Washington.</i>  |        |       |           |           |      |
| NOAA. (2019, September 27). <i>ESA Section 7 Consultation Tools for Marine Mammals on the West Coast.</i> Retrieved March 10, 2020, from NOAA Fisheries: <a href="https://www.fisheries.noaa.gov/west-coast/endangered-species-conservation/esa-section-7-consultation-tools-marine-mammals-west">https://www.fisheries.noaa.gov/west-coast/endangered-species-conservation/esa-section-7-consultation-tools-marine-mammals-west</a>  |        |       |           |           |      |
| NOAA. (2019). National Marine Fisheries Service 2018 Revisions to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 2.0): Underwater Thresholds for Onset of Permanent and Temporary Threshold Shifts. <i>U.S. Dept. of Commer., NOAA. NOAA Technical Memorandum NMFS-OPR-59, 167.</i> Retrieved March 10, 2020, from NOAA Fisheries.  |        |       |           |           |      |
| NOPSEMA. (2019, April). Oil spill modelling. <i>Environment bulletin.</i>   |        |       |           |           |      |
| NOPSEMA. (2020, June 24). ALARP. <i>Guidance Note(A138249).</i>   |        |       |           |           |      |
| NOPSEMA. (2020, 05 19). Environment Plan Assessment. <i>Policy(A662608).</i> Retrieved from <a href="https://www.nopsema.gov.au/sites/default/files/documents/2021-03/A662608.pdf">https://www.nopsema.gov.au/sites/default/files/documents/2021-03/A662608.pdf</a>   |        |       |           |           |      |
| NOPSEMA. (2020, September 11). Environment plan content requirement. <i>Guidance Note.</i> Retrieved from <a href="https://www.nopsema.gov.au/sites/default/files/documents/2021-03/A339814.pdf">https://www.nopsema.gov.au/sites/default/files/documents/2021-03/A339814.pdf</a>   |        |       |           |           |      |
| NOPSEMA. (2020, September 11). Environment plan content requirement. <i>Guidance Note.</i> Retrieved from <a href="https://www.nopsema.gov.au/sites/default/files/documents/2021-03/A339814.pdf">https://www.nopsema.gov.au/sites/default/files/documents/2021-03/A339814.pdf</a>   |        |       |           |           |      |
| NOPSEMA. (2021, June 10). Environment Plan decision making. <i>Guideline(A524696).</i> Retrieved from <a href="https://www.nopsema.gov.au/sites/default/files/documents/2021-06/A524696.pdf">https://www.nopsema.gov.au/sites/default/files/documents/2021-06/A524696.pdf</a>   |        |       |           |           |      |
| NOPSEMA. (2022, March 29). Consultation with Commonwealth agencies with responsibilities. <i>Guideline.</i>   |        |       |           |           |      |
| NOPSEMA. (2022, December 16). Environment Plan decision making. <i>Guideline(A524696).</i> Retrieved from <a href="https://www.nopsema.gov.au/sites/default/files/documents/2021-06/A524696.pdf">https://www.nopsema.gov.au/sites/default/files/documents/2021-06/A524696.pdf</a>   |        |       |           |           |      |
| NOPSEMA. (2023, May 12). Consultation in the course of preparing an environment plan. <i>Guideline.</i> Retrieved from <a href="https://www.nopsema.gov.au/sites/default/files/documents/Consultation%20in%20the%20course%20of%20preparing%20an%20Environment%20Plan%20guideline.pdf">https://www.nopsema.gov.au/sites/default/files/documents/Consultation%20in%20the%20course%20of%20preparing%20an%20Environment%20Plan%20guideline.pdf</a>  |        |       |           |           |      |
| NOPSEMA. (2023, May 12). Consultation in the course of preparing an environment plan. <i>Guideline.</i>   |        |       |           |           |      |
| NOPSEMA. (2025, 05 04). Recordable Environmental Incident Monthly Report. <i>N-03000-FM0928 A198750.</i> Retrieved from <a href="https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Fwww.nopsema.gov.au%2Fsites%2Fdefault%2Ffiles%2Fdocuments%2F2021-03%2FA198750.docx&amp;wdOrigin=BROWSELINK">https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Fwww.nopsema.gov.au%2Fsites%2Fdefault%2Ffiles%2Fdocuments%2F2021-03%2FA198750.docx&amp;wdOrigin=BROWSELINK</a> |        |       |           |           |      |
| Nowacek, D., Johnson, M., & Tyack, P. (2004). North Atlantic right whales ( <i>Eubalaena glacialis</i> ) ignore ships but respond to alarm stimuli. . <i>Proceedings of the Royal Society of London B</i> 271, 227–231.   |        |       |           |           |      |



- NRDA. (2012). April 2012 Status Update for the Deepwater Horizon Oil Spill. Accessed at: <http://www.gulfspillrestoration.noaa.gov>. Natural Resource Damage Assessment.
- NRDA. (2012). Natural Resource Damage Assessment of the Gulf of Mexico Deepwater Horizon Accident: Assessing, Learning, Sharing. Year Two Report Gulf Coast Restoration Organization. .
- O'Brien, P., & Dixon, P. (1976). The effects of oils and oil components on algae: a review. *British Phycological Journal* 11(2), pp.115-142.
- O'Hara, T., & O'Shea, T. (2001). Toxicology. In: Dierauf LA, Gulland FMD (eds). *CRC handbook of marine mammal medicine*, 2nd edn. CRC Press, Boca Raton, FL, p 471–520.
- OCNS. (2022, 11 15). *Definitive ranked lists of registered products*. Retrieved 2022, from Cefas (Centre for Environment, Fisheries and Aquaculture Science): <https://www.cefas.co.uk/data-and-publications/ocns/definitive-ranked-lists-of-registered-products/>
- OGUK. (2014, July). Guidelines on Risk Related Decision Making. (2).
- OSAT. (2011). SUMMARY REPORT FOR FATE AND EFFECTS OF REMNANT OIL IN THE BEACH ENVIRONMENT Prepared for Lincoln D. Stroh, CAPT, U.S. Coast Guard Federal On-Scene Coordinator Deepwater Horizon MC252. . *Operational Science Advisory Team (OSAT-2) February 10, 201*.
- Pangerc, T., Robinson, S., Theobald, P., & Galley, L. (2016). Underwater sound measurement data during diamond wire cutting: First description of radiated noise. *Proceedings of Meetings on Acoustics*, 27. doi:10.1121/2.0000322
- Parks Victoria. (2005). Corner Inlet Marine National Park management plan. *Parks Victoria*.
- Parks Victoria. (2006). Beware Reef Marine Sanctuary Management Plan. *Parks Victoria, Melbourne*.
- Parks Victoria. (2006). Point Hicks Marine National Park Management Plan.
- Parks Victoria. (2006c). Ninety Mile Beach Marine National Park Management Plan. . *Parks Victoria, Melbourne*.
- Parks Victoria. (2023). MARINE PESTS. . *A WWW webpage accessed at Marine pests (parks.vic.gov.au) .Parks Victoria*. .
- Parks, S., Clark, C., & Tyack, P. (2007). Short-and long-term changes in right whale calling behavior: The potential effects of noise on acoustic communication. *J. Acous. Soc. of America* 122(6), 3725–3731.
- Parnell, P. E. (2003, May). The effects of sewage discharge on water quality and phytoplankton of Hawaiian Coastal Waters. *Marine Environmental Research*, 55(4), 293–311. doi:10.1016/s0141-1136(02)00275-1
- Parry, G., Campbell, S., & Hobday, D. (1990). Marine resources off East Gippsland, southeastern Australia. 1990. . *Technical Report No. 72, Marine Science Laboratories, Queenscliff, Victoria, Australia*. .
- Patterson, H., Bromhead, D., Galeano, D., Larcombe, J., Woodhams, J., & Curtotti, R. (2021). Fishery status reports 2021. Canberra: Australian Bureau of Agricultural and Resource Economics and Sciences. doi:doi.org/10.25814/vahf-ng93RAAF
- Paulay, G., Kirkendale, L., Lambert, G., & Meyer, C. (2002). Anthropogenic Biotic Interchange in a Coral Reef Ecosystem: A Case Study from Guam. *Pacific Science* 56(4).
- Peakall, D., Wells, P., & Mackay, D. (1987). A hazard assessment of chemically dispersed oil spills and seabirds. *Marine Environmental Research* 22(2), pp. 91–106.



- Peakall, D., Wells, P., & Mackay, D. (1987). A hazard assessment of chemically dispersed oil spills and seabirds. *Marine Environmental Research* 22(2), pp. 91-106.
- Peel, D., Smith, J. N., & Childerhouse, S. (2016). Historical data on Australian whale vessel strikes. IWC (SC/66b/HIM/05 Rev1). <https://www.nespmarine.edu.au/document/historical-data-australian-whale-vessel-strikes-international-whaling-commission-june-2016>.
- Pendoley, K. (2000). The Influence of Gas Flares on the Orientation of Green Turtle Hatchlings at Thevenard Island, Western Australia. In N. Pilcher, & I. Ghazally, *Sea Turtles of the Indo-Pacific. REsearch, Managemnt and Conservation*. ASEAN Academic Press.
- Piniak, W., Mann, D., Eckert, S., & Harms, C. (2011). Amphibious hearing in sea turtles. In: Hawkins, T. and Popper, A.N. (eds.). *Proceedings of the 2nd International Conference on the Effects of Noise on Aquatic Life. August 15-20, 2010. Springer-Verlag*.
- Piniak, W., Mann, D., Harms, C., Jones, T., & Eckert, S. (2016). Hearing in the Juvenile Green Sea Turtle (*Chelonia mydas*): A Comparison of Underwater and Aerial Hearing Using Auditory Evoked Potentials. *PLOS ONE* 11(10): e0159711.
- Popper, A. N., Hawkins, A. D., Fay, R. R., Mann, D., Bartol, S., Carlson, T., . . . Tavalga, W. N. (2014). *Sound Exposure Guidelines for Fishes and Sea Turtles*. Springer Cham. doi:10.1007/978-3-319-06659-2
- Popper, A., Carlson, T., Gross, J., Hawkins, A., Zeddies, D., & Powell, L. (2015). Effects of Seismic Air Guns on Pallid Sturgeon and Paddlefish. *Advances in Experimental Medicine and Biology* 875, 871-878.
- Popper, A., Halvorsen, M., Kane, E., Miller, D., Smith, M., Stein, P., & Wysocki, L. (2007). The effects of high-intensity, low-frequency active sonar on rainbow trout. *J. Acoust. Soc. Am.* 122, 623-635.
- PTTEP. (2013). PTTEP. (2013). Montara Environmental Monitoring Program: Report of Research 2013. PTTEP Australasia, Perth. Available at <http://www.au.pttep.com/wp-content/uploads/2013/10/2013-Report-of-Research-Book-vii.pdf>.
- Purser, J., & Radford, A. (2011). Acoustic noise induces attention shifts and reduces foraging performance in three-spined sticklebacks (*Gasterosteus aculeatus*). *PLoS ONE* 6(2): e17478.
- Putland, R., Merchant, N., Farcas, A., & Radford, C. (2018). Vessel noise cuts down communication space for vocalizing fish and marine mammals. *Glob. Change Biol.* 24, 1708-1721.
- Ramahyuck. (2023). GUNAI/KURNAI PEOPLE. A WWW webpage accessed at Ramahyuck. Ramahyuck, Victoria.
- Reed, D., & Lewis, R. (1994). Effects of an oil and gas-production effluent on the colonization potential of giant kelp (*Macrocystis pyrifera*) zoospores. *Marine Biology*, 119, pp.277-283.
- Ren, L., Huang, X.-D., McConkey, B., Dixon, D., & Greenberg, B. (1994). Photoinduced toxicity of three polycyclic aromatic hydrocarbons (Fluoranthene, Pyrene and Naphthalene) to the duckweed *Lemna gibba*. *Ecotoxicology and Environmental Safety* 28, pp.160-170.
- Resolution MEPC.127(53). (2005, 07 22). Annex 5. *Guidelines for Ballast Water Management and Development of Ballast Water Management Plans (G4)*.
- Resolution MEPC.306(73). (2018, October 26). Annex 2. *Amendments to the Guidelines for Ballast Water Management and Development of Ballast Water Management Plans (G4) (Resolution MEPC.127(53))*.
- Richardson, W. J., Greene, C. R., Malme, C. I., & Thomson, D. H. (1995). *Marine Mammals and Noise*. San Diego: Academic Press. doi:10.1016/C2009-0-02253-3



- Ridgeway, S., Wever, E., McCormick, J., Palin, J., & Anderson, J. (1969). Hearing in the giant sea turtle, *Chelonia mydas*. *Proc. Nat. Acad. Sci.* 64:, 884-890.
- Rodríguez, A., Burgan, G., Dann, P., Jessop, R., Negro, J., & Chiaradia, A. (2014, October 15). Fatal attraction of short-tailed shearwaters to artificial lights. *PLoS One*, 9(10), e110114. doi:10.1371/journal.pone.0110114
- Rowe, C., Mitchelmore, C., & Baker, J. (2009). Lack of Biological Effects of Water Accommodated Fractions of Chemically and Physically Dispersed Oil on Molecular, Physiological, and Behavioural Traits of Juvenile Snapping Turtles Following Embryonic Exposure. *Science of The Total Environment*. 407(20), pp. 5344-5355.
- RPS. (2019). oil spill modelling to assess five potential hydrocarbon spill scenarios associated with support vessel activities in the Gippsland Basin. Prepared for Esso Australia Pty Ltd by RPS Australis West Pty Ltd.
- RPS. (2023). *MAQ1277J Jack-up Rig Well Plug and Abandonment Oil SPill Modelling*.
- Ruggerone, G., Goodman, S., & Miner, R. (2008). *Behavioral response and survival of juvenile coho salmon to pile driving sounds*. Seattle, Washington: Natural Resources Consultants Inc. for Port Washington.
- Sandegren, F. (1970). Breeding and maternal behavior of the Steller sea lion (*Eumetopias jubata*) in Alaska. M.Sc. Thesis, Univ. Alaska, Anchorage, AK.Sergeant.
- Santos NA Barossa Pty Ltd v Tipakalippa, 193 (FCAFC December 2, 2022).
- Scholten, M., Kaag, T., Dokkum, N., Jak, H., Jak, R., Schobben, H., & Slob, W. (1996). Toxic Effects of Oil in the Aquatic Environment. TNO-MEP-R96/230. Den Helder, The Netherlands.
- Schrope, M. (2013). Dirty blizzard buried Deepwater Horizon oil. *Nature*, 10.
- Shaughnessy, P. D. (1999, April). The Action Plan for Australian Seals. Environment Australia.
- Shaughnessy, P., & Chapman, P. (1984). Commensal Cape fur seals in Cape Town docks. *South African Journal of Marine Science* 2,, pp. 81-91.
- Shaw, R., Lindquist, D., Benfield, C., Farooqi, T., & Plunket, J. (2002). *Offshore petroleum platforms: functional significance for larval fish across longitudinal and latitudinal gradients*. repared by the Coastal Fisheries Institute, Louisiana State University. U.S. Department of the Interior, Minerals Management Service, Gulf of Mexico OCS Region, New Orleans, LA. OCS Study MMS 2002-077.
- Shell. (2010). Prelude Floating LNG Project EIS Supplement-Response to Submissions. *Shell Development Australia. EPBC 2008/4146, January 2010*.
- Short, M. (2011). Pacific Adventurer Oil Spill: Big Birds, Sea Snakes and a Couple of Turtles. *International Oil Spill Conference Proceedings 2011*(1).
- Simmonds, M., Dolman, S., & Weilgart, L. (2003). Oceans of noise: A WDCS science report. . *Whale and Dolphin Conservation Society*, 164.
- Smyth, D., & Isherwood, M. (2016). Protecting sea country: Indigenous people and marine protected areas in Australia. Big, Bold and Blue: . *Lessons from Australia's marine protected areas.*, 307-325.
- SOLAS. (1974). The International Convention for the Safety of Life at Sea (SOLAS). Adoption: 1 November 1974; Entry into force: 25 May 1980.



- Southall, B. F., Reichmuth, C., Nachtigall, P., Ketten, D., Bowles, A., & Tyack, P. (2019). (2019). *Marine mammal noise exposure criteria: Updated scientific recommendations for residual hearing*.
- Southall, B., Bowles, A., Ellison, W., Finneran, J., Gentry, R., Greene, C., . . . Tyack, P. (2007). Marine Mammal Noise Exposure Criteria: initial Scientific Recommendations. . *Aquatic Mammals*, 33(4), 411-521.
- Southall, B., Nowacek, D., Miller, P., & Tyack, P. (2016). Experimental field studies to measure behavioral responses of cetaceans to sonar. *Endangered Species Research* 31, 293- 315.
- Stevenson, C., & Woehler, E. J. (2007, April 4). Population decreases in Little Penguins *Eudyptula Minor* in Southeastern Tasmania, Australia, over the past 45 years. *Marine Ornithology*, 35, 71-76. Retrieved from [http://marineornithology.org/PDF/35\\_1/35\\_1\\_71-76.pdf](http://marineornithology.org/PDF/35_1/35_1_71-76.pdf)
- Stimpert, A., Brijonnay, C., Madrigal, W., Wakefield, W., & Yoklavich, M. (2019). Acoustic influence of underwater mobile survey vehicles on the soundscape of Pacific rockfish habitat. *The Journal of the Acoustical Society of America*.
- Takeshita, R., Sullivan, L., S. C., Collier, T., Hall, A., Brosnan, T., . . . Schwacke, L. (2017). The Deepwater Horizon oil spill marine mammal injury assessment. *Endangered Species Research*, 33, pp.95-106.
- Takeshita, R., Sullivan, L., Smith, C., Collier, T., Hall, A., Brosnan, T., . . . Schwacke, L. (2017). The Deepwater Horizon oil spill marine mammal injury assessment. . *Endangered Species Research*, 33, pp.95-106.
- Tasmanian SMPC. (1999). Iron Baron oil spill, July 1995: long term environmental impact and recovery. Tasmania State Marine Pollution Committee. Long Term Impact Assessment Group.
- Tenneson, J. P. (2016). Acoustic propagation modelling indicates vocal compensation in noise improves communication range for North Atlantic right whales. *Endanger. Species Res.* 30, 225-237.
- Tipakalippa v National Offshore Petroleum Safety and Environmental Management Authority (No 2), FCA 1121 (Federal Court of Australia September 21, 2022). Retrieved from <https://www.judgments.fedcourt.gov.au/judgments/Judgments/fca/single/2022/2022fca1121>
- Todd, V., Edward, W., Lavallina, E., & Macreadie, P. (2018, September). Quantitative analysis of fish and invertebrate assemblage dynamics in association with a North Sea oil and gas installation complex. *Marine Environmental Research*, 142, 69-79.
- Tomczak, M. (1985). The Bass Strait water cascade during winter 1981. . *Continental Shelf Research* 4, 255-278.
- TSSC. (2008, December 17). *Dermochelys coriacea* (leatherback turtle). *Conservation Advice*. Retrieved from <http://www.environment.gov.au/biodiversity/threatened/species/pubs/1768-conservation-advice.pdf>
- TSSC. (2015, October 1). *Balaenoptera borealis* (sei whale). *Conservation Advice*. Retrieved from <http://www.environment.gov.au/biodiversity/threatened/species/pubs/34-conservation-advice-01102015.pdf>
- TSSC. (2015). *Balaenoptera physalus* (fin whale). *Conservation Advice*. Retrieved from <http://www.environment.gov.au/biodiversity/threatened/species/pubs/37-conservation-advice-01102015.pdf>
- TSSC. (2015, October 1). *Megaptera novaeangliae* (humpback whale). *Conservation Advice*. Retrieved from <http://www.environment.gov.au/biodiversity/threatened/species/pubs/38-conservation-advice-10102015.pdf>



- Tyack, P. (2008). Convergence of calls as animals form social bonds, active compensation for noisy communication channels, and the evolution of vocal learning in mammals. *Journal of Comparative Psychology*, 122(3), 319-331.
- UNEP. (1985). GESAMP: Thermal discharges in the marine environment. *United Nations Environment Programme Regional Seas Reports and Studies No. 45*.
- Valaris. (2021, January 28). J-107 Safety Case . *VJU107-HSEC-N-0320-4-21 20-4-21(0)*.
- Van Dam, J. N. (2011). Chemical pollution on coral reefs: exposure and ecological effects. *Ecological impacts of toxic chemicals*, 9, pp.187-211.
- Van Meter, R. J., Spotila, J. R., & Avery, H. W. (2006). Polycyclic Aromatic Hydrocarbons Affect Survival and Development of Common Snapping Turtle (*Chelydra serpentina*) Embryos and Hatchlings. *Environmental Pollution* 142 (3), pp. 466-475.
- Van Meter, R., Spotila, J., & Avery, H. (2006). Polycyclic Aromatic Hydrocarbons Affect Survival and Development of Common Snapping Turtle (*Chelydra serpentina*) Embryos and Hatchlings. *Environmental Pollution* 142(3), pp. 466-475.
- VFA. (2023). Retrieved from <https://vfa.vic.gov.au/recreational-fishing/victorias-top-fishing-destinations/east-gippsland/where-to-fish-east-gippsland/offshore>
- Victoria, W. (2013). Code of practice for the storage and handling of dangerous goods. *WSV1552/01/09.13*.
- Volkman, J. P., Herzfeld, M., Wild-Allen, K., Blackburn, S., Macleod, C., Swadling, K., . . . Clementson, L. (2004). A whole-of-ecosystem assessment of environmental issues for salmonid aquaculture. . *uafin CRC Final Report (CRC Project 4.2 (2)/FRDC Project 2004/074)*.
- Volkman, J., Miller, G., Revill, A., & Connell, D. (1994). 'Oil spills.' In: Environmental Implications of offshore oil and gas development in Australia - the findings of an independent scientific review. Edited by Swan, J.M., Neff, J.M. and Young,.
- Walker, D. I., & McComb, A. J. (1990, April). Salinity response of the seagrass *Amphibolis antarctica* (Labill.) Sonder et Aschers.: an experimental validation of field results. *Aquatic Botany*, 36(4), 359-366. doi:10.1016/0304-3770(90)90052-M
- Wardrop, J. A., Butler, A. J., & Johnson, J. E. (1987, October). A field study of the toxicity of two oils and a dispersant to the mangrove *Avicennia marina*. *Marine Biology*, 96(1), 151-156.
- Wartzok, D., & Ketten, D. (1999). Marine Mammal Sensory Systems. In: Biology of Marine Mammals. Reynolds, J. and Rommel, S. (eds.). . *Smithsonian Institution Press, Washington DC* . , 117-175.
- Weilgart, L. (2007). A brief review of known effects of noise on marine mammals. *International Journal of Comparative Psychology*, 20(2).
- Wever, E. (1978). The Reptile Ear: Its Structure and Function. *Princeton University Press, Princeton, N.J.*
- Wiese, F., Montevicchi, W., Davoren, G., Huettmann, F., Diamond, A., & Linke, J. (2001). Seabirds at risk around offshore oil platforms in the North-west Atlantic. *Marine Pollution Bulletin*, 42(12), pp.1285-1290.
- Willis, K. (2016). Underwater Hearing in Turtles. In Popper, N.A. and A. Hawkins (eds.). The Effects of Noise on Aquatic Life II. . *Springer New York, New York, NY* . , 1229-1235.
- Wood, J., Southall, B., & Tollit, D. (2012). PG&E offshore 3D Seismic survey Project EIR-Marine Mammal Technical Draft report. *SMRU Ltd*.



- 
- Woodside. (2003). *Environmental Impact Statement/Environment Effects Statement: Otway Gas Project*. Woodside Energy Ltd.
- Woodside. (2003). *Environmental Impact Statement/Environment Effects Statement: Otway Gas Project*. Woodside Energy Ltd.
- Woodside Energy. (2011, November). Browse LNG Development: Draft Upstream Environmental Impact Assessment. *EPBC Referral 2008/4111*, 435. Perth.
- World Resources Institute and World Business Council for Sustainable Development. (2004). Greenhouse Gas Protocol: a Corporate Accounting and Reporting Standard.
- Yudhana, A., Sunardi, J., Abdullah, S., & Hassan, R. (2010). Turtle hearing capability based on ABR signal assessment. *Telkomnika* 8, 187-194.
- Zieman, J. C., Macko, S. A., & Mills, A. L. (1984, November 1). Role of Seagrasses and Mangroves in Estuarine Food Webs: Temporal and Spatial Changes in Stable Isotope Composition and Amino Acid Content During Decomposition. *Bulletin of Marine Science*, 35(3), 380-392.



# Appendix A: Description of the Environment in the EMBA



# **Appendix A - JUR wellwork BTA EP Description of the Environment**





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## 1 Description of the Environment

In accordance with OPGGS Regulation 15(2), the 'environment that may be affected' (EMBA) by the activity is described in this section, together with its values and sensitivities. The definition of the EMBA is within section 3.2 of the EP. The EMBA is shown in Figure 1-1.

The following explanation has been inserted on all the figures displaying the EMBA throughout this Appendix:

*"The environment that may be affected (EMBA) illustrated in this map represents the combined modelling results of 100 individual hydrocarbon spill simulations from a loss of well containment (LoWC) at Whiptail-1 (using West Kingfish crude as the analogue) and 100 individual hydrocarbon spill simulations from a LoWC at Malloway-1 (using Halibut crude as the analogue). The Whiptail-1 spill simulates the release of 61,544 m<sup>3</sup> and the Malloway-1 spill simulates the release of 22,747 m<sup>3</sup>, both over 98 days, using annualised metocean conditions. Each spill simulation is subject to different wind and ocean currents at different times of the year. The 100 individual spill simulations for each scenario are then combined to identify the largest envelope in which a single spill could occur at any time. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area. The modelled EMBA is based on the lowest reportable hydrocarbon thresholds."*



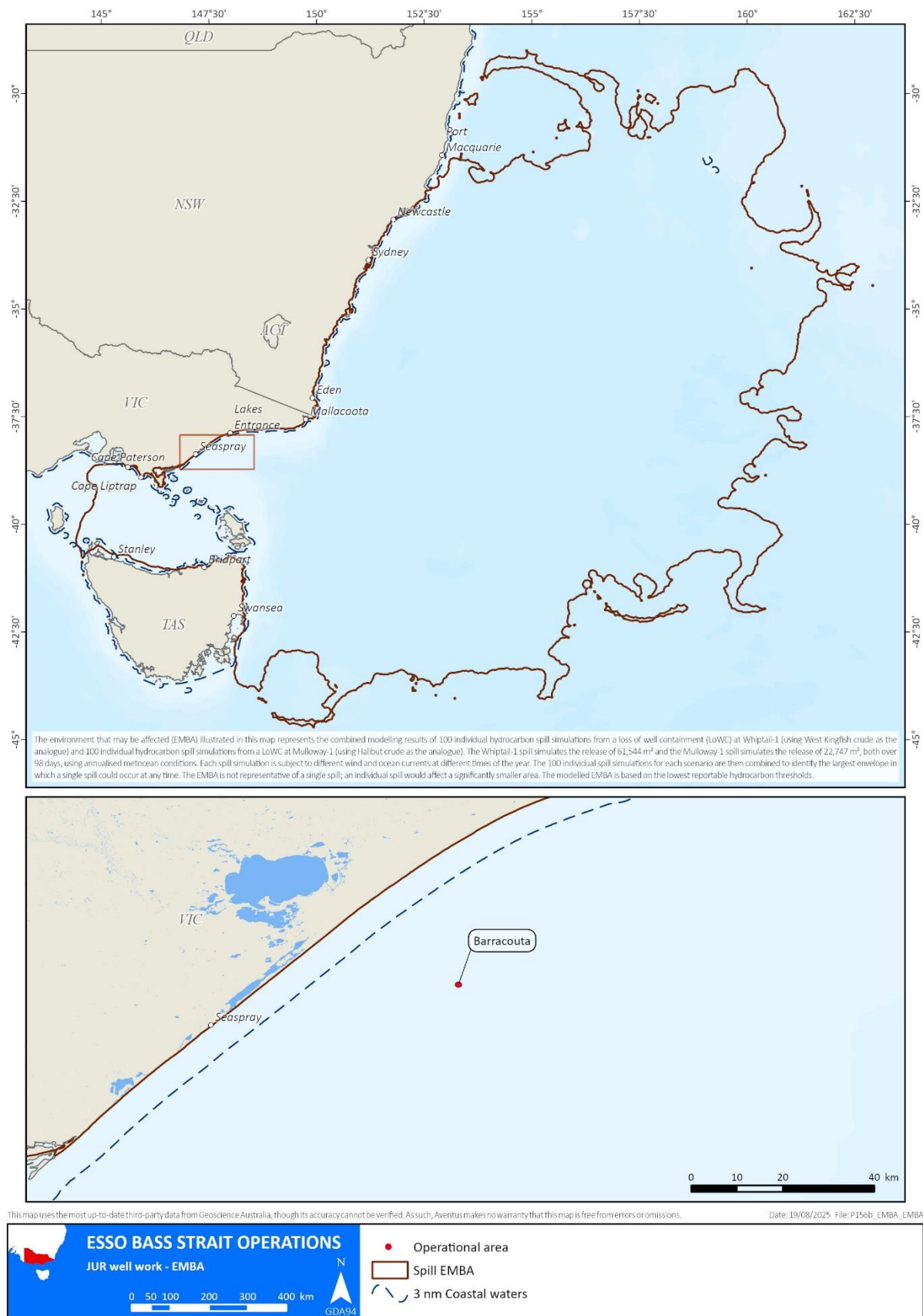


Figure 1-1 JUR Wellwork BTA EMBA



## 1.1 Conservation Values and Sensitivities

The conservation values and sensitivities found within EMBA are described within this section.

### 1.1.1 World Heritage

World heritage is defined in Table 3-2 of the EP. World heritage sites within the EMBA are described below and shown in Figure 1-2. The Sydney Opera house buffer zone is not described as it is located onshore (i.e., it does not have marine features that are present in the EMBA).

#### 1.1.1.1 Lord Howe Island Group

The Lord Howe Island Group is located 700 km north-east of Sydney and covers an area of 1,463km<sup>2</sup>, the Lord Howe Island Group comprises Lord Howe Island, Admiralty Islands, Mutton Bird Islands, Ball's Pyramid, and associated coral reefs and marine environments. The Lord Howe Island Group was inscribed on the World Heritage List in 1982 (DCCEEW, 2022a).

The justification criteria for its World Heritage listing are its exceptional diversity of spectacular and scenic landscapes within a small area, including sheer mountain slopes, a broad arc of hills enclosing the lagoon and Balls Pyramid rising abruptly from the ocean. It is considered to be an outstanding example of an island system developed from submarine volcanic activity and demonstrates the nearly complete stage in the destruction of a large shield volcano. Having the most southerly coral reef in the world, it demonstrates a rare example of a zone of transition between algal and coral reefs. Many species are at their ecological limits, endemism is high, and unique assemblages of temperate and tropical forms cohabit (DCCEEW, 2022a).

The second criteria for the World Heritage listing is that it is an outstanding example of the development of a characteristic insular biota that has adapted to the island environment through speciation. A significant number of endemic species or subspecies of plants and animals have evolved in a very limited area. The diversity of landscapes and biota and the high number of threatened and endemic species make these islands an outstanding example of independent evolutionary processes (DCCEEW, 2022a). Endemic species occur in the flora and invertebrate fauna; 60% of invertebrate fauna are endemic with discovery of new species still occurring. Of the endemic flora, more is known about the vascular plants of which 113 of the 239 species are endemic. Whilst less is known about the non-vascular plants, they are also thought to be highly diverse and include endemic species (DECCW, 2007). Lord Howe Island Group is within the Lord Howe Marine Park.





**Figure 1-2 World Heritage-listed properties within the EMBA**



### 1.1.2 National Heritage

National heritage is defined in Table 3-2 of the EP. National heritage sites within the EMBA are described below and shown in Figure 1-3.

#### 1.1.2.1 Bondi Beach

Bondi Beach was inscribed on the National Heritage List in 2008. Bondi Beach is one of the most famous beaches in the world. Framed within rocky headlands it has come to be seen both nationally and internationally as part of the Australian way of life and leisure. In 1907 the Bondi Surf Bathers' Life Saving Club was formed, which acted as a catalyst for surf lifesaving movement throughout Australia (DCCEEW, 2023a).

#### 1.1.2.2 Lord Howe Island Group

The Lord Howe Island Group was one of 15 World Heritage places included in the National Heritage List on 21 May 2007, see section 1.1.1 for the description.

#### 1.1.2.3 Kamay Botany Bay: botanical collection sites

The Kamay Botany Bay: botanical collection sites were added to the National Heritage List in 2017. Botanist Sir Joseph Banks and naturalist Dr Daniel Solander accompanied Captain James Cook on the 1770 voyage to Australia. Upon the first landing, plants collected by Banks and Solander included many iconic Australian plant species, including some that later had important scientific and research value. Banks and Solander collected specimens of at least 132 plant species, including iconic members of the Proteaceae family (Banksia) and Myrtaceae family (Eucalyptus, Melaleuca and Leptospermum) (DCCEEW, 2022b).

The plant collection sites at Kamay Botany Bay, together with the collected plant material, represent the symbolic and actual integration of Australian flora into western science. The place is broadly comprised of three areas: the Kurnell Peninsula and La Perouse Headland which are located within Kamay Botany Bay National Park and the Towra Point Nature Reserve (DCCEEW, 2022b).

#### 1.1.2.4 Kurnell Peninsula Headland

The Kurnell Peninsula Headland was added to the National Heritage List in 2005. The Kurnell Peninsula Headland was the landing site of Captain James Cook which led to the British settlement of the Australian continent. It altered forever the way of life for Indigenous Australians, dramatically expanded the world's scientific understanding of the continent's unique flora and fauna and ultimately led to the creation of a new nation – Australia. The site also represents the first recorded contact between Indigenous people and Britain in eastern Australia representing the birthplace of a nation and the dispossession of Indigenous people (DCCEEW, 2022c).

#### 1.1.2.5 North Head – Sydney

North Head, Sydney was added to the National Heritage List in 2006. North Head is recognised as the entrance to one of the world's most picturesque harbours. The northern seaward entrance to Port Jackson, more commonly known as Sydney Harbour, is important as it played a major role in the cultural and military life of the colony of NSW, following the arrival of the First Fleet in 1788. The 'Heads' have signified arrival and departure at Port Jackson since 1788 and are recognised as important, iconic, national landmarks. In particular, the Manly headland marks the site where ships carrying passengers with infectious diseases were isolated; an important means of defence for an island nation (DCCEEW, 2022d).

#### 1.1.2.6 Royal National Park and Garawarra State Conservation Area

The Royal National Park and Garawarra State Conservation Area was added to the National Heritage List in 2006. Royal National Park was Australia's first national park, and the world's second official national park after Yellowstone National Park in the USA. Located on the southern edge of Sydney, Royal National Park and the adjacent Garawarra State Conservation Area have one of the richest concentrations of plant species in temperate Australia. Royal National Parks is a landscape of sparkling beaches, cliffs, wild heathlands and woodlands. Its rich concentration of more than 1000 plant species supports a wide array of birds, reptiles and butterflies (DCCEEW, 2022e).

#### 1.1.2.7 Ku-ring-gai Chase National Park, Lion, Long and Spectacle Island Nature Reserves

Ku-ring-gai Chase National Park, Lion Island, Long Island and Spectacle Island nature reserves is Australia's third-oldest national park, the park and its surrounding nature reserves and islands combine areas of rich



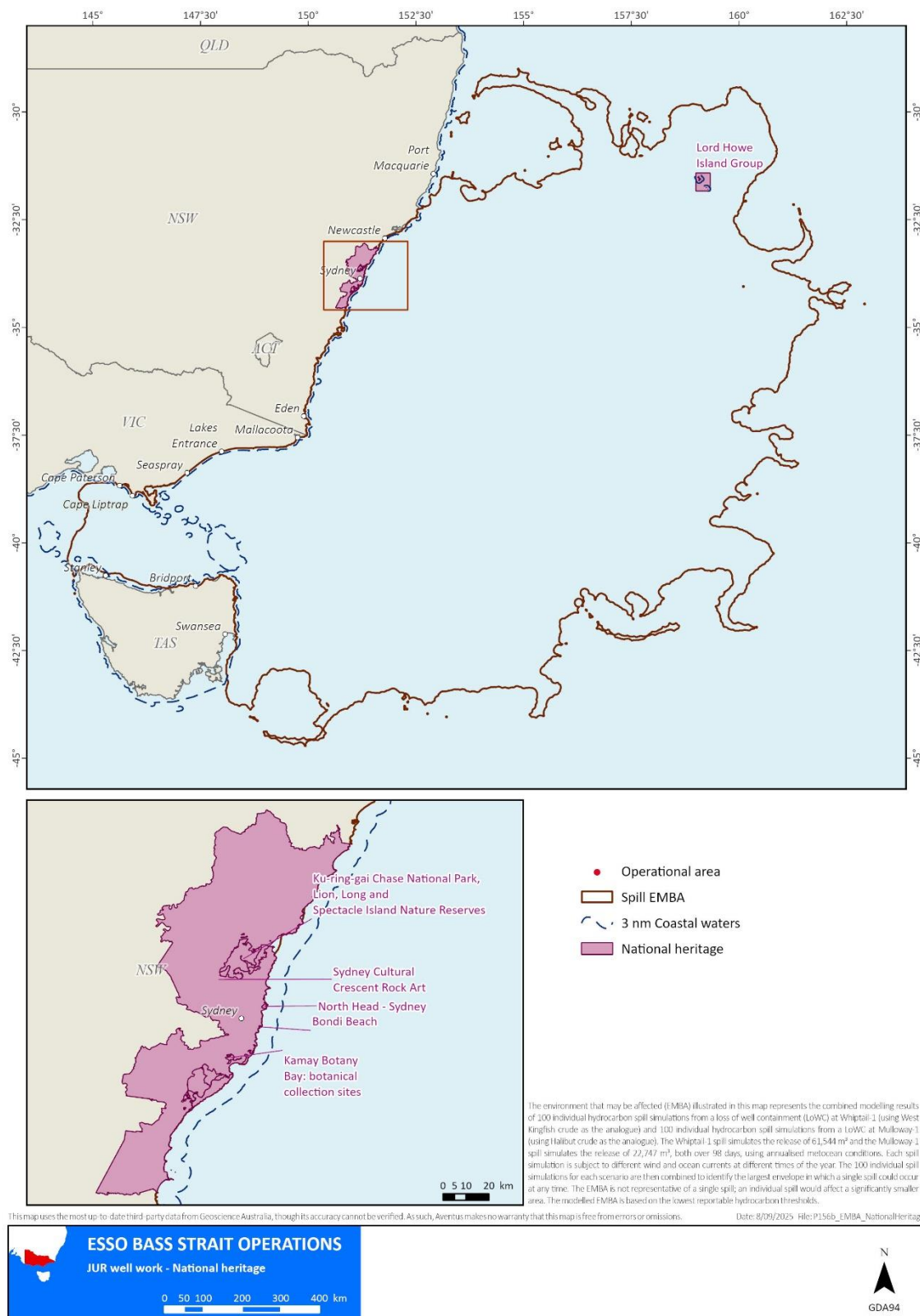
historical significance with graceful scenic beauty and high biodiversity values (DCCEEW, 2022f). The park's temperate rainforest, eucalypts, rocky cliffs, plateaus and mangroves contain over 1000 native plant species. Lion Island supports a large breeding colony of little penguins. As well as a diverse natural environment, the Ku-ring-gai Chase National Park displays rich evidence of Indigenous occupation over the last 7400 years by the Garrigal people from around Broken Bay and the Terramerragal people from the Turrumurra area (DCCEEW, 2022f).

#### 1.1.2.8 Sydney Cultural Crescent Rock Art

The Sydney Cultural Crescent Rock Art has the potential to be recognised as National Heritage for its outstanding heritage value to the nation, primarily due to the dense rock art across the region. Although the assessment completion date was June 2025, at the time of this EP preparation the Sydney Cultural Crescent Rock Art was not officially listed on the Natural Heritage list (DCCEEW, 2025a).

The Sydney Cultural Crescent Rock Art spans an area approximately 2 million hectares across eastern NSW, Sydney and the Central Coast including Ku-ring-gai Chase, Berowra, and the Hawkesbury River regions. Indigenous elders define rock art as history books, with larger sites being determined as libraries providing tangible records of the Aboriginal peoples' traditions, presence, cultural practices and knowledge (Ku-ring-gai GeoRegion, 2025). Only a very small portion of the EMBA overlaps this area (Ku-ring-gai GeoRegion, 2025).





**Figure 1-3 National Heritage Listed sites within the EMBA**



### 1.1.3 Commonwealth Heritage

Commonwealth heritage is defined in Table 3-1 of the EP. The following natural and indigenous Commonwealth Heritage Listed sites are within the EMBA. The majority of listings on the Commonwealth Heritage List under the historic classification are lighthouses, building and precincts; these and the other listings are not considered relevant due to their lack of marine/coastal features. An extensive list can be found in Appendix D.

- Natural heritage:
  - The Beecroft Peninsula – The Beecroft Peninsula is the best example of a Permian cliffed coast in NSW. It is about 4040ha located south of the town of Currarong. The area supports a high diversity of vegetation types within a small area including mangroves, saltmarsh, freshwater swamps, heathland, eucalypt forest and subtropical and littoral rainforest. Beecroft Peninsula retains the largest area of heath remaining on the south coast of NSW. This floristically rich vegetation provides important habitat for a variety of bird species, including the vulnerable ground parrot (DCCEEW, 2025b).
- Indigenous heritage:
  - Crocodile Head Area – the Australian heritage database does not have a description for this site. Although its location is noted as approximately 20 ha, located on Beecroft Peninsular near Crocodile Head.
  - Currarong Rockshelters Area – The Currarong Rockshelters Area is situated at the northern end of the Beecroft Peninsula. Four rock shelters with midden deposits are located in a small gully on both sides of Blacks Cave Creek. The three shelters on the south side were excavated in 1967-68, and two of these were re-excavated 1972. Evidence suggested that the Currarong Rockshelters were first occupied around 7,000 years ago. These sites provide evidence of technological changes within what is known as the small tool industry, the stone artefact industry which characterised the last 5,000 years. The three shelters exhibited similar faunal assemblages. Resources from all of the available environments were exploited, the ocean beach, the estuary and the forested hinterland. These included a variety of shellfish, mostly rocky shore, and estuarine species together with a few sandy shore species. Reef fish were caught by hook and line and estuarine fish were speared in the shallows. Stranded whales, seals and sea birds were scavenged. Land mammals such as kangaroo, wallaby, bandicoot and possum were hunted in the adjacent woodland (DCCEEW, 2025b).
  - Jervis Bay Territory – The Jervis Bay Territory is composed of Bherwerre Peninsula, Bowen Island, and the part of Jervis Bay from Captains Point to Bowen Island. The coast of Bherwerre Peninsula includes high sea cliffs, sea caves, intertidal rock platforms, beaches, and sublittoral rocky reefs. Aboriginal people used Bherwerre long before rising sea levels at the end of the last Ice Age turned this area of land into a peninsula. Evidence from the nearby Burrill Lake demonstrates that Aboriginal occupation extends back at least 20,000 years. The rise of sea levels at the end of the last Ice Age created a diversity of habitats on the Bherwerre Peninsula and the surrounding marine environment. This diversity of habitats and resources attracted Aboriginal people to the area and provided them with sustenance (DCCEEW, 2025b).

### 1.1.4 Wetlands of International Importance

Wetlands of international importance (Ramsar wetlands) are defined in Table 3-2 of the EP. Ramsar sites within the EMBA are described below and shown in Figure 1-4. In accordance with NOPSEMA's draft - application of oil spill modelling in EPs and OPEPs guidelines (2025) wetlands of international importance that are located adjacent to the EMBA and are marine/coastal are listed in Table 1-1.

#### 1.1.4.1 Gippsland Lakes

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).

The Gippsland Lakes Ramsar Site, located in Victoria is a series of large, shallow, coastal lagoons approximately 70km in length and 10km wide, separated from the sea by sand dunes. The surface area of the lakes is approximately 364km<sup>2</sup> and the three main water bodies are Lake Wellington, Lake Victoria, and Lake King.

The site meets five of the Ramsar criteria: 1, 2, 4, 6 and 8.



The Gippsland Lakes is a good representation of a natural or near-natural wetland, characteristic of the biogeographical region. It forms one of the largest coastal lagoon systems in the Drainage Division and contains a distinctive landscape of wetlands and flat coastal plains. The site supports a broad range of wetland types in close proximity to each other, including periodically and permanently inundated palustrine marshes, both shallow and deep lake features, lagoons with narrow inlets, and broad embayment's.

The Ramsar site supports several nationally threatened wetland fauna species at various stages of their life cycle including two nationally threatened frog species (green and golden bell frogs and growling grass frogs), the Australian painted snipe, the Australian grayling as well as three nationally threatened wetland-associated flora species the dwarf kerrawang, swamp everlasting and metallic sun-orchid. The site supports habitat and conditions that are important for critical life cycle stages of a variety of wetland-dependent fauna species.

The permanence of the main lakes and the relatively regular flooding of the adjacent wetlands mean that this wetland is an important drought refuge for many water birds and other aquatic species, including as permanent refuges and breeding sites for two threatened frog species. The Gippsland Lakes have been identified as being of outstanding importance for waterbirds, regularly supporting more than 20,000 waterfowl. Waterbird species which are considered to have met the one per cent population threshold are: red-necked stint, black swan, sharp-tailed sandpiper, chestnut teal, musk duck, fairy tern and little tern.

Gippsland Lakes provides important habitats, feeding areas, dispersal and migratory pathways, and spawning sites for numerous fish species of that are directly and indirectly significant for commercial fisheries. Currently, parts of the Lakes system are heavily used for commercial and recreational fisheries and boating activities, while the immediate hinterland has been developed for agricultural use, and limited residential and tourism purposes.

#### 1.1.4.2 Corner Inlet

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).

Corner Inlet is a 67,168 ha wetland enclosed by barrier islands located on the southeast coast of Victoria, north of Wilsons Promontory. The inlet contains the most extensive intertidal mudflats in Victoria.

The site meets six of the Ramsar criteria: 1, 2, 4, 5, 6 and 8.

The area contains the only extensive bed of broad-leafed seagrass in Victoria. The islands of Corner Inlet, although not rich in plant diversity, are of high biogeographical significance due to their geological history and connectivity to the mainland during ice ages. The islands also contain significant areas of saltmarsh and mangroves, both of which are communities of very limited distribution. These communities filter pollutants, stabilize sediments and protect the shoreline from erosion.

Corner Inlet provides breeding habitat for a variety of waterbirds, including several species listed as threatened at the state level and/or occurring in significant numbers and habitat for significant aggregations of waterbirds during post-breeding, and as a refuge during adverse environmental conditions. Corner Inlet regularly supports well over 20,000 waterbirds including species such as the eastern curlew, curlew sandpiper, bar-tailed godwit, and double-banded plover. The Corner Inlet Ramsar Site has regularly supported more than one per cent of the population of the pied oystercatcher, sooty oystercatcher, pacific gull, fairy tern, red knot, red necked stint and chestnut teal. Corner Inlet also supports the nationally critically endangered orange bellied parrot as well as several other threatened species, including the growling grass frog and Australian grayling. The southern right whale, leatherback turtle, swift parrot and shy albatross have all also been recorded at the site.

The Ramsar site provides important habitats, feeding areas, dispersal and migratory pathways, and spawning sites for numerous fish species. Including King George whiting, Australian salmon, greenback flounder, southern garfish, leatherjackets, short-finned eel and gummy shark.

Corner Inlet was used traditionally by Indigenous people and many archaeological sites including scarred trees, burial sites, artefact scatters, shell middens and camps have been found.

Currently, the site is used for biological conservation, ports with servicing facilities for offshore oil and gas exploration, commercial fishing, recreational fishing, and other recreational activities. Diving is popular around the numerous shipwreck sites in Corner Inlet and around the barrier islands.

#### 1.1.4.3 East Coast Cape Barren Islands Lagoons

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).



East Coast Cape Barren Island Lagoons is located on the east coast of Cape Barren Island in Tasmania. The site is significant as it forms a representative sample of coastal lagoons in the Flinders Biogeographic Region and is relatively undisturbed.

The site meets two of the Ramsar Criteria: 1 and 3.

The Cape Barren Dunes, within the site, are a geoconservation site in Tasmania. Thirsty Lagoon is a hypersaline lagoon and is a Tasmanian estuary of critical conservation significance. Three of the lagoons within the site, Flyover Lagoon 1, Flyover Lagoon 2, and Little Thirsty Lagoon, have been assessed as near pristine wetlands for Tasmania, and are recognised Nationally Important Wetlands.

The critical components and processes for the site at the time of listing in 1982 have been determined to be geomorphology, hydrology and vegetation types. While there is some anecdotal evidence that this site is important for shorebirds, there is insufficient data to evaluate whether they are a critical component.

The Ramsar site is an important habitat for a number of plant species and vegetation communities. Thirteen threatened species listed in Tasmania occur on the site, including the furze hakea and horny cone bush. The site represents the only known reserve in Tasmania for the threatened pink bladderwort. The white-bellied sea eagle, and the ruddy turnstone also occur within the site.

This Ramsar site is of cultural importance to the local Indigenous community, who manage the freehold title to part of Cape Barren Island, including the Ramsar site. Access is currently restricted, keeping the site largely undisturbed.

#### [1.1.4.4 Logan Lagoon](#)

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).

The Logan Lagoon Ramsar site is enclosed within the Logan Lagoon Conservation Area located on the south-east corner of Flinders Island, Tasmania. The site is an excellent, regionally representative example of a coastal estuarine wetland system.

The site meets five of the Ramsar Criteria: 1, 2, 3, 4 and 6.

The Ramsar site contains two sites listed on the Tasmanian Geoconservation Database; Logan Lagoon Holocene Shorelines and Planter Beach Coastal Barrier System. Logan Lagoon, with other lagoons and dunes in the area, represents an outstanding example of the development of Holocene shorelines for the local region. Logan Lagoon is recognised as a wetland in near pristine condition. The Planter Beach Coastal Barrier System, partly within the site, represents an outstanding example of how offshore bars formed with Holocene sea level rise and barrier growth has enclosed the coast, forming large lagoons.

The nationally threatened northern leek orchid and a subspecies of the Common wombat (Bass Strait) also occurs on the site and is restricted to Flinders Island. Logan Lagoon supports species and communities threatened in the Tasmania Drainage Division, particularly callitris rhomboidea forest and the rayless starwort. The site provides breeding habitat for two beach nesting shorebirds that are threatened, the fairy tern and Little tern.

The Ramsar site is an important area for birds migrating between south-eastern Australia and Tasmania. Supporting five migratory bird species, the red-necked stint, curlew sandpiper, sharp-tailed sandpiper, common greenshank, and little tern. The site also regularly supports one percent of the global or regional populations of the: hooded plover, fairy tern, musk duck, and chestnut teal.

#### [1.1.4.5 Towra Point Nature Reserve](#)

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).

Towra Point Nature Reserve Ramsar site is located on the southern shore of Botany Bay NSW, within Towra Point Nature Reserve. Towra Point is important in providing ecological connectivity for itinerant species and is important for maintaining biodiversity in the greater Sydney region.

The site meets four of the Ramsar criteria: 2, 3, 4 & 8.

Towra Point is a critical roosting and feeding habitat for large numbers of migratory shorebird species and a significant nesting site for the little tern. The mangroves and seagrass provide protection and food for juvenile fish species. Studies have shown that a higher abundance and diversity of fish species are found in areas of mangrove



and saltmarsh which are adjacent to seagrass than are found in isolated communities. The release of crab larvae from saltmarsh areas during spring ebb tides provides a reliable source of food for a variety of fish species and a critical link in the estuary's food web.

Threats to the site include its proximity to one of the largest ports in eastern Australia; alterations to the shoreline, hydrology and bathymetry of Botany Bay causing increased wave energy on the southern side of the bay; residential and industrial development within the catchment; invasive species; and the impacts of climate change including sea level rise.

#### 1.1.4.6 Elizabeth and Middleton Reefs Marine National Nature Reserve

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).

Elizabeth and Middleton Reefs are located in the northern Tasman Sea, 150km north of Lord Howe Island. Elizabeth and Middleton Reefs are a pair of isolated oceanic platform reefs separated from one another by 45km of deep oceanic waters and together they represent the southern-most platform reefs in the world. Elizabeth Reef measures 8.2km by 5.5km and Middleton Reef, slightly larger but of a similar shape, at 8. km by 6.3km

The site meets five of the Ramsar criteria: 1, 2, 3, 4 and 8.

Critical Services provided by this site are:

- It is representative of a unique ecosystem in the bioregion: southern-most open ocean coral reef platform in the world;
- It supports the green turtle (feeding habitat only, no nesting);
- It supports regionally high species diversity: fish; coral communities; molluscs; and sea cucumbers;
- It supports animal taxa at a vulnerable or critical stage of their lifecycle, particularly the Galapagos Shark (likely nursery ground); and,
- It supports the last known large population of blackrock cod.

Currently, Elizabeth and Middleton Reefs are mainly use for nature conservation and scientific research, with limited recreational diving and fishing also occurring.

#### 1.1.4.7 Myall Lakes

The following information was extracted from the Australian Wetlands Database (DCCEEW, 2019a).

The Myall Lakes Ramsar site is 44,612 ha entirely within the Port Stephens Great Lakes Marine Park (NSW) just to the north of Newcastle.

The site meets three of the Ramsar criteria: 1, 2 and 3.

The Ramsar site provides habitat for both nationally and internationally threatened fauna species including the spotted-tail quoll, five species of frog, grey-headed flying fox, Australasian bittern, swift parrot, far eastern curlew and gould's petrel. The Myall Lakes also supports 946 species of terrestrial flora, 12 species of aquatic flora, 298 bird species, 58 mammals, 44 fishes, 40 reptiles and 37 amphibian species.

The lakes provide a wide range of intertidal habitats for resident and migratory shorebirds including coastal mudflats, sandy beaches, saltmarshes, brackish marshes, mangroves, and swamp forests, used for roosting, nesting, breeding, and feeding. Many groups of wetland bird species are represented in the Ramsar site such as pelicans, cormorants, grebes, swans and ducks, herons, egrets, bitterns, ibises and spoonbills, plovers and lapwings, as well as and wetlands related raptors.

There is a high diversity of animal species, with many of the site's animals are found in a wide range of wetland types, including estuarine waters; intertidal forested wetlands; coastal freshwater lagoons; permanent rivers, streams, or creeks; freshwater tree dominated wetlands; and shrub dominated wetlands.

The site's vegetation is particularly diverse, with 946 species of terrestrial flora, two mangrove species and 10 species of submerged aquatic flora recorded.

Use of this site is mostly recreational activities such as sailing, swimming, power boating, canoeing, bush walking, four-wheel driving and bird watching. The area is also popular with commercial and recreational fishers.



**Table 1-1 Internationally important wetlands located in proximity to the EMBA**

NIWs	Distance
<b>Victoria</b>	
Western Port	8km north
<b>Tasmania</b>	
Moulting Lagoon	7km west
Little Waterhouse Lake	1.1km east
Flood Plain Lower Ringarooma River	5km south
Apsley Marshes	5.2km west
Jocks Lagoon	330m west
<b>NSW</b>	
Hunter Estuary Wetlands	855m west



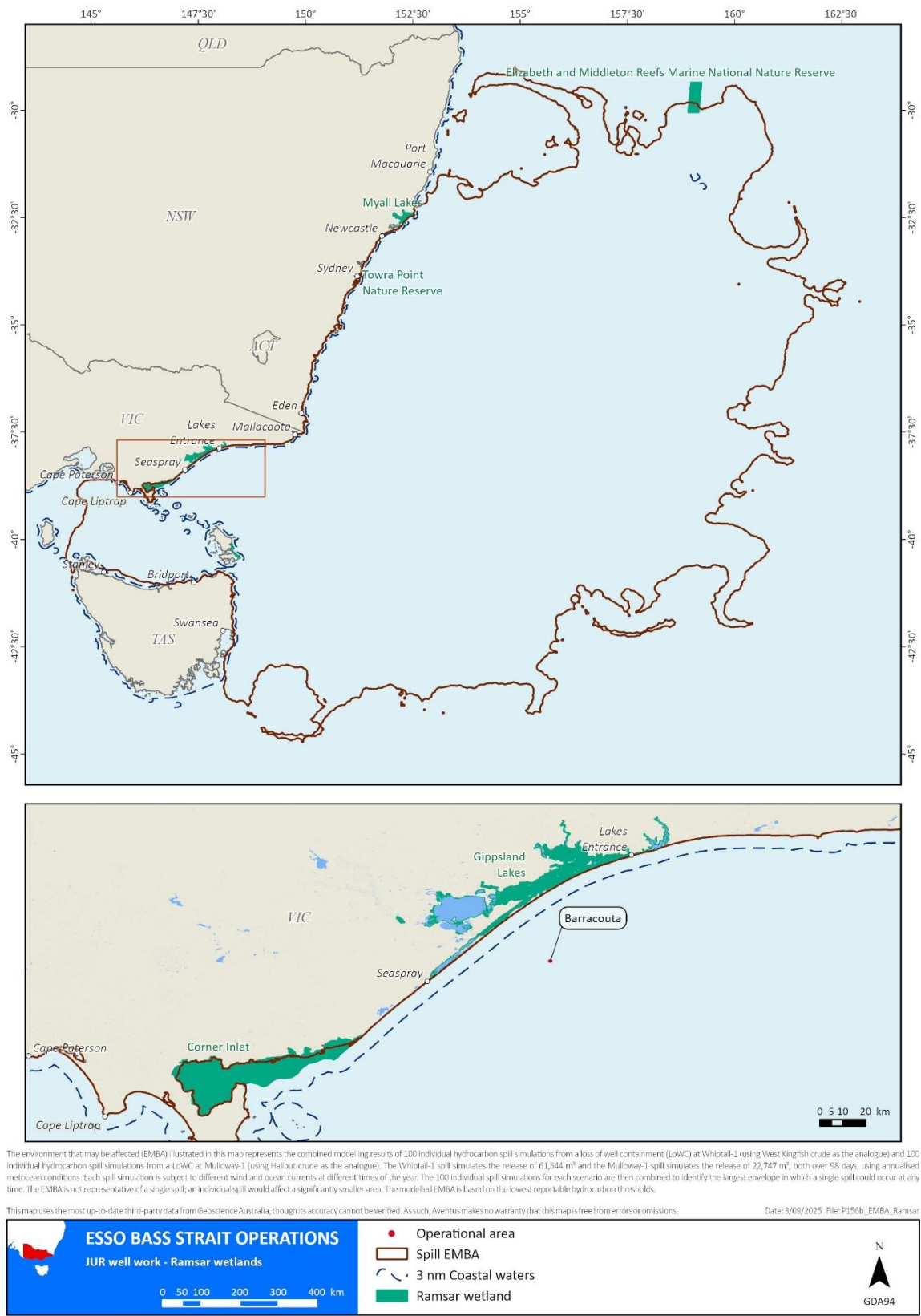


Figure 1-4 Ramsar wetlands within the EMBA



### 1.1.5 *Nationally Important Wetlands*

Nationally important wetlands (NIWs) are defined in Table 3-2 of the EP. The following 53 NIWs listed below are intercepted by the EMBA and shown in Figure 1-5. Only NIWs that are marine/coastal in nature have been listed, a full list of NIWs detected by the PMST report can be seen in Appendix D. In accordance with in accordance with NOPSEMA's draft - application of oil spill modelling in EPs and OPEPs guidelines (2025) NIWs that are located adjacent to the EMBA and are marine/coastal are listed in Table 1-2.

- Victoria:
  - Anderson Inlet
  - Benedore River
  - Corner Inlet
  - Ewing's Marsh (Morass)
  - Jack Smith Lake State Game Reserve
  - Lake Bunga
  - Lake King Wetlands
  - Lake Tyers
  - Lake Victoria Wetlands
  - Lower Snowy River Wetlands System
  - Mallacoota Inlet Wetlands
  - Shallow Inlet Marine & Coastal Park
  - Snowy River
  - Sydenham Inlet Wetlands
  - Tamboon Inlet Wetlands
  - Thurra River
- Tasmania:
  - Douglas River
  - Logan Lagoon
  - Freshwater Lagoon
  - Unnamed Wetlands (TAS011)
  - Unnamed Wetlands (TAS052)
- NSW:
  - Beecroft Peninsula
  - Botony wetlands
  - Clyde River Estuary
  - Cullendulla Creek and Embayment
  - Durras Lake
  - Five Islands Nature Reserve
  - Jervis Bay
  - Jervis Bay Sea Cliffs
  - Kooragang Nature Reserve
  - Lake Illawarra
  - Lake Macquarie
  - Merimbula Lake
  - Meroo Lake Wetland Complex
  - Minnamurra River Estuary
  - Moruya River Estuary Saltmarshes
  - Myall Lakes
  - Nadgee Lake and tributary wetlands
  - Nelson Lagoon
  - Pambula Estuarine Wetlands
  - Port Stephens Estuary



- Shoalhaven/Crookhaven Estuary
- Swan Lagoon
- Termeil Lake Wetland Complex
- Towra Point Estuarine Wetlands
- Tuggerah Lake
- Tuross River Estuary
- Twofold Bay
- Wallaga Lake
- Wallagoot Lagoon (Wallagoot Lake)
- Wallis Lake and adjacent estuarine islands
- Wamberal Lagoon
- Wollumboola Lake

**Table 1-2 NIWs located in proximity to the EMBA**

NIWs	Distance
<b>Victoria</b>	
Powlett River Mouth	2.1km north
Western Port	3.5km north
<b>Tasmania</b>	
Little Thirsty Lagoon	250m west
Unnamed Wetland (TAS012)	350m south
<b>NSW</b>	
Avoca Lagoon	1km west
Brisbane Water Estuary	1.3km west
Cockrone Lagoon	575km west
Coila Creek Delta	4.4km west
Colongra Swamp	3km west
Jewells Wetland	370m west
Lagoon Head	110m north
Nargal Lake	125m west



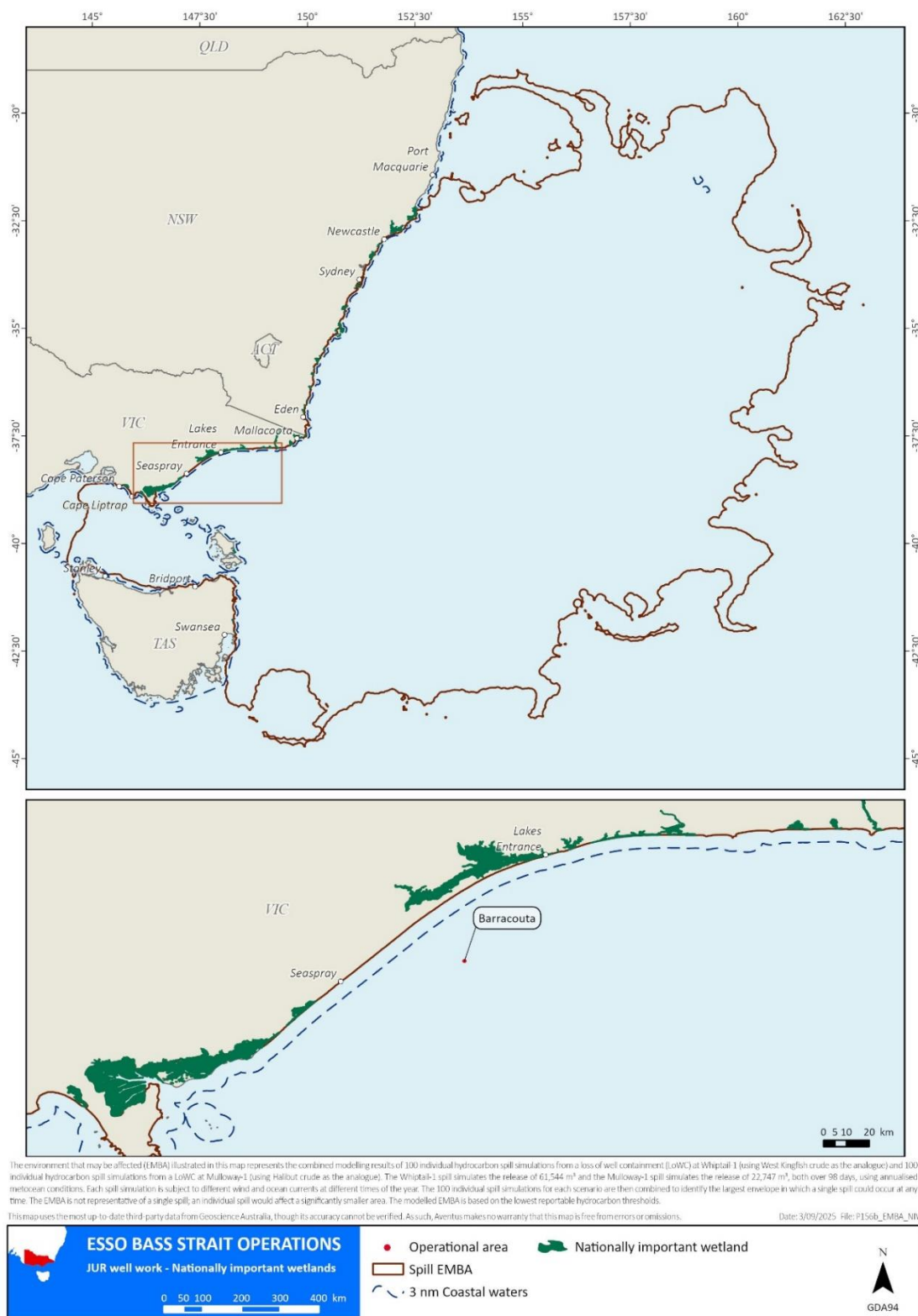


Figure 1-5 NIWs within the EMBA



### 1.1.6 Threatened Ecological Communities

Threatened ecological communities (TECs) are defined in Table 3-2 of the EP. TECs within the EMBA are described below and shown in Figure 1-6. Only TECs that are marine/coastal in nature have been described, a full list of TECs detected by the PMST report can be seen in Appendix D and are listed in Section 1.1.6.9.

#### 1.1.6.1 Littoral Rainforest and Coastal Vine Thicket

This TEC is listed as critically endangered under the EPBC Act. This ecological community is a complex of rainforest and coastal vine thickets influenced by its proximity to the sea; and provides habitat for over 70 threatened plants and animals and provides important stepping-stones along the eastern Australian coast for various migratory and marine birds. The community also provides an important buffer to coastal erosion and wind damage (CoA, 2019).

The ecological community occurs as a series of naturally disjunct and localised stands within 2km of the eastern coastline of Australia or adjacent to a large saltwater body, such as an estuary on a range of landforms including dunes and flats, headlands, and sea-cliffs, including offshore islands (CoA, 2019).

This TEC has scattered and fragmented distribution from Princess Charlotte Bay, Queensland to East Gippsland in Victoria, including on estuarine and offshore islands. Sites that occur on the east Gippsland coast (including locations near Lakes Entrance, Marlo and Mallacoota) and communities found along most of the NSW coastline intersect with the EMBA.

#### 1.1.6.2 Subtropical and Temperate Coastal Saltmarsh

This TEC is listed as vulnerable under the EPBC Act. The known distribution of this TEC includes the southern and eastern coasts of Australia where it occurs within a narrow margin in the subtropical and temperate climatic zones; and includes coastal saltmarsh occurring on islands within these climatic zones (DSEWPC, 2013a).

The physical environment for the ecological community is coastal areas under regular or intermittent tidal influence. The community consists mainly of salt-tolerant (halophytes - grasses, herbs, sedges, rushes and shrubs) and non-vascular vegetation including epiphytic algae, diatoms and cyanobacterial. The ecological community is inhabited by a wide range of infaunal and epifaunal invertebrates, and temporary inhabitants such as prawns, fish and birds (and can often constitute important nursery habitat for fish and prawn species). The dominant marine residents are benthic invertebrates, including molluscs and crabs that rely on the sediments, vascular plants, and algae, as providers of food and habitat across the intertidal landscape (DSEWPC, 2013a).

This community occurs sporadically along coastline which intersects with the EMBA.

#### 1.1.6.3 Giant Kelp Marine Forests of South East Australia

This TEC is listed as an endangered under the EPBC Act and has progressively diminished, especially on the east coast of Tasmania due to changing oceanographic conditions and corresponding changes in threatening processes caused by climate change (DSEWPC, 2012a). The TEC is found from Eddystone Point in the north east of Tasmania all along the eastern coastline and around the southern coast as far as Port Davey. The TEC community has also been known to intermittently develop on the northern and western coasts of Tasmania and occur in the coastal waters off Victoria and south east SA where physical conditions and environmental factors are favourable for its growth (DSEWPC, 2012a).

Giant kelp (*Macrocystis pyrifera*) plants are the foundation species of this TEC. Giant kelp is a large brown algae that grows on rocky reefs from the seafloor 8m below sea level and deeper. Its fronds grow vertically toward the water surface, in cold temperate waters off south east Australia. Their presence on a rocky reef adds vertical structure to the marine environment that creates significant habitat for marine fauna (DSEWPC, 2012a). The kelp species itself is not protected; to be considered a giant kelp marine forest, the plants must form a closed or semi-closed canopy at or below the water's surface and grow at depths generally greater than 8m on a rocky substrate. Other components of this TEC include a large range of marine algae, reef associated fish and numerous invertebrates that shelter, feed, and reproduce within giant kelp marine forests (DSEWPC, 2012a).

#### 1.1.6.4 Coastal Swamp Oak (*Casuarina glauca*) Forest of New South Wales and South East Queensland

This TEC is listed as endangered under the EPBC Act and occurs along South East Corner bioregions of NSW in coastal catchments, on coastal flats, floodplains, drainage lines, lake margins, wetlands and estuarine fringes where soils are at least occasionally saturated, water-logged or inundated. Coastal Swamp Oak Forest is often found in association with other vegetation types such as coastal saltmarsh and mangroves (DoEE, 2018a).



The vegetation of the Coastal Swamp Oak Forest provides diverse habitat values and is a source of food for a wide range of fauna, particularly the crevices and hollows within older trees. Most fauna species that form a part of the Coastal Swamp Oak Forest also inhabit adjacent wetlands, grasslands, woodlands, and forests. Many fauna species within the ecological community are listed as threatened under State and/or Commonwealth legislation including small mammals, reptiles, invertebrates, amphibians, and birds (DoEE, 2018a).

#### 1.1.6.5 Assemblages of Species Associated with Open-coast Salt-wedge Estuaries of Western and Central Victoria Ecological Community

This TEC is listed as endangered under the EPBC Act and includes an assemblage of native plants, animals and micro-organisms associated with the dynamic salt-wedge estuary systems that occur within the temperate climate, microtidal regime, high wave energy coastline of western and central Victoria. This TEC is characterised by a core component of obligate estuarine taxa, with associated components of coastal, estuarine, brackish and freshwater taxa that may reside in the estuary for periods of time and/or utilise the estuary for specific purposes. Some assemblages of biota are dependent on the dynamics of salt-wedge estuaries for their existence, refuge, increased productivity, and reproductive success (DoEE, 2018b).

The TEC currently encompasses 25 estuaries in the region defined by the border between SA and Victoria and the most southerly point of Wilsons Promontory (DoEE, 2018b). Salt-wedge estuaries are typically ecosystems of high ecological value which are increasingly under threat. They contribute high levels of productivity to coastal and nearshore marine environments, and provide important refuge, nursery or breeding habitat for a wide range of invertebrates, fish and birds.

#### 1.1.6.6 Coastal swamp sclerophyll forest of New South Wales and South East Queensland

This TEC is listed as endangered under the EPBC Act and includes the plants, animals and other organisms typically associated with forested palustrine wetlands, or swamp forests. This TEC is found in the temperate to subtropical coastal valleys between the Great Dividing Range and the coastline from near Gladstone in QLD, through to the south coast of NSW (DAWE, 2021). This TEC is present in low-lying coastal alluvial areas with minimal relief at elevations below 20m ASL but may occur occasionally up to 220m ASL (DAWE, 2021).

This TEC often has a layered canopy, dominated by melaleucas and/or eucalyptus robusta. This TEC supports a range of aquatic, ground dwelling and aboreal species.

#### 1.1.6.7 Coastal Upland Swamps in the Sydney Basin

This TEC is listed as endangered under the EPBC Act and is endemic to NSW. This TEC is including a range of vegetation and fauna associated with periodically waterlogged soils on the Hawkesbury sandstone plateaux (DoE 2014). This TEC is found in the eastern part of the Sydney Basin, occurring primarily on poorly permeable sandstone plateaux in low relief headwater valleys of streams and on sandstone benches with abundant seepage moisture. Majority of the swamps exist at elevations of 200–45 m ASL. However, the elevation of some swamps in the region can vary from as low as 20m to around 600m ASL (DoE, 2014a).

The TEC is characterised by highly diverse and variable mosaics of vegetation depending on soil conditions, size of the site, recent rainfall conditions, fire regimes and disturbance history. The swamps also provide habitat for a wide range of fauna permanently or as transients (DoE, 2014a).

#### 1.1.6.8 Posidonia australis seagrass meadows of the Manning Hawkesbury ecoregion

This TEC is listed as endangered under the EPBC Act. This TEC comprises of plants, animals and micro-organisms associated with seagrass meadows dominated by *Posidonia australis* occurring in the warm temperate Manning Shelf and Hawkesbury Shelf bioregions (NSW) from Wallis Lake to Port Hacking (DoE, 2015a). This TEC mainly occurs within sheltered environments of permanently open estuaries, typically in subtidal waters at depths ranging less than 1–10m on sand and silty mud substrate (DoE, 2015a).

The wide strap-like leaves of *Posidonia australis* provides substrate for a diverse collection of benthic flora. *Posidonia australis* is believed to provide the greatest habitat structure of any of the seagrass species found in NSW, supporting an abundance of fauna.



#### 1.1.6.9 Terrestrial TECs

TECs detected by the PMST that are terrestrial in nature and adjacent to the EMBA are as follows:

- Alpine Sphagnum Bogs and Associated Fens
- Araluen Scarp Grassy Forest
- Brogo Vine Forest of the South East Corner Bioregion
- Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion
- Central Hunter Valley eucalypt forest and woodland
- Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion
- Eastern Suburbs Banksia Scrub of the Sydney Region
- Eucalyptus ovata - Callitris oblonga Forest
- Gippsland Red Gum (*Eucalyptus tereticornis subsp. mediana*) Grassy Woodland and Associated Native Grassland
- Illawarra and south coast lowland forest and woodland ecological community
- Illawarra-Shoalhaven Subtropical Rainforest of the Sydney Basin Bioregion
- Kurri sand swamp woodland of the Sydney Basin bioregion
- Lowland Grassy Woodland in the South East Corner Bioregion
- Lowland Native Grasslands of Tasmania
- Lowland Rainforest of Subtropical Australia
- Natural Damp Grassland of the Victorian Coastal Plains
- River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria
- Robertson Rainforest in the Sydney Basin Bioregion
- Shale Sandstone Transition Forest of the Sydney Basin Bioregion
- Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions
- Tasmanian Forests and Woodlands dominated by black gum or Brookers gum (*Eucalyptus ovata* / *E. brookeriana*)
- Tasmanian white gum (*Eucalyptus viminalis*) wet forest
- Turpentine-Ironbark Forest of the Sydney Basin Bioregion
- Upland Basalt Eucalypt Forests of the Sydney Basin Bioregion
- Western Sydney Dry Rainforest and Moist Woodland on Shale
- White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland



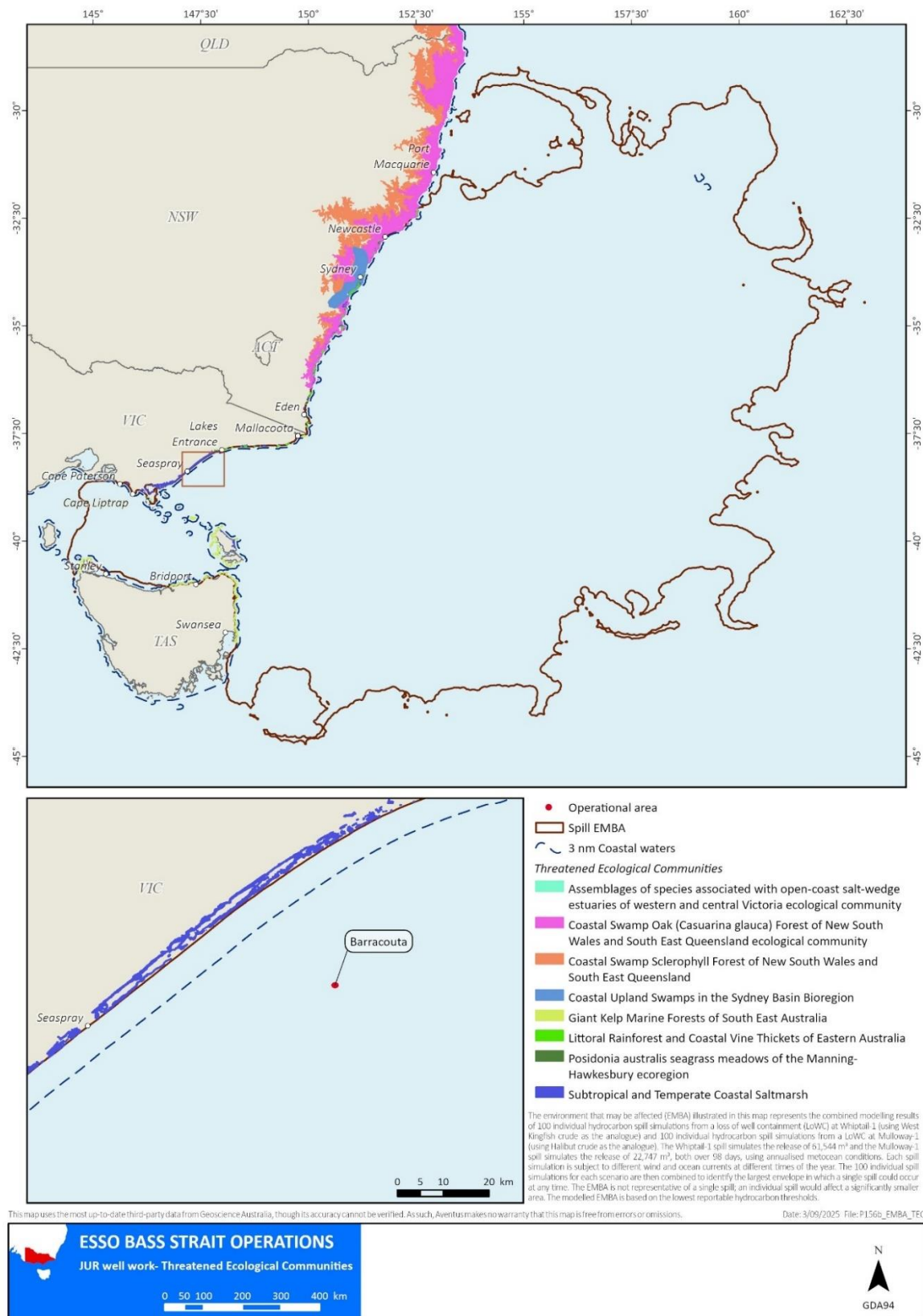


Figure 1-6 TECs intersected by the EMBA



### 1.1.7 Australian Marine Parks

Australian Marine Parks (AMPs) are defined in Table 3-2 of the EP. AMPs within the EMBA are described below and shown in Figure 1-7.

#### 1.1.7.1 East Gippsland Marine Park

The East Gippsland Marine Park is located off the northeast corner of Victoria and is 4,127km<sup>2</sup> the full area of the marine park is designated as a multiple use zone (IUCN VI) (DNP, 2025). The park contains deepwater ecosystems extending from the upper slope to the abyssal plain. The main seabed features include a dome-shaped plateau on the mid slope, 2 large box canyons and several large, tilted blocks (DNP, 2025).

The reserve includes both warm and temperate waters, which create habitat for free-floating aquatic plants or microscopic plants (i.e. phytoplankton) communities. Complex seasonality in oceanographic patterns influences the biodiversity and local productivity. The EAC brings subtropical water from the north, and around Cape Howe the current forms large eddies, with a central core of warm water. Around the outside of the eddies, cooler, nutrient-rich waters mix with the warm water creating conditions for highly productive phytoplankton growth, which supports a rich abundance of marine life. During winter, upwellings of cold water may occur and bring nutrient-rich waters to the surface, boosting productivity (DNP, 2025). The lower slope, in depths of 2,500m to 3,850m, supports a diverse invertebrate fauna, including large red spiny king crab, squat lobsters, finned octopus, sea cucumbers, sea stars, sea spiders, shrimp, crinoids and sea whips, polychaetes and bivalves.

Many oceanic seabirds forage in these waters, including albatrosses, petrels and shearwaters.

Major conservation values include:

- Examples of ecosystems, habitats and communities associated with the Southeast Transition and associated with sea-floor features of abyssal plain/deep ocean floor, canyon, escarpment, knoll/abyssal hill and slope.
- Features with high biodiversity and productivity are the Bass Cascade and Upwelling East of Eden.
- Important foraging area for the wandering, black-browed, Indian yellow-nosed and shy albatrosses; great-winged petrel; wedge-tailed shearwater; and cape petrel.
- Important migration area for the humpback whale.

Ecosystems include (DNP, 2025):

- Upper-slope sediments
- Mid-slope sediments
- Lower-slope reef and sediments
- Abyssal reef and sediments.

#### 1.1.7.2 Beagle Marine Park

The Beagle Marine Park lies entirely within Bass Strait and represents an area of shallow continental shelf ecosystems in depths of about 46 - 77m that extends around southeastern Australia to the east of Tasmania. The seabed that it covers formed a land bridge between Tasmania and Victoria during the last ice age 10,000 years ago. The area of the marine park (2,928km<sup>2</sup>) is split into two zones; a multiple use zone(2,448km<sup>2</sup>) and a national park (479km<sup>2</sup>)(DNP, 2025).

The Beagle Commonwealth Marine Reserve represents an area of shallow continental shelf ecosystems in depths of about 50 – 70m that extends around southeastern Australia to the east of Tasmania. The seafloor that it covers formed a land bridge between Tasmania and Victoria during the last ice age 10,000 years ago. The park also contains mesophotic rocky reefs (DNP, 2025).

Major conservation values include:

- ecosystems, habitats and communities associated with the Southeast Shelf Transition and associated with seafloor features of basin, plateau, shelf, sill
- important migration and resting on migration area for the SRW
- important foraging area for the Australian fur seal, killer whale, great white shark, shy albatross, Australasian gannet, short-tailed shearwaters, pacific gulls, silver gulls, crested tern, common diving - petrel, fairy prion, black-faced cormorant and little penguin.



Maritime heritage sites of the wreck of the steamship *SS Cambridge* and the wreck of the ketch *Eliza Davies* are within the park.

#### 1.1.7.3 Flinders Marine Park

The Flinders Marine Park is located east of the northeast tip of Tasmania and Flinders Island and extends over 400km eastward. It covers a depth range from about 34m on the shallow continental shelf to abyssal depths of 5,000m or more near the edge of Australia's exclusive economic zone. The park (27,046km<sup>2</sup>) is recognised as a National Park Zone, Habitat Protection Zone and Multiple Use Zone.

Key features of this area are the continental shelf, and a long section of steep continental slope, incised by a series of deep submarine canyons. Sea bottom habitats include sheer rocky walls and large rocky outcrops that support a rich diversity of small seabed animals, such as lace corals and sponges. These and the large expanses of sandy and muddy sediments are habitats to a wide variety of fishes and to populations of the giant crab. Areas between 400m and 600m of the continental slope seafloor are habitat for dogfish and gulper sharks, and Harrison's dogfish has been recently recorded in the reserve (DNP, 2013).

Major conservation values include:

- ecosystems habitats and communities associated with the Tasmania Province, the Tasmanian Shelf Province, the Southeast Transition, the Southeast Shelf Transition
- associated with sea-floor features abyssal plain/deep ocean floor, canyon, plateau, seamount/guyot and shelf slope
- features with high biodiversity and productivity are east Tasmania subtropical convergence zone
- the park is an important foraging area for wandering, black-browed, Indian yellow-nosed and shy albatrosses; northern giant petrel, gould's petrel, cape petrel, killer whale, great white shark and Harrison's dogfish
- the park is an important migration area for the humpback whale.

Ecosystems include (DNP, 2025):

- Mesophotic rocky reefs
- Rariphotic shelf reefs
- Upper-slope reefs
- Upper-slope sediments
- Canyons
- Mid-slope sediments
- Lower-slope reef and sediments
- Abyssal reef and sediments.

#### 1.1.7.4 Jervis Marine Park

Jervis Marine Park is located about 20km offshore, adjacent to the NSW Jervis Marine Park comprising an area of 2,473km<sup>2</sup> and covering a depth range from 120 - 5,000m approximately. The park has Habitat Protection and Special Purpose (Trawl) zones (DNP, 2018).

Seafloor features represented in the reserve include abyssal-plain/deep ocean floor, canyons, shelf and slope. The reserve include two key ecological features, it is one of three shelf incising canyons occurring within the region (unique sea-floor feature with ecological properties of regional significance) and shelf rocky reefs.

Major conservation values are:

- Ecosystems habitats and communities associated with the Central Eastern Province and Southeast Shelf Transition.
- Important foraging area for seabirds, grey nurse sharks and humpback whales.
- Key ecological features; Canyons on the eastern continental slope and shelf rocky reefs.
- Contains one known shipwreck listed under the Historic Shipwrecks Act 1976 - HMAS Tattoo (wrecked in 1939).



#### 1.1.7.5 Freycinet Marine Park

The Freycinet Marine Park is located east of Tasmania, offshore from the Freycinet Peninsula. It covers 57,941 km<sup>2</sup>, with depths from 40 – 5,300m. It has national park, recreational use, habitat protection and multiple use zones. The reserve spans the continental shelf and deeper water ecosystems that extend around southeastern Australia to the east of Tasmania. The shelf is adjoined to a large offshore saddle (DNP, 2025).

Major conservation values are:

- ecosystems habitats and communities associated with the Tasmania Province, the Tasmanian Shelf Province, the Southeast Transition
- associated with sea-floor features are abyssal plain/deep ocean floor, canyon, escarpment, knoll/abyssal hill, saddle, seamount/guyot, terrace and shelf
- features with high biodiversity and productivity are east Tasmania subtropical convergence zone
- the park is an important foraging area for wandering, black-browed, and shy albatrosses, cape petrel, fairy prion, sei whales and killer whales
- the park is an important migration and resting during migration area for SRW and migration area for humpback whales.

Ecosystems include (DNP, 2025):

- Mesophotic rocky reefs
- Rariphotic shelf reefs
- Upper-slope sediments
- Mid-slope sediments
- Lower-slope reef and sediments
- Abyssal reef and sediments
- Seamount sediments.

#### 1.1.7.6 Central Eastern Marine Park

Central Eastern Marine Park begins 30km east of Coffs Harbour. It covers 70,054 km<sup>2</sup>, with depths from 120 – 6,000m. it has Marine National Park Zone Habitat Protection Zone/Special Purpose Zone (Trawl).

The Park is significant because it includes habitats, species and ecological communities associated with the Central Eastern Province, the Central Eastern Shelf Transition and the Tasman Basin Province. It includes three key ecological features: canyons on the eastern continental slope; the Tasmanid Seamount Chain; and the Tasman Front and eddy field (both valued for high productivity, aggregations of marine life, biodiversity and endemism) (DNP, 2018).

Major conservation values are:

- Ecosystems, habitats, and communities associated with Central Eastern Province, Central Eastern Shelf Transition and Tasman Basin Province
- It is an important area for foraging and breeding of seabirds and migrating humpback whales
- KEFs of the Marine Park are the Tasmanid Seamount Chain, Canyons on the eastern continental slope and Tasman Front and Eddy Field
- Sea country is valued for Indigenous cultural identity
- Maritime heritage site for shipwrecks *Amelia* (1816) and *Illagong* (1872)
- Social values are tourism, commercial fishing and recreation.

#### 1.1.7.7 Lord Howe Marine Park

The Lord Howe Marine Park is located approximately 550km offshore of NSW, adjacent to the NSW Lord Howe Island Marine Park and World Heritage Area. The park has National Park Zone/Habitat Protection Zone, Habitat Protection Zone (Lord Howe), Recreation Zones/Special Purpose Zone (Trawl).

The waters are a unique mix of warm tropical and cool temperate ocean currents – are home to over 500 fish species, more than 90 coral species and countless other marine species, many only found in the immediate area. A wide range of habitats include a barrier coral reef and lagoon, and fringing reefs dominated either by coral or macroalgal communities (DNP, 2018).



Major conservation values are:

- Ecosystems, habitats and communities associated with Lord Howe Province and Tasman Basin Province
- Important area for foraging and breeding of seabirds and migrating humpback whales.
- KEFs of the Marine Park are Lord Howe Seamount Chain, Elizabeth and Middleton Reefs and Tasman Front and Eddy Field.
- Cultural values are the marine environment around Lord Howe Island valued by the Islanders and sea country is valued by the Indigenous people.
- National and world heritage listed.
- Tourism, commercial fishing, recreation, including fishing, and scientific research, are important activities in the Marine Park.

#### 1.1.7.8 Hunter Marine Park

Encompassing three key ecological features, the Hunter Marine Park is located offshore from Port Stephens in NSW and extends out approximately 100km. The marine park (6,257km<sup>2</sup>) has Habitat Protection and Special Purpose zones.

The Hunter Marine Park is significant because it contains habitats, species and ecological communities, representative of the Central Eastern Province and the Central Eastern Shelf Province. It includes three KEFs. The Marine Park supports a range of species, including species listed as threatened, migratory, marine, or cetacean under the EPBC Act (DNP, 2018).

The major conservation values are:

- Ecosystems, habitats and communities associated with: Central Eastern Province and Central Eastern Shelf Province.
- Important area for: foraging seabirds and humpback whales, migrating humpback whales and aggregation of grey nurse sharks.
- Key ecological features of the Marine Park are Canyons on the eastern continental slope, Shelf rocky reefs and Tasman Front and eddy field.
- The Marine Park contains one known shipwreck listed under the Historic Shipwrecks Act 1976 - *India* (1884).
- Commercial fishing, tourism, and recreation, including fishing, are important activities in the Marine Park. These activities contribute to the wellbeing of regional communities and the prosperity of the nation.

#### 1.1.7.9 Boags Marine Park

The Boags Marine Park is north of Three Hummock Island off Tasmania's north-west coast. The park covers 537km<sup>2</sup> with depths ranging between 10-62m (DNP, 2025). The marine park has a multiple use zone.

The Boags marine park represents an area of shallow ecosystems. It encompasses the fauna of central Bass Strait, which is expected to be especially rich based on studies of several seafloor-dwelling animal groups. The Boags Marine Reserve contains a rich array of life, particularly bottom-dwelling animals and animals living in the seafloor sediments and muds, such as crustaceans, polychaete worms and molluscs, as is common for the Bass Strait seabed.

The reserve is adjacent to the important seabird breeding colonies of Tasmania's northwest, particularly the Hunter group of islands (Three Hummock Island, Hunter Island, Steep Island, Bird Island, Stack Island and Penguin Islet), and is an important foraging area for a variety of seabirds. Great white sharks also forage in the reserve.

The major conservation values are:

- Ecosystems, habitats, and communities associated with the Bass Strait Shelf Province and associated with seafloor features including the plateau and tidal sand wave/sandbank.
- Important foraging area for: the shy albatross, Australasian gannet, short-tailed shearwater, fairy prion, black-faced cormorant, common diving petrel and the little penguin.

On-shelf epipelagic is a key ecosystem (DNP, 2025).



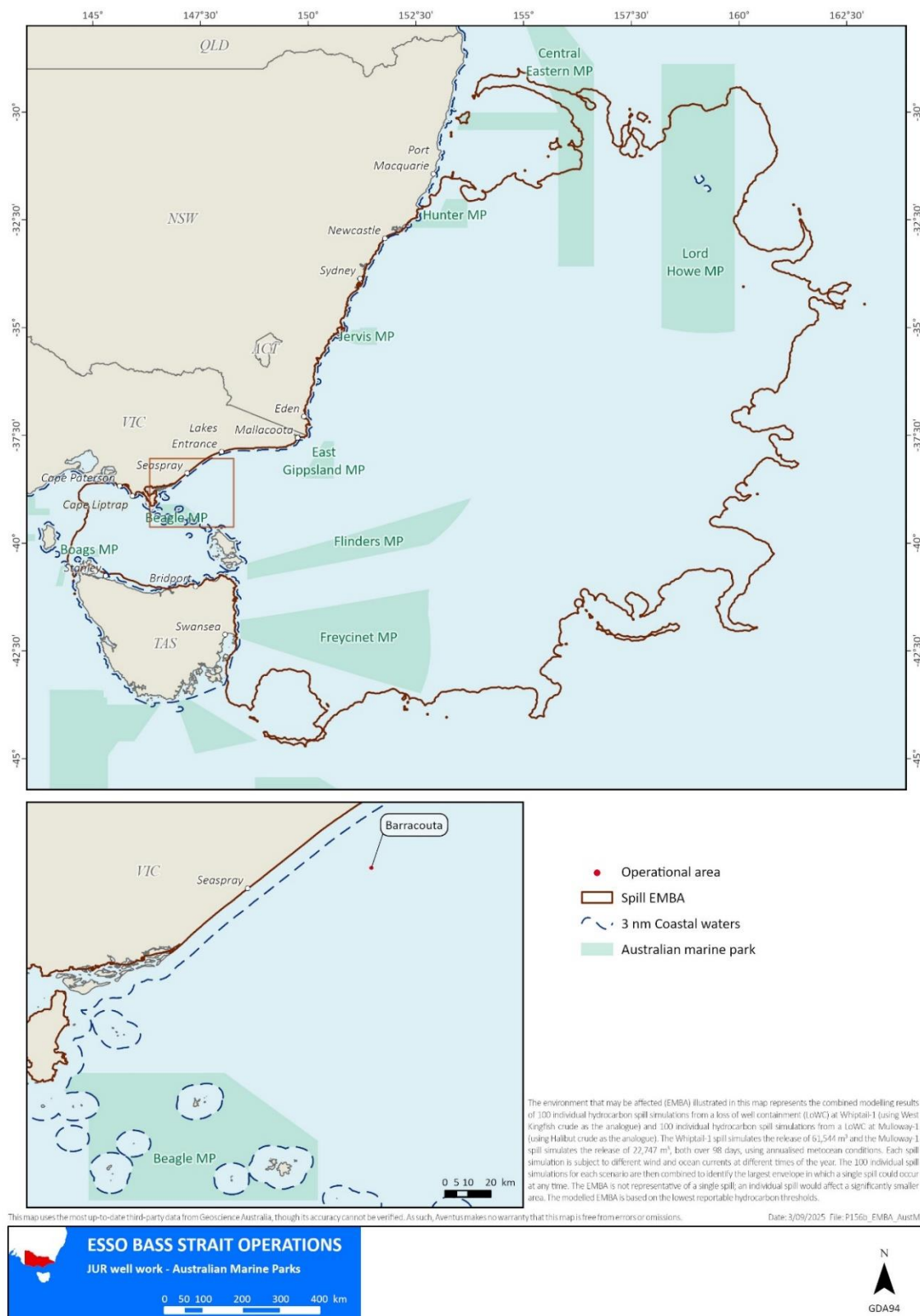


Figure 1-7 AMPs intersected by the EMBA



### 1.1.8 Key Ecological Features

Key Ecological Features (KEFs) are defined in Table 3-2 of the EP. KEFs within the EMBA are described below and shown in Figure 1-8.

#### 1.1.8.1 Upwelling East of Eden

The Upwelling East of Eden is present along the eastern Victorian and southern NSW coasts and is defined as a KEF as it is an area of high productivity and aggregations of marine life.

Dynamic eddies of the East Australian Current cause episodic productivity events when they interact with the continental shelf and headlands. The episodic mixing and nutrient enrichment events drive phytoplankton blooms, the basis of productive food chains including zooplankton, copepods, krill, and small pelagic fish.

The upwelling supports regionally high primary productivity supports fisheries and biodiversity, including top order predators, marine mammals, and seabirds.

This area is one of two feeding areas for blue whales (*Balaenoptera musculus*) and humpback whales, known to arrive when significant krill aggregations form. The area is also important for seals, other cetaceans, sharks, and seabirds.

#### 1.1.8.2 Big Horseshoe Canyon

Big Horseshoe Canyon is defined as a key ecological feature as it is an area of high productivity and aggregations of marine life. The KEF lies south of the coast of eastern Victoria. This feature is the eastern most arm of the Bass Canyon system (CoA, 2015).

The steep, rocky slopes of the Big Horseshoe Canyon provide hard substrate habitat for attached large epifauna. Sponges and other habitat forming species provide structural refuges for benthic fishes, including the commercially important pink ling.

The Big Horseshoe Canyon is the largest southeastern canyon sampled for benthic biodiversity (Williams A, 2009). It has a total area of 319km<sup>2</sup> in 1,500m depth that supports a rich, abundant, filter-feeding benthic megafauna, including large sponges in dense beds of large individuals at 120 m and at 300 – 400m, dense stands of the stalked crinoid (*Metacrinus cyaneus*) in 200–300m, and many species of octocoral (especially gold corals) at depths > 700m (Kloser RJ, 2001). It is the only known temperate location of the stalked crinoid (*Metacrinus cyaneu*).

#### 1.1.8.3 Shelf Rocky Reefs (Temperate East)

The Shelf Rocky Reefs habitat has been identified as a key ecological feature as it is considered a unique sea-floor feature which is associated with ecological properties of regional significance.

Shelf rocky reefs feature support a range of complex benthic habitats that, in turn, support diverse benthic communities. Along the continental shelf, south of the Great Barrier Reef, benthic communities on rock outcrops and boulder substrates shift from algae-dominated communities to those dominated by attached invertebrates, including dense populations of large sponges, with a mixed assemblage of moss animals and soft corals; this shift generally occurs at a depth of 45m. Below wave-influenced areas, massive and branched growth forms of sponges are more prevalent, and sponge species richness and density generally increases with depth along the NSW coast.

Collectively, these invertebrates create a complex habitat-forming community that supports microorganisms and other invertebrates, such as crustaceans, molluscs, annelids, and echinoderms. These habitats also contribute to increased survival of juvenile fish by providing refuge from predation. Rocky reef habitats on Australia's east coast support a diverse assemblage of demersal fish, which show distinct patterns of association with shelf-reef habitats, e.g. jackass morwong, barracouta, orange-spotted catshark, eastern orange perch, butterfly perch and warehou are species that distinguish rocky reef habitats at depths greater than 45m from those of soft sediments.

#### 1.1.8.4 Canyons on the Eastern Continental Slope

The Canyons on the eastern continental slope are defined as a key ecological feature as they are a unique seafloor feature with enhanced ecological functioning and integrity, and biodiversity, which apply to both its benthic and pelagic habitats.

Canyon systems have a marked influence on diversity and abundance of species through their combined effects of topography, geology, and localised currents, all of which act to funnel nutrients and sediments into the canyon.



As such, these features are valued for their enhanced productivity and biological diversity properties. Canyons contribute to habitat diversity by providing a hard surface that offers anchoring points and vertical relief for filter feeder benthic species. Hard substrata support different species assemblages; particularly favouring large filter feeder-dominated benthic species (e.g. attached sponges and crinoids) that thrive in abundance in the enhanced current flow conditions. Large benthic animals such as sponges and feather stars are abundant, with particularly high diversity found in the upper slope regions (150 – 700m). A range of higher trophic level species, including crustaceans, echinoderms, bivalves, cephalopods and fish are then attracted to these regions. Canyons are therefore significant contributors to overall biodiversity, particularly in terms of benthic organisms. Due to isolation, restricted dispersal, and connectivity, it is also expected this diversity encompasses a high degree of endemism, further contributing to the social and biological values of these communities.

The Canyons on the eastern continental slope lie off the coast of NSW.

#### 1.1.8.5 Seamounts South and East of Tasmania

The Seamounts south and east of Tasmania are defined as a key ecological feature as they are an area of high productivity and aggregations of marine life.

These seamounts are a chain or cluster of seamounts rising from the abyssal plain, continental rise or plateau situated 200 km or more from shore (east of Flinders Island to southeast of southern Tasmania). Seamounts with hard substrate summits and slopes provide attachment points for sessile invertebrates, while the soft sediments can be habitat for species that burrow into the sediments.

These seamounts create localised upwellings of nutrient rich waters from the seafloor. The hard substrate supports sessile invertebrates.

#### 1.1.8.6 Tasmantid Seamount Chain

Just 150 – 600 km east of the Australian mainland is a 2,000km long chain of submerged volcanoes which are the Tasmantid Seamount Chain that rise over 4,000m above the seafloor – nearly twice the height of the highest mountain on the mainland.

These undersea mountains, the Tasmantid Seamounts, are extinct volcanoes formed from around 40 to 6 million years ago above a mantle hotspot, similar to the Hawaiian Islands. The seamount chain includes Lord Howe Island and Elizabeth and Middleton Reefs. These isolated, oceanic reefs are thought to support a diverse range of tropical and temperate marine life, including both warm-water and cold-water corals and an abundance of fish species. This diversity is a result of the effect of the East Australian Current on the reefs as it exposes the area to its warm waters, in contrast to the surrounding cooler ocean.

The information on the Tasmantid Seamounts has been based on observations from some seamounts in other locations, however for benthic ecosystems, the data for the Tasmantid seamount chain is poor (CSIRO, 2012). Thus, the seamount chain's conservation values are defined in terms of containing feature scale geomorphic surrogates for biodiversity (basin, plateau, seamount and abyssal plain/deep ocean floor). In general what is known is that Taupo seamount supports a diverse and dense invertebrate megafauna and abundant sharks; a high diversity of demersal fishes is recorded in commercial fishery logbooks and fishery observers; individual seamounts vary greatly in size in shelf and upper/mid slope depths where benthic biodiversity is expected to be greatest (CSIRO, 2012).

#### 1.1.8.7 Tasman Front and Eddy Field

The Tasman Front and eddy field occurs in the Temperate East Marine Region and is defined as a key ecological feature formed by complex and dynamic oceanographic processes supporting transient patches of enhanced productivity that, in turn, attract aggregations of species across trophic levels, including top predators such as tuna and sharks.

This feature also supports biological connectivity with seamount habitats (Tasmantid Seamount Chain – refer Section 1.1.8.6 above) further offshore. The Tasman Front is formed by a current that moves to the north in winter and to the south in summer. The Front separates the warm, nutrient-poor waters of the Coral Sea from the nutrient-rich waters of the Tasman Sea and its boundary can and associated eddies vary in shape, strength, and location.



In the southern portion of the Temperate East Marine Region, the Tasman Front creates a complex oceanographic environment with vertical mixing causing enhanced productivity. Patches of productivity are important for mid-level consumers including turtles and top fish predators. This is supported by Fisheries oceanography studies that describe a positive relationship between fish catch rates and proximity to frontal features, and a predominance of bigeye tuna and swordfish associated with the Tasman Front (DoEE, 2019a).

#### [1.1.8.8 Lord Howe seamount chain](#)

Lord Howe Seamount Chain is a chain of submerged volcanoes running 1000km north–south, the seamount chain includes Lord Howe Island and Elizabeth and Middleton Reefs. This seamount chain runs east of the Tasmanid Seamount discussed above (refer Section 1.1.8.6).

These isolated, oceanic reefs support a diverse range of tropical and temperate marine life, including both warm-water and cold-water corals and an abundance of fish species. This diversity is a result of the effect of the East Australian Current on the reefs as it exposes the area to its warm waters, in contrast to the surrounding cooler ocean (CoA, 2012).

#### [1.1.8.9 Elizabeth and Middleton reefs](#)

Elizabeth and Middleton reefs are defined as a KEF as it is an area with high levels of biodiversity, endemism and aggregations of marine life (DCCEEW, 2025b). The Elizabeth and Middleton reefs are small isolated oceanic platform-reefs on volcanic seamounts of the Lord Howe seamount chain, home to a diverse assemblage of tropical and temperate fish species. The lagoons of both reefs are strongholds for populations of the black cod and Galapagos shark. 48 % of the coral species of the southern Great Barrier Reef are also found on Elizabeth and Middleton reefs (DCCEEW, 2025b).

The Elizabeth and Middleton reefs are also recognised as an internationally important wetland and described in 1.1.4.6





Figure 1-8 KEFs intersected by the EMBA



### 1.1.9 Other Protected Areas

The National Reserve System is Australia's network of protected areas and is made up of Commonwealth, state and territory reserves, Indigenous lands, and protected areas. National parks and reserves which include marine protected areas and terrestrial protected areas are declared under each individual state's legislation and are managed by state authorities.

This section only lists the protected areas that are marine and/or coastal in nature that are intersected by the EMBA and that are spatially defined. A detailed list of other protected areas found within the EMBA can be seen in the PMST report (Appendix D). The marine/aquatic and coastal protected areas in relation to each state are mapped in Figure 1-9, Figure 1-10 and Figure 1-11.

#### 1.1.9.1 Marine/Aquatic Protected Areas

Table 1-3 lists and describes the marine/aquatic protected areas that are within the EMBA.

**Table 1-3 Marine/aquatic protected areas that are within the EMBA**

Name	Description
<b>Victoria (see Figure 1-9)</b>	
<b>Beware Reef Marine Sanctuary</b>	<p>The Beware Reef Marine Sanctuary is a State marine protected area, IUCN Category II, located approximately 5km southeast of Cape Conran, comprising of a granite outcrop covering an area of 220ha and extending for a distance of approximately 500m from the edge of the exposed reef. It rises from a depth of approximately 30m and is exposed at low tide, providing a resting area for Australian fur seals.</p> <p>The reef is covered by outcrops of Bull kelp (<i>Durvillaea</i> sp.) and supports a range of marine life, including seahorses and leafy seadragons (ParksVic, Beware Reef Marine Sanctuary., 2017a). Beware Reef is a popular location for recreational divers and the remains of numerous shipwrecks can be encountered in the sanctuary.</p>
<b>Bunurong Marine National Park &amp; Marine Park</b>	<p>The Bunurong Marine National Park is 2,100ha in size and adjoins the Bunurong Marine Park and Bunurong Coastal Reserve.</p> <p>The coastal waters protect a remarkable range of habitats including intertidal reefs, subtidal rocky reefs, algal gardens and seagrass beds. The coastal waters share the cool waters of Victoria's central and western coasts but, unlike those shores, are relatively protected from the oceanic south-westerly swell by the position of distant King Island. The gently sloping rocky seafloor is also unusual in Victoria.</p> <p>The marine life of the region is considered special due to the unusual set of environmental conditions. The intertidal sandstone reefs of the area boast the highest recorded diversity of intertidal and subtidal invertebrates in eastern Victoria. The range of seaweed species is also large and includes greens, blue-greens, browns and encrusting, coralline reds. Seagrass meadows and sandy bays are also important habitats within the area. The diversity of habitats supports many marine animals including seastars, featherstars, crabs, snails, Port Jackson Sharks and up to 87 species of fish. The coastal area is home to the Hooded plover which breeds on the beaches (ParksVic, 2018).</p>
<b>Cape Howe Marine National Park</b>	<p>The Cape Howe Marine National Park is situated in the far east of Victoria alongside the border with NSW. The habitats found in the park include kelp forests, granite and sandstone reefs, sandy beaches and soft sediments.</p> <p>The marine life of the area is particularly diverse because species of both warm and cool areas can reside here. Whales pass by Cape Howe on their migration from Antarctica and are sometimes followed by a pod of orcas. Little penguins also forage at the rook on Gabo Island (ParksVic, 2017b).</p>



Name	Description
<b>Corner Inlet Marine National Park</b>	<p>Corner Inlet Marine National Park is located north and east of Wilson's Promontory adjacent to the southern shores of Corner Inlet. The National Park protects large areas of seagrass including the only extensive <i>Posidonia australis</i> meadow in southern Australia. Amongst the seagrass live over 300 marine invertebrates including crabs, seastars, sea snails, squid and many fish including pipefish, stingrays, flathead, whiting and flounder. The seagrass and surrounding marshes are particularly important for international migratory birds such as the Eastern curlew (ParksVic, 2017c ). The area has been listed as part of the Corner Inlet Ramsar Site.</p>
<b>Ninety Mile Beach Marine National Park</b>	<p>Ninety Mile Beach Marine National Park is located 30km south of Sale and adjacent to Gippsland Lakes Coastal Park, the Ninety Mile Beach Marine National Park covers 5 km of coastline.</p> <p>The huge subtidal sandy expanses characteristic of the area exhibit particularly high species diversity including tube building worms, small molluscs and many tiny crustaceans. Many pelagic fish species feed on the benthos, and young Great white sharks have also been observed feeding in the area (ParksVic, 2017d).</p>
<b>Nooramunga Marine and Coastal Park</b>	<p>Nooramunga Marine and Coastal Park covers an area of 30,170ha in Corner Inlet. The park consists of shallow marine waters, intertidal mudflats and a series of over 40 sand islands. The Park, along with the Corner Inlet Marine and Coastal Park to its west, contain the largest stands of white mangrove and saltmarsh areas in Victoria. The saltmarshes are dominated by beaded glasswort (<i>Sarcocornia quinqueflora</i>) and shrubby glasswort (<i>Tecticornia arbuscula</i>). Seagrass meadows also occur throughout the park. Seaward of the mangroves are extensive areas of intertidal mud and sand flats.</p> <p>An immense range of marine plants and invertebrates can be found here that provide food for the thousands of migratory wading birds that arrive each year from their northern hemisphere breeding grounds. The seagrass meadows provide habitat to over 300 marine invertebrates, including a range of large crabs, seastars, sea snails, iridescent squid and many fish including pipefish, stingarees, flathead, whiting and flounder. Finfish such as snapper, King George whiting, flathead, garfish and salmon are caught by recreational fishers. Thirty-two migratory wader species have been recorded in the park.</p>
<b>Point Hicks Marine National Park</b>	<p>The Point Hicks Marine National Park is located alongside Croajingolong National Park, East Gippsland. Many creatures found here are not found further west because the water is too cold, for example the large black sea urchin.</p> <p>The National Park is approximately 4,000ha in area, with fauna including intertidal and shallow subtidal invertebrates, diverse sessile invertebrates living on subtidal reefs, kelps and small algae, and a high diversity of reef fish. In addition to the subtidal reef, the marine environment around Point Hicks includes intertidal rock operational areas and offshore sands (ParksVic, 2017e). Point Hicks Marine National Park is also a popular location for recreational divers. Remains of two shipwrecks can be encountered in the National Park.</p>
<b>Shallow Inlet Marine and Coastal Park</b>	<p>Shallow Inlet Marine and Coastal Park is 2,300ha located on Victoria's south-eastern coastline near Wilson's Promontory (VicWater, 2004).</p> <p>Shallow Inlet is a large, wave-dominated estuary in mostly unmodified condition. The inlet is a large tidal embayment with a single marine connection partly enclosed by a sand barrier complex of spits, bars and mobile sand dunes. The entrance is permanently open to the sea.</p> <p>Marine and intertidal areas of the inlet are characterised by extensive seagrass meadows which are important nursery areas for fish and other marine life. Beds of <i>Heterozostera tasmanica</i> are restricted to deeper water adjacent to the main channels, while <i>Zostera</i></p>



Name	Description
	<p>muelleri, the most abundant seagrass, is widespread. The extensive mudflats and sandy intertidal areas provide excellent habitat for shorebirds. Over 16,000 wading birds are recorded in summer (VicWater, 2004).</p> <p>Many aboriginal middles are found along the coast to the west of Shallow Inlet. Shallow Inlet is popular for recreational activities such as fishing, sailboarding, camping and picnicking.</p>
<b>Wilsons Promontory Marine National Park</b>	<p>Wilsons Promontory Marine National Park is Victoria's largest Marine Protected Area at 15,550ha and is located around the southern tip of Wilsons Promontory.</p> <p>There is a diversity of marine life including octopus, sharks and rays. It is a popular location for recreational divers particularly around the sponge gardens. The offshore islands, including Anser Island, support many colonies of fur seals and oceanic birds such as little penguins, Fairy prions, Silver gulls and Pacific gulls (ParksVic, 2017f).</p> <p>Wilsons Promontory National Park is a popular tourist destination due to its coastal scenery and diverse natural environments. Tourist activities include walking, camping, sightseeing, viewing wildlife, fishing, boating, diving, sea kayaking and surfing. The park is important for its range of plants and animals, including many threatened species including the New Holland mouse, ground parrot and white-bellied sea eagle.</p> <p>Coastal features include expansive intertidal mudflats, sandy beaches and sheltered coves interrupted by prominent headlands and granite cliffs in the south, backed by coastal dunes and swamps. The avifauna recorded for Wilsons Promontory includes around half of all Victorian bird species. Significant species of migratory wading birds feed on the tidal mudflats of Corner Inlet within and adjoining the park. The offshore islands have breeding and roosting sites for sea birds, including a large number of short-tailed shearwaters (ParksVic, 2017f).</p>
<b>Yallock-Bulluk Marine and Coastal Park</b>	<p>Yallock-Bulluk Marine and Coastal Park is located along the Bass Coast from San Remo to Inverloch and encompasses 40km of coastal reserves, to better protect the natural and cultural heritage (Parks Victoria, 2025). Yallock-Bulluk Marine and Coastal Park is a varied landscape of dramatic cliffs, sandy coves, wetlands and underwater reefs that are home to unique flora and fauna. This area is the traditional land and hunting grounds of the Bunurong people (Parks Victoria, 2025).</p> <p>The exposed beaches are home to the breeding grounds of the Hooded Plover. At low tide, rock shelves expose large pools of seagrass beds and marine life. Lookouts near coastal formations, such as Eagles Nest, provide extensive views along the coastline, offering visitors the chance to view whales on their annual migration. The cliffs and headlands were formed 95-125 million years ago and are famous for their nationally significant dinosaur fossil finds (Parks Victoria, 2025).</p>
<b>Tasmania (see Figure 1-10)</b>	
<b>Arthur Bay Conservation Area</b>	<p>Arthur Bay Conservation Area covers 7.5km<sup>2</sup> and includes the coastline and marine areas south of Blue Rocks and north of Whitemark on the west coast of Flinders Island. There is no management plan in place.</p>
<b>Chappell Islands Nature Reserve</b>	<p>There is a scarceness of information regarding this nature reserve online. However, according to the Tasmania Parks and Wildlife Service listing 2022 the Chappell Islands Nature Reserve is 199ha and is designated IUCN Category IV. There is currently no management plan in place.</p>



Name	Description
<b>Governor Island Marine Nature Reserve</b>	<p>Governor Island was one of the first marine reserves established in Tasmania in 1991, the reserve covers Governor Island and all waters and other islands within a 400m diameter semi-circle from the eastern shoreline (DPIPWE, 2013).</p> <p>The intertidal areas are dominated by the wave-tolerant brown algae bull-kelp, while the shallow reefs support a variety of other brown algae, including strap weed and cray weed. In deeper, calmer waters, communities of common kelp and a variety of red seaweeds thrive. In the very deep waters, where insufficient light prevents algal growth, massive granite boulders are covered in a vibrant patchwork of invertebrates, including sponges, sea whips, sea fans, sea tulips, zoanthids, anemones, bryozoans and hydroids (DPIPWE, 2013).</p> <p>Fish are abundant and include the longsnout boarfish, banded morwong, old wife, shaws cowfish and schools of butterfly perch. Caves are crowded with bullseyes, cardinal fish and sandpaper fish, and the occasional draughtboard shark. Governor Island supports one of Tasmania's largest colonies of crested tern (DPIPWE, 2013).</p>
<b>Kent Group National Park</b>	<p>The six islands and islets of the Kent Group (Erith, Dover, Deal, North East Isle, South West Isle and Judgement Rocks) comprise Tasmania's northernmost National Park. Surrounding the largest of the islands, the Kent Group Marine Reserve covers 29,000ha of marine habitat including deep and shallow reefs as well as extensive sponge beds (TPWS, Kent Group Marine Reserve, 2017).</p> <p>The waters around the Kent Group include the southernmost strongholds of several fish species including the violet roughy, mosaic leatherjacket and Wilson's weedfish, and the southern limit of distribution of Maori wrasse, one spot puller and Bank's shovelnose. The Marine Protected Area is made up of a sanctuary zone which is a 'no take' zone, and a habitat protection zone which allows for lower impact fishing (e.g. abalone and rock lobster fishing, hand line fishing).</p> <p>The North East Isle is a 32.62ha unpopulated granite island with a peak elevation of 125m above sea level. Recorded breeding seabird and wader species include little penguin, Short-tailed shearwater, Fairy prior, Common diving petrel, Pacific gull and Sooty oystercatcher (Brothers, 2001).</p>
<b>Marriott Reef Conservation Area</b>	<p>The Marriott Reef Conservation Area covers an area of 0.16km<sup>2</sup> of the marine environment and begins 500m off the west coast of Flinders Island. The Area is designated IUCN Category V and there is no management plan in place.</p>
<b>Moriarty Rocks Nature Reserve</b>	<p>Moriarty Rocks Nature Reserve comprises two major rocks and several smaller ones in a reef formation. The more northerly rock is about 1.32ha in area and its southerly neighbour about 1.22ha (DPIPWE, 2000).</p> <p>Moriarty Rocks Nature Reserve is the only Australian fur seal (<i>Arctocephalus pusillus</i>) breeding colony in the Furneaux Group. The two rocks which make up the reserve are constantly wave-washed which accounts for the large variation in the numbers of seal pups counted annually. Over the past ten years in which the monitoring program has been conducted, there have been fluctuations in seal pup numbers, ranging from 397 to 1,190 (DPIPWE, 2000).</p>
<b>Reef Island Conservation Area</b>	<p>There is a scarceness of information regarding this conservation area online. However, according to the Tasmania Parks and Wildlife Service listing (2022) the Reef Island Conservation Area is 7ha and is designated IUCN Category VI. There is currently no management plan in place.</p>



Name	Description
<b>Unnamed (Badger Corner) Conservation Area</b>	There is a scarceness of information regarding this conservation area online. However, according to the Tasmania Parks and Wildlife Service listing (2022) the Unnamed (Badger Corner) Conservation Area is 0.13ha and is designated IUCN Category IV. There is currently no management plan in place.
<b>New South Wales (see Figure 1-11)</b>	
<b>Batemans Marine Park</b>	<p>The Batemans Marine Park was established in 2006 and covers approximately 85,000ha, extending from the north end of Murramarang Beach near Bawley Point to Wallaga Lake in the south. It includes all of the seabed and waters from the mean high water mark on the coast to three nautical miles offshore. Including all estuaries, creeks, rivers and lakes (except Nargal Lake) to the limit of tidal influence.</p> <p>Scuba diving, snorkelling, beach going, whale, seal and other wildlife watching, fishing, swimming, surfing, and boating are all popular pastimes at this park. The park covers a range of habitats, including continental shelf seafloor along with sponge gardens, beaches, rocky shores, kelp beds, coralline algal banks, rocky reefs, islands, seagrass, mangroves, and estuarine habitats.</p> <p>The Montague Island Nature Reserve, within the Marine Park, is a breeding and nesting place for over 40,000 sea birds including shearwaters, little penguins, crested terns and silver gulls and is a haul out site for Australian and New Zealand fur seals. Both Montague Island and the Tollgate Islands (also within the park) are aggregation sites for grey nurse sharks (DPI, 2018).</p>
<b>Boat Harbour Aquatic Reserve</b>	<p>Boat Harbour Aquatic Reserve is located on the southern part of the Kurnell peninsula, incorporating the whole of Merries Reef and extending east to three green 'Water Board' vents at Potter Point. The seaward boundary is 100m from the mean low water mark. It covers an area of approximately 70ha.</p> <p>Boat Harbour is relatively isolated location. The reserve encompasses the whole of Pimweli Rocks and Merries Reef. It contains a sandstone shore and other important marine habitats including boulder and subtidal reefs interspersed with areas of sandy seabed. The rocky shore provides a feeding ground for a number of shorebirds, including threatened species such as sooty oystercatchers and migratory waders (DPI, Boat Harbour Aquatic Reserve, 2023a).</p>
<b>Bronte-Coogee Aquatic Reserve</b>	<p>Bronte-Coogee Aquatic Reserve is located on Sydney's eastern beaches extending from the southern end of Bronte Beach to the rock baths at Coogee Beach and out to 100m offshore. It covers an area of approximately 40 ha and includes 4,000m of coastline.</p> <p>Bronte-Coogee Aquatic Reserve is centred on the extensive rocky shores and nearshore reefs of Sydney's Eastern Suburbs. Two small bays, Gordons Bay and Clovelly Bay, are important features of the reserve. Gordons Bay has a rocky wall drop off which is home to a diversity of marine life. A rocky breakwater exists at the mouth of Clovelly Bay creating very calm conditions.</p> <p>The blue groper (<i>Achoerodus viridis</i>) has an iconic status within the eastern suburbs community, and in this reserve recreational divers and snorkelers enjoy swimming with the local groper population. The blue groper has been afforded extra protection through a fishing closure in part of the reserve. The reserve is also home to a variety of invertebrate species, including unusual assemblages living under boulders such as chitons, starfish, and flatworms (DPI, 2023b).</p>



Name	Description
<b>Bushrangers Bay Aquatic Reserve</b>	<p>Bushrangers Bay Aquatic Reserve is a small rocky embayment at the eastern end of Bass Point, approximately 4km south of Shellharbour on the NSW south coast. The Reserve covers the entirety of Bushrangers Bay, an area of approximately 4ha.</p> <p>The Reserve was declared for its representation of rock platforms, crevices, and rock pools typical of the NSW mid south coast and in recognition of the Reserve's unique habitat and role as a nursery area located between temperate and tropical regions.</p> <p>The Aquatic Reserve's diverse marine life includes common temperate and seasonal tropical fish, many of which are quite abundant in the Reserve. Seagrass beds provide habitat for a variety of fish, including halfbanded seaperch (<i>Hypoplectrodes maccullochi</i>), southern maori wrasse (<i>Ophthalmolepis lineolatus</i>) and senator wrasse (<i>Pictilabrus laticlavius</i>). These fish, together with a suite of other species, including red morwong (<i>Cheilodactylus fuscus</i>), striped trumpeter (<i>Latris lineata</i>), blue groper (<i>Achoerodus viridis</i>), horseshoe and pygmy leatherjackets (<i>Meuschenia hippocrepis</i> and <i>Brachaluteres jacksonianus</i>) and herring cale (<i>Odax cyanomelas</i>), forage between the seagrass and the variety of other habitats found within the Reserve. The Reserve is also the southernmost distribution for several species of tropical fish (DPI, 2023c).</p>
<b>Cabbage Tree Bay Aquatic Reserve</b>	<p>Cabbage Tree Bay Aquatic Reserve is located at Manly. It covers an area of approximately 20 ha, including the entire bay, rocky shores, and beaches from the southern end of Manly Beach to the northern end of Shelly Beach Headland.</p> <p>Cabbage Tree Bay Aquatic Reserve includes seven main types of habitats: sandy beaches, rocky shores, rocky reefs, kelp, seagrass beds, sandy seabed and open water.</p> <p>More than 160 species of fish have been recorded in the Reserve. These fish species range from common temperate species through to tropical species that move south on the East Australian Current (EAC). Various species use the Reserve, including pelagic species that range widely, such as dusky whaler sharks, and sedentary species that would rarely leave the Reserve. Iconic species such as blue groper, cuttlefish and wobbegong sharks inhabit the Reserve and protected species such as seadragons, elegant wrasse and black rockcod also occur here.</p> <p>The rocky shore has a diversity of habitats and associated marine life, including examples of each of the five types of habitats described for NSW rocky shores (platform, crevice, rock-pool, boulder and cobble habitats). Approximately 50 species of marine invertebrates have been recorded in the Reserve (DPI, 2023d).</p>
<b>Cape Banks Aquatic Reserve</b>	<p>Cape Banks Aquatic Reserve is located on the northern headland of Botany Bay and extends along the whole foreshore from the bridge at Cape Banks to the Endeavour Light at Henry Head and 100 m seaward from the mean low water mark. It covers an area of approximately 20 ha. The reserve is surrounded by the Kamay Botany Bay National Park and the NSW Golf Course, which provide a substantial buffer from human influences and ensure the naturalness of the reserve is maintained.</p> <p>A range of rocky intertidal habitats occur at Cape Banks, including platforms, crevices, rock pools, boulders, and cobbles, resulting in a diversity of intertidal marine plant and animal communities (DPI, 2023e).</p>
<b>Jervis Bay Marine Park</b>	<p>Jervis Bay Marine Park on the NSW South coast covers approximately 215km<sup>2</sup> and spans over 100km of coastline and adjacent oceanic and estuarine waters. It extends from Kinghorn Point south to Sussex Inlet. It includes most of the waters of Jervis Bay, with the remainder forming part of the Booderee National Park on Bherwerre Peninsula. It contains</p>



Name	Description
	<p>the tidal waters of Currumbene Creek, Moona Creek, Carama Inlet, Wowly Gully, Callala Creek and Currarong Creek, and the mean high-water mark along the shores.</p> <p>The marine park has six estuaries, excluding Jervis Bay, four small coastal creeks and two larger, wave-dominated estuaries. Four seagrass species are abundant making it an important nursery for fish and providing food and shelter for recreationally and commercially valuable species such as snapper, bream, luderick, whiting and flathead.</p> <p>The rocky shores are important roosting and feeding grounds for shorebirds including the threatened sooty oystercatcher. Shallow and intermediate reefs support a wide range of biodiversity, including habitat for commercially and recreationally valuable fish and for invertebrates such as cuttlefish, crabs, and rock lobsters.</p> <p>The park contains important habitat for the endangered grey nurse shark. Protected species known to occur in the park include the eastern blue devilfish, elegant wrasse, black rockcod, some hard and soft corals, sea anemones, zooanthids, and all pipefishes and seahorses. Pied and sooty oystercatchers, hooded plovers and ospreys are among the threatened bird species known to nest, roost and/or feed on the rocky shores. Humpback and southern right whales are often spotted during migration and are an important tourist attraction. Indigenous people have strong ties to the land with midden sites located in areas around the marine park. Nine shipwrecks have been found in Jervis Bay (DPI, 2023f).</p>
<b>Long Reef Aquatic Reserve</b>	<p>Long Reef Aquatic Reserve is the oldest aquatic reserve in NSW. It was declared in 1980 to conserve the diversity of seashore plants, animals, and habitats. The reserve is an important place for marine education and research. The reserve covers an area of approximately 80ha. Its boundaries extend along the shore from Collaroy rock baths south to Long Reef Surf Lifesaving Club and out to 100m offshore.</p> <p>A range of flora and fauna occur within the reserve, including, sea urchins, sea stars, conch, sea snails, barnacles, anemones, blue-ringed octopus, chitons, shrimps, seagrass, flatworms, octopus, sponges and much more (DPI, 2023g).</p>
<b>Lord Howe Island Marine Park</b>	<p>The Lord Howe Marine Park contains a unique mix of warm tropical and cool temperate ocean currents that are home to over 500 fish species, more than 90 coral species and countless other marine species, many only found in the immediate area. A wide range of habitats include a barrier coral reef and lagoon, and fringing reefs dominated either by coral or macroalgal communities. The marine park shares the same values as described in section 1.1.1.</p>
<b>Narrabeen Aquatic Reserve</b>	<p>Narrabeen Head Aquatic Reserve on Sydney's northern beaches covers an area of approximately 10ha. It includes the rocky shore between the southern end of Turimetta Beach and the rock baths at Narrabeen Head, and extends 100m offshore. Narrabeen Head Aquatic Reserve was declared primarily to facilitate educational activities on the rocky shore at this site.</p> <p>The rocky shore is broad and flat, and the rock pools, cracks and crevices provide a variety of habitats for algae, invertebrates and small fish. The reserve is an important area for shorebirds such as the pied cormorant (<i>Phalacrocorax sulcirostris</i>), crested tern (<i>Thalasseus bergii</i>) sooty oystercatchers (<i>Haematopus fuliginosus</i>) (DPI, 2023h).</p>
<b>North Sydney Harbour Aquatic Reserve</b>	<p>North (Sydney) Harbour Aquatic Reserve is located between North Head and Dobroyd Head in the northern part of Sydney Harbour, covering an area of approximately 260ha.</p> <p>Historically, the reserve was the site of some of the first marine specimen collecting conducted in the 1830s by the superintendent of the Quarantine Station. The aquatic</p>



Name	Description
	<p>reserve includes a variety of habitats, including rocky shores, sandy beaches, nearshore reefs, sandy seabed, and harbour waters up to around 20 m deep.</p> <p>Sheltered coves contain seagrass habitats and nearshore reefs support kelp habitats that are used by many species, including seahorses and sea dragons. The rocky reefs and kelp beds are also home to many different invertebrates and fish and the boulder habitats in deeper waters are inhabited by colourful sponges and corals. In summer, tropical fish are a common sight, carried from the Great Barrier Reef along the NSW coast by the East Australian Current (EAC) (DPI, 2023i).</p>
<b>Port Stephens - Great Lakes Marine Park</b>	<p>Port Stephens–Great Lakes Marine Park extends from Cape Hawke near Forster south to Birubi Beach at the northern end of Stockton Beach. The Marine Park is approximately 980km.</p> <p>The marine park contains a diverse range of habitats, including beaches, seagrass beds, mangroves, saltmarsh, and open waters, which all support distinct groups of plants and animals.</p> <p>The extensive and diverse estuaries and shorelines within the park include remarkable features such as:</p> <p>the state's largest drowned river valley, brackish barrier lake system and intermittently open and closed lake. Broughton Island, the state's second largest island, provides important habitat for the threatened Grey nurse shark and black rockcod. Cabbage Tree Island (John Gould Nature Reserve), the primary breeding site for the threatened seabird Gould's petrel.</p> <p>The park offers quality recreational fishing and productive commercial fishing grounds, aquaculture, many popular scuba diving sites, and regionally significant tourism activities such as whale and dolphin watching.</p> <p>Its diverse marine life includes many dolphin, turtle, fish, invertebrate, seabird and seaweed species, and threatened species such as the Gould's petrel, little tern, grey nurse shark, black rockcod and green turtle.</p> <p>A number of significant Aboriginal cultural and spiritual sites within or adjacent to the park include middens, burial sites and traditional campsites. Aboriginal people's association with the sea and land in the area dates back thousands of years and local people still gather food in the traditional way (DPI, 2023j).</p>
<b>Towra Point Aquatic Reserve</b>	<p>Towra Point Aquatic Reserve is the largest NSW aquatic reserve and is located on the southern shore of Botany Bay in Sydney. It stretches from Shell Point on the western side of the Bay to Bonna Point in the east. The aquatic reserve covers an area of approximately 1,400ha and is divided into two zone types, a refuge zone and a sanctuary zone.</p> <p>The reserve protects one of the largest and most diverse wetland complexes remaining in the Sydney region. The reserve is adjacent to the Towra Point Nature Reserve which is a Wetland of International Importance and a declared Ramsar site. The reserve is an important nursery area for fish and invertebrates, provides important habitat for migratory seabirds and is rich in marine biodiversity.</p> <p>The reserve includes much of the remaining important seagrasses, mangroves, and migratory wading bird habitats in Botany Bay. It represents major nursery habitat supporting commercial and recreational fish stocks in the coastal Sydney region (DPI, 2023k).</p>

#### 1.1.9.2 Coastal Protected Areas

This section lists the coastal protected areas that are within the EMBA.



- Victoria (see Figure 1-9):
  - Anser Island Reference Area
  - Bemm, Goolengook, Arte and Errinundra Rivers
  - **Cape Conran Coastal Park** – This park extends from Sydenham Inlet in the east to Point Ricardo near Marlo. The park includes ocean beaches and is a popular park for water activities - swimming, diving, boating, fishing and rock pooling. Many birds feed on the nectar rich plants of the heathlands and banksia woodlands including the threatened Ground parrot (*Pezoporus wallicus wallicus*). Lizards and large lace monitors are common around Cape Conran (ParksVic, 2017f).
  - Cape Howe Wilderness Zone
  - Cape Liptrap Coastal Park
  - **Croajingolong National Park** – The Croajingolong National Park follows the far-eastern coastline of Victoria for 100km and together with the adjoining Nadgee Nature Reserve in NSW is classified as a UNESCO World Biosphere Reserve. Over 1000 species of native plants have been recorded in the park including 90 species of orchids. The park also contains areas of cool temperate and warm temperate rainforest, eucalypt forest and coastal heathland. Of the 52 mammal species recorded in the park, arboreal mammals, such as possums, gliders and bats are common. Seals, whales, and dolphins occur in coastal waters adjacent to the park. The islands and ocean beaches attract migratory seabirds and waders, the wetlands are habitat for a diversity of waterfowl and the coastal woodlands are favoured habitat for birds of prey; the Nadgee Lake and tributary wetlands are a recognised Nationally Important Wetland. Significant populations of reptiles and amphibians also occur within the park. The park's secluded coastal camping locations make it popular for beach walks, bird watching, boating and fishing (ParksVic, 2017g).
  - East Gippsland Coastal streams
  - Entrance Point Reference Area
  - Ewing Morass Natural Features Reserve
  - **Gippsland Lakes Coastal Park** – The Gippsland Lakes are a group of large coastal lagoons in eastern Victoria, separated from the sea by sand dunes and fringed on the seaward side by Ninety Mile Beach. The main lakes - Wellington, Victoria and King cover an area of 340 km<sup>2</sup> and have a shoreline of 320km. The lakes are fed by a number of river systems. The largest of the rivers are the Latrobe River and the Avon River (flowing into Lake Wellington), and the Mitchell River, Nicholson River and Tambo River (flowing into Lake King). The system is linked to the sea by an artificial entrance near the eastern end, opened in 1889, where the town of Lakes Entrance is now situated (ParksVic, 2017h) (ParksVic, 2017i).
  - Jack Smith Lake W.R Natural Features Reserve
  - **Lake Tyers S.P. State Park** – Ewing Morass Wildlife Reserve and Lake Tyers State Park are located along Pettmans Beach, approximately 20km east of Lakes Entrance. It is an extensive sandy beach, frequented by campers and fishers. The area is highly significant to Gunaikurnai Traditional Owners due to its Aboriginal cultural heritage (ParksVic, 2023).
  - Mount Vereker Creek
  - NOORAMUNGA STATE FAUNAL RESERVE
  - Rame Head Remote and Natural Area
  - Sandpatch Wilderness Zone
  - Seal Islands W.R. Nature Conservation Reserve
  - Snowy River
  - Southern Wilsons Promontory Remote and Natural Area
  - Vereker Creek Reference Area
  - Wilsons Promontory National Park
  - Wilsons Promontory Islands Remote and Natural Area
- Tasmania (see Figure 1-10):
  - Albatross Island Nature Reserve
  - Anderson Islands Conservation Area
  - Ansons Bay Conservation Area
  - Babel Island Indigenous Protected Area



- Badger Island Indigenous Protected Area
- Bass Pyramid Nature Reserve
- Battery Island Conservation Area
- Bay of Fires Conservation Area
- Baynes Island Nature Reserve
- Big Green Island Nature Reserve
- Bird Island Game Reserve
- Blyth Point Conservation Area
- Boxen Island Conservation Area
- Briggs Islet Conservation Area
- Bun Beetons Point Conservation Area
- Cape Portland Conservation Area
- Cat Island Conservation Area
- Chalky Island Conservation Area
- Cone Islet Conservation Area
- Craggy Island Conservation Area
- **Curtis Island Nature Reserve** – Curtis Island, part of the Curtis Group, is a granite island with an area of 150ha lying in northern Bass Strait between the Furneaux Group and Wilsons Promontory. It is a nature reserve and supports up to 390,000 breeding pairs of Short-tailed shearwaters. Other recorded breeding seabird and wader species include little penguin, Fairy prion, Pacific gull and Sooty oystercatcher. Other islands in the Curtis Group are Cone Islet, Sugarloaf Rock and Devils Tower. Devils Tower comprises two small granite islands with a combined area of 4.77ha. It is a nature reserve and recorded breeding seabird species include Short-tailed shearwater, Fairy prion and Common diving-petrel. The island is also used as a regular haul-out site for Australian fur seals (Brothers, 2001).
- **Devils Tower Nature Reserve** – see description above.
- Diamond Island Nature Reserve
- Double Sandy Point Conservation Area
- Doughboy Island Conservation Area
- East Kangaroo Island Nature Reserve
- **East Moncoeur Island Conservation Area** – West Moncoeur Island and East Moncoeur Island are part of Tasmania's Rodondo Group lying in northern Bass Strait south of Wilsons Promontory. The islands are granite islands ringed by steep cliffs. Recorded breeding seabird and wader species include little penguin, Short-tailed shearwater, Fairy prion, Common diving petrel, Pacific gull and Sooty oystercatcher. Both islands are considered important breeding sites for seabirds (Brothers, 2001). West Moncoeur Island holds an important breeding colony of Australian fur seals and is a nature reserve (DPIPWE, 2000).
- Egg Beach Conservation Area
- Emita Nature Recreation Area
- Fannys Bay Conservation Area
- Five Mile Bluff Conservation Area
- Foochow Conservation Area
- Forsyth Island Conservation Area
- Foster Islands Nature Reserve
- Fotheringate Bay Conservation Area
- Four Mile Creek Conservation Area
- Freycinet National Park
- **Furneaux Group** – The Furneaux Group is a group of approximately 100 islands located at the eastern end of Bass Strait, between Victoria and Tasmania (the EMBA intersects with the entirety of the Furneaux group). The islands contain granite from the Devonian period, as well as unconsolidated limestone and sand from Cenozoic periods and are generally mountainous with rugged coastlines. The islands are home to numerous seabirds including albatross, petrels, cormorants and curlews. It contains the Franklin Sound Islands Important Bird Area and the islands support breeding seabird and wader species such as the little penguin, black cormorants, Pacific



gull, Caspian terns, sooty oystercatcher and pied oystercatcher. Some of the islands are known to be haul out sites for Australian fur seals. The largest islands in the group are Flinders Island, Cape Barren Island, Clarke Island and Chappell Island. Other islands include: Anderson Island, Babel Island, Badger Island, Bass Pyramid, Battery Island, Billy Goat Reefs, Big Green Island, Boxen Island, Briggs Islet, Cat Island, Chalky Island, Cooties Reef, Doughboy Island, East Kangaroo Island, Fisher Island, Fisher Island Reef, Forsyth Island, Great Dog Island, Inner Sister Island, Outer Sister Island, Isabella Island, Little Anderson Island, Little Chalky Island, Little Dog Island, Little Green Island, Long Island, Low Islets, and another of the same name Low Islets, Middle Pasco Island, Mile Island, Moriarty Rocks, Mount Chappell Island, Neds Reef, Night Island, North Pasco Island, Passage Island (Tasmania), Pelican Island, Prime Seal Island, Puncheon Island, Puncheon Islets, Roydon Island, Rum Island, Samphire Island, Sentinel Island, South Pasco Island, Spences Reefs, Spike Island, Storehouse Island, Swan Island, Tin Kettle Island, Vansittart Island.

- George Rocks Nature Reserve
- Goose Island Conservation Area
- Granite Point Conservation Area
- Great Dog Island Indigenous Protected Area
- Gull Island Conservation Area
- **Hogan Group Conservation Area** - Hogan Island, the largest island in the Hogan Group, is a 232 ha granite island located in northern Bass Strait between the Furneaux Group and Wilsons Promontory. Recorded breeding seabird and wader species include little penguin, Short-tailed shearwater, Pacific gull, Silver gull and Sooty oystercatcher (Brothers, 2001). Other islets of the Group include: Twin, Long, Round, East, Boundary (or North East) islets, and Seal Rock.
- Holts Point Conservation Area
- Humbug Point Nature Recreation Area
- **Hunter Island Conservation Area** - The Hunter Group of Islands is a group of 13 islands which lay off the north-west tip of Tasmania in Bass Strait. The two largest islands are Hunter Island and Three Hummock Island, and they are surrounded by many smaller islands including Albatross Island, Kangaroo Island (Tasmania), Bird Island and Stack Island. The group supports large numbers of migratory and seabirds. The endangered Northern Royal Albatross, southern Giant Petrel and Grey-headed Albatross are only some of the listed migratory species. The Critically endangered Great Knot and endangered Sand Plover are known to roost on the islands. The Critically endangered Curlew Sandpiper and Eastern Curlew are known to occur in the area and the islands are breeding and feeding or foraging areas for many other threatened bird species (DoEE, 2019). The Hunter Group of Island is listed as an Important Bird Area by Birdlife International, formerly the International Council for Bird Preservation.
- Isabella Island Nature Reserve
- Jacksons Cove Conservation Area
- Killiecrankie Nature Recreation Area
- Lackrana Conservation Area
- Lagoons Beach Conservation Area
- Lands End Conservation Covenant
- Lighthouse Point Conservation Area
- Little Beach Conservation Area
- Little Chalky Island Conservation Area
- Little Dog Island Game Reserve
- Little Green Island Conservation Area
- Little Island Conservation Area
- Little Swan Island Nature Reserve
- Little Waterhouse Island Nature Reserve
- **Logan Lagoon Conservation Area** - Also a Ramsar site see section 1.1.4.4 for description.
- Long Island Conservation Area
- Low Islets Nature Reserve
- Low Point Conservation Area
- lungatalanana Indigenous Protected Area



- Marshall Beach Conservation Area
- McDonalds Point Conservation Area
- Mile Island Conservation Area
- Mount Chappell Island Indigenous Protected Area
- Mount Tanner Nature Recreation Area
- **Mount William National Park / Conservation Area** - Mount William National Park located in the far north-east corner of Tasmania is an important area for the conservation of Tasmania's coastal heathlands and dry sclerophyll plants. Being a coastal park, Mount William is an excellent area for observing sea birds. Gulls, terns, gannets, and albatrosses can be seen, as well as both the Pied and Sooty oystercatcher. Although not common, both the White-bellied sea eagle and the Wedge-tailed eagle can sometimes be spotted soaring overhead. Mount William is also the first and last stop off point for some migratory birds such as shearwaters (TPWS, 2014).
- Musselroe Bay Conservation Area
- Nares Rocks Conservation Area
- Neds Reef Conservation Area
- Night Island Conservation Area
- Ninth Island Conservation Area
- North East Islet Nature Reserve
- North East River Game Reserve
- Oyster Rocks Conservation Area
- Paddys Island Nature Reserve
- Palana Beach Nature Recreation Area
- Pasco Group Conservation Area
- Passage Island Conservation Area
- Patriarchs Conservation Area & Private sanctuary
- Penguin Islet Nature Reserve
- Prime Seal Island Conservation Area
- Ram Island Conservation Area
- Rodondo Island Nature Reserve
- Roydon Island Conservation Area
- Scamander Conservation Area
- Sellars Lagoon Game Reserve
- Sentinel Island Conservation Area
- Settlement Point Conservation Area
- Seymour Conservation Area
- Single Tree Plain Conservation Area
- Sister Islands Conservation Area
- Spike Island Conservation Area
- St Helens Conservation Area
- Storehouse Island Conservation Area
- **Strzelecki National Park** – Strzelecki National Park is located on Mount Strzelecki which is the highest point on Flinders Island. The park has distinctive granite peaks that offer spectacular views, a rich variety of flora and fauna, and beautiful coastal waters, Strzelecki National Park is an ideal spot for walkers, birdwatchers and kayakers. There are well over 100 bird species recorded on the Island, none more prominent than the Cape Barren goose. Many rare or endangered species inhabit the Island, such as the swift parrot, forty-spotted pardalote, grey-tailed tattler and the hooded plover. The park is also home to a large number of endemic species, you can expect to see wombats, Bennetts wallabies, echidnas and pademelons as you explore the park. There are also long-nosed potoroos (TPSW, 2022).
- Sugarloaf Rock Conservation Area
- Sydney Cove Historic Site
- Tenth Island Nature Reserve
- The Dock Conservation Covenant
- Three Hummock Island State Reserve



- Trousers Point Beach Conservation Area
- Vansittart Island Conservation Area
- Waterhouse & Waterhouse Island Conservation Area
- Waubadebars Grave Historic Site
- **West Moncoeur Island Nature Reserve** – West Moncoeur Island and East Moncoeur Island are part of Tasmania's Rodondo Group lying in northern Bass Strait south of Wilsons Promontory. The islands are granite islands ringed by steep cliffs. Recorded breeding seabird and wader species include little penguin, Short-tailed shearwater, Fairy prion, Common diving petrel, Pacific gull and Sooty oystercatcher. Both islands are considered important breeding sites for seabirds (Brothers, 2001). West Moncoeur Island holds an important breeding colony of Australian fur seals and is a nature reserve (DPIPWE, 2000).
- White Beach Conservation Area
- Wright Rock Nature Reserve
- Wybalenna Island Conservation Area
- New South Wales (see Figure 1-11):
  - **Awabakal Nature Reserve** – Awabakal Nature Reserve to the south of Glenrock State Conservation Area has similar values to Glenrock. The Redhead Lagoon provides one of the most important sources of information on the vegetation history of eastern Australia through the last full glacial-interglacial cycle.
  - Both areas are important habitat for the threatened terrestrial birds and mammal species. The proximity of the area (8km Newcastle city) makes the area highly used areas for educational and recreational purposes (NPWS, 2014a).
  - **Barunguba Montague Island Nature Reserve** – Barunguba Montague Island Nature Reserve, is located just off the south coast near Narooma and is home to hundreds of seals and more than 90 bird species. The reserve is a popular tourist destination with accommodation available at the lighthouse (NSW National Parks and Wildlife Service, 2025).
  - Beowa National Park
  - Belowla Island Nature Reserve
  - Ben Boyd National Park
  - Biamanga National Park
  - Bird Island Nature Reserve
  - **Booderee National Park** – Booderee National Park stretches across 6,379ha at the southern section of Jervis Bay on the south coast of NSW and includes 875ha of marine environment with values similar to those in Jervis Bay Marine Park. Booderee National Park is owned by the Wreck Bay Aboriginal Community and is jointly managed with Parks Australia. The Yuinpeople have a strong and continuing connection to the Jervis Bay area. The park includes Bowen Island which has a sanctuary zone on the west coast to protect nesting seabirds and their habitat from disturbance. The marine environment has a habitat protection zoning designed to safeguard sensitive, rare and endangered habitats, including littoral areas and seagrass beds (PA, 2019).
  - Boondelbah Nature Reserve
  - **Booti Booti National Park** – Booti Booti National Park is 1566ha park, approximately 10km long, 3.25km wide at its widest point and 400m wide at its narrowest. It's a peninsula which runs between the Forster town in the North and Charlotte Head in the south and separates the ocean from Wallis Lake, which is a nationally important wetland. The park consists of what was three hill, island complexes that have been joined to the mainland through deposited sand. The dominant plant community is dry, subtropical rainforest and also includes Littoral rainforest as well as other plant communities (Griffith, 2014). Its estuarine waters provide habitat to over 200 bird species including the endangered little tern (NPWS, 2019a).
  - **Bouddi National Park** – Broken Bay, 46km north of Sydney has three national parks at its entrance and is also the mouth of the Hawksbury River. Bouddi is at the north headland and comprises approximately 1,532ha and one of the first marine parks to extend down to the low water mark and therefore one of the first marine protected areas (NPWS, 2019b). Brisbane Waters National Park comprises approximately 11,506ha. Both parks are significant in their representation of sandstone parks, coastal habitats and communities typical of the Sydney region. They are important



in that together with the Ku-ring-gai Chase National Park on the south of the bay, also a National Heritage listed place, they are a part of a system of reserves which protects the State and regionally significant waterways of the lower Hawkesbury River, Broken Bay, Pittwater and Brisbane Waters. The extensive areas covered by the three parks support a diverse range of communities which support native floral and faunal species. The parks also contain a large number of significant indigenous sites and representations of Sydney rock art (NPWS, 1992). With their proximity to suburban Sydney they are popular tourist and recreational locations.

- **Bournda National Park** – Bournda has been a special place for the Dhurga and Yuin people for thousands of years and its name means ‘place of tea tree and kangaroos’. The estuarine wetlands provide roosting and feeding areas for a large variety of waders and waterfowl including threatened species such as Little tern, Hooded plover and Pied oystercatcher (NPWS, 2023a).
- **Broulee Island Nature Reserve** – Broulee Island Nature Reserve is located on the South Coast of NSW and covers the entire 43ha of Broulee Island to mean high water mark. Broulee Island Nature Reserve contains a vegetation succession from mangroves on the shoreline rock platforms to an open forest dominated by southern mahogany on the plateau. The shoreline and adjacent waters are utilised by a number of seabird species, none of which are known to breed on Broulee Island; these include shearwaters, cormorants, gulls (OEH, 2008).
- Brush Island Nature Reserve
- Comerong Island Nature Reserve
- **Conjola National Park** – Located in the mid coast of NSW the Conjola National Park covers 11,060 ha including forests, woodlands, rainforest, coastal scrub and wetlands and four endangered ecological communities: Coastal Saltmarsh; Swamp Sclerophyll Forest (important feeding; Swamp Oak Floodplain Forest and Bangalay Sand Forest. 429 plant species are represented, five of which are threatened. Twenty five species of threatened fauna occur in the park. Of these the regent honeyeater (*Xanthomyza phrygia*), swift parrot (*Lathamus discolor*), little tern (*Sterna albifrons*), hooded plover (*Thinornis rubricollis*) and green and golden bell frog (*Litoria aurea*) are endangered. High diversity and occurrence of Aboriginal sites including middens, campsites, rock shelters and grinding grooves. A number of heritage features are located in the park including a burial and monument for the 1870 shipwreck of the Walter Hood (NPWS, 2023b).
- Cullendulla Creek Nature Reserve
- Eagles Claw Nature Reserve
- **Eurobodalla National Park** – Eurobodalla National Park contains a range of aquatic environments including lagoons, lakes, estuaries, sheltered and wild beaches that protect a wide variety of plants and animals. The National Park provides an important habitat for a wide variety of birds with 131 bird species having been recorded in the park. Estuaries and headlands are important over-wintering areas for migratory birds, including 17 species of waders, and the Hooded plover and Little tern nest on the sand islands, sand spits and dunes. Water based activities such as boating, fishing and swimming are all popular in the park (NPWS, 2023c).
- **Five Islands Nature Reserve** – Five Islands Nature Reserve includes five small islands clustered off the coast of Port Kembla, immediately south of the city of Wollongong within the Wollongong Local Government Area. The islands are clustered between approximately 0.5km and 3.5km off the coast. The main values of the islands include evidence of geological and geomorphologic processes related to the formation of the Sydney Basin and subsequent landscape evolution, habitat and breeding sites for the sooty oystercatcher (*Haematopus fuliginosus*), breeding sites for the wedge-tailed shearwater (*Puffinus pacificus*), the shorttailed shearwater (*Puffinus tenuirostris*) and habitat for the white-bellied sea-eagle (*Haliaeetus leucogaster*), importance to the Aboriginal community due to continuing cultural associations and past occupation of the area, Listed Nationally Important Wetland.
- **Glenrock State Conservation Area** – Glenrock State Conservation Area of 534ha is significant as it contains ten nationally significant vegetation communities, including lagoon (Glenrock Lagoon) and the threatened ecological community of littoral rainforest. The conservation area contains many cultural records, both Aboriginal and European, and is located within the Awabakal Local Aboriginal Land Council area (NPWS, 2010 ). The area is important habitat for the threatened terrestrial birds and mammal species. The proximity of the areas (15km to Newcastle city) makes the area highly used areas for educational and recreational purposes (NPWS, 2014a).



- Jervis Bay National Park
- John Gould Nature Reserve
- **Kamay Botany Bay National Park** – Located within the Sydney metropolitan area, Kamay Botany Bay National Park (or Botany Bay National Park) covers approximately 456ha of the northern and southern headlands of the entrance to Botany Bay and includes over 13km of coastline. As discussed in the section on National Heritage (1.1.2.3) the park includes the Kurnell Peninsula and Botany Bay botanical sites, listed National Heritage Places. It is also renowned for the place of arrival of the French expedition under the command of Jean-Francois de Galaup, Comte de Laperoise in 1788 before the departure of the first fleet. Laperoise stayed in Botany Bay for six weeks and built a stockade, observatory and a garden for fresh produce on the La Perouse peninsula before leaving and not seen again. The association of the park with the history of the European exploration and the botanical collection of native plants by Banks and Solander are the two most prominent values, however, together with those is the symbolism of the meeting of the Indigenous and European cultures and the historical social issues that have developed from that and the opportunity to further explore current social issues such as reconciliation (NPWS, 2016). The retention of the largest remnants of the original vegetation communities of the Kurnell Peninsula and Eastern Suburbs and prominent scenic coastal headlands at the entrance to Botany Bay are also defined as core values of the park. The park is also part of a broader network of conservation areas in the region that provide secure protection for native plants and animals, sites of Aboriginal and historic heritage value and recreational opportunities for a growing population. On the southern Headland, the park abuts the Caltex fuel import terminal on the inland side of the park (NPWS, 2018).
- Killalea Regional Park
- Little Broughton Island Nature Reserve
- **Lord Howe Island Permanent Park Preserve** – Lord Howe Island Permanent Park Preserve includes a major part of the Lord Howe Island Group but excludes the settlement areas of the island (residential and tourist accommodation and agricultural lands). Whereas a National Park does not allow any harvesting, the management of the Preserve allows for sustainable harvesting of some natural resources, in this case mainly palm seeds. Lord Howe is listed as World Heritage (refer to section 1.1.1.1) for its exceptional natural beauty and for a place which has habitats where populations of rare or endangered species of plants and animals still survive. The Lord Howe Island Group forms one of the major seabird breeding sites in the Tasman Sea and is thought to be home to the most diverse and largest number of seabirds in Australia, 34 bird species regularly breed on the island. The summit and slopes of Mt Lidgbird and Mt Gower support almost the entire breeding population of the marine bird, providence petrel (*Pterodroma solandri*); the only known breeding locality in Australasia of the grey ternlet (*Procelsterna cerulea*) and vulnerable Kermadec petrel (*Pterodroma neglecta neglecta*); and the southernmost breeding locality in the world for the threatened masked booby (*Sula dactylatra tasmani*), sooty tern (*Sterna fuscata*) and common noddy (*Anous stolidus*) (DECC, 2010a).
- **Malabar Headland National Park** – The Malabar headland, located in Malabar, 12 km south of Sydney, is a 177ha park which has dramatic sandstone cliffs and provides spectacular coastal views. The western and eastern sections of the headland contain rare examples of the once extensive Port Jackson mallee scrub (*Eucalyptus obstans*, formerly *Obtusiflora*). Malabar headland also contains one of the largest, continuous remnants of the endangered ecological community listed as Eastern Suburbs Banksia Scrub. The site is a renowned site for viewing seabirds and marine mammals, in particular the white bellied sea eagle and the humpback whale (NPWS, 2014b). The headland also has indigenous heritage significance and includes shell middens that can be seen today.
- **Meroo National Park** – Meroo National Park is 3,731ha of coastline, coastal lakes and inland forested areas located 5km south of Ulladulla on the NSW south coast. High conservation values are attributed to the coastal lakes included in the park (Termeil, Tabourie and Wairo Beach Lagoon) and the foreshores and fringing wetlands of the adjoining lakes s (Meroo, Burrill and Willinga Lakes). As per the Narrawallee Creek Nature Reserve it includes endangered ecological communities Swamp Oak Floodplain Forest (*Casuarina glauca* – *Melaleuca ericifolia*), Coastal Saltmarsh, Littoral Rainforest, Bangalay Sand Forest (*E. botryoides* – *Banksia serrata*) and Themeda Grassland on Seacliffs and Coastal Headlands. At least 12 threatened fauna species including



significant populations of the nationally endangered green and golden bell frog (*Litoria aurea*) have been recorded here. The park also has indigenous and recreational values due to mythological sites and a range of bush camping locations (NPWS, 2023d).

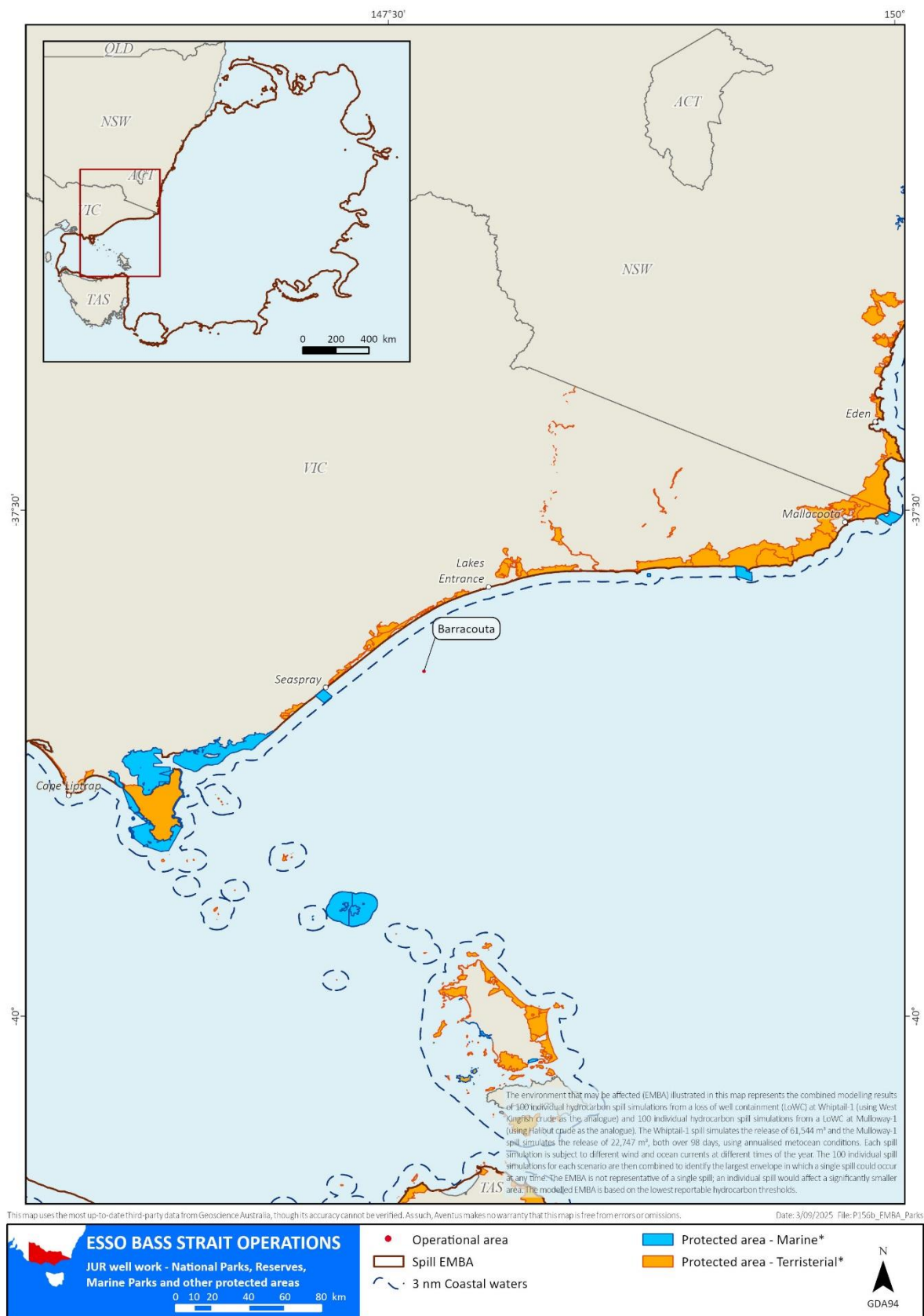
- **Mimosa Rocks National Park** – Mimosa Rocks National Park takes its name from the Paddle Steamer Mimosa that wrecked in 1863 after running aground on rocks at the northern end of the park. The rocks of the park have distinctive castle-like features that are the result of geological folds, faults and intrusions. The park provides important habitat for many migratory birds, including Hooded plovers and Pied oystercatchers that nest along the coastline. The Bar tailed godwit rests briefly here in summer months during its migration from Alaska to New Zealand. The park is popular for fishing, surfing, snorkelling and birdwatching. From May to November, the headlands are excellent whale watching vantage points (NPWS, 2023e).
- Moon Island Nature Reserve
- **Munmorah State Conservation Area** – Munmorah State Conservation Area is on the coast of NSW, approx. 40km north of Gosford and has an area of 1,515ha, including 12km of coastline. A range of vegetation communities including woodlands, open forests, wetlands, coastal tea tree shrubland and coastal heath support diverse fauna including the listed osprey (*Pandion haliaetus*) and sooty oystercatcher (*Haematopus fuliginosus*). The 7.3ha Bird Island with its steep vertical cliffs is an important nesting and roosting area for seabirds including listed and migratory species including species of shearwater, godwit, curlew, terns and the arctic jaeger (also known as arctic skua) (*Stercorarius parasiticus*) (NPWS, 2009). To the north of the park is the Wallarah National Park, primarily an inland park of 178ha with approximately 2km of coastline. Seabirds and migratory birds found in the Munmorah State Conservation Area may also occur here (NPSW, 2023f).
- **Murramarang National Park and Aboriginal Area** – Murramurung National Park spans 44km of coastline on the NSW south coast and supports more than 90 species of bird including gannets, shearwaters, White-faced storm petrels, Sooty oystercatchers and little penguins. The forest of spotted gums stretches right to the ocean (NPWS, 2023g). The National Park includes four offshore Islands and encompasses Brush Island Nature Reserve, Belowla Island Nature Reserve and Tollgate Islands Nature Reserve.
- **Myall Lakes National Park** – The extensive waterways including Bombah Broadwater, Boolambayte Lake and Myall Lake are the dominant feature of this park. The Myall Lakes Ramsar site also overlaps with the park (refer Section 1.1.4.7). Its proximity to Newcastle and Forster on the central coast of NSW and the dunes, waterways and 40kms of beach make Myall National Park the most frequently visited National Park in northern NSW. The Myall Coast Reserves include Little Broughton Island (36 ha) and two islands known as Inner Rock and North Rock which together form Stormpetrel Nature Reserve (8 ha). They are located about 3km offshore near Broughton Island. The three islands are important breeding sites for seabirds, of particular note are the White-bellied Sea Eagle and the Wedge-tailed Shearwater. Little Broughton Island is also recognised as the northern most breeding site for the short-tailed Shearwater (NPWS, 2002).
- Nadgee Nature Reserve
- **Narrawallee Creek Nature Reserve** – Narrawallee Creek Nature Reserve is located on the mid south coast of NSW approximately 7km north of Ulladulla and covers an area of 878ha. It includes five endangered ecological communities being Coastal Saltmarsh, Swamp Sclerophyll Forest (dominated by swamp mahogany, an important food source for several threatened fauna including the yellow-bellied glider and grey-headed flying fox), Swamp Oak Floodplain Forest, Littoral Rainforest and Bangalay Sand Forest). Eleven species of threatened fauna recorded, including breeding sites for the little tern, hooded plover and pied oystercatcher. Both indigenous and historical values are placed on the reserve (NPWS, 2023h).
- **Royal National Park** – Royal National Park is a 15,068ha park situated on the coast of NSW, adjacent to the southern fringe of metropolitan Sydney and about 30km north of Wollongong. Royal National Park adjoins Heathcote National Park (2,251 ha) to the west and Garawarra State Recreation Area (900ha) to the southwest. These adjoining parks do not include coastal areas. The parks are significant for many reasons, and these can be partially attributed to their accessibility to suburban Sydney combined with the parks' diversity of natural and cultural heritage which makes



for high public profile and visitation rates for recreation, scientific and educational purposes (NPWS, 2000).

- **Seal Rocks Nature Reserve** – Seal Rocks Nature Reserve consists of two exposed low-lying rocks, less than 1ha in size. It is situated 3 km offshore from Myall Lakes National Park and once supported the most northern rookery of the Australian fur seal in NSW. There are still occasional sightings of Australian fur seals, and suitable habitat also exists for the New Zealand fur seal. Seal Rocks may be used occasionally by little penguins and sea birds. The waters surrounding the reserve are within the Sanctuary Zone of the Port Stephens – Great Lakes Marine Park and the waters around Seal Rocks form a key aggregation site for the endangered grey nurse shark. (Plan of Management Seal Rocks Nature Reserve (NSW OEH, 2014).
- Seven Mile Beach National Park
- Shark Island Nature Reserve
- Stormpetrel Nature Reserve
- **Sydney Harbour National Park** – Sydney Harbour National Park covers 393 ha of headlands, beaches and islands in and around Sydney Harbour. The park includes six headlands including North Head on the northern side and South Head on the south side. The five islands within the park are Shark Island, Clark Island, Fort Denison, Goat Island and Rodd Island, extending well into the harbour past the Sydney Harbour Bridge. All parts of the park are within suburban Sydney city. Its list of values include historic, conservation values for the protection of native flora and fauna, indigenous heritage, landscape and recreation and tourism (NPWS, 2012).
- Tollgate Islands Nature Reserve
- **Tomaree National Park** – Tomaree National Park is located in the Port Stephens area of NSW, approximately 45km north of Newcastle and covers an area of approximately 2,310ha. The park is one of a group of conservation reserves in the Port Stephens area which protect a coastal landscape of regional and state importance. Nearby Nelson Bay is a popular holiday destination for people in Sydney and the park has over 100,000 visitors per year. The park's important values include evidence of important geological events, essential wintering habitat for a variety of birds, conservation of heath communities on volcanic rock (rhyodacite) which have restricted distribution in NSW (NPWS, 2006).
- **Towra Point Nature Reserve** – Located at Kurnell, Botany Bay, in Southern Sydney, Towra Point Nature Reserve is a 603ha reserve. The site is one of the first contacts between European and Aboriginal peoples, Towra Point is a hugely important place for Australia as we know it today. In April 1770, the Cook expedition explored the area and mapped Towra Lagoon as a source of fresh water. Its fresh drinking water and historical richness in seafood provided an abundant source of food to the indigenous people and the nature reserve is now a dedicated Aboriginal Place. Towra Point Nature reserve forms the largest and most diverse estuarine wetland complex in NSW. Representing around half of the remaining mangrove area near Sydney, and most of the saltmarshes remaining in the region. The abundance of mudflat, fresh water wetlands and sea grass beds, it provides breeding, feeding and roosting sites for many threatened and migratory bird species; Towra Point Estuarine Wetlands are a recognised Nationally Important Wetland. Towra Point can only be accessed by boat or kayak (DECC, 2010b).
- Wallarah National Park
- Wamberal Lagoon Nature Reserve
- Worimi National Park
- **Wyrabalong National Park** – Wyrabalong National Park is located on the Central Coast of NSW approximately 105 km north of Sydney. The 620ha park conserves the largest stands of littoral rainforest and Sydney red gums on the NSW Central Coast as well as significant freshwater wetlands. It also contains six endangered ecological communities (coastal saltmarsh, Littoral rainforest, swap oak and swap sclerophyll forest, freshwater wetlands and themeda grassland), significant habitat for a number of threatened animal species and a variety of Aboriginal sites, including an extensive midden at Pelican Point. The protected lake and foreshore and island provide important habitat for migratory birds and seabirds (NPWS, 2013).





**Figure 1-9 Victorian protected areas intersected by the EMBA**



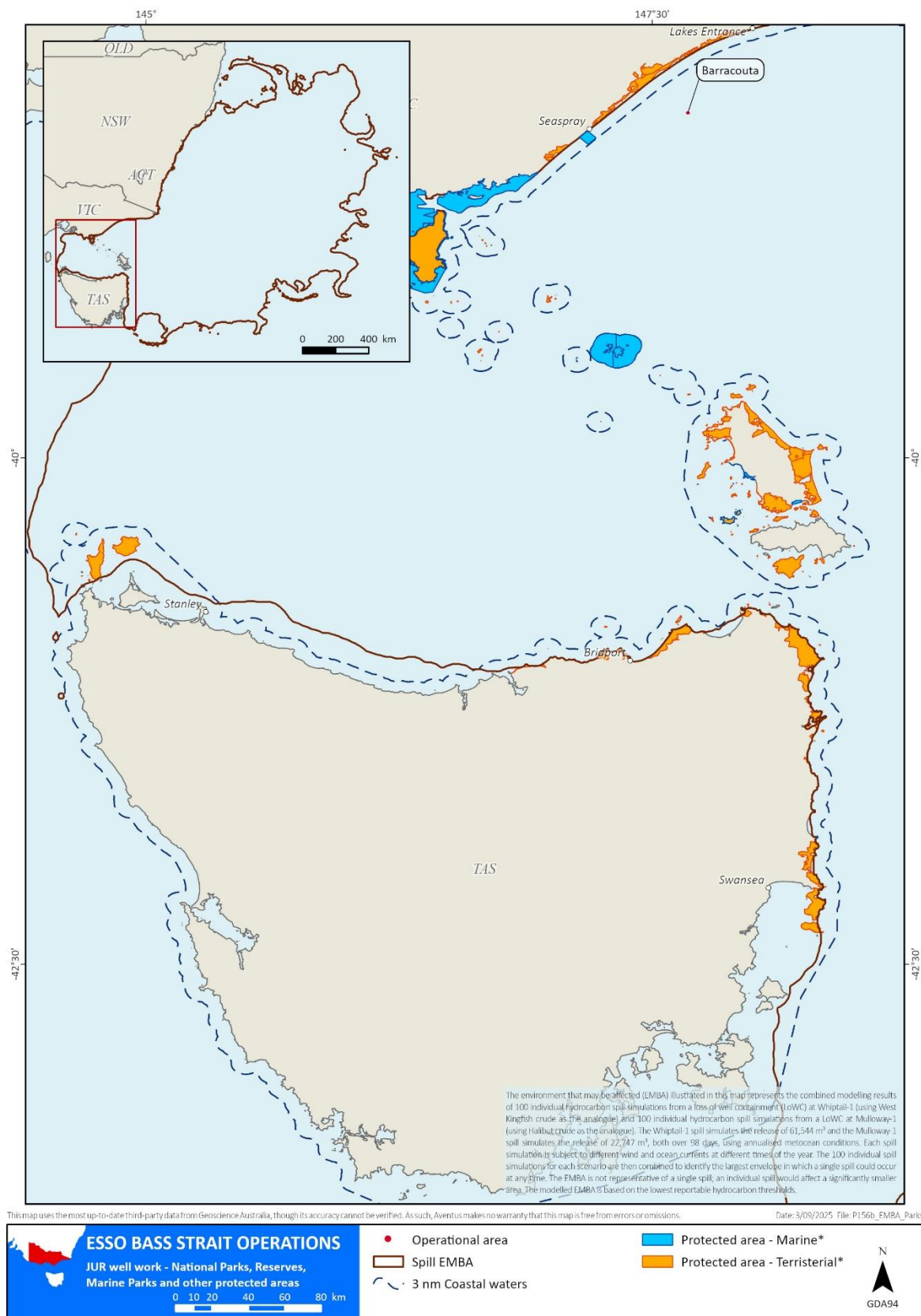


Figure 1-10 Tasmanian protected areas intersected by the EMBA



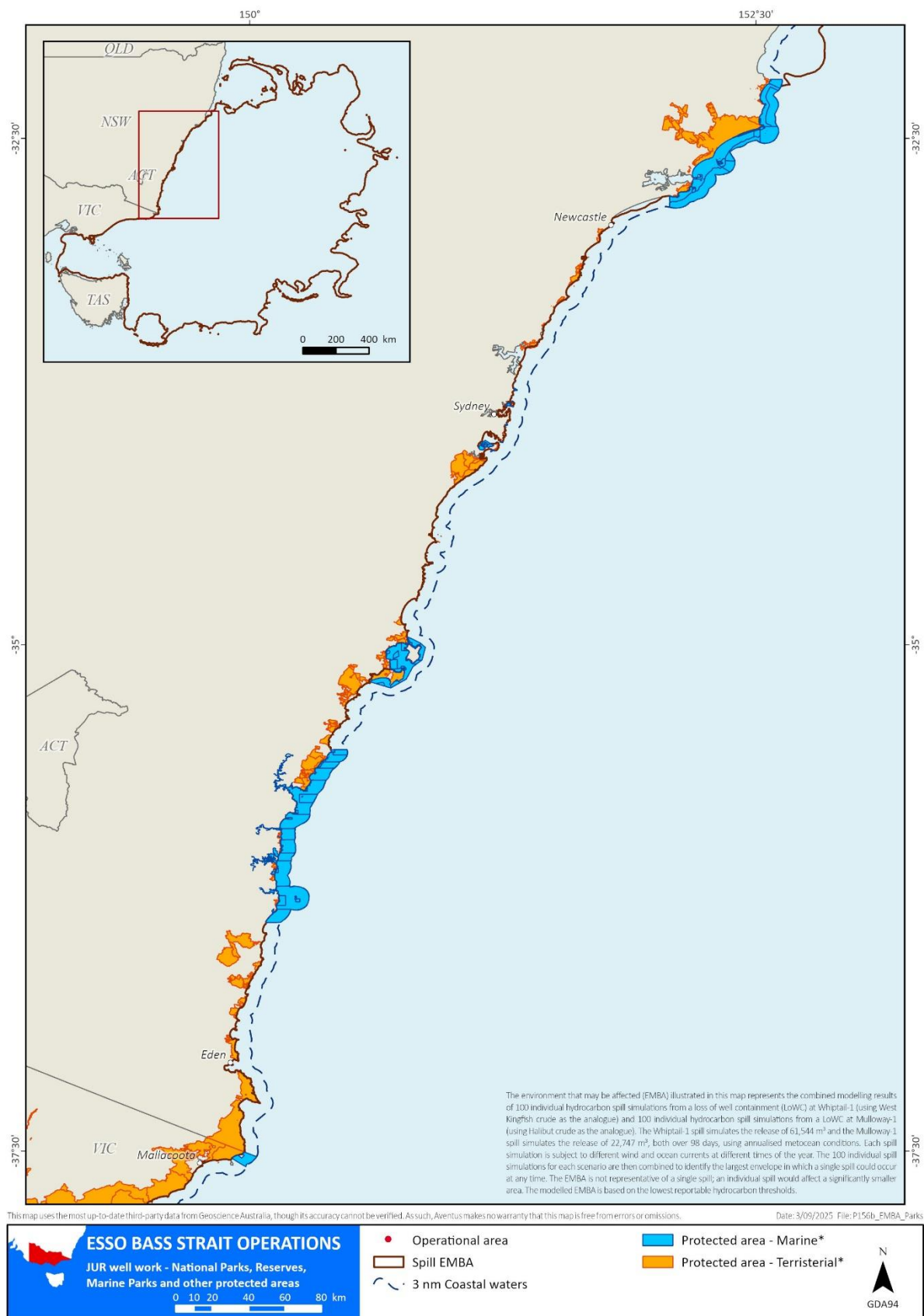


Figure 1-11 NSW protected areas intersected by the EMBA



## 1.2 Regional Context

The regional context of the EMBA is described in this section.

### 1.2.1 Southeast Marine Region

Six marine regions have been identified in Commonwealth waters around Australia. Australia has one of the largest marine jurisdictions of any nation in the world. Australian waters cover 14.7M/km<sup>2</sup>, including waters around the external territories of Cocos (Keeling), Christmas, Heard and McDonald Islands as well as waters adjacent to Australia's Antarctic Territory.

The EMBA lies within two marine bioregions; the southeast marine region which is described here and the temperate east region which is described in the following section.

The key conservation values of the south-east Marine Region are (CoA, 2015):

- Features with high biodiversity and productivity, such as the east Tasmania subtropical convergence zone, Bass Cascade, Upwelling east of Eden, Seamounts south and east of Tasmania and Bonney coast upwelling.
- Breeding and resting areas for Southern right whale.
- Migration areas for Blue, Fin, Sei, Southern right and Humpback whales.
- Foraging areas for Australian sea-lion, White shark, Harrison's dogfish, Killer and Sei whales, Australasian gannet, Fairy prion, Black-faced cormorant, little penguin, Crested tern, and several species of seal, penguin, albatross, petrel, shearwater and gulls.
- Wrecks of MV City of Rayville, SS Cambridge and ketch *Eliza Davies*.
- 10 provincial bioregions and 17 seafloor types are represented in the network.

### 1.2.2 Temperate East Marine Region

The temperate east marine region spans an area of approximately 1.4 million km<sup>2</sup> from the southern boundary of the Great Barrier Reef in Queensland to Bermagui in Southern NSW. The key conservation values of the temperate east marine region are (CoA, 2012):

- Features with high biodiversity and productivity such as the Canyons of the Eastern Continental Slope and Shelf rocky reefs.
- Nesting sites for listed seabirds on islands along the NSW coast, including Montague Island (Short-tailed shearwater, Sooty shearwater).
- Breeding sites for little penguin, shearwater, Wilson's storm petrel, Crested tern
- Migration areas for Humpback whale.
- Breeding sites for Indo-Pacific Bottlenose Dolphin.
- Foraging sites for several species of petrel, albatross, shearwater.
- Three provincial bioregions.

### 1.2.3 Provincial Bioregions

Based on the Integrated Marine and Coastal Regionalisation of Australia (IMCRA) Version 4.0 (CoA, 2006), the EMBA is situated within the following provincial bioregions (see Figure 1-12):

- Bass Strait Shelf Province
- Central Eastern Province
- Central Eastern Shelf Province
- Lord Howe Province
- Southeast Shelf Transition
- Southeast Transition
- Tasman Basin Province
- Tasmania Province
- Tasmanian Shelf Province
- Western Bass Strait Shelf Transition



#### 1.2.4 *Mesoscale Bioregions*

Based on the IMCRA Version 4.0 (CoA, 2006), the EMBA is situated within the within the following mesoscale bioregions (Figure 1-13):

- Batemans Shelf
- Boags
- Bruny
- Central Bass Strait
- Central Victoria
- Flinders
- Freycinet
- Hawkesbury Shelf
- Manning Shelf
- Otway
- Twofold Shelf



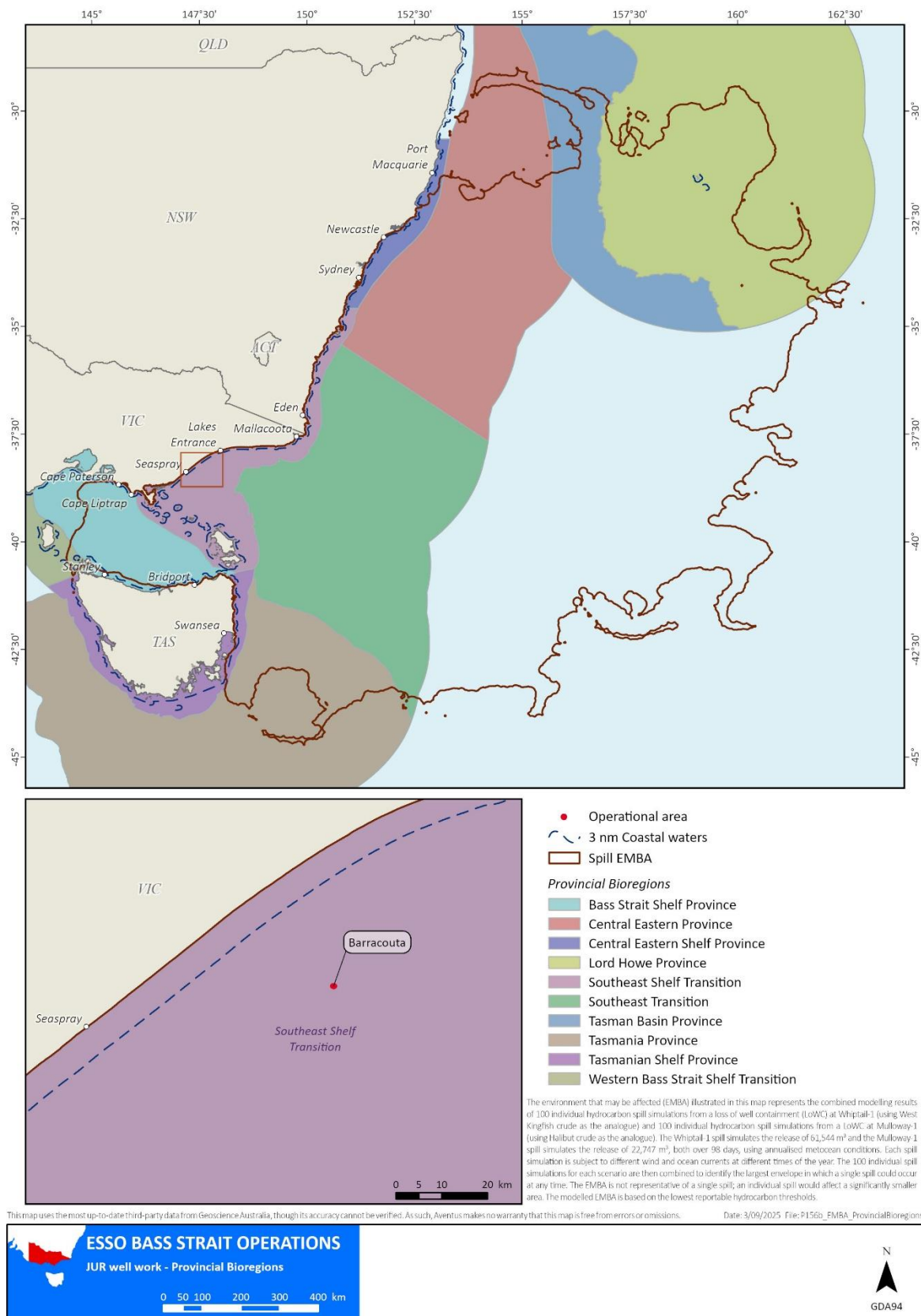


Figure 1-12 Provincial Bioregions within the EMBA





Figure 1-13 Mesoscale Bioregions within the EMBA



## 1.3 Physical Environment

### 1.3.1 Climate and Meteorology

Average summer air temperatures in coastal Victoria (Yarram Airport) range from early morning lows of 11 to 13°C, to afternoon highs of 23 to 26°C (BOM, 2025). Average winter temperatures range from minimums of 5°C to maximums of 15°C in the afternoons. Offshore (on Deal Island in central Bass Strait), milder conditions occur with an average summer range of 13 to 21°C and an average winter range of 9 to 14°C (BOM, 2025).

Average monthly rainfall along the Gippsland coast (Yarram Airport) ranges from 36mm in January (highest 112mm) to 60mm in June (highest 174mm). Offshore (on Deal Island in central Bass Strait) monthly rainfall ranges from 41mm in January (highest 162mm) to 78mm in June (highest 247mm) and shows a similar pattern to the coastal region (Lakes Entrance) with slightly higher winter rainfall: 38mm in January (highest 90mm) to 101mm in June (highest 298mm) (BOM, 2025).

Wind speeds are in the range of 10 to 30km per hour, with maximum gusts reaching 100km per hour. The wind direction is predominately westerly during winter, westerly and easterly during spring and autumn (when wind speeds are highest) and easterly during summer. Strong south-easterly winds can be generated by low pressure systems known as 'east coast lows'. Although these occur relatively infrequently (once or twice per year), the longer fetch of these winds increases their potential for generating extreme wave conditions (BOM, 2025).

There are three main and one minor types of storms which can generate severe wave conditions in the study area of Bass Strait. These are (Esso, 1989) and (Cardno, 2017):

- **South-east storms:** are generally associated with what has become known as an "east-coast low". East-coast lows are generally associated with very strong east to south-east winds (speeds in excess of 80 knots have been measured off the NSW coastline) and high rainfall. South-east storms resulting from east-coast lows occur relatively infrequently (on average 1 to 2 per year), and not all travel far enough south to cause concern in Bass Strait. The waves they generate are however, unrestricted by fetch or water depth. As such they have the greatest potential for generating extreme wave conditions in eastern Bass Strait.
- **South-west storms:** occur relatively frequently (typically several severe storms per year). Due to fetch and depth limitation, it is unlikely that extreme design-wave conditions will occur during a south-west storm.
- **South storms:** are generally associated with low-pressure systems in the western part of the Tasman Sea. During the peak of the storm the Tasman Sea lows generate very strong south south-east through to south south-west winds in Bass Strait. During storm development however, the wind can have a significant south-east or south-west component, depending on the origin of the low. Southerly storms occur at about the same frequency as south-east storms. Southerly storms are considered to have a greater potential than the south-west storms for generating extreme wave conditions.
- **Small-scale Bass Strait Lows:** can generate southeast, south, or southwest waves, depending on their origin and location. These storms can be quite severe (e.g., the January 1986 storm), but due to fetch limitations are unlikely to be the cause of extreme design-wave conditions.

### 1.3.2 Oceanography

#### 1.3.2.1 Currents and Tides

Currents in the Gippsland Basin are tide and wind driven. Tidal movements predominantly have a northeast-southwest orientation. Tidal flows come from the east and west during a rising (flood) tide, and flow out to the east and west during a falling (ebb) tide. Tidal streams are dominated by the lunar tidal constituent, which has a period of 12.4 hours. The main tidal components vary in phase by about three to four hours from east to west. Most of this phase change occurs between Lakes Entrance and Wilsons Promontory. Timing of the high tide, for example, can vary by up to three hours across this region. Tides in the area from Lakes Entrance to Gabo Island are, however, relatively weak in comparison to other areas of Bass Strait (GEMS, 2005).

Bass Strait is characterised by shallow water and tidal currents. While there is a slow easterly flow of waters in Bass Strait, there is also a large anticlockwise circulation. The shallowness of the water means that these waters more rapidly warm in summer and cool in winter than other waters of the region.



Wind driven currents in Gippsland Basin can be caused by the direct influence of weather systems passing over Bass Strait (wind and pressure driven currents) and the indirect effects of weather systems passing over the Great Australian Bight (GAB) (GEMS, 2005).

The eastern parts of the region are strongly influenced by the East Australian Current (EAC) that flows southward adjacent to the east coast of NSW, Victoria and Tasmania, carrying warm equatorial waters (Refer Figure 1-14 and Figure 1-15). The Eastern Australian Current (EAC) is up to 500m deep and 100km wide and is strongest in summer when it can flow at up to 5kn. In winter it flows at 2–3 kn as the oceanographic and climatic drivers in the Coral Sea diminish. The EAC tends to form ocean eddies that rotate around warm, central cores that can be up to 200km across and may persist for months. Eddies form more frequently off the south coast of NSW than other areas but are also common along the east coast of Tasmania. The eddies can cross the continental shelf, and when mixing with shelf break waters, create upwellings that form isolated areas of enhanced productivity 200–300km in diameter. Seasonal and transient upwellings are important ecological features of the Region. The EAC also affects sea surface temperatures on the eastern Tasmanian shelf, which can vary substantially among years depending on the relative influence of subtropical waters.

At the shelf break east of Bass Strait, nutrient-rich waters rise to the surface in winter as part of the processes of the Bass Strait Water Cascade, where the eastward flushing of the shallow waters that are more saline and slightly warmer than surrounding Tasman Sea waters form an undercurrent that cascades down the continental slope. The cascading water has a displacing effect causing nutrient rich waters to rise which in turn leads to increased primary productivity in those areas. The cascading water also concentrates nutrients, and some fish and whales are known to aggregate along its leading edge.

Further offshore, in the southeast, currents are driven by two parameters, the Sub-Antarctic Water movement, coming from the south, and the Bass Strait Water movement from the west (Tomczak, 1985) (Gibbs, 1991). The presence of deepwater currents is documented in the Blackback Oceanographic Study (Lawson and Treloar, 1996), Kingfish B Wave, Current and Wind data (Treloar, 1998) and Metocean Design Criteria for Bass Strait Fixed Platforms (Esso, 1989).

Esso undertook a comprehensive current measurement program in the Blackback study area using seven current meters moored 3m above the seabed over a 12 month period (Lawson and Treloar, 1996) to provide an understanding of the regional oceanography of the Bass Strait shelf and continental slope, particularly the relative importance of tidal, wind-driven and density-generated currents and the influence of regional topography on currents in the study area.

Tidal current analysis indicated general seabed current alignment normal to the bathymetry, at speeds of around 0.2 to 0.3m/s. The dominance of the bathymetry was most evident at the current meter sites located within a clearly defined valley.

Analysis of residual, non-tidal current vectors during significant storm periods has confirmed that wind driven currents are the strongest currents in the continental shelf areas but are of progressively lesser significance lower down the continental slope. The study has also provided evidence of flow of water from the continental shelf down the continental slope, conforming to the Bass Strait Cascade, as evidenced by high easterly currents and minimum vertical variation in temperature from the shelf to depths of 500m. Currents during these cascade flows were stronger than background tidal currents and were the strongest currents recorded lower down the continental slope.



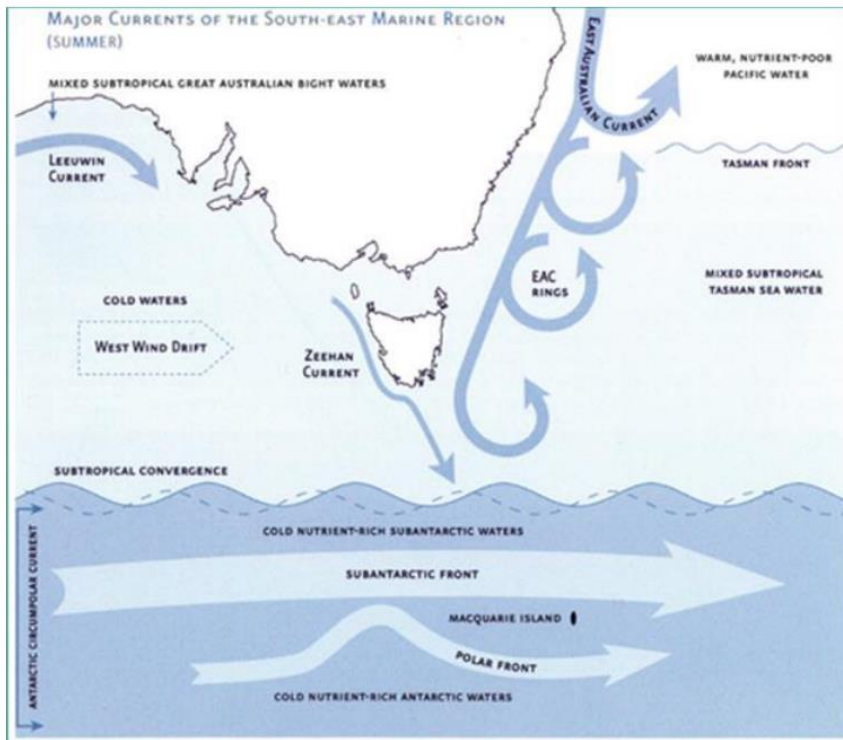


Figure 1-14 Major ocean currents in south-eastern Australian waters summer

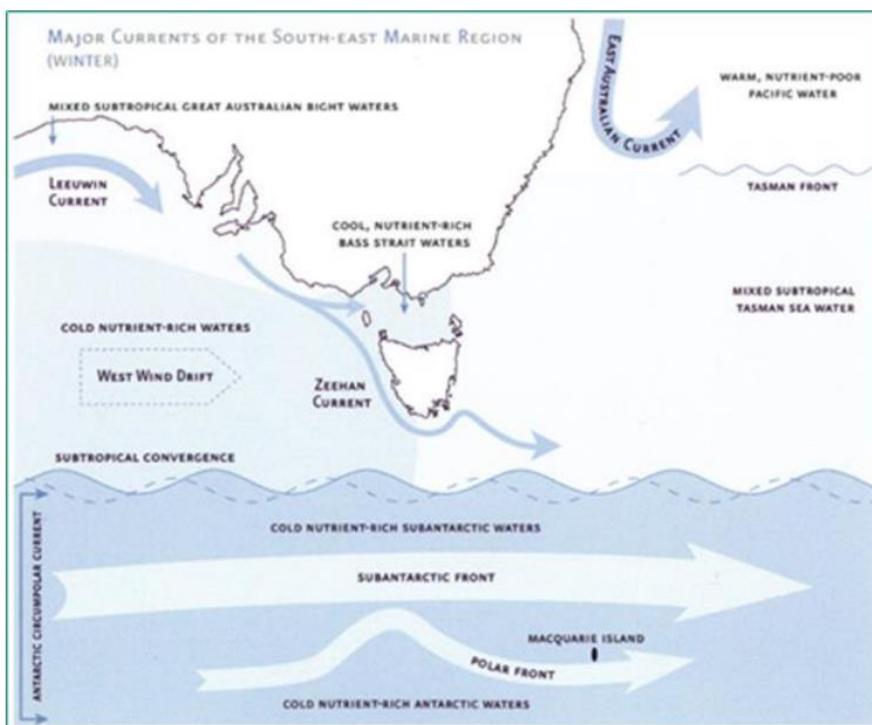


Figure 1-15 Major ocean currents in south-eastern Australian waters winter



### 1.3.2.2 Water Temperatures and Density Stratification

Table 1-4 shows the monthly average sea surface temperatures and salinity as obtained from the World Ocean Atlas 2013 database. Monthly average sea surface temperatures were shown to range from 13°C – 19 °C. Salinity remained consistent throughout the year remaining at 35psu (RPS, 2023).

**Table 1-4 Average monthly sea surface temperature and salinity nearby the Whiptail and Mulloway release locations**

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>Temperature (°C)</b>	19.7	19.5	19.5	18.3	16.2	14.7	13.3	12.5	12.3	13.5	15.8	17.3
<b>Salinity (psu)</b>	35.5	35.4	35.4	35.5	35.6	35.6	35.5	35.4	35.4	35.4	35.4	35.4

Waters are generally well mixed, but surface warming sometimes causes weak stratification in calm summer conditions. During these times, mixing and interaction between varying water masses leads to variations in horizontal water temperature and a thermocline (temperature profile) develops. The thermocline acts as a low friction layer separating the wind driven motions of the upper well mixed layer from the bottom well mixed layer. As a result, upwelling of cold water on the northern shores of Bass Strait can occur (Jones I. , 1980).

Information on density and temperature profiles of the deeper area of the Blackback field has been obtained (Lawson and Treloar, 1996). Temperatures measured at the seabed confirmed a decrease in temperature with depth of measurement. The survey also showed a period (July to September) of uniformity of temperature at all measured depths, indicating flow down the continental slope (Bass Strait Cascade). The range of water temperatures observed at the seabed is from a maximum of 17°C at 93m to a minimum of 7°C at 480m. The minimum temperatures at depth were recorded in summer, possibly because of stronger stabilising stratification and absence of the cascade of relatively warmer water during winter.

### 1.3.2.3 Waves

Bass Strait is a high energy environment exposed to frequent storms and significant wave heights. High wave conditions are generally associated with strong west to southwest winds caused by the eastward passage of low-pressure systems across Bass Strait. Storms may occur several times a month resulting in wave heights of 3 to 4m or more. In severe cases, southwest storms can result in significant wave heights of greater than 6m (Jones 1980).

Wave data have been analysed for the ten year period from 1977 to 1987 (Lawson, 1987). Wave conditions at Blackback exhibit an increased wave climate, in excess of those experienced at further inshore facilities due to the increased fetch length of waves approaching from the south west. Higher wave conditions are generally associated with strong west to south west winds caused by the eastward passage of low pressure systems across Bass Strait. These may occur several times per month and can result in significant wave heights of three to 4m or more. In severe cases, south west storms can result in significant wave heights of up to 6 - 7m.

Extreme design wave conditions are associated with east coast low pressure systems. These can result in very strong east to south east winds in eastern Bass Strait. The 1989 Metocean Design Criteria Report (Esso, 1989) gives a design significant wave height of 9.0m and a corresponding maximum wave height of 17.5m.

### 1.3.2.4 Bathymetry

The seabed bathymetry across the region is highly variable. Majority of the EMBA lies within water past the shelf in depths greater than 300m up to 5,000m (see Figure 1-16). The bathymetry contours along the coast where the EMBA lies ranges from 10 - 300m deep.



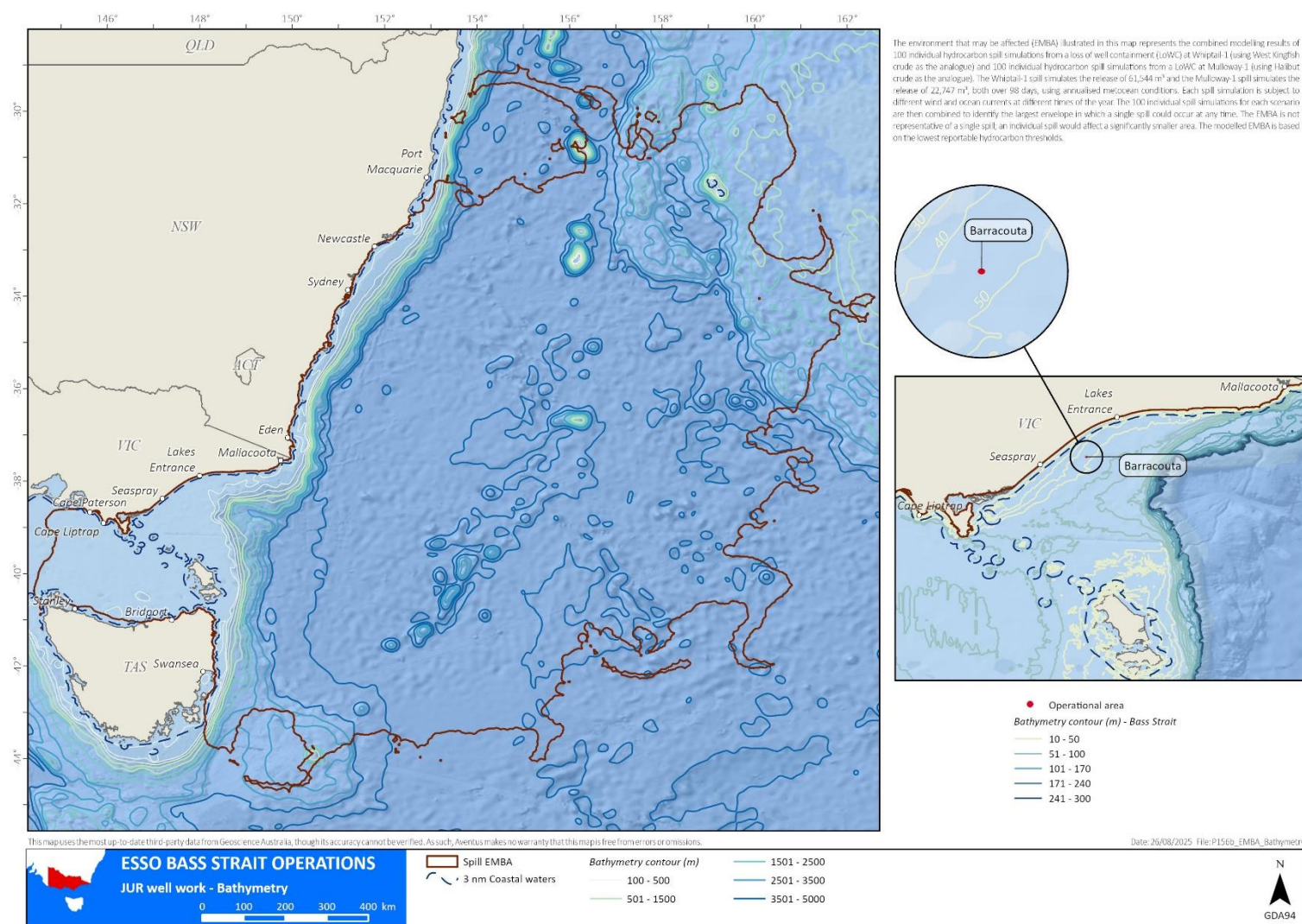


Figure 1-16 Bathymetry within the EMBA



## 1.4 Biological Environment

### 1.4.1 Benthic Habitat

#### 1.4.1.1 Bare Substrate

Esso has been operating in the Gippsland Basin for over 50 years and has conducted numerous studies of the seafloor and benthic habitat.

The following studies have been used to inform this section:

- Fish and benthic communities of subsea pipelines, platforms, and natural habitats of the Bass Strait: informing decommissioning AIMS (2025)
- In-Situ Sediment Quality and Infauna Sampling Program Report for Esso Australia Pty Ltd (Cardno, 2019)
- Esso West Barracouta Geophysical Survey (DFWSS, 2018)
- West Barracouta Environmental Baseline Survey (DVSS, 2018 )
- Snapper platform seabed survey- January 2010 (Coffey, 2010 )
- Blackback Seabed Monitoring Programme (URS, 2000)

The Gippsland Basin is composed of a series of massive sediment flats (comprised predominately of calcium carbonate) interspersed with small patches of reef, bedrock and consolidated sediment. The sandy plains are only occasionally broken by low ribbons of reef; however, these reefs do not support the large brown seaweeds characteristic of many Victorian reefs but instead are inhabited by resilient red seaweeds and encrusting animals that can survive the sandy environment (Esso, 2009).

Studies at Snapper, West Barracouta, West Kingfish, Tuna and Blackback (Coffey, 2010 ); (DFWSS, 2018); (Cardno, 2019) concluded that the seabed surrounding the infrastructure comprises of soft sediments, fine to coarse calcareous sand with shells, slightly muddy, gravelly and muddy sand, dense fine to medium grained siliceous carbonate sand with some silt and shell debris (i.e., featureless with no areas of hard substrate or rocky reef).

AIMS (2025) also found that the benthic surrounds and reference sites surveyed comprised predominately of sand/mud and pebble/gravel/biogenic material (as outlined in Figure 1-17) indicating that the regional seafloor remains relatively bare. However, the substrate types varied greatly at West Tuna where a plethora of sponges, anemones, and macroalgae were recorded. The pipelines also hosted a range of sponges, ascidians and coral. The difference in substrate types observed by AIMS (2025) is representative of the infrastructure at West Tuna and the pipelines becoming hosts for marine life to thrive, compared to the benthic surrounds.

A study of the seascape of the southeastern Australian continental shelf conducted in 2001 found that 89% of the seabed was sediment flats/bare substrate with prominent hard grounds making up the remaining 11% of the seabed (Bax, 2001).

The benthic fauna present on the soft sediment can be broadly divided into two groupings:

- the epibenthos which includes sessile species such as sponges and bryozoans, hydroids, ascidians, poriferans and mobile fauna including hermit crabs, sea stars and octopus.
- the infauna which includes a diverse range of species such as amphipods, shrimps, bivalves, tubeworms, small crustaceans, nematodes, nemerteans, seapens, polychaetes and molluscs (Parry, Marine resources off East Gippsland, southeastern Australia. Technical Report No. 72, , Queenscliff, Victoria, Australia., 1990).

An ROV seabed survey was conducted following drilling at Snapper in 2009 (Coffey, Snapper platform seabed survey- January 2010. Report CR 946\_13\_v3. Prepared for Esso Australia Pty Ltd by , Perth, Australia., 2010 ) and a seabed monitoring program conducted near West Tuna in 1999 (URS, 2000) confirmed that polychaetes and crustaceans were the most abundant infaunal taxa present in the seabed sediments. These results were further supported by (Cardno, 2019) that found polychaetes, crustaceans, and molluscs were the most abundant groups of taxa at all the sampled locations at West Kingfish and Tuna (including reference locations) as outlined in Figure 1-18 and Figure 1-19.

The 2018 Esso baseline study for the West Barracouta project (DVSS, 2018 ) found similarities in the dominant taxa throughout the survey locations which included annelids (polychaetes), crustaceans (amphipoda, isopoda and



decapoda) and molluscs (gastropods and bivalves) as outlined in Figure 1-20. This study also found that there was dissimilarity between infauna groups, and these were variable throughout the survey area, likely reflecting the heterogeneous nature of the survey area (DVSS, 2018).

AIMS (2025) detected a range of benthic fauna during the study including; crabs (carrier, hermit, red rock), sea cucumber, cuttlefish, squid, octopus, seastars (firebrick & eleven-armed), urchins, scallops and gastropods (e.g., snails).

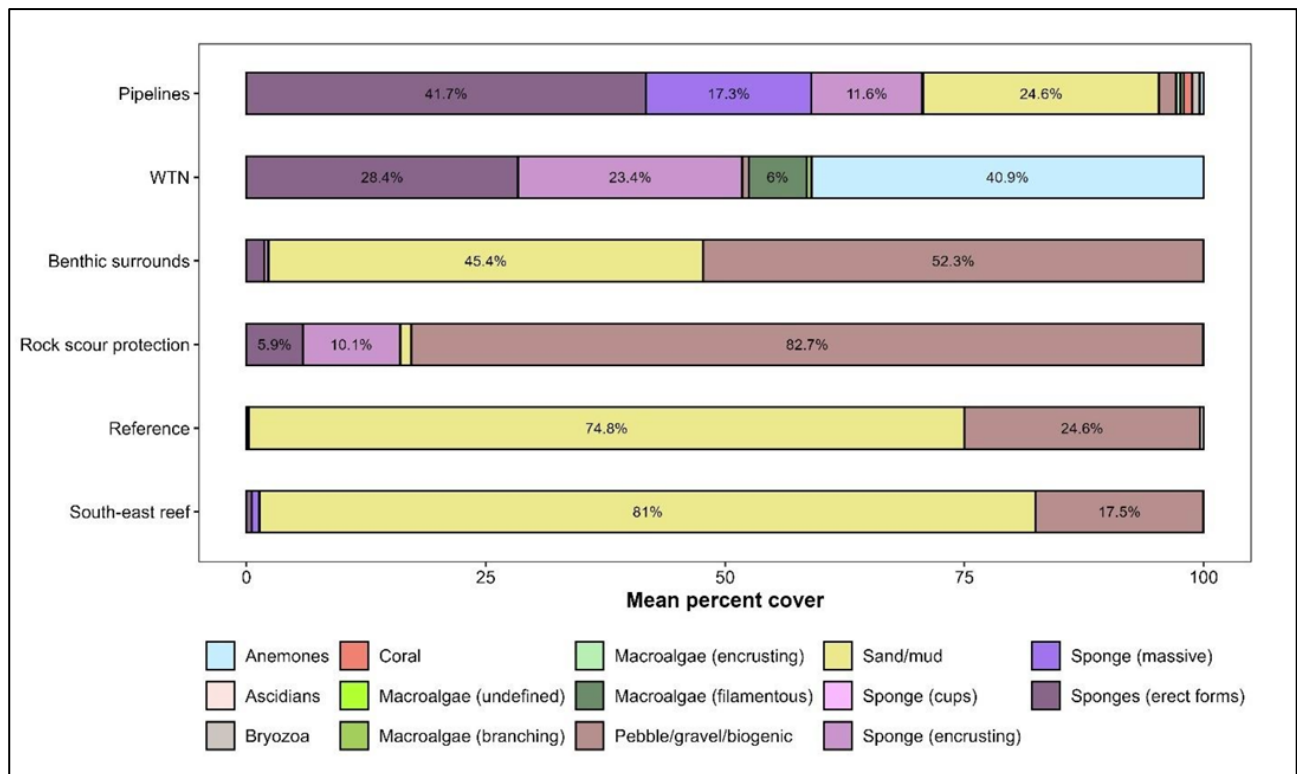
The studies outlined in this section suggest there is a consistent variation in the types and abundance of benthic infaunal species forming assemblages across the across Bass Strait. Though the benthic infauna taxa collected during these studies are similar to those previously recorded, the contribution of each one to the overall assemblage was different in the majority of cases. The differences in the contribution of individual taxa to the overall assemblage between studies could have resulted from a number of natural factors including habitat heterogeneity (micro and macro-scale), depth and sediment characteristics (URS, 2000) and temporal differences between sampling periods (Cardno, 2017). This is consistent with the 2004 study of Sediments and Benthic Biota of Bass Strait (GA, 2004), which concluded that it is not possible to classify the biological assemblages into a scheme that can be mapped across Bass Strait. The study emphasized that assemblages could have different distribution patterns to species and that environmental gradients rather than discrete bioregions or habitats better explain the biotic patterns observed in the sea bed of Bass Strait. Analysis of physical variables, derived from data collected on previous surveys by Geoscience Australia and supplemented by more recent data, show that longitude and depth are also important factors in explaining the biological diversity (GA, 2004).

#### *Nearshore*

Scientific surveys have shown that some shallow Victorian sandy environments have the highest levels of animal diversity in the sea ever recorded (ParksVic, 2025). In the area around the Ninety Mile Beach Gippsland more than 600 different marine animal species, many of them very small, have been found within an area of 10m<sup>2</sup> (ParksVic, 2025). This high species richness was a major factor in the creation of a marine national park on the Ninety Mile Beach (ParksVic, 2017d). The subtidal sand invertebrate fauna is dominated by small animals, mostly crustaceans, molluscs, echinoderms and polychaetes (A Plummer, 2003) (Williams, 2001).

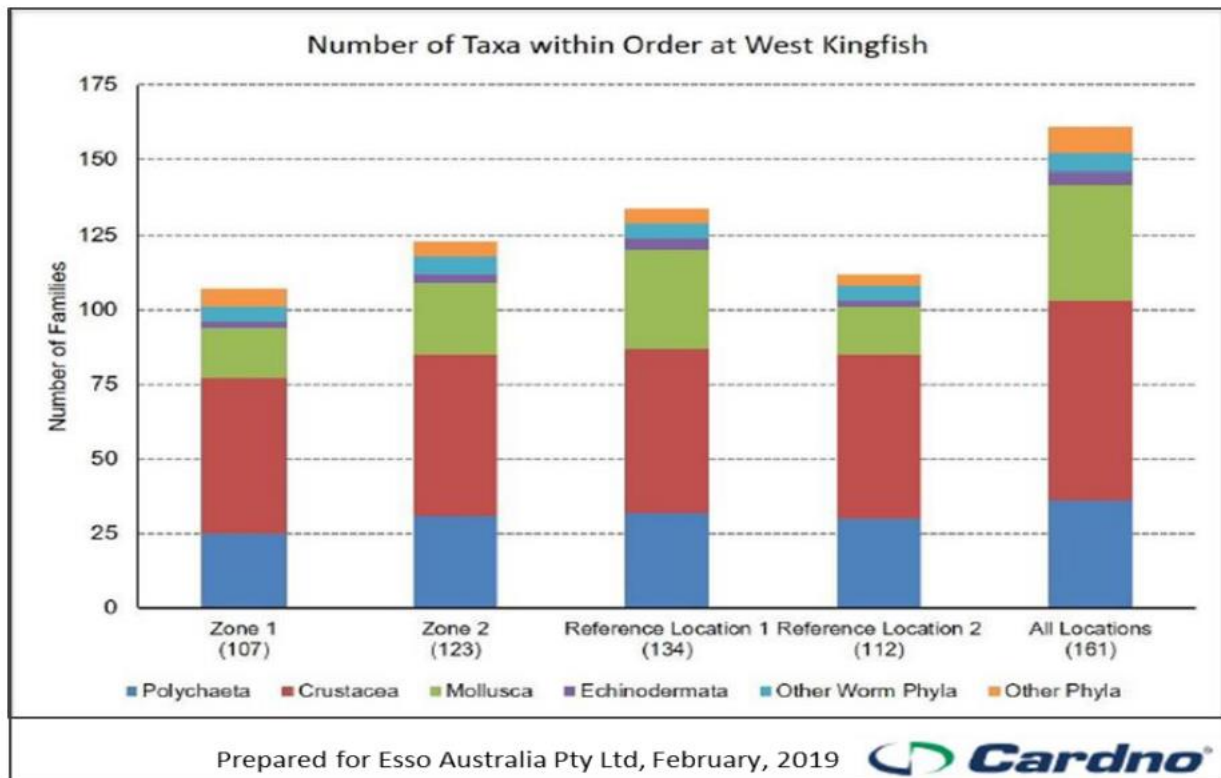
(Parry, 1990) found high diversity and patchiness of benthos sampled off Lakes Entrance, where a total of 353 species of infauna was recorded. Crustaceans (53%), polychaetes (32%) and molluscs (9%) dominated sample results. A significant site for the listed opisthobranch mollusc (seaslug) *Platydoris galbana* is located off Delray Beach, 2km southwest of Golden Beach on the shoreline (O'Hara, 2000).



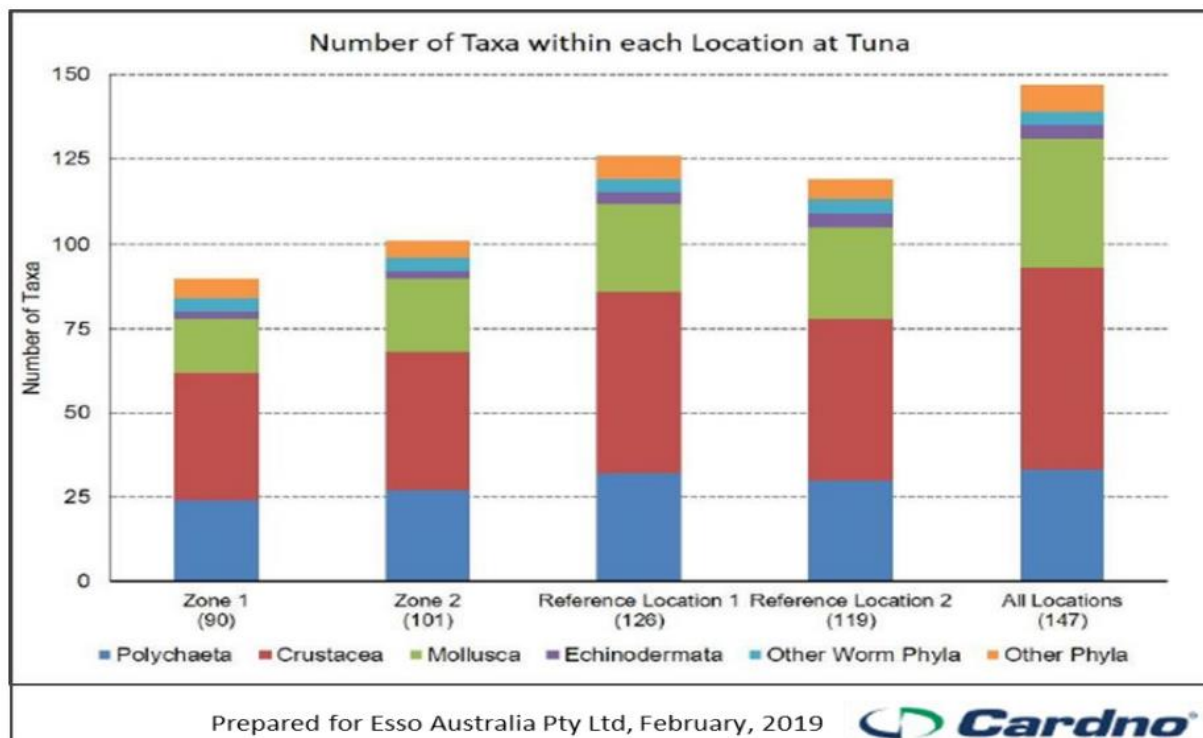


**Figure 1-17 Mean percent cover of all benthic biota and substrate types from imagery on the pipelines, West Tuna (WTN) platform, on WTN rock scour protection, in benthic surrounds, at reference sites and south-east reef locations during the day and night in December 2023**





**Figure 1-18** Number of taxa sampled at West Kingfish platform (Zones 1 and 2) and reference locations (Locations 1 and 2). Values in parentheses indicate the total number of taxa sampled



**Figure 1-19** Number of taxa sampled at Tuna platform (Zones 1 and 2) and reference locations (Locations 1 and 2). Values in parentheses indicate the total number of taxa sampled



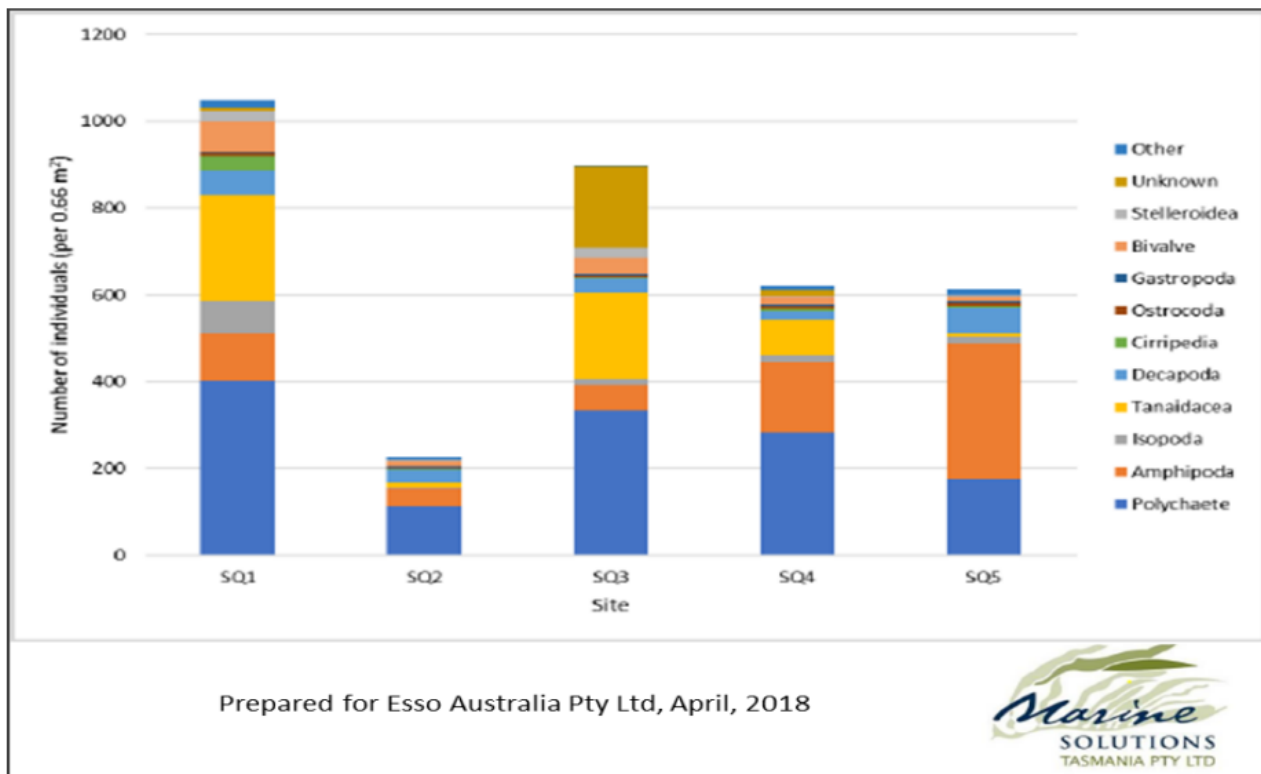


Figure 1-20 Taxa classed abundance of infauna at West Barracouta monitoring



#### 1.4.1.2 Seagrass

Seagrasses are marine flowering plants, with about 30 species found in Australian waters (Huisman, 2000). There is a distinction between tropical and temperate seagrasses, and the approximate latitude for the change occurs at Moreton Bay (southern Queensland). The dominant temperate species in the EMBA are *Amphibolis antarctica*, *Halophila australis*, *Posidonia australis*, *Posidonia angustifolia*, *Halophila decipiens*, *Halophila ovalis*, *Ruppia*, *Zostera muelleri* and *Zostera tasmanica* (Waycott, McMahon, & Lavery, 2013). Seagrasses generally grow in sediments in intertidal and shallow subtidal waters where there is sufficient light and are common in sheltered coastal areas such as bays, lees of island and fringing coastal reefs (DEWR, 2006) (McLeay, 2003) (Rogers, 2013) (McClatchie, 2006).

Seagrass meadows are important in trapping and stabilising sediments, as seagrass leaves baffle wave action and reduce water movement to the extent that fine suspended particles settle out and are trapped (Edyvane, 1998). Seagrass meadows also provide habitat and nursery grounds for juvenile fish and invertebrates, enhance biodiversity, and promote primary production (Huisman, 2000), (Rogers, 2013), (Kirkham, 1997).

Known areas of seagrass within the EMBA include Corner Inlet and Lakes Entrance in Victoria, and numerous inlets and estuaries along the NSW coast (Lucieer V, 2017). While seagrass meadows are present throughout this region, the proportion of seagrass habitat is not high compared to the rest of Australia, in particular with parts of SA and Western Australia (WA) (Kirkham, 1997).

Seagrasses are highly productive habitats that occur on intertidal flats and in shallow coastal waters worldwide from arctic to tropical climates. Water temperature, light penetration, sediment type, salinity, and wave or current energy control seagrass distribution. Seagrasses provide breeding and nursery grounds for fish and wildlife. Seagrasses are used by fish and shellfish as nursery areas.

#### 1.4.1.3 Subtidal Rocky Reefs

This habitat occurs either as extensions of intertidal rocky shores or as isolated offshore reefs and are always submerged. The rocky reefs of southern Australia support a highly endemic marine flora and fauna. Subtidal rocky reefs are scattered along the Gippsland shore and make up approximately 11% of the southeastern Australian shelf (Bax, 2001).

This habitat consists of subtidal substrates composed primarily of limestone reefs and outcrops of sandstone and granite. The composition and characteristics of the substrate varies across the region based on its geologic origin and history. Fossiliferous limestone, as the name suggests, is composed of skeletons of dead animals, such as bivalve and bryozoan clasts. The skeletal elements are cemented together by a fine-grained calcareous matrix formed by a slow rate of sedimentation suggesting that the process is continuing to (slowly) occur on the Gippsland Basin continental shelf (Bax, 2001). Known locations of this type of substrata are Howe Reef, Gabo Reef and Broken Reef (Figure 1-21).

Limestones usually form in large, tabular slabs of low relief (<2m) as is the case in Broken Reef, however they can also form as low-lying hard grounds that are bored and encrusted by benthic organisms. These are likely to form 'patches' or mosaics of hard substratum that show little (<20cm) or no vertical relief. Based on ROV video surveillance, the presence of South East Reef is not evident when comparing the abundance of biota around the Cobia platform versus other facilities (based on Esso ROV inspection data from 2010, 2013 and 2014). This may be due to the layer of sediment coverage over the hard substrate or the lack of extrusions/elevations.

Another form of the hard substrate is the coarse-grained, quartz rich sandstone. In Gippsland, sandstone, together with fossiliferous sandstone, occurs as elongate, low relief slabs which crop out from soft sediments along the Gippsland coastline. Whilst not confirmed this type of sandstone is also likely to be a common constituent of banks or reefs further offshore.

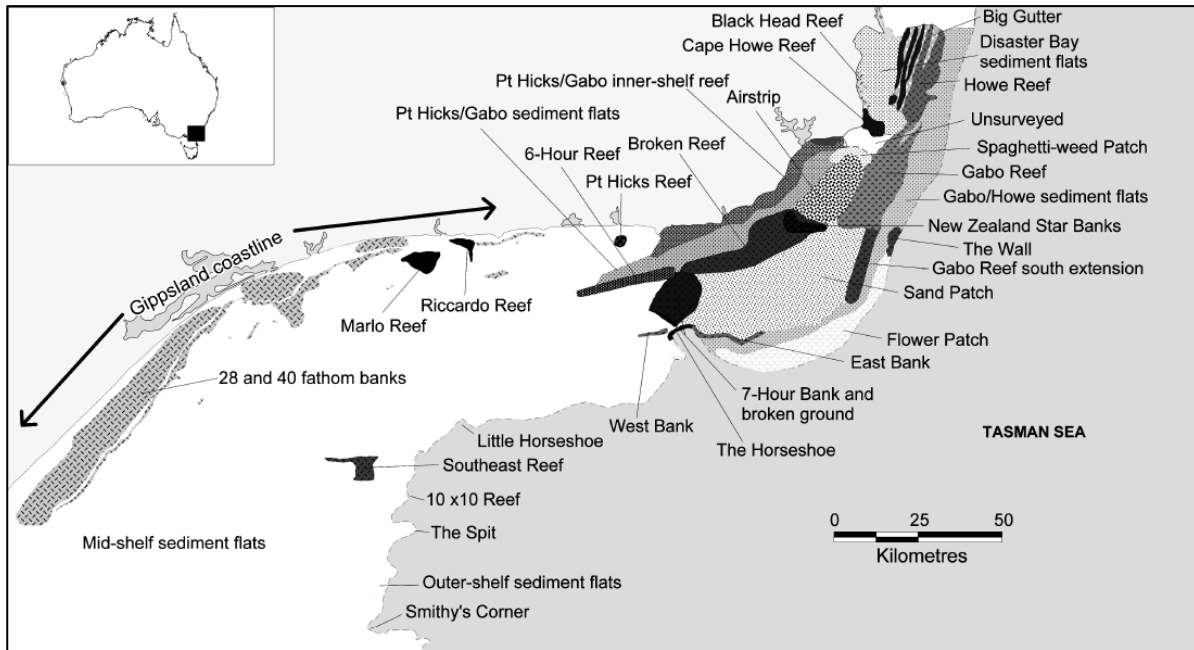
On the inner shelf of the Gippsland coastline are relatively localized, higher relief (>10m) outcrops formed of distinctive irregular, hexagonally jointed, coarsely crystalline granite, or hard reefs. Point Hicks and New Zealand Star Banks are areas of granite reef. Figure 1-22 shows high level substrata distribution in southeast Australia (Bax, 2001).

Rocky reef habitats can support rich, diverse communities of attached epifauna (e.g. stalked chrinoids, sponges, ascidians etc.) and associated algae and other fauna. Structures with a higher relief (reef or bank) several metres high can provide protection and food and attract a diversity of fish and invertebrate species (NOAA, 2010).

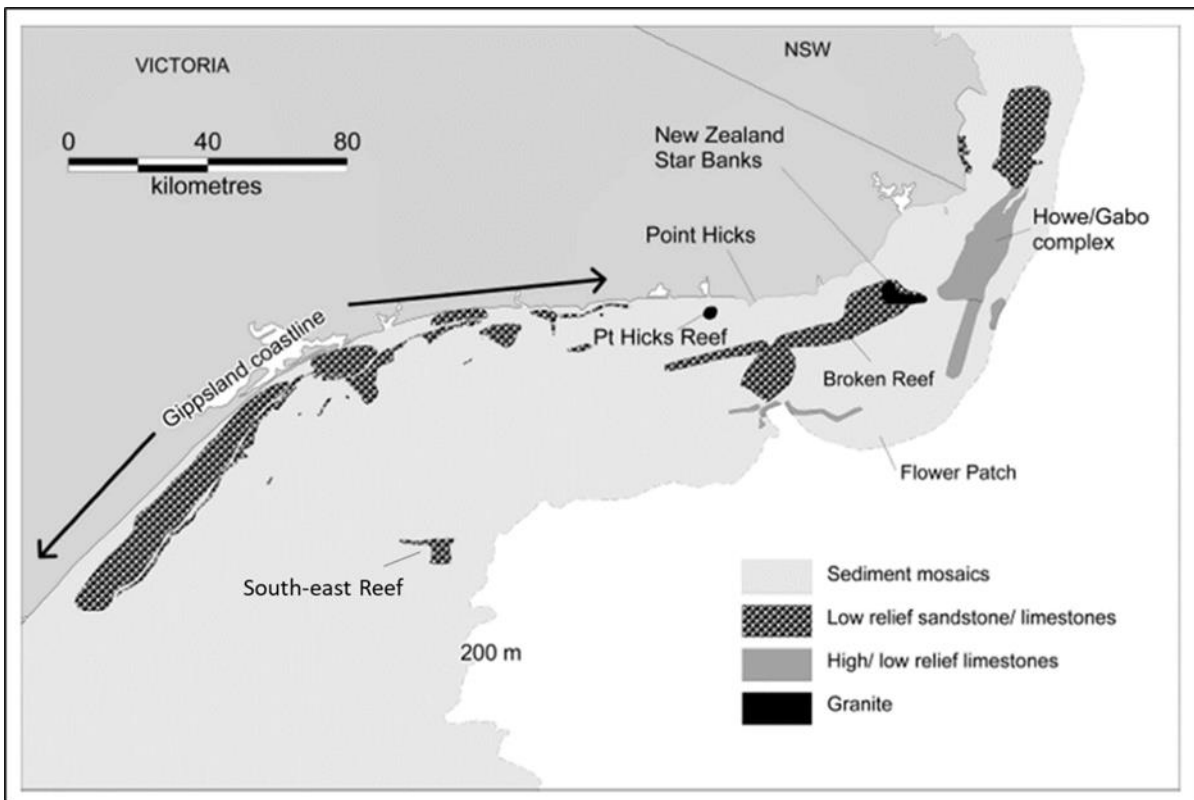


The substrata are only one factor which influences the presence of biological communities. The distribution of fish and invertebrate communities is also correlated with latitude, depth, temperature, and hydrology. Areas where the overlap of temperate and subtropical currents coincide will have a different distribution of communities to places like Horseshoe Canyon where upwelling occurs.





**Figure 1-21 Seabed habitats on the south-eastern Australia continental shelf and surrounding areas**



**Figure 1-22 Substrata on the south-eastern Australian continental shelf**



#### 1.4.1.4 Macroalgae

Macroalgae are multicellular, marine algae, commonly known as seaweed. Macroalgae communities are generally found on intertidal and shallow subtidal rocky substrates as they require a surface to attach themselves to and can occur throughout Australian nearshore waters. Macroalgae are divided into three groups: *Phaeophyceae* (brown algae), *Rhodophyta* (red algae), and *Chlorophyta* (green algae).

Brown algae are typically the most visually dominant and form canopy layers (McClatchie, 2006). Macroalgae assemblages vary, but *Ecklonia radiata* and *Sargassum* sp. are typically common in deeper areas. The principal physical factors affecting the presence and growth of macroalgae include temperature, nutrients, water motion, light, salinity, substratum, sedimentation and pollution (Sanderson, 1997). Macroalgal systems are an important source of food and shelter for many ocean species; including in their unattached drift or wrack forms (McClatchie, 2006).

Kelps are very large brown algae that grow on hard sub tidal substrates in cold temperate regions. Kelps have a holdfast that attaches to the substrate, a stem-like or trunk-like stipe, and large, flattened, leaf-like blades called fronds. The Giant Kelp Marine Forests are classed as threatened ecological communities. Refer to section 1.1.6.3 for information on giant kelp marine forests.

Known areas containing macroalgae within the EMBA include around Gabo Island and within the Bemm River estuary (Lucieer V, 2017).

#### 1.4.1.5 Coral

Corals are generally divided into two broad groups: the zooxanthellate ('reef-building', 'hermatypic' or 'hard') corals, which contain symbiotic microalgae (zooxanthellae) that enhance growth and allow the coral to secrete large amounts of calcium carbonate; and the azooxanthellate ('ahermatypic' or 'soft') corals, which are generally smaller and often solitary (Keable, 2007). Hard corals are generally found in shallower (<50m) waters, while soft corals are found at most depths, including in deeper waters throughout the continental shelf, slope and offslope regions, to well below the limit of light penetration.

There are three factors that appear to drive the spawning of warm water corals a gradual rise in sea temperature (this triggers the gametes to mature), the lunar cycle, and the daylight cycle. As such, the timing of coral spawning events varies around Australia. Large spawning events for Great Barrier Reef corals typically occur four to five days after the full moon in October or November (and occasionally into December). Reproduction methods for cold water corals are not as well understood, but it is likely that some are still broadcast spawners (like their tropical counterparts), while others brood and release formed larvae (Roberts, 2009).

While corals may not occur as a dominant habitat type within the Gippsland sector, their presence has been recorded within the region (e.g. Kent Group Marine Reserve, Freycinet Marine Park, and around Wilsons Promontory) (all of which are within the EMBA). Soft corals are typically present in deeper waters throughout the continental shelf, slope and offslope regions, to well below the limit of light penetration.

The cauliflower soft coral (*Dendronephthya australis*) (see Appendix D) is considered an endangered species and may occur within the EMBA. The species is predominantly found in estuarine environments in NSW at depths of 1 - 15m, however, it occasionally occurs offshore to depths of 30m and provides habitat for a variety of fish and invertebrates, including the endangered White seahorse (*Hippocampus whitei*) and juvenile snapper (TSSC, 2020).

#### 1.4.1.6 Submarine canyons

Submarine canyons are abundant features along continental and oceanic island margins that connect continental shelves to deep ocean basins. Because of the physical complexity of canyon habitats, predictions concerning the effects of canyons on diversity are not straightforward since a variety of environmental and physical characteristics interact in canyon habitats. The most important driver affecting biodiversity and biomass/abundance patterns in canyons is organic matter input and is mostly related to coastal detrital inputs or pelagic productivity regimes (De Leo FC, 2010).

Seafloor terrain and substrate heterogeneity account for the second most important driver of benthic biodiversity in submarine canyons. One of these factors, sediment grain size, can be considered as a 'super-parameter' (Etter, 1982) since it directly or indirectly reflects local physical energy and sedimentation patterns. At moderate rates of flow and sediment deposition, suspension and deposit feeding, macrobenthos can be enhanced in abundance and/or diversity in canyons (Vetter, 1998), whereas at high rates of flow and sediment accumulation, canyon fauna



can become impoverished, yielding low species richness and high dominance by a few tolerant species (Rowe, 1982) (Gage, 1995) (Vetter, 1998).

While some studies have reported levels of megafaunal biodiversity in canyons rivalling seamounts (Schlacher, 2007), in other cases high disturbance rates (Rowe, 1982) and absence of stable habitat collection led to faunal impoverishment compared to adjacent slope environments (Vetter, 1998).

#### 1.4.2 Coastal Environment

A range of shoreline types are represented along the coastal areas within the EMBA, including sandy shoreline, rocky shoreline, cliffs, intertidal flats, and saltmarsh (Griffin C, 2012).

The coastline, from Wilson's Promontory in the west to Cape Howe in the east near the NSW border consists mainly of steep sandy beaches and rocky outcrops.

The NSW coast consists primarily rocky outcrops with sections of sandy beaches and rocky cliffs. The offshore islands in Bass Strait are characterised by their steep cliffs and rocky shores. These shoreline types are also dominant along the north and east coast of Tasmania.

##### 1.4.2.1 Sandy Shorelines

This shoreline type has been defined as beaches dominated by sand-sized (0.063 - 2mm) particles, and also includes mixed sandy beaches (i.e., sediments may include muds or gravel, but sand is the dominant particle size).

Sandy beaches are dynamic environments, naturally fluctuating in response to external forcing factors (e.g., waves, currents etc.). Sandy beaches can support a variety of infauna and provide nesting and/or foraging habitat to shorebirds and seabirds and pinnipeds. Sand particles vary in size, structure, and mineral content; this in turn affects the shape, colour, and inhabitants, of the beach.

This shoreline type is the most common along the entire Victorian coast, including popular locations such as Ninety Mile Beach (East Gippsland, Victoria) and Squeaky Beach (Wilson's Promontory, Victoria). Bondi Beach is the most notorious sandy beach in Australia.

##### 1.4.2.2 Rocky Shorelines

Sheltered rocky shores are characterized by a rocky substrate that can vary widely in permeability. This shoreline type has been defined as hard and soft rocky shores, including bedrock outcrops, platforms, low cliffs (less than 5 m in height), and scarps. Depending on exposure, rocky shores can be host to a diverse range of flora and fauna, including barnacles, mussels, tube building worms, sea squirts (cunjevoi), sea anemones, sponges, sea snails, starfish, and algae. Australian fur seals are also known to use rocky shores for haul-out and/or breeding. Most animals on the intertidal rocky shores are herbivorous molluscs, grazing algae off rock surfaces.

This is a common shoreline type along the southern NSW coast, the islands of Bass Strait, and for smaller areas of Victoria's coast (e.g., Wilson's Promontory). Intertidal rocky shores occur at Bastion Point, Quarry Beach, Shipwreck Creek, Seal Cove, Little Rame Head, Sandpatch Point, Petrel Point, Thurra River, Clinton Rocks, Cloke Rock, Tamboon Inlet and Shelley Beach (all of which are within the EMBA).

##### 1.4.2.3 Sea Cliffs

The intertidal zone is steep (>30° slope) and narrow with very little width. Sediment accumulations are uncommon because waves remove debris that has slumped from the eroding cliffs. There is strong vertical zonation of intertidal biological communities. Species density and diversity vary greatly, but barnacles, snails, mussels, polychaetes, and macroalgae can be abundant (NOAA, 2010).

This environment occurs behind Betka Beach and Secret Beach through to Little Rame Head, Sandpatch Point, Wigan Point, The Skerries, Rame Head, Petrel Point, Point Hicks, Clinton Rocks, Tamboon Inlet, Pearl Point, Cape Conran (Needle Rocks, Irvine Rocks, Quincy Rocks Salmon Rocks), and at Ricardo Point (all of which are within the EMBA). This is a common shoreline type for the Furneaux Island group in Bass Strait (also within the EMBA).

##### 1.4.2.4 Inter-tidal Flats

This shoreline type has been defined as areas with predominantly mud-sized (<0.063mm) particles, and also includes mixed sediments (e.g. sands, shell or gravel), where the mud fraction is dominant. These areas are also



exposed to high tidal variation, including tidal flats, and are often associated with mangrove or saltmarsh environments.

Sheltered intertidal flats are composed primarily of mud with minor amounts of sand and shell. They are usually present in calm-water habitats, sheltered from major wave activity, and frequently backed by marshes like estuaries or bays. The sediments are very soft and cannot support even light foot traffic in many areas. There can be large concentrations of bivalves, worms, and other invertebrates in the sediments. They are heavily used by birds for feeding (NOAA, 2010).

Sheltered intertidal flats occur at Corner Inlet and Nooramunga Marine and Coastal Parks. Bare sediment occurs at Mallacoota Inlet, Wingan Inlet, Sydenham Inlet - Bemm River and Mud Lake.

#### 1.4.2.5 Mangroves

Along the Gippsland coast, mangroves can be found in Corner Inlet and Nooramunga Marine and Coastal Park and more recently have also been found in Cunningham Arm at Lakes Entrance (Lucieer V, 2017).

The roots and trunks are intertidal, with only the lowest leaves inundated by high tide. The width of the forest can range from one tree to many km. The substrate can be sand, mud, leaf litter, or peat, often as a veneer over bedrock. They are highly productive, serve as nursery habitat, and support a great diversity and abundance of animal and plant species (NOAA, 2010).

#### 1.4.2.6 Saltmarsh

Saltmarshes are terrestrial halophytic (salt-adapted) ecosystems that mostly occur in the upper-intertidal zone and are widespread along the coast of Victoria and NSW. They are typically dominated by dense stands of halophytic plants such as herbs, grasses, and low shrubs. Depending on location and inter-annual variations in rainfall and runoff, associated vegetation may include species tolerant or adapted to salt, brackish, or even tidal freshwater conditions. The diversity of saltmarsh plant species increases with increasing latitude (in contrast to mangroves). The vegetation in these environments is essential to the stability of the saltmarsh, as they trap and bind sediments. The sediments are generally sandy silts and clays and can often have high organic material content. Saltmarshes provide a habitat for a wide range of both marine and terrestrial fauna, including infauna and epifaunal invertebrates, fish, and birds (NOAA, 2010).

Saltmarsh is found along the coast throughout the EMBA, although is most extensive behind the sand dunes of Ninety Mile Beach in Gippsland (Boon, 2011).

Salt marshes can be found behind Mallacoota Entrance to Lake Barracouta, Wingan Inlet, inside Cann River Estuary, Tamboon Inlet, Sydenham Inlet (Bemm River Estuary and Mud Lake), Dock Inlet, inside Snowy River Estuary, Lake Tyers Estuary, and inside Lakes Entrance - Gippsland Lakes Ramsar Site. In southern NSW between Towradgi Creek about 40 km north of the Victorian border there are approximately 12km<sup>2</sup> of saltmarsh spread over 62 estuaries (Daly, 2013). These include the areas of Shoalhaven River, Carama Creek, Clyde River, Tomaga River and Moruya River, Tuross Lake, Wapengo Lake, Bega River, Merimbula Lake and Wonboyn River (Creese R.G, 2009).

#### 1.4.3 Plankton

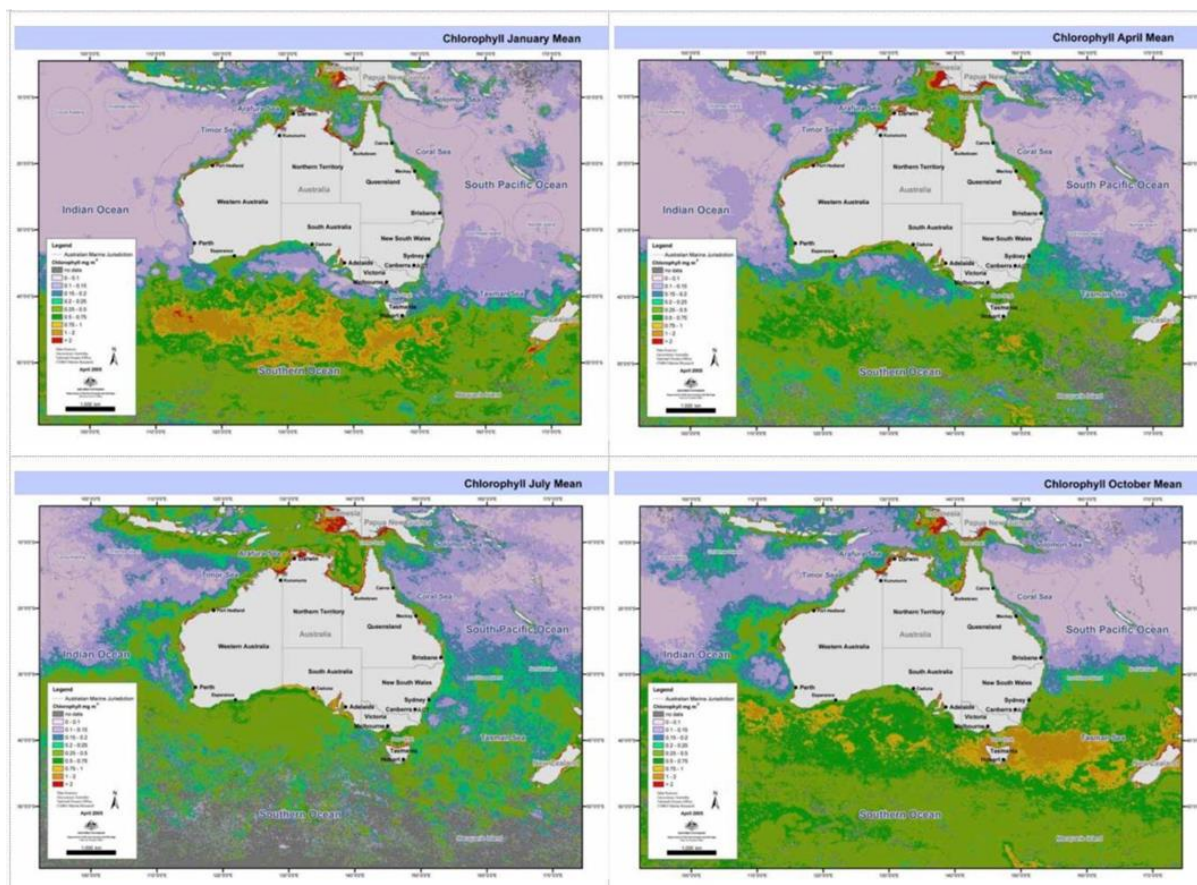
Plankton species, including both phytoplankton and zooplankton, are key component in oceanic food chains.

Phytoplankton are autotrophic planktonic organisms living within the photic zone that spend either part or all of their lifecycle drifting with the ocean currents. They are the start of the food chain in the ocean (McClatchie, 2006). Phytoplankton communities are largely comprised of protists, including green algae, diatoms, and dinoflagellates (McClatchie, 2006). There are three size classes of phytoplankton: microplankton (20 - 200µm), nanoplankton (2 - 20µm) and picoplankton (0.2-2µm). Diatoms and dinoflagellates are the most abundant of the micro and nanoplankton size classes and are generally responsible for the majority of oceanic primary production (McClatchie, 2006). Phytoplankton are dependent on oceanographic processes (e.g. currents and vertical mixing), that supply nutrients needed for photosynthesis. Thus, phytoplankton biomass is typically variable (spatially and temporally), but greatest in areas of upwelling, or in shallow waters where nutrient levels are high. Seasonal variation in phytoplankton (via chlorophyll-a concentrations) has been demonstrated in Australian waters from the analysis for MODIS-Aqua sensor imagery (Figure 1-23).



Phytoplankton biomass ranges across Bass Strait (integrated over 0 - 100m depth), from about 1.6µg chlorophyll a/L from shallow to 0.1µg/L in deeper waters (Gibbs, 1991). Phytoplankton biomass rapidly drops off with water depth, to about 0.1µg/L below 100m, due to diminishing light penetration.

Zooplankton is the faunal component of plankton, comprised of small protozoa, crustaceans (such as krill) and the eggs and larvae from larger animals. More than 170 species of zooplankton have been recorded in eastern and central Bass Strait, but it has been found that seven dominant species make up 80% of individuals (Esso, 2009). Zooplankton biomass is higher in shallow waters of Bass Strait (16.1mg/m<sup>3</sup> dry weight off Mallacoota and 15.5mg/m<sup>3</sup> off Seaspray), dropping to between 1.2 - 2.1mg/m<sup>3</sup> further offshore (integrated over the top 50m of the water column), near the deepest regions of the EGBPA (Gibbs, 1991). As with phytoplankton, zooplankton biomass appears to be higher in the shallow waters of the shelf. Copepods dominate the species encountered (Chaloupka, 1982).



**Figure 1-23 Seasonal phytoplankton growth from MODIS ocean colour composites (McClatchie, 2006)**

#### 1.4.4 Fish, Sharks and Rays

Fish species detected by the PMST within the EMBA are listed in Table B-1 and B-2 in Appendix B. Only fish, sharks and ray species that are threatened are discussed further within this section. The full PMST report for the EMBA can be found in Appendix D.

There are 80 fish species listed under the EPBC Act with potential to occur within the EMBA (see Table B-1 and B-2 in Appendix B). Fifty-seven (57) of the 80 fish species identified in the EPBC Act PMST (71%) are Syngnathids, which includes seahorses, seadragon, pipehorse and pipefish. Syngnathidae are mostly benthic on coastal reefs, amongst marine algae, seagrass beds, or on sandy and rubble substrates and in caves and crevices. A few species are found offshore amongst floating *Sargassum* algae (Bray, 2021) they can be found in waters less than 50m deep and are sometimes recorded in deeper offshore waters. It is likely that Syngnathidae species will occur in coastal reefs, marine algae, seagrass beds, sandy and rubble substrates and caves and crevices sites throughout the EMBA.



It is estimated that there are over 500 species of fish found in the waters of Bass Strait, including a number of species of importance to commercial and recreational fisheries (LCC, 1993). Fish species commercially fished within the EMBA are listed in Section 1.6.2, 1.6.3, 1.6.4, and 1.6.5.

The most common fish species detected by the AIMS (2025) study were butterfly perch (*Caesioperca lepidoptera*), common bellowsfish (*Macroramphosus scolopax*), scorpion fish (*scopaena spp*) and Australian anchovy (*Engraulis australis*). Bluefin leatherjackets (*Thamnaconus degeni*) and jackass morwong (*Nemadactylus macropterus*) were also sighted, as well as a gummy shark (*Mustelus antarcticus*) and broadnose seven gill shark (*Notorynchus cepedianus*).

#### 1.4.4.1 Handfish

Two species of handfish were detected by the PMST: the red handfish (*Thymichthys politus*) which is listed a critically endangered under the EPBC Act and the Ziebell's handfish (*Brachiopsilus ziebelli*) which is listed as vulnerable under the EPBC Act. Both species have a known distribution in Tasmania only.

The red handfish is a small, slow moving benthic fish that is known to inhabit a small geographic area in the coastal waters of southeast Tasmania. It appears that the red handfish has undergone a recent marked decline in both distribution and abundance (DSEWPC, 2012a). No specimens were recorded during surveys in 2005 and efforts to locate red handfish at sites where they were previously known in southeast Tasmania to exist are reported to have failed (DSEWPC, 2012a). The most recent sightings of the species were made in Primrose Sands (outside of the EMBA) in 2010 (DSEWPC, 2012a). Given this species habitat and presence, it may occur in the areas where the EMBA interprets the eastern and northern coast of Tasmania.

Ziebell's handfish are only known to occur in eastern and southern Tasmania - in the southern parts of the D'Entrecasteaux Channel, Cox Bight in southwest Tasmania, and the Forestier and Tasman Peninsulas, and off Bicheno, eastern Tasmania (DCCEEW, 2025b). The species inhabits rocky areas and soft bottoms, often near rocky patches with sponge and macroalgal communities. Females lay their egg masses around sponges in depths of about 20 m. On hatching, the young settle directly to the bottom near the egg mass (DCCEEW, 2025b).

The main identified threat applies to both species of handfish, being habitat degradation resulting from one or a combination of impacts including introduced species, pollution and siltation, increasing water temperatures and the proliferation of other native species as a result of human activities (DSEWPC, 2012a). Given its known distribution, Ziebell's handfish may be present in the areas where the EMBA interprets the eastern coast of Tasmania.

#### 1.4.4.2 Black rockcod

The black rockcod (*Epinephelus daemeli*) is listed as vulnerable under the EPBC Act. The black rockcod is a large cod species distributed in warm temperate to temperate marine waters of south-eastern Australia, from southern Queensland to Mallacoota in Victoria, and rarely south of this point (DSEWPC, 2012b).

The species inhabits caves, gutters, and crevices generally to depths of 50m, with juveniles found inshore. Individuals are highly territorial and have small home ranges (DSEWPC, 2012b). The black rockcod is a protogynous hermaphrodite, meaning it changes sex from female to male during its life cycle. The species has declined in number due to angling and spearfishing (DSEWPC, 2012b). Given their known distribution, the black rockcod may occur in suitable habitat within the EMBA (north of Mallacoota) and are likely to be present within the Elizabeth and Middleton Reefs Marine National Nature Reserve (within the EMBA) which supports an abundant population of black cod (DSEWPC, 2012b).

#### 1.4.4.3 Eastern dwarf galaxias

The eastern dwarf galaxias (*Galaxiella pusilla*) is listed as Vulnerable under the EPBC Act. Habitat suitable to the dwarf galaxias is slow flowing and still, shallow, permanent, and temporary freshwater habitats such as swamps, drains and the backwaters of streams and creeks, often (but not always) containing dense aquatic macrophytes and emergent plants (Saddler, 2010) (DELWP, 2015a).

There are 46 rivers and wetlands that are listed in the Dwarf Galaxias Action Statement (DELWP, 2015a) as being important to the species, the only listed waterway within the EMBA is the Merriman Creek. Therefore, the eastern dwarf galaxias may be encountered in the EMBA if the Merriman Creek is open to the ocean at the time of the spill.



#### 1.4.4.4 White's seahorse

The White's seahorse (*Hippocampus whitei*) is listed as endangered under the EPBC Act and is endemic to NSW and QLD in eastern Australia (TSSC, 2020). White's seahorse is a small (maximum length approximately 16 cm), long snouted seahorse which is highly variable in colour with their colouration known to change depending on the habitat they are found in. The species is known to live in the wild for up to 5-6 years (TSSC, 2020).

White's seahorses are known to occur in water depths between 1 – 15m and are known to occur in estuaries from St Georges Basin, NSW (in proximity to the EMBA) to Hervey Bay, QLD (outside of the EMBA). The White's seahorse is found utilising a wide range of habitat types (both natural and artificial). They prefer more complex habitats, believed to provide better protection and more available food resources (TSSC, 2020). The species displays strong site fidelity, with tagged males occurring on the same site for up to 56 months and females 49 months, with no seahorse ever recorded moving between sites. Individuals are not known to move far, as the largest distance a tagged animal was found to travel was only 70m (TSSC, 2020).

The major threat to the White's seahorse is loss habitat across its range followed by cleaning of artificial habitats (protective swimming nets) within the Sydney region (TSSC, 2020). Due to the known habitat preferences of the White's seahorse, the species may be encountered by the EMBA within the coastal regions of NSW from St Georges Basin to Port Macquarie.

#### 1.4.4.5 Orange roughy

The orange roughy (*hoplostethus atlanticus*) was listed as conservation dependent under the EPBC Act in 2006, within Australian waters with most stocks reported to be well below 20% of estimated pre-fishing equilibrium biomass and closed to targeted fishing (DCCEEW, 2025b).

The orange roughy is a commercially important demersal fish species that is found in ridge and slope waters 180 – 1,800m deep (DCCEEW, 2025b). Orange roughy are very long lived, very slow to mature and have low fertility relative to other bony fishes. Ageing studies show that they do not mature until their mid-20's to mid-30's and may live to 150 years of age.

Although widespread, orange roughy migrate hundreds of km to form spawning aggregations over seamounts between June and August in the Southern Hemisphere (DCCEEW, 2025b). They are synchronous spawners and form dense spawning and feeding aggregations. Recovery of the species is threatened by commercial trawl fishing. Given its habitat preferences, the orange roughy may occur in deep waters of the EMBA.

#### 1.4.4.6 Australian grayling

The Australian grayling (*Prototroctes maraena*) is listed as Vulnerable under the EPBC Act. The Australian grayling is a dark brown to olive-green fish that is approximately 19 cm in length. The species typically inhabits the coastal streams of NSW, Victoria, and Tasmania, migrating between streams and the ocean (Backhouse, 2008). The species spends most of its life in freshwater (DELWP, 2015b), and migrates to lower reaches of rivers to spawn in autumn (Gomon, 2020), though timing is dependent on many variables including latitude and varying temperature regimes (Backhouse, 2008), with increased stream flows also thought to initiate migration (DELWP, 2015b).

Threatening processes to this species include barriers to movement, river regulation, poor water quality, siltation, introduced fish, climate change, diseases, and fishing (Backhouse, 2008). Several rivers intersected by the EMBA (at their mouths, when open) are listed as important locations for the species (DELWP, 2015b). The species may therefore be present in the EMBA in the relatively rare event that creek and river mouths are open, and the species is spawning.

#### 1.4.4.7 Eastern gemfish

The eastern gemfish (*Rexea solandri*) is listed as conservation dependent under the EPBC Act. Gemfish are found throughout southern Australian temperate waters. In Australia, the eastern gemfish are distributed from Cape Moreton, southern Queensland, along the east coast to Bass Strait and the waters off Tasmania.

Eastern Gemfish are mesopelagic and inhabit deeper continental shelf habitats and upper slope waters from 100 – 700m (down to 1,254m) but are generally found in waters about 250 – 500m deep. Historical and ongoing commercial fishing is the highest threat to the eastern gemfish. This species is generally caught close to the seabed, but the fish are likely to move into mid-water at times, larvae occur in shallow to very shallow waters. Gemfish are



carnivorous and feed close to the ocean floor on other fish, primarily Macrouridae (whiptails). Due to the deep water distribution of this species, it may be present with the eastern sections of the EMBA.

#### 1.4.4.8 Blue warehou

The Blue warehou (*Seriolella brama*) is listed as conservation dependent under the EPBC Act. Blue warehou (*Seriolella brama*) is a benthic-pelagic species found in southern Australia where it inhabits continental shelf and slope waters. Adults can be found at depths from 50-300m. Blue warehou are schooling fish and usually aggregate close to the seabed and juveniles can sometimes be found schooling close to the surface in estuaries, often in association with jellyfish. This species is commercially important and formally managed under the Blue Warehou Stock Rebuilding Strategy (AFMA, 2014). Blue warehou may occur in the EMBA.

#### 1.4.4.9 Whitesnout anemonefish

The whitesnout anemonefish (*Amphiprion mccullochi*) became listed as critically endangered under the EPBC Act in 2024. Whitesnout anemonefish are dark brown to black with a whitish snout, reaching a total length of 120 mm (TSSC, 2024). The species is endemic to Australia and are only found associated with the bubbletip anemone (*Entacmaea quadricolor*). Whitesnout anemonefish have a very limited distribution, occurring in the lagoon and inshore waters of Lord Howe Island, and within the Ramsar listed Middleton Reef and Elizabeth Reef (TSSC, 2024). The key threat to this species is climate change as coral bleaching leads to a substantial decline in the abundance of host anemones. Other threats include habitat degradation and illegal harvest (TSSC, 2024).

The whitesnout anemonefish may be present in the EMBA.

#### 1.4.4.10 Grey nurse shark (east coast population)

The grey nurse shark (*Carcharias taurus*) (eastern population) is listed as critically endangered under the EPBC Act due to commercial fishing, spearfishing, and protective beach meshing (TSSC, 2001). The grey nurse shark was historically widespread in sub-tropical and warm temperate seas and previously recorded from all Australian states except Tasmania (TSSC, 2001).

The species currently has a broad inshore distribution throughout sub-tropical to cool temperate waters on the continental shelf, with separate east coast and west coast populations (DoE, 2014b). The east coast population extends from central Queensland to southern NSW, occasionally as far south as the NSW/Victoria border (DoE, 2014b), which coincides with the BIAs for their foraging, migration and reproduction, which is intercepted by the EMBA and shown in Figure 1-24.

Preferred habitat for grey nurse sharks is inshore rocky reefs or islands, generally aggregating near the seabed in water depths of 10 - 40m in deep sandy or gravel filled gutters, or in rocky caves border (DoE, 2014b). There are no known aggregation sites located off the Victorian coast border (DoE, 2014b) however, the EMBA does intersect with the reproduction BIA within the coastal waters between Sydney and Point Macquarie (Figure 1-24). Given the current distribution of the grey nurse shark and the known breeding sites, the species may occur within the EMBA.

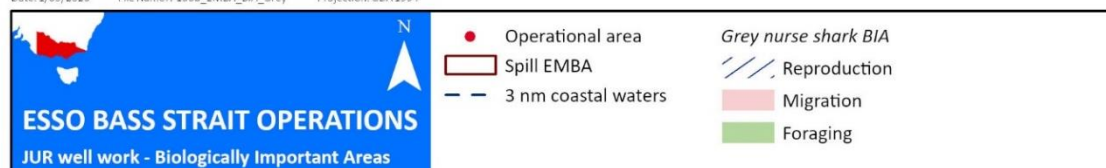




The environment that may be affected (EMBA) illustrated in this map represents the combined modelling results of 100 individual hydrocarbon spill simulations from a loss of well containment (LoWC) at Whiptail-1 (using West Kingfish crude as the analogue) and 100 individual hydrocarbon spill simulations from a LoWC at Mulloway-1 (using Halibut crude as the analogue). The Whiptail-1 spill simulates the release of 61,544 m<sup>3</sup> and the Mulloway-1 spill simulates the release of 22,747 m<sup>3</sup>, both over 98 days, using annualised meteorological conditions. Each spill simulation is subject to different wind and ocean currents at different times of the year. The 100 individual spill simulations for each scenario are then combined to identify the largest envelope in which a single spill could occur at any time. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area. The modelled EMBA is based on the lowest reportable hydrocarbon thresholds.

This map uses the most up-to-date third-party data from Geoscience Australia and other trusted sources, though there accuracy cannot be verified. As such, Aventus makes no warranty that this map is free from errors or omissions.

Date: 1/09/2025 File Name: P156b\_EMBA\_BIA\_Grey Projection: GDA1994



**Figure 1-24 Grey nurse shark BIAs intersected by the EMBA**



#### 1.4.4.11 Great white shark

The great white shark (*Carcharodon carcharias*) is listed as vulnerable under the EPBC Act. The great white shark is widely distributed and located throughout temperate and sub-tropical waters, with their known range in Australian waters including all coastal areas except the Northern Territory (DSEWPC, 2013b). Studies of great white sharks indicate that they are usually solitary animals, largely transient and only temporarily resident (e.g., days to weeks) in areas it inhabits (DSE, 2003) (DSEWPC, 2013b). However, individuals are known to return to feeding grounds on a seasonal basis (Klimley, 1996).

The species moves seasonally along the south and east Australian coasts, moving northerly along the coast during autumn and winter and returning to southern Australian waters by early summer. Observations of adult sharks are more frequent around fur seal and sea lion colonies, including Wilsons Promontory and the Skerries (both within the EMBA and is also reflected by the foraging BIA see Figure 1-25) (DSE, 2003). Juveniles are known to congregate in certain key areas including the Ninety Mile Beach, Lakes Entrance, Gippsland Lakes and Corner Inlet where a BIA for reproduction is overlapped by the EMBA (Figure 1-25). The EMBA also overlaps an aggregation BIA for the species located in the coastal waters north of Newcastle. (Bray D. , 2023) indicates that Corner Inlet may be an important nursery area for the eastern population of great white sharks, mostly from mid-summer through to autumn (DSEWPC, 2013b).

Key threats to the species, as listed in the White Shark Recovery Plan (DSEWPC, 2013b) and Great White Shark Action Statement (DSE, 2003) are mortality from targeted fishing, accidental fishing bycatch and illegal fishing, and mortality from shark control activities (such as beach meshing and drum lining), none of which will take place during the activity. Similarly, the activity will have no impact on the 10 objectives for protection listed in the plan. Given their transitory nature and the proximity of known congregation areas, great white sharks may occur within the EMBA.



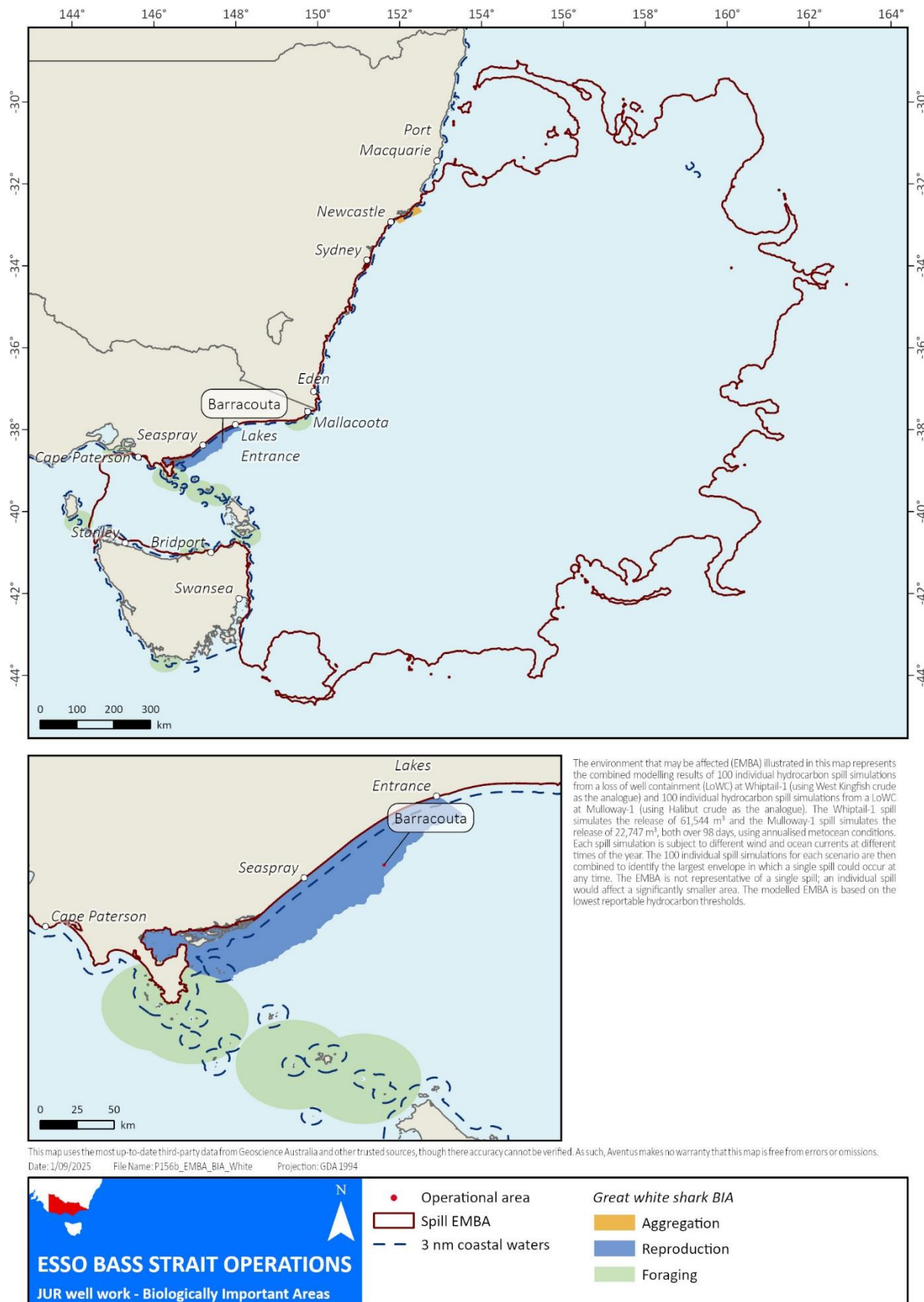


Figure 1-25 Great white shark BIAs intersected by the EMBA



#### 1.4.4.12 Harrison's dogfish

Harrison's dogfish (*Centrophorus harrissoni*) is listed as conservation dependent under the EPBC Act. In Australian waters, Harrison's dogfish is distributed off the Clarence River, NSW, to off South East Cape, Tasmania, and from Fraser Seamount, Queensland, to Taupo Seamount, NSW (DCCEEW, 2025b). The species prefers water depth ranges from 200 – 1,050m.

The main threat to southern dogfish in Australian waters was population reduction caused by past fishing pressure in both state and Commonwealth-managed commercial fisheries operating on the upper-slope (TSSC, 2013). Harrison's dogfish populations are estimated to have declined by more than 90% in parts of their range off southern NSW and eastern Victoria. As a result, the species was listed as Conservation Dependent in June 2013. This species habitat preferences indicates that it is likely to occur in the EMBA.

#### 1.4.4.13 Little gulper shark

The little gulper shark (*Centrophorus uyato*) is listed as conservation dependent under the EPBC Act. The little gulper shark is distributed along the continental slope of southern Australia from off Forster (NSW) to Bunbury (WA), including Tasmania, in depths of 200 – 700m, but usually in depths below 400m (DCCEEW, 2025b).

Little gulper sharks undertake day-night migrations across their depth range from relatively deep daytime residence depths (1,000m) to shallower night-time feeding depths (to 200m). This species feeds mainly on fish, crustaceans and squid. It migrates up gullies on the continental slope to feed at night on mesopelagic fish that have migrated from deeper waters. The main threat to the little gulper shark in Australian waters is population reduction caused by past fishing pressure in both state and Commonwealth-managed commercial fisheries operating on the upper-slope (TSSC, 2013). Species in genus *Centrophorus* are vulnerable to over-exploitation due to the fact that they are long-lived, late to mature and have small litters (DCCEEW, 2025b). This species habitat preferences indicates that it is likely to occur in the EMBA.

#### 1.4.4.14 Whale shark

The whale shark (*Rhincodon typus*) is listed as vulnerable under the EPBC Act and is the world's largest fish and one of the only three filter feeding shark species (TSSC, 2015a). They have a broad distribution in warm and tropical waters of the world, and in Australia are known only to occur on the west coast of WA, with a feeding aggregation occurring off the Ningaloo Reef between March and July each year (TSSC, 2015a). Isolated records exist of whale sharks off NSW, Victoria and SA. Because this species is not known to migrate through Bass Strait, and the lack of known distribution in Victoria, Tasmania, and NSW, it is highly unlikely to occur within the EMBA.

#### 1.4.4.15 Scalloped hammerhead

The scalloped hammerhead (*Sphyrna lewini*) is listed as conservation dependent under the EPBC Act but is currently under a threatened listing assessment which was due 30 April 2022, but has not been updated since. The scalloped hammerhead is a relatively large, fusiform-bodied, moderately slender shark with a circum-global distribution in tropical and sub-tropical waters. This species has a strong genetic population structuring across ocean basins as it rarely ventures into or across deep ocean waters but ranges quite widely over shallow coastal shelf waters (TSSC, 2018).

Within Australian waters the scalloped hammerhead extends from NSW (around Wollongong, where it is less abundant), around the north of the continent and then south into WA. Due to the species distribution, the scalloped hammerhead may be encountered within the area of the EMBA that extends up to Sydney.

#### 1.4.4.16 School shark

The school shark is listed as conservation dependent under the EPBC Act. The species is a widespread mainly coastal and bottom associated shark found in temperate areas over the continental shelf to about 800 m on the continental slope (DCCEEW, 2025b). Juveniles are often found in shallow, inshore bays of Victoria and Tasmania. School sharks also occur well offshore in the Tasman Sea. Although usually found near the bottom, the species ranges through the water column even into the pelagic zone (DCCEEW, 2025b).

The species feeds on bony fishes (bottom-dwelling and pelagic species), squid and octopus. Small juveniles feed on crustaceans, polychaete worms, gastropods, and echinoderms. The species was fished throughout its range and heavily exploited due to the excellent quality of its flesh for eating and its oil (DCCEEW, 2025b). In addition, targeted fishing of juveniles and degradation of nearshore nursery sites has been linked to population declines



(DCCEEW, 2025b). The species is currently the focus of the School Shark Rebuilding Strategy (AFMA, 2015), which aims to rebuild the species to 40% of its pre-exploitation levels within a biologically relevant timeline, by closing areas to protect pups and breeding age school sharks as well as preventing targeted fishing of the species. School sharks are likely to be present in the EMBA.

#### 1.4.5 Cetaceans

Cetaceans are a widely distributed and diverse group of carnivorous, finned, aquatic marine mammals. They comprise whales, dolphins and porpoises. Cetaceans are generally found in the ocean but can also inhabit river systems.

There are 26 whale, and 16 dolphin species (or species habitat) that may occur within the EMBA see Table B-4 in Appendix B. A list of the conservation advice and/or recovery plans, with relevant key threats and management actions, is shown in Table 1-5. Only cetacean species that are threatened and/or are migratory or have known BIAs within the EMBA and are discussed further.

There are several pelagic dolphins that may occur in the EMBA. The population size of these species is not known however none are considered to be rare. No specific conservation or listing advice exists and their distribution has not been specifically defined. All species feed on pelagic fish, squids, octopus, shrimps, and other marine fauna taken at depths exceeding 250m. The extent of occurrence is large in all cases, estimated to be greater than 20,000km<sup>2</sup>. All are tropical to subtropical species (occasionally temperate) with distribution varying depending on water temperature and flow of warm currents.

##### 1.4.5.1 Southern Right Whale

The SRW (*Eubalaena australis*) is listed as endangered under the EPBC Act in Australia. SRWs were depleted to less than 300 individuals globally due to commercial whaling in the 19th and 20th centuries (Tormosov, Mikhailiev, Best, Zemsky, & Sekiguichi, 1998). They were protected from whaling in 1935 however, due to illegal whaling in the 1970s and because southern right whales have a slow rate of increase (7% per annum (p.a.)) compared to other marine mammals, their numbers remain low (IWC, 2013). Global abundance estimates are 13,000 for the species, across key wintering grounds in South Africa, Argentina, Australia and New Zealand.

#### POPULATION

The Australian population of SRW is divided into two sub-populations due to genetic diversity (Carroll, 2011); (Baker, Patenaude, Bannister, Robins, & Kato, 1999) and different rates of increase (DCCEEW, 2024). The western sub-population occurs predominantly off WA and SA (DCCEEW, 2024). This sub-population comprises most of the Australian population and is estimated at 3,200 individuals increasing at an annual rate of approximately 6% p.a. (Smith, et al., 2019).

The eastern sub-population occurs off coastal waters of Victoria, Tasmania, New South Wales, and Queensland (DCCEEW, 2024). In Victoria, there is a regular aggregation area in waters off Warrnambool at Logans Beach and increasing numbers of sightings along the Gippsland coast. There has also been relatively regular sightings along the south east coast of Tasmania (DCCEEW, 2024). The eastern sub-population is estimated at less than 300 individuals and is showing no signs of increase (Bannister J. L., 2017). A rate of around 7% p.a. is considered the maximum biological rate of increase for SRW (IWC, 2013). Connectivity between the two populations is unknown however, some limited movement between the two areas has been recorded (Burnell, 2001); (Charlton, 2017); (Pirzl, Patenaude, Burnell, & Bannister, 2009).

#### DISTRIBUTION

(SRWs) have a circumpolar distribution in the southern hemisphere, Reproductive (calving and nursing) areas appear to be exclusively coastal, occurring either off continental landmasses or oceanic islands, and are occupied during late autumn, winter, and early spring (DCCEEW, 2024). Nursery grounds are occupied from May to October, with female-calf pairs generally staying in the area for two to three months (Charlton, 2017). Calving itself usually occurs in very shallow (<10m depth) waters. Other population classes stay in the nursery grounds for shorter and variable periods of time; there is typically a lot of movement along the coast, and thus habitat connectivity is important for this species. The summer offshore distribution and migration routes of SRW largely is unknown but is known to include directly southern and western migration pathways but may include offshore habitat where mating (Mackay, 2015).



## *BIAS*

According to the Australian Marine Spatial Information System (AMSIS), species BIAs spatial data has undergone revision. The revised data identifies two BIAs for the SRW; reproduction (May – September) and migration (April – October), both of which are overlapped by the EMBA (Figure 1-26).

- Reproduction – is spatially defined along the entire coast of Victoria including Port Phillip Bay and Western Port Bay and along the entire coastline of Tasmania as well as majority of the NSW coastline up to Burnett Heads in Queensland. Reproduction also occurs in areas along the SA and WA coast. According to the BIA Protocol category definitions (DCCEEW, 2023), reproduction BIAs are areas known or likely to be regularly or repeatedly used by individuals or aggregations of a species for reproduction or to provide refuge, or other advantage to young. The EMBA overlaps with 13.5% of the reproduction BIA (Figure 1-26). According to the National Recovery Plan for the Southern Right Whale (DCCEEW, 2024) the reproduction BIA also represents habitat critical to survival for the southern right whale.
- Migration – covers all Commonwealth waters in southern Australia from Naturaliste, WA to the Victorian/NSW border, including the GAB and all of Bass Strait. Migration also mirrors the reproduction BIA along the coast in NSW and Queensland and exists along the west coast of WA. According to the BIA Protocol category definitions (DCCEEW, 2023), migration BIAs are areas known or likely to be regularly or repeatedly used by individuals or aggregations of a species for undertaking seasonal or other temporal movements that contribute to connectivity with other functionally important areas (DCCEEW, 2023). The EMBA overlaps with 10.9% of the migration BIA (Figure 1-26).

Southern right whales are likely to be encountered within the EMBA.



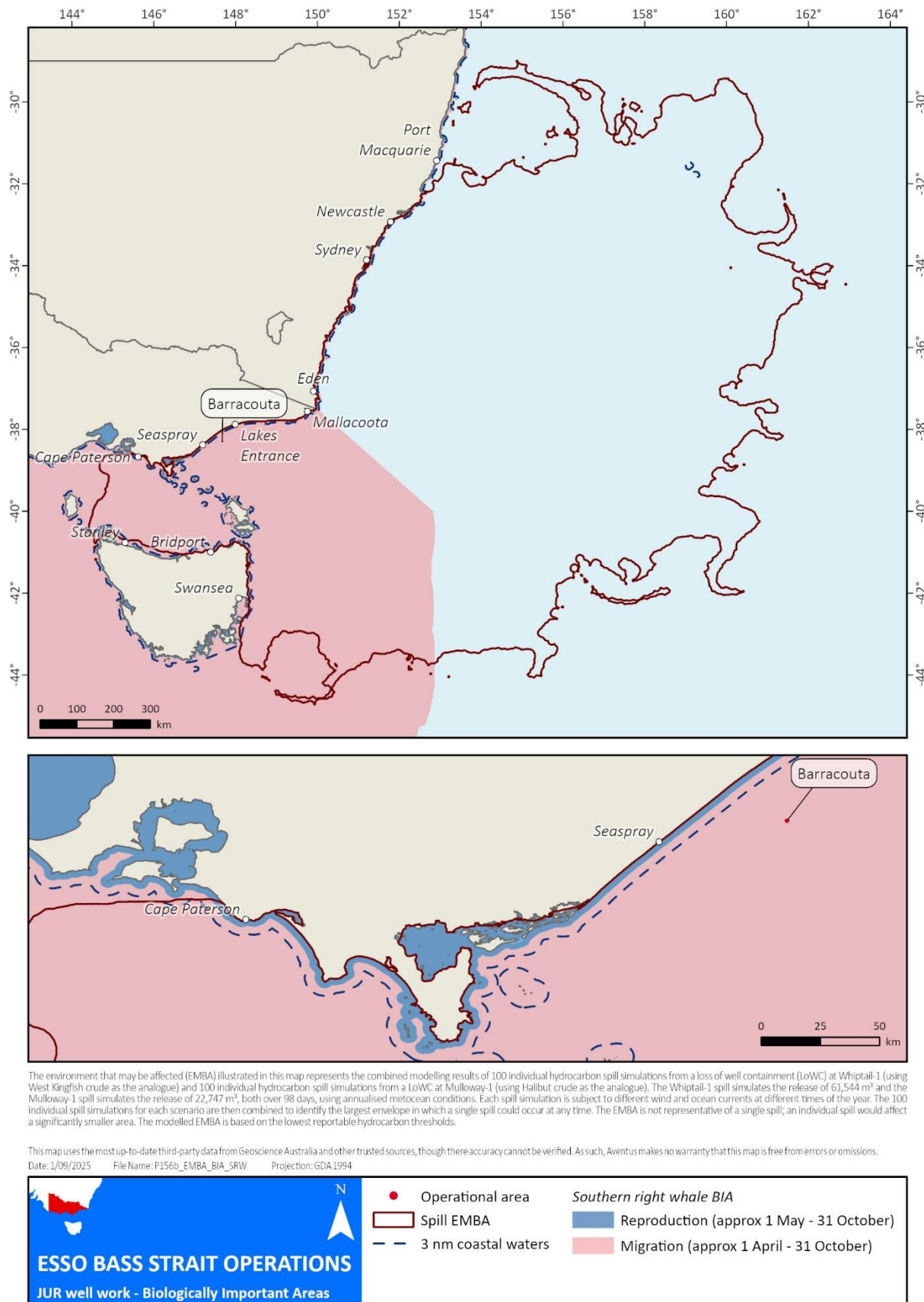


Figure 1-26 SRW BIAs intersected by the EMBA



#### 1.4.5.2 Blue Whales

The blue whale (*Balaenoptera musculus*) has four subspecies, two of which occur within Australian waters, including the Antarctic blue whale (*B. m. intermedia*) and the pygmy blue whale (*B. m. breviceuda*) (Rice 1998, in (Department of the Environment, 2023).

The pygmy blue whale (PBW) has five population groups, two of which are found in the Southern Hemisphere. Figure 1-27 summarises the known and predicted ranges of the species and populations around Australia and New Zealand (NZ) and their likely presence in Esso's areas of operation in eastern Bass Strait.



## Simplified guide to blue whale presence in Australia

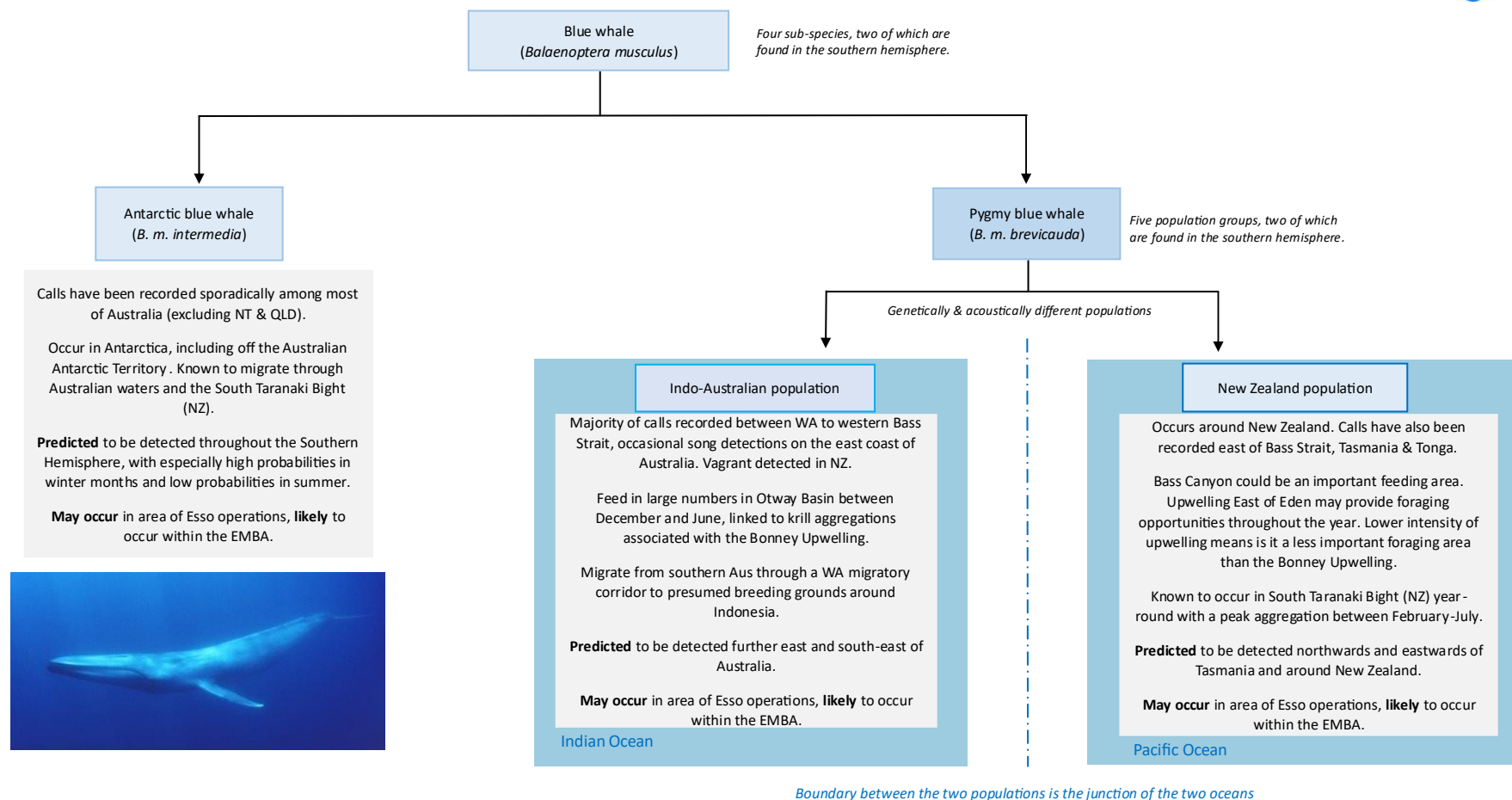


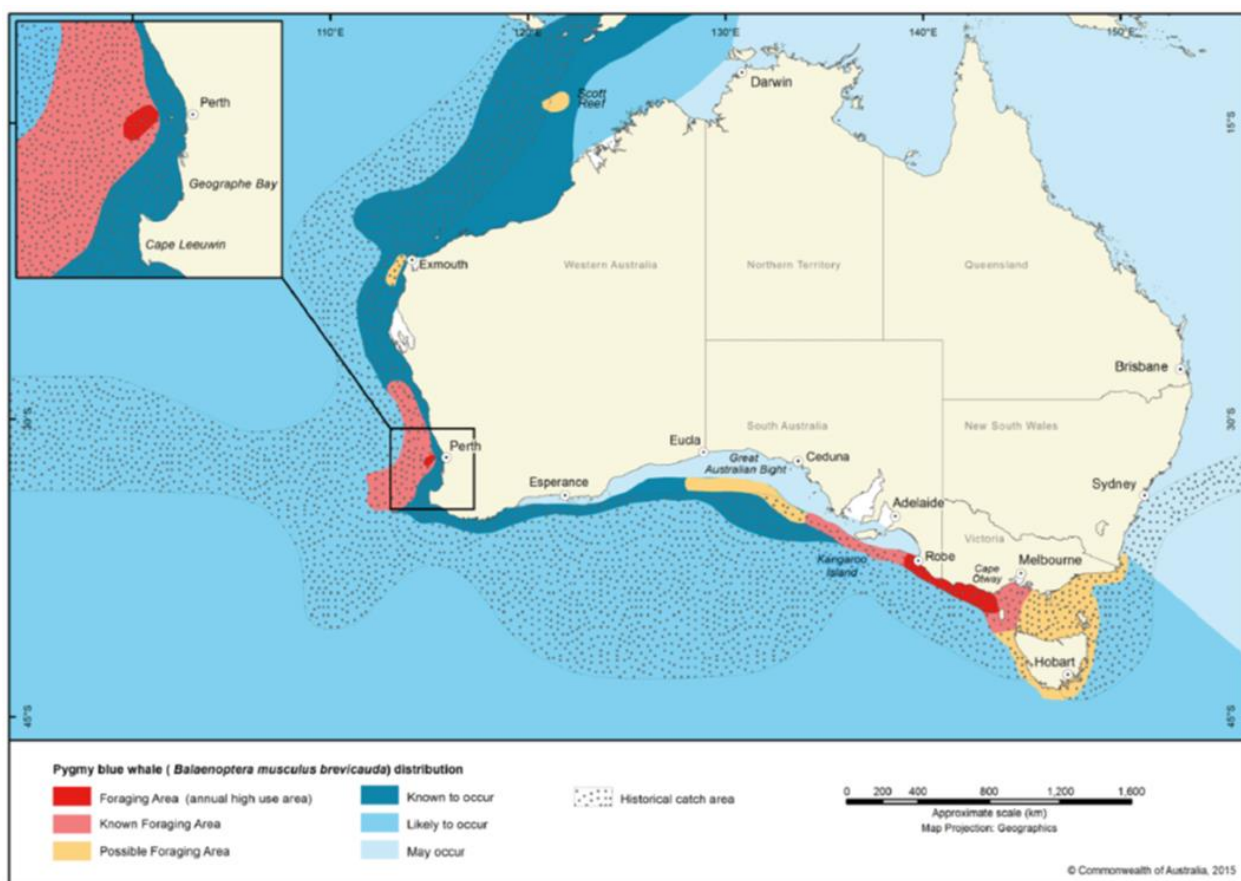
Figure 1-27 Simplified guide to blue whale presence in Australia



## DISTRIBUTION

Long term passive acoustic recorders set by McCauley et al. (2018) found Antarctic blue whale calls along the entire southern Australian coast, while calls from the NZ PBW population occur predominantly eastward of Bass Strait, and calls from the Indo-Australian PBW population were heard west of Bass Strait. The Indo-Australian PBW population wasn't recorded on the east Australian coast or east of Bass Strait and the New Zealand PBW population was always heard in the Bass Strait recordings, and only ever heard as far west as Portland in Victoria. The Antarctic blue whale was recorded at all sites south of 19°S (McCauley, R.D., Gavrilov, A.N., Jolliffe, C.D., Ward, R. and Gill, P.C., 2018).

Balcazar et al. (2015) suggests that the Australian continent acts as a geographic boundary, separating Indo-Australian and NZ PBW acoustic populations at the junction of the Indian and Pacific Ocean basins (Balcazar, et al., 2015). The distribution of PBW in the Australian region is illustrated in Figure 1-28. There are few contemporary records of blue whales in the Gippsland region. However, recent scientific literature suggests that PBW populations are capable of travelling great distances far beyond their expected range (Barlow, 2023). This concept that blue whales can extend beyond their current range is corroborated by Branch et al (2023), who modelled the predicted detection range for the Antarctic blue whale and PBW populations. Findings from Branch et al (2023) and Barlow et al (2023) are discussed further within the population sub-headings in this section.



**Figure 1-28 Distribution and foraging areas for the PBW (DoE, 2015b)**



## DIET

Blue whales have the highest known prey requirements, consuming up to two tonnes of krill per day (DoE, 2015b). Krill is the key to understanding the ecology and behaviour of blue whales. Krill is sensitive to temperature and migrates vertically and horizontally to maintain optimal positioning with respect to nutrients, often being found along thermal fronts and thermoclines. Krill abundance in a given season may be linked to oceanographic conditions of the previous year. The krill species, *Nyctiphanes australis*, frequently swarm at or near the surface, making it easily available to foraging blue whales. It can also be found at depth, where blue whales must dive to search and consume it. Foraging is energetically expensive for blue whales, which must regularly find sufficient food to balance their enormous energy requirements (Gill., 2020). There are two important seasonal feeding aggregations areas known in Australia where large numbers of PBW have been recorded: the Bonney Coast Upwelling KEF and adjacent waters off South Australia (SA) and Victoria (located 230 km west of the EMBA); and the Perth Canyon KEF and adjacent waters off WA (located over 2,800km west of the EMBA). Prominent surface upwelling commonly occurs west of Portland where the shelf is narrow (the Bonney Upwelling); whereas on the broader shelf between Portland and King Island, upwelling is usually subsurface, with cooler upwelled water beneath a warmer surface layer (Gill., 2020).

## ANTARCTIC BLUE WHALE

The Antarctic blue whale subspecies consists of one or more populations that feed off Antarctica during summer, and limited evidence suggests that some proportion migrate to subtropical latitudes of the Pacific and Indian Ocean to breed. They have been acoustically detected off the West and North coasts of Tasmania predominately from May to December. Based on the seasonality of recordings, these areas possibly form part of their migratory route, breeding habitat or a combination of the two (Commonwealth of Australia, 2015).

Results of continuous acoustic recordings that took place from January 2016 to February 2018 in the South Taranaki Bight in NZ (Barlow, 2023) noted that the South Taranaki Bight could be a migratory corridor for the Antarctic blue whale. The Antarctic blue whale is predicted to remain consistently within the Southern Hemisphere, with especially high probabilities in winter months (May-August), and low probabilities in summer (December-March) (Branch, 2023).

In light of the findings of Barlow (2023) and Branch (2023), it is likely the Antarctic blue whale will be present within the EMBA.

## INDO-AUSTRALIAN PYGMY BLUE WHALE

The distribution and migration patterns of Indo-Australian PBW are relatively well understood in areas further west of the EMBA. Satellite tagging of Indo-Australian PBW by Double et al. (2014) and Möller, et al. (2020) has revealed that the Indo-Australian population migrates from southern Australian foraging grounds through a Western Australian migratory corridor to (presumed) breeding grounds in waters around Indonesia. The EMBA overlaps with 57.7% of the species foraging BIA (Figure 1-29). These areas form the eastern extent of the Bonney Upwelling (extending from Robe, SA into the Otway region) and Indo-Australian PBW are known to gather here in large numbers on a seasonal basis between December and June.

The time and location of the appearance of Indo-Australian PBW generally coincides with the upwelling of cold water in summer and autumn along the Bonney Upwelling and the associated aggregations of krill that they feed on (Gill, P. and M. Morrice, 2003). The Bonney Upwelling generally starts in the eastern part of the Great Australian Bight in November or December and spreads eastwards to the Otway Basin around February as southward migration of the subtropical high-pressure cell creates upwelling favourable winds. Sighting data indicates that blue whales are seasonally distributed (Gill P. M., 2011) (McCauley, R.D., Gavrilov, A.N., Jolliffe, C.D., Ward, R. and Gill, P.C., 2018).

Barlow (2023) detected the Indo-Australian PBW song during a 10-day period in January 2017, implying a rare vagrant occurrence. The modelling predicts that the distribution of the Australian PBW is further westward of WA, further south along the GAB and Indian Ocean, south eastward towards the Bass Strait and Tasmania and even as far as NZ (Branch, 2023).

In light of the findings of Barlow (2023) and Branch (2023), it is likely the Indo-Australian PBW will be present within the EMBA.



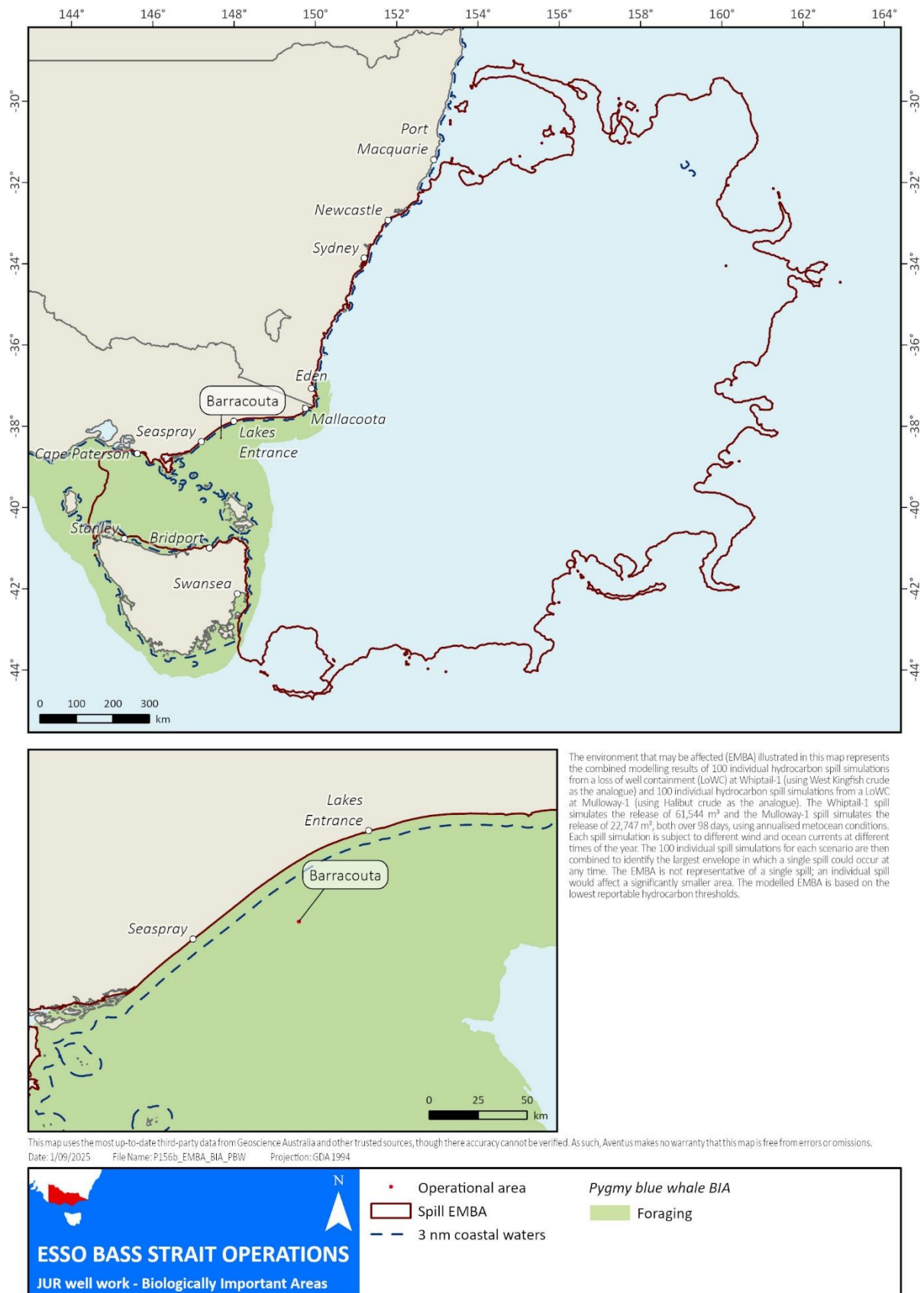


Figure 1-29 PBW foraging BIA intersected by the EMBA



### NEW ZEALAND PYGMY BLUE WHALE

Relatively little is known about NZ PBW. Antarctic blue whales are known to co-occur with PBW around New Zealand. Antarctic blue whale detections peaked during austral winter and spring, indicating that NZ, and the South Taranaki Bight in particular, is a migratory corridor for them. Some Antarctic blue whale calls were also detected during the breeding season (September and October). Pygmy blue whale calls were highly concentrated in the South Taranaki Bight, particularly between March and May, suggesting that an aggregation may occur here (Warren, V., McPherson, C., Giorli, G., Goetz, K., & Radford, C, 2021).

The Upwelling East of Eden KEF is located within the EMBA and is a recognised upwelling system. Upwelling influence areas were mapped between September and May (austral spring, summer and autumn) each year for a period of 14 years (Sept 2002 to May 2016) along 4,500km of the south-eastern coast of Australia using monthly MODIS sea surface temperature (SST) data (Huang & Hua Wang, 2019).

The study confirmed that there were three seasonal/semi-seasonal upwelling centres: the Bonney coast upwelling; the Kangaroo Island upwelling; and the Eyre Peninsula upwelling, in the WVIC/SA coastal upwelling system. The NSW coastal upwelling system is a persistent/semi-persistent system occurring continuously from austral spring to autumn, although during mid to late autumn the upwelling may be either lacking or isolated and restricted to the coast. The intensity of the southern NSW/eastern Victorian (SNSW/EVIC) upwelling system, centred on the Eden upwelling, has a less distinct seasonal pattern (Figure 1-30) (Huang & Hua Wang, 2019).

Barlow (2023) states that despite extensive acoustic recordings in eastern Australia, Bass Strait and Tonga, the NZ population has rarely been being detected in these locations. The NZ PBW is anticipated to be distributed northwards and eastwards of Tasmania (including Bass Strait and the eastern coast of Australia), and around NZ (Branch, 2023).

In light of the findings of Barlow (2023) and Branch (2023), it is likely the NZ PBW is present within the EMBA.

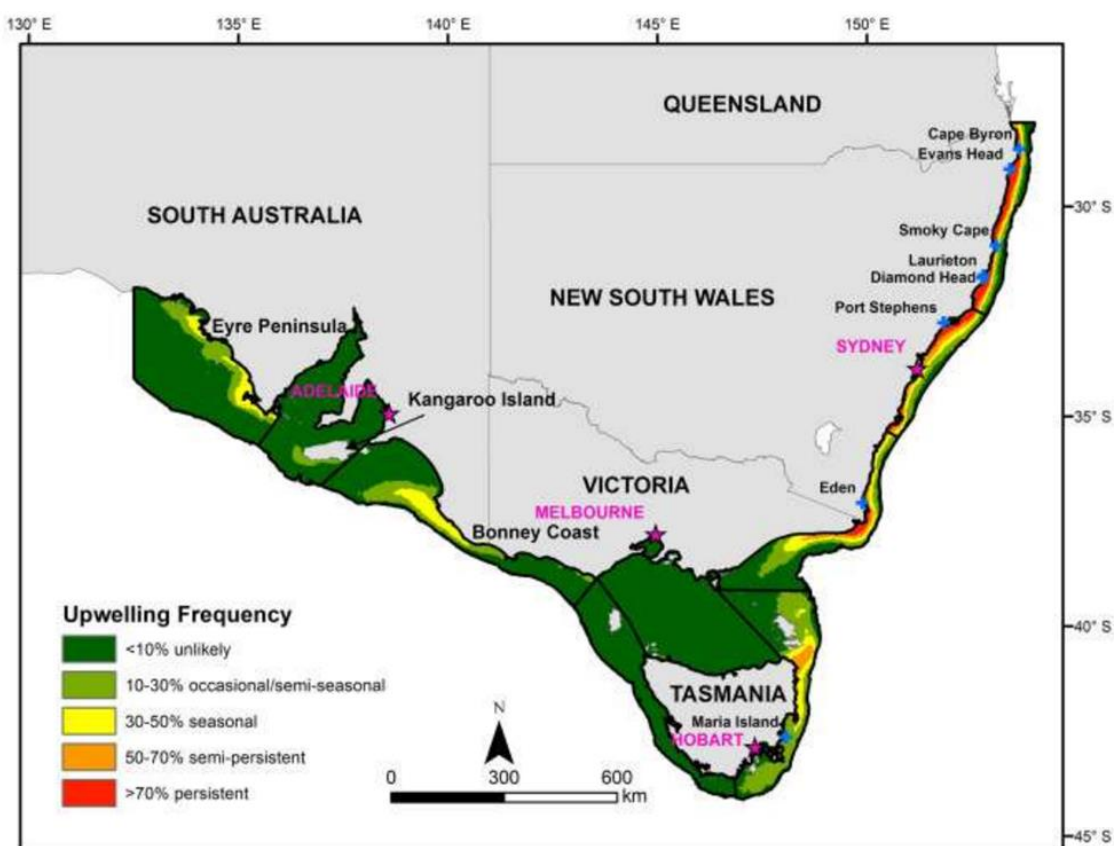


Figure 1-30 Upwelling frequency (Huang & Hua Wang, 2019)

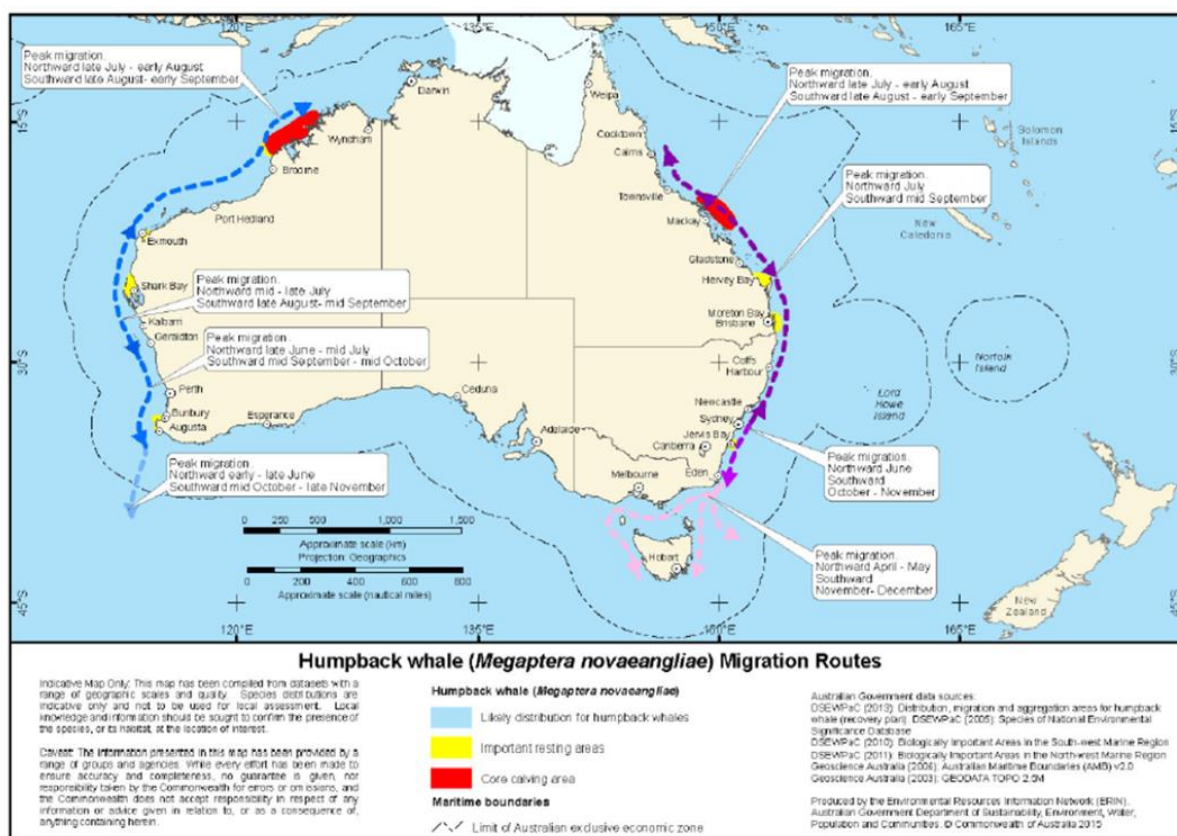


### 1.4.5.3 Humpback Whale

Humpback whales migrate annually along the eastern coast of Australia heading north to tropical calving grounds from June to August, and south to Southern Ocean feeding areas from September to November (Figure 1-31). While the main migration route of this species is along the east coast of Australia along the continental shelf to the east of Bass Strait, some animals migrate through Bass Strait. Humpback whales do not feed, breed, or rest in Bass Strait and the Victorian coastal waters are not a key location for this whale species (Bannister J. L., 1996).

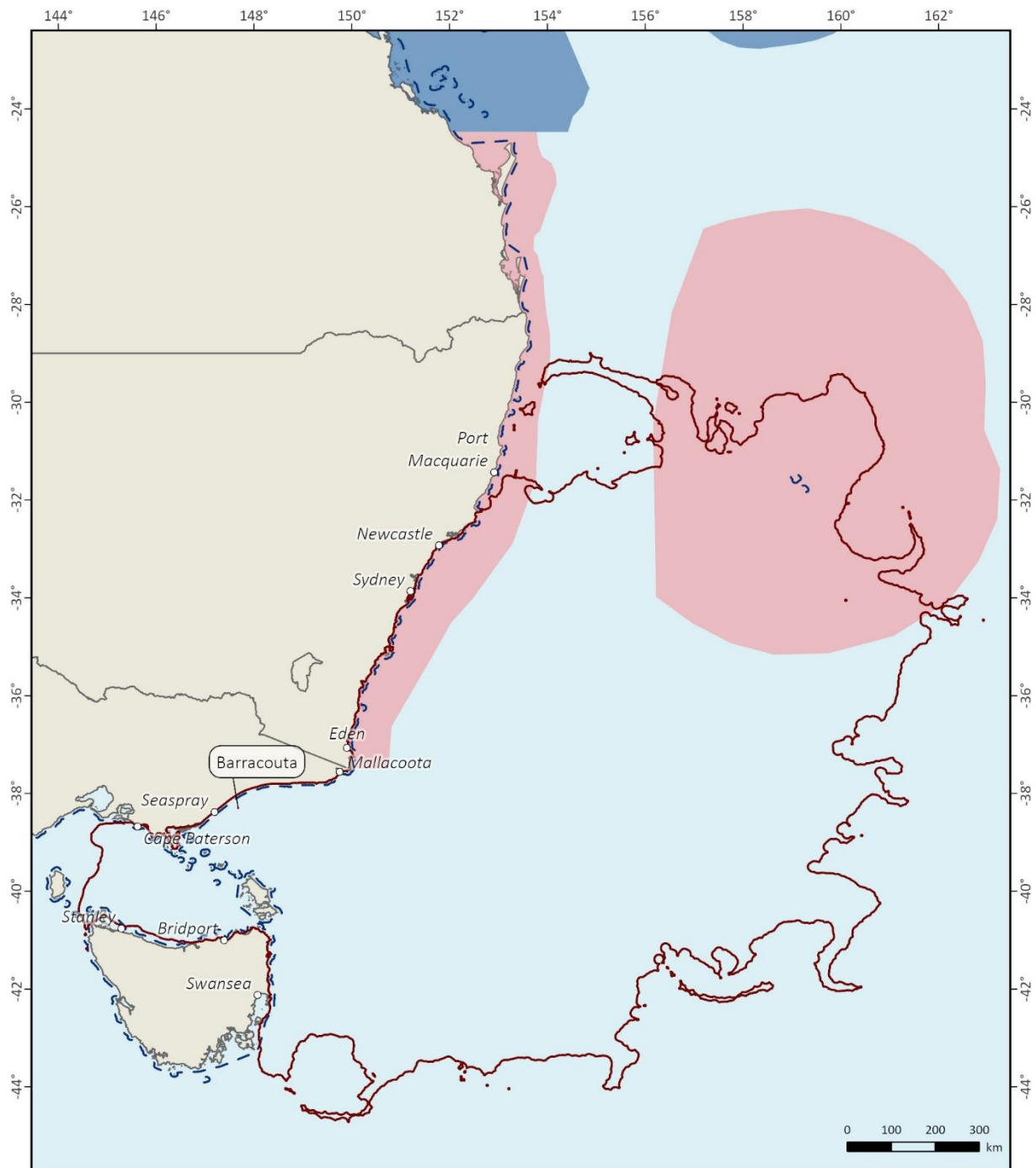
Most feeding grounds are south of Australian waters (TSSC, 2015b). A BIA for migration has been identified along the east coast of Australia (Figure 1-32) which is overlapped by the EMBA. Humpback whales in the southern Hemisphere primarily feed on Antarctic krill (*Euphausia superba*). While most feeding grounds are south of Australian waters, there are some feeding grounds that are regularly used on the southern migration in Australian coastal waters: off the coast of Eden in NSW, and east coast of Tasmania (TSSC, 2015b).

In late February 2022, the humpback whale was removed from the vulnerable category and now holds no threatened status under the EPBC Act. The DAWE listing advice (DAWE, 2022) states that humpback whales have been recovering strongly for the past five decades, since their severe decline due to commercial whaling which ceased in 1963. However, they remain a MNES under the EPBC Act as a listed migratory species, and the species remains listed as a cetacean, where it is an offence to kill, injure, take, trade, keep, move, or interfere with a cetacean (DAWE, 2022).



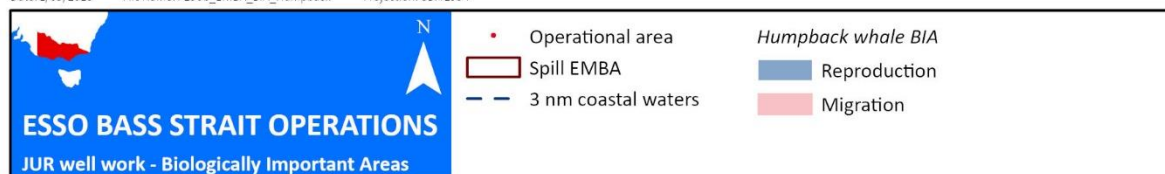
**Figure 1-31 Migration routes for Humpback Whales around Australia (TSSC, 2015)**





The environment that may be affected (EMBA) illustrated in this map represents the combined modelling results of 100 individual hydrocarbon spill simulations from a loss of well containment (LoWC) at Whiptail-1 (using West Kingfish crude as the analogue) and 100 individual hydrocarbon spill simulations from a LoWC at Mulloway-1 (using Halibut crude as the analogue). The Whiptail-1 spill simulates the release of 61,544 m<sup>3</sup> and the Mulloway-1 spill simulates the release of 22,747 m<sup>3</sup>, both over 98 days, using annualised meteorological conditions. Each spill simulation is subject to different wind and ocean currents at different times of the year. The 100 individual spill simulations for each scenario are then combined to identify the largest envelope in which a single spill could occur at any time. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area. The modelled EMBA is based on the lowest reportable hydrocarbon thresholds.

This map uses the most up-to-date third-party data from Geoscience Australia and other trusted sources, though there accuracy cannot be verified. As such, Aventus makes no warranty that this map is free from errors or omissions.  
 Date: 1/09/2025 File Name: P156b\_EMBA\_BIA\_Humpback Projection: GDA 1994



**Figure 1-32 Humpback whale BIAs intersected by the EMBA**



#### 1.4.5.4 Pygmy Right Whale

Records of pygmy right whales in Australian waters are distributed between 32°S and 47°S but are not uniformly spread around the coast (DCCEEW, 2025b). Areas of coastal upwelling events appear to be an important component regulating Pygmy Right Whale distribution. Pygmy right whales (*Caperea truncates*) have primarily been recorded in areas associated with upwellings and with high zooplankton abundance, which constitute their main prey. There is some evidence to indicate that the area south of 41°S is important for weaned pygmy right whales, possibly because of the higher prey abundance in these waters (DCCEEW, 2025b).

#### 1.4.5.5 Sperm Whale

Sperm whales (*Physeter macrocephalus*) are the largest of the toothed whales and are generally found in pods of up to 50 individuals (DCCEEW, 2025b). Sperm whales have a global distribution. They generally inhabit deeper oceanic waters with a water depth of 600m or more and are uncommon in waters less than 300m (DCCEEW, 2025b). The PMST indicates that the species may occur within the EMBA. No BIAs for the species are recorded in the EMBA.

#### 1.4.5.6 Antarctic Minke Whale

The Antarctic minke whale is more robust than the other large baleen whales. The maximum length of Antarctic minke whales appears to be around 9.8m. Antarctic minke whales are not gregarious and tend to swim alone or in pairs, although large feeding groups of up to 400 individuals may form in the higher latitudes (DCCEEW, 2025b). Minke whales are known to be curious, often approaching boats from a distance.

Antarctic minke whales have been recorded in all Australian states but not in the Northern Territory. The paucity of records obscures the determination of the range of Antarctic minke whales along the Australian coast, although they are known to occur north to 21° S off the east coast. The distribution up the west coast of Australia is currently unknown. The current extent of occurrence for Antarctic minke whales is estimated to be greater than 20,000km<sup>2</sup> (based on the Australian Economic Exclusion Zone) (DCCEEW, 2025b).

#### 1.4.5.7 Bryde's Whale

The Bryde's whale is restricted to tropical and temperate waters and has been recorded off all Australian states with exception of the NT (Bannister J. L., 1996). Bryde's whales can be found in both oceanic (500 to 1,000m isobath) and inshore waters (<200m isobath) (DCCEEW, 2025b). Population estimates are not available for Bryde's whales, globally or in Australia, and no migration patterns have been documented in Australian waters (DCCEEW, 2025b). Bryde's whale is considered to be a fairly opportunistic feeder and it appears that the coastal and offshore forms may be distinguished by their prey preferences, with the smaller coastal form feeding on schooling fishes, such as pilchard, anchovy, sardine, mackerel, herring and others. In contrast, the larger offshore form appears to feed on small crustaceans, such as euphausiids, copepods, pelagic red crabs and cephalopods.

#### 1.4.5.8 Sei Whale

Sei whales have been infrequently recorded in Australian waters; however occasional sightings have been recorded off Tasmania, NSW, Queensland and within the GAB (DCCEEW, 2025b). Sei whales typically feed between the Antarctic and Subtropical convergences, and their diet is planktonic crustacea, in particular copepods and amphipods. However, they have also been observed feeding on the continental shelf in the Bonney Upwelling region during November and May, suggesting the area may be used for opportunistic feeding (DCCEEW, 2025b).

#### 1.4.5.9 Fin Whale

The distribution of Fin Whales in Australian waters is uncertain, but they have been recorded in Commonwealth waters off most States (the species is rarely found in inshore waters) (DCCEEW, 2025b). Fin Whales frequently lunge or skim feed, at or near the surface, feeding on planktonic crustacea, some fish and cephalopods (DCCEEW, 2025b). Fin Whales generally feed in high latitudes, however depending upon prey availability and locality, it may also feed in lower latitudes. Fin whales have been observed in waters off the Bonney Upwelling during November and May, suggesting the region may be used for opportunistic feeding (DCCEEW, 2025b). Fin whales have also been detected acoustically south of Portland, Victoria (Erbe, 2016).

Table 1-5 lists the relevant threats (as identified by relevant management plans/ listing advice/conservation advice) to threatened whale species that may occur within the EMBA.



**Table 1-5 Key threats to threatened whale species relevant to the activity**

Common name	Conservation advice or management plan	Key threats (relevant to the activity)
Sei Whale	Approved Conservation Advice for <i>Balaenoptera borealis</i> (Sei Whale)	Anthropogenic noise and acoustic disturbance Habitat degradation including pollution Pollution (persistent toxic pollutants) Vessel strike
Blue Whale	Conservation Management Plan for the Blue Whale, 2015-2025	Noise interference Habitat modification from marine debris or chemical discharge Vessel strike
Fin Whale	Approved Conservation Advice for <i>Balaenoptera physalus</i> (Fin Whale)	Anthropogenic noise and acoustic disturbance Pollution (persistent toxic pollutants) Vessel strike
Southern Right Whale	National Recovery Plan of the Southern Right Whale ( <i>Eubalaena australis</i> )	Entanglement Vessel strike Noise Interference Habitat modification
Humpback Whale	Approved Listing Advice for <i>Megaptera novaeangliae</i> (Humpback Whale)	Noise interference Vessel disturbance and strike Habitat degradation

#### 1.4.5.10 Killer Whale

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

The habitat of killer whales includes oceanic, pelagic and neritic (relatively shallow waters over the continental shelf) regions, in both warm and cold waters (DCCEEW, 2025b). The breeding season is variable, and the species moves seasonally to areas of food supply (Bannister J. L., 1996) (Morrice M., 2004).

#### 1.4.5.11 Dusky Dolphin

The dusky dolphin is rare in Australian waters and is primarily found from approximately 55°S to 26°S, though sometimes further north associated with cold currents. They are considered to be primarily an inshore species but can also be oceanic when cold currents are present (Gill P. R., 2000).

Only 13 reports of the dusky dolphin have been made in Australia since 1828 (the very first described specimen of the species by French naturalists was from off the coast of Tasmania in 1826 and key locations are yet to be identified (Bannister J. L., 1996). The dusky dolphin occurs across southern Australia from WA to Tasmania and there are confirmed sightings near Kangaroo Island, SA, and off Tasmania. No key localities or critical habitats in Australian waters have been identified (Bannister J. L., 1996).

#### 1.4.5.12 Indian Ocean Bottlenose Dolphin

The Indian Ocean bottlenose dolphin is distributed continuously around Australia (DCCEEW, 2025b). The Indian Ocean bottlenose dolphin occurs mainly in riverine and shallow coastal waters (on the shelf or around oceanic



islands) (DSEWPC, 2012e). Known populations include Jervis Bay, Twofold Bay, and Phillip Bay (DSEWPC, 2012e)(all of which are within the EMBA). Calving peaks occur in spring and summer or spring and autumn (DCCEEW, 2025b). Gestation lasts approximately 12 months, so peak mating period coincides with peak calving period in each location (DCCEEW, 2025b). A reproduction BIA for the Indian Ocean bottlenose dolphin has been identified within NSW coastal waters (within the EMBA) as well as a forging BIA within waters surrounding Newcastle (also within the EMBA) (Figure 1-33) (DoEE, 2015).



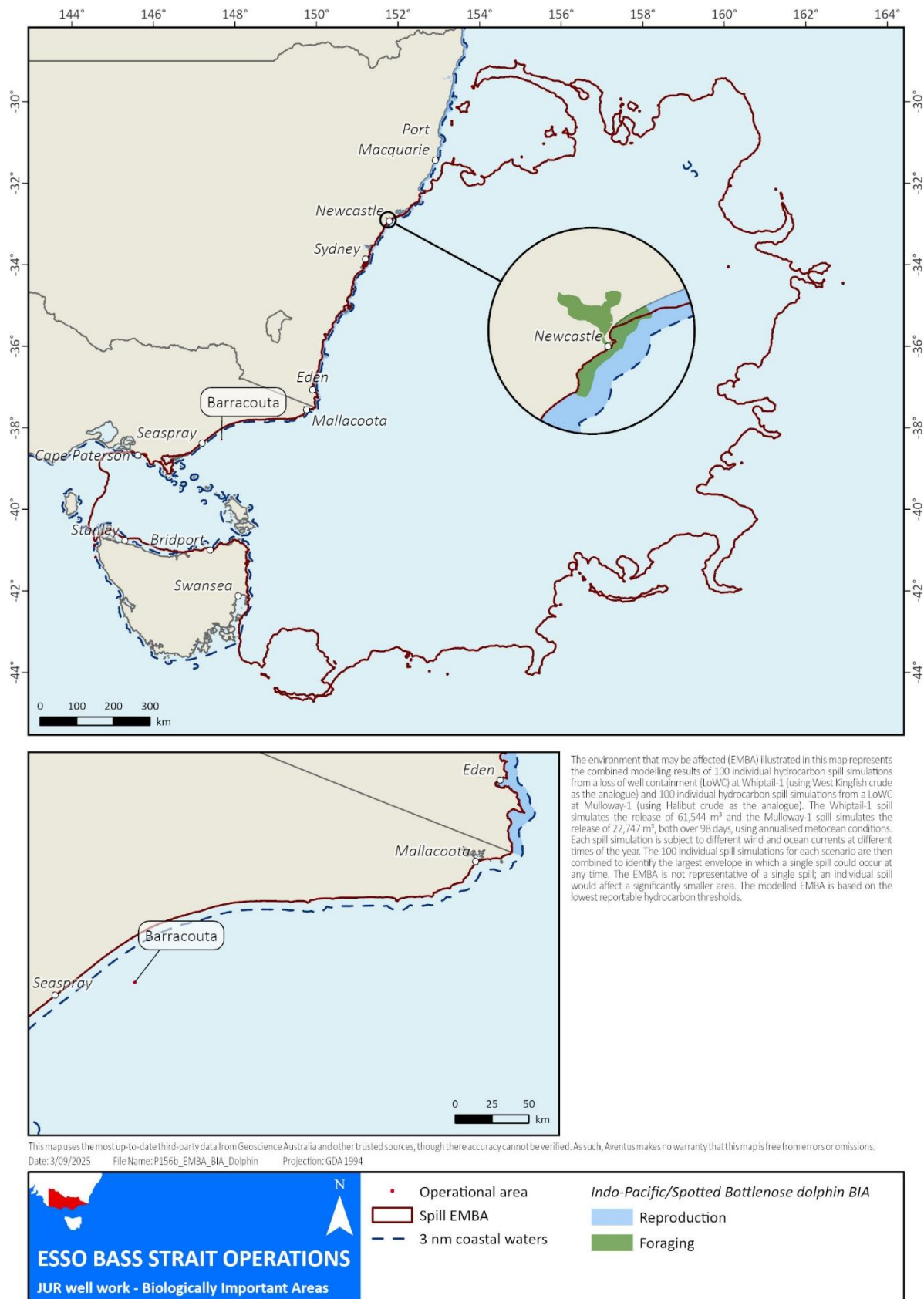


Figure 1-33 Indian Ocean bottlenose dolphin BIAs intersected by the EMBA



#### 1.4.6 Sirenia

The dugong is the only species in the Family Dugongidae and one of four species in the Order Sirenia. It is most closely related to Steller's Sea Cow (*Hydrodamalis gigas*), which is extinct (Marsh, Penrose, Eros, & Hugues, 2002).

The dugong or its habitat may occur along the coast of NSW in the EMBA. BIAs for the dugong are in the north-west of Australia and do not occur in the EMBA.

Dugongs occur in coastal and inland waters from Shark Bay in WA (25°S) across the northern coastline to Moreton Bay in Queensland (27°S) (Marsh H. T., 2011) (Marsh, Penrose, Eros, & Hugues, 2002). The winter range includes about 24,000km of Australia's coast, which represents about 19% of the global extent of occurrence along coastline habitats (Marsh H. T., 2011). Stranded dugongs have been recorded as far south as ~36.5°S on the east coast, with occasional sightings south to 32–33.5°S (Newcastle region) in summer. In NSW the dugongs were sighted in coastal and estuarine waters around Wallis Lake, Port Stephens, Lake Macquarie and Brisbane Water in the summer of 2002/2003 (Allen, 2004). These areas are associated with some of the largest seagrass beds in NSW, some of which contain the *Halophila* seagrass species. The presence of dugongs in these areas at this time coincided with warm water temperatures (>18°C).

#### 1.4.7 Pinnipeds

Two species of pinnipeds were detected by the PMST as potentially occurring in the EMBA. Neither of which are threatened or migratory. Both are described below.

Several sightings of fur seals were reported by AIMS (2025) during the study. Both species are described below.

##### 1.4.7.1 Australian Fur Seal

Australian fur seals are endemic to south-eastern Australian waters and have a relatively restricted distribution around the rocky islands of Bass Strait (Figure 1-34). It is estimated that there are 60,000 Australian fur-seals in Bass Strait and the waters around Tasmania. The species has been recorded in the waters off SA, Victoria, Tasmania, and NSW and are the only species of seal known to breed on Victorian and Tasmanian islands in Bass Strait (Kirkwood, Warneke, & J.P., 2009).

There are 10 established breeding colonies of the Australian fur seal that are restricted to islands in the Bass Strait; six occurring off the coast of Victoria and four off the coast of Tasmania (Kirkwood, Warneke, & J.P., 2009). The largest of the established colonies occur at Lady Julia Percy Island (26% of the breeding population and 267km west of the EMBA) and at Seal Rocks adjacent Phillip Island (25% of the breeding population and 9km north of the EMBA), in Victoria. Both areas are not located within the EMBA.

Other Australian fur seal breeding colonies in Bass Strait and within the EMBA include (Figure 1-34):

- Rag Island (1,000 adults and 270 pups in 2007);
- Kanowna Island (15,000 adults and 3,000 pups);
- The Skerries (11,500 adults and 3,000 pups in 2002); and
- Judgment Rock in the Kent Island Group (~2,500 pups per year) (Kirkwood, Warneke, & J.P., 2009) (Shaughnessy, 1999) (OSRA, 2015).

(Barton, 2012), (Carlyon, 2011) and (OSRA, 2015) list the haul-out sites known in Bass Strait all of which are within the EMBA (Figure 1-34):

- Beware Reef (a haul-out site where the seals are present most of year;
- Gabo Island (30-50 individuals); and
- The Hogan Island group (~300 individuals).

Australian fur seals have a relatively restricted distribution around the islands of Bass Strait where it is the most common seal (Kirkwood R. G., 2005). Adult tagged seals have shown travel paths from Flinders Island to King Island presumably passing through CBS. Their preferred habitat, especially for breeding, is a rocky island with boulder or pebble beaches and gradually sloping rocky ledges.

During the summer months Australian fur seals are observed repeatedly travelling between northern Bass Strait islands and southern Tasmania waters following the Tasmanian east coast. Lactating female fur seals and some territorial males are restricted to foraging ranges within Bass Strait waters. Lactating female Australian fur-seals forage primarily within the shallow continental shelf of Bass Strait.



Australian fur seals forage on benthos at depths of between 60 m and 80 m (Hume F., 2004.) (Kirkwood A. J., 2007) (Robinson S., 2008) generally within 100km to 200km of the breeding colony for up to five days at a time (Hume F., 2004.). The lactation period lasts for between 10 and 11 months and some females may nurse pups for up to three years (Hindell, 2001).

Male Australian fur seals are bound to colonies during the breeding season from late October to late December. Outside the breeding season they forage up to several hundred km and are away for long periods even up to nine days (Kirkwood R. G., 2005). The sexes generally forage in the same environment (Kirkwood R. G., 2005) this suggests that males target different prey than females as observed in similar New Zealand fur seals where males prey on larger fish and seabird species compared to females. Considering the locations of known breeding and haul-out sites within the EMBA, it is likely the species will be encountered.



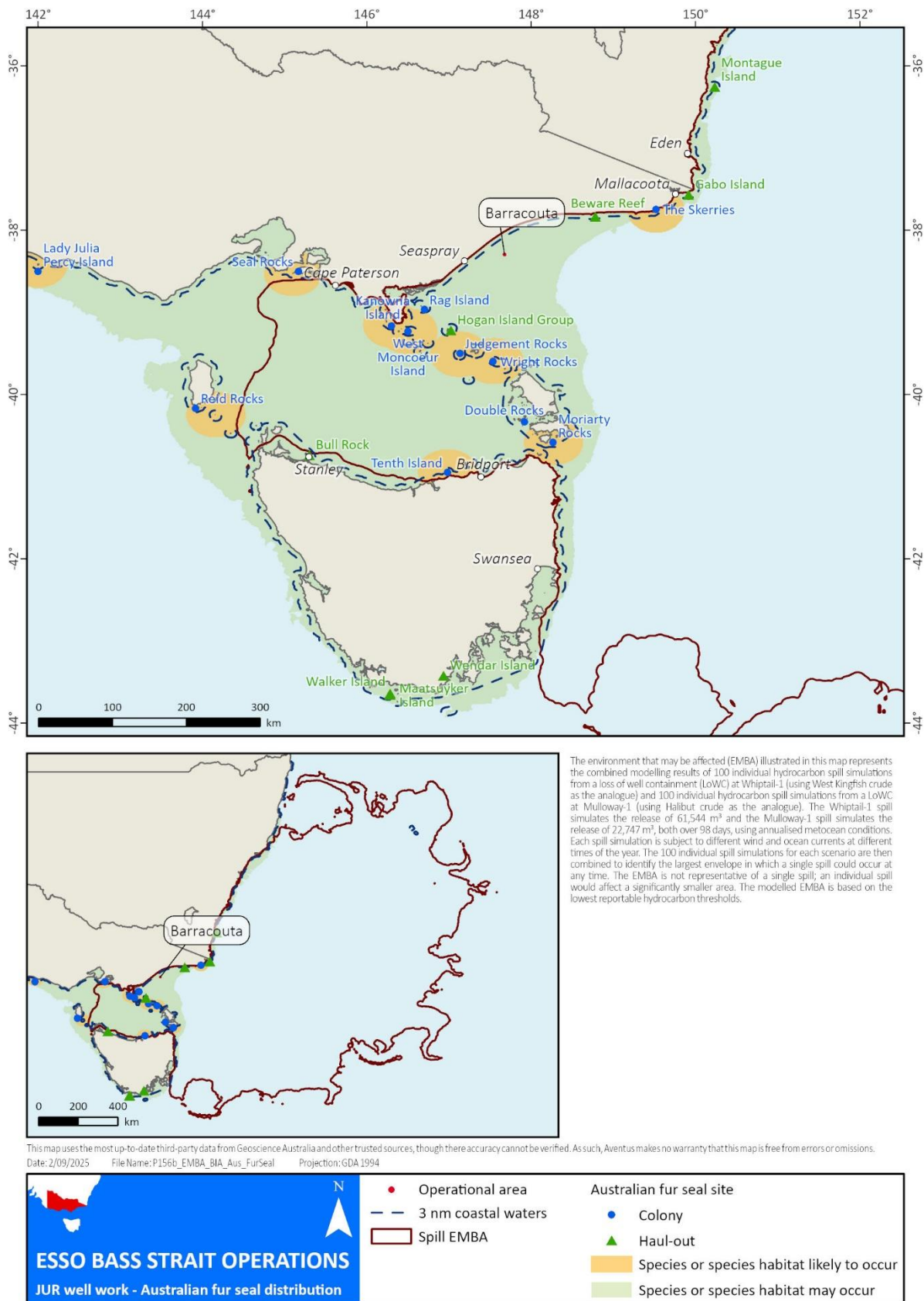


Figure 1-34 Australian fur-seal distribution, breeding colonies and haul-out sites within the EMBA



#### 1.4.7.2 New Zealand Fur Seal

New Zealand fur seals (*A. fosteri*, also sometimes referred to as long nosed fur seals) are mostly found in central SA waters (Kangaroo Island to South Eyre Peninsula), with 77% of their population found here (outside the EMBA) (Shaughnessy, 1999).

There are 51 known breeding sites for New Zealand fur seals in Australia, with most of these outside of Victoria (47 in SA and WA) (Kirkwood A. J., 2007), with lower density breeding areas occurring in Victoria (Shaughnessy, 1999). Breeding locations in Victoria occur at Kanowna Island, off Wilson's Promontory and the Skerries (Kirkwood, Warneke, & J.P., 2009) both are located within the EMBA. Lady Julia Percy Island is also a known breeding site for the New Zealand fur-seal (267km west of the EMBA) (Figure 1-35).

During the non-breeding season (November to January) the breeding sites are occupied by pups/young juveniles, whilst adult females alternate between the breeding sites and foraging at sea (Shaughnessy, 1999).

New Zealand fur seals feed on small pelagic fish, squid, and seabirds, including little penguins (Shaughnessy, 1999). Juvenile seals feed primarily in oceanic waters beyond the continental shelf, lactating females feed in mid-outer shelf waters (50-100km from the colony) and adult males forage in deeper waters.

In 2005-2006, New Zealand fur seal pup production at the 40 known Australian breeding colonies was estimated at 17,600 pups, equivalent to approximately 35,000 breeding females (Chilvers, 2015). The population has been slow to recover from the previous intense sealing operations from 1798 to 1820, partially as the species are slow reproducers, producing one pup per year when they reach sexual maturity at four years. Up to 15% of pups die before they reach two months of age, primarily because of fishing net and other marine debris entanglements.

Haul-out sites in Bass Strait, as reported by (Barton, 2012) and (OSRA, 2015), are listed below (all of which are within the EMBA) (Figure 1-35):

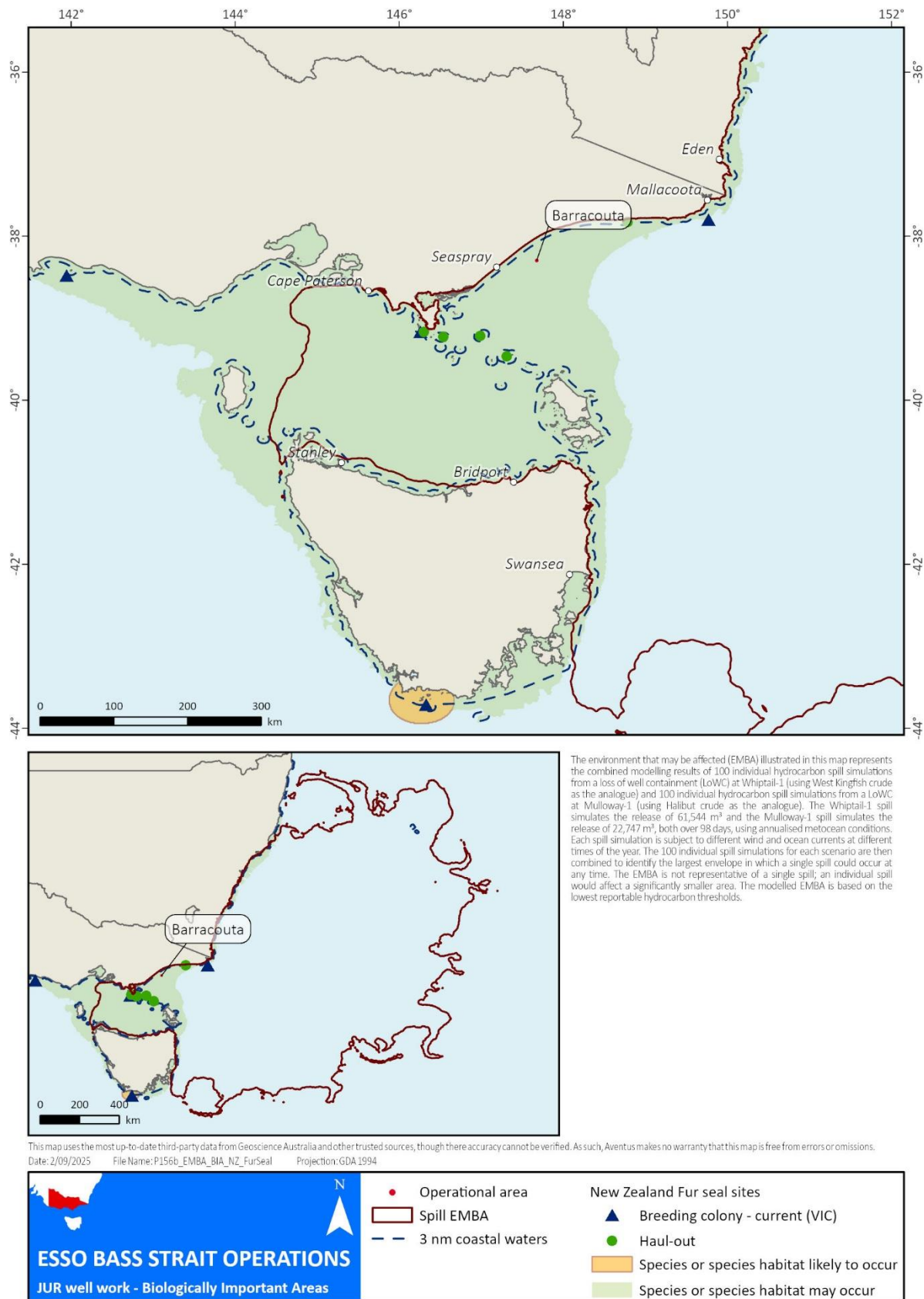
- Beware Reef;
- Kanowna Island;
- The Hogan Islands Group; and
- West Moncoeur Island.

The species prefers the rocky parts of islands with jumbled terrain and boulders and prefers smoother igneous rocks to rough limestone. Breeding colonies in Bass Strait recorded by (Shaughnessy, 1999) and OSRA mapping are listed below (all of which are within the EMBA) (Figure 1-35):

- Rag Island (1,000 adults and 235 pups in 2006);
- Kanowna Island (10,700 adults and 2,700 pups);
- The Skerries (300 adults and 78 pups in 2002); and
- Judgment Rock in the Kent Island Group (~ 2,500 pups per year) (Kirkwood, Warneke, & J.P., 2009).

There is no BIAs for the New Zealand fur-seal in Bass Strait. Considering the locations of known breeding and haul out sites within the EMBA, it is likely the species will be encountered.





**Figure 1-35 New Zealand fur seal distribution, breeding colonies and haul-out sites within the EMBA**



### 1.4.8 Turtles

Adult marine turtles spend the majority of their lives in the ocean, typically only coming onshore to nest. Females can lay (on average) between two and six clutches per season: with the period between clutches known as the internesting period. Female turtles typically remain close to the same nesting site during an internesting period. Egg incubation varies between species but is typically two months (DoEE, 2017). Hatchlings disperse into oceanic currents, and the juveniles will stay in pelagic waters until large enough to settle into coastal feeding habitats. Leatherback Turtles are an exception to these general patterns, often exhibiting larger internesting zones, and travelling vast distances to forage rather than settling in a coastal habitat (DoEE, 2017). Flatback turtles also lack an oceanic phase and remain in the surface waters of the continental shelf.

There are five marine turtle species (or species habitat) that may occur within the EMBA. All of which are described below. Table 1-6 shows the key threats (as identified in the Recovery Plan for Marine Turtles in Australia, 2017-2027) relevant to the activity for threatened turtles that may occur within the EMBA.

**Table 1-6 Key threats to threatened turtle species relevant to the activity.**

Common name	Recovery Plan	Key threats (relevant to the activity)
Loggerhead Turtle	Recovery Plan for Marine Turtles in Australia, 2017-2027	<ul style="list-style-type: none"> <li>• Marine debris</li> <li>• Chemical discharge</li> <li>• Light pollution</li> <li>• Habitat modification</li> <li>• Vessel disturbance</li> <li>• Noise interference</li> </ul>
Green Turtle		
Leatherback Turtle		
Hawksbill Turtle		
Flatback Turtle		

#### 1.4.8.1 Loggerhead turtle

The loggerhead turtle has a global distribution throughout tropical, sub-tropical and temperate waters; and in Australia typically occurs in the waters of coral and rocky reefs, seagrass beds, or muddy bays throughout eastern, northern, and WA (DCCEEW, 2025b). Loggerhead turtles are carnivorous, feeding primarily on benthic invertebrates. While the species has a broad foraging range throughout Australian waters, nesting is known to occur (from two different genetic stocks) on sandy beaches on the central western and eastern coasts (DCCEEW, 2025b). The eastern Australian population is smaller than the western Australian population; and has also undergone a decline from approximately 3,500 nesting females in 1977, to approximately 500 nesting females in 2000 (DCCEEW, 2025b). No nesting or internesting, critical habitat, or BIAs, have been identified for the loggerhead turtle within the EMBA.

#### 1.4.8.2 Green turtle

Green turtles are found in tropical and subtropical waters throughout the world; usually occurring within the 20°C isotherms, although individuals can stray into temperate waters (DCCEEW, 2025b). Within Australia, green turtles typically nest, forage and migrate across tropical northern Australia (DCCEEW, 2025b). The total Australian population of green turtles is approximately 70,000 individuals, with approximately 8,000 of these found in the Southern Great Barrier Reef area. Adult green turtles consume mainly seagrass and algae, although they will occasionally eat mangroves, fish-egg cases, jellyfish, and sponges; juvenile green turtles are typically more carnivorous and will also consume plankton during their pelagic stage (DCCEEW, 2025b). No nesting or internesting, critical habitat, or BIAs, have been identified for the green turtle within the EMBA.

#### 1.4.8.3 Leatherback turtle

The leatherback turtle has the widest distribution of any marine turtle, occurring in tropical to sub-polar oceans (TSSC, 2008). In Australia, the leatherback turtle has been recorded foraging in all Australian states, but no large nesting populations have been recorded (TSSC, 2008). The leatherback turtle is a highly pelagic species, venturing close to shore mainly during the nesting season (DCCEEW, 2025b). Adults feed mainly on pelagic soft-bodied creatures such as jellyfish, tunicates, salps, squid (DCCEEW, 2025b). No nesting or internesting, critical habitat, or BIAs, have been identified for the leatherback turtle within the EMBA.



#### 1.4.8.4 Hawksbill Turtle

The hawksbill turtle is found in tropical, subtropical, and temperate waters all around the world (DCCEEW, 2025b). hawksbill turtles are omnivorous, feeding on sponges, hydroids, cephalopods (octopus and squid), gastropods (marine snails), cnidarians (jellyfish), seagrass and algae (DCCEEW, 2025b). During their pelagic phase (while drifting on ocean currents), young hawksbill turtles will feed on plankton. Hawksbill turtles that forage on the Great Barrier Reef migrate to neighbouring countries including Papua New Guinea, Vanuatu, and the Solomon Islands; it is not known from which stock hawksbill turtles foraging in NSW originate (DCCEEW, 2025b). No nesting or internesting, critical habitat, or BIAs, have been identified for the hawksbill turtle within the EMBA.

#### 1.4.8.5 Flatback Turtle

The flatback turtle is found in tropical waters of northern Australia and is one of only two species of sea turtle without a global distribution (DCCEEW, 2025b). All known nesting locations for this species are within Australia (DCCEEW, 2025b). Flatback turtles are primarily carnivorous, feeding on soft-bodied invertebrates; juveniles eat gastropod molluscs, squid, siphonophores. Limited data also indicate that cuttlefish, hydroids, soft corals, crinoids, molluscs and jellyfish may also form part of their diet (DCCEEW, 2025b). No nesting or internesting, critical habitat, or BIAs, have been identified for the flatback turtle within the EMBA.

#### 1.4.9 Birds

Birds in the marine environment can include both seabirds and shorebirds.

Seabirds refers to those species of bird whose regular habitat and food sources are derived from the ocean (both coastal and pelagic); seabirds include such species as pelicans, gannets, cormorants, albatrosses, and petrels. Seabirds spend much of their lives at sea in search of prey only to return for a short time to breed and raise chicks. Most species tend to forage on their own, though large feeding flocks will gather at rich or passing food sources. Squid, fish, and krill are common sources of food.

Shorebirds (sometimes referred to as wading birds) refers to those species of bird commonly found along sandy or rocky shorelines, mudflats, and shallow waters; shorebirds include such species as plovers and sandpipers. Shorebirds spend most of their time (nesting, feeding, and breeding) on the shoreline and don't swim.

There are 114 seabird and shorebird species (or species habitat) that may occur within the EMBA; this includes species classified as threatened and migratory (See Table B-3 Appendix B and Appendix D for the full PMST report).

The coast and neighbouring islands within the EMBA provide feeding and nesting habitats for many coastal and migratory bird species.

Many of the birds listed in Table B-3 Appendix B are listed in the following international conventions that aim to protect the birds themselves and their habitat:

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

#### 1.4.9.1 Albatrosses & Petrels

The PMST report detected 16 albatross and 17 petrel species (see Table B-3 Appendix B) that have the potential to occur within the EMBA. BIAs for several Albatross and Petrel species are shown in Figure 1-36, Figure 1-37, Figure 1-38, Figure 1-39, Figure 1-40 and Figure 1-41.

Albatrosses and petrels are mostly surface capturing, pelagic predators that feed on live and dying prey. Their ability to dive varies across species and involves either surface plunge dives or shallow dives to catch prey (generally less than 15m deep). Both species are wide-ranging, opportunistic predators, individuals will forage singly and will



then aggregate in larger numbers where there is a rich food source. They prefer to feed during the day or at night (often by moonlight) (CoA, 2022).

Albatrosses and petrels have a diverse diet, depending on the availability of food, including cephalopods, crustaceans, cyclostomes, fish, and tunicates, although diet is not well known for several species. Both species have a tendency to follow fishing vessels. Competition for fishers discards and baited hooks can be intense with smaller birds subject to secondary attacks by other larger birds (CoA, 2022).

Albatross and petrel species occurring in Australia's jurisdiction predominantly breed on remote, offshore islands in the higher latitudes, apart from the Northern Royal Albatross (detected in the PMST) and Westland Petrel (not detected in the PMST) that breed on the South Island of New Zealand (CoA, 2022).

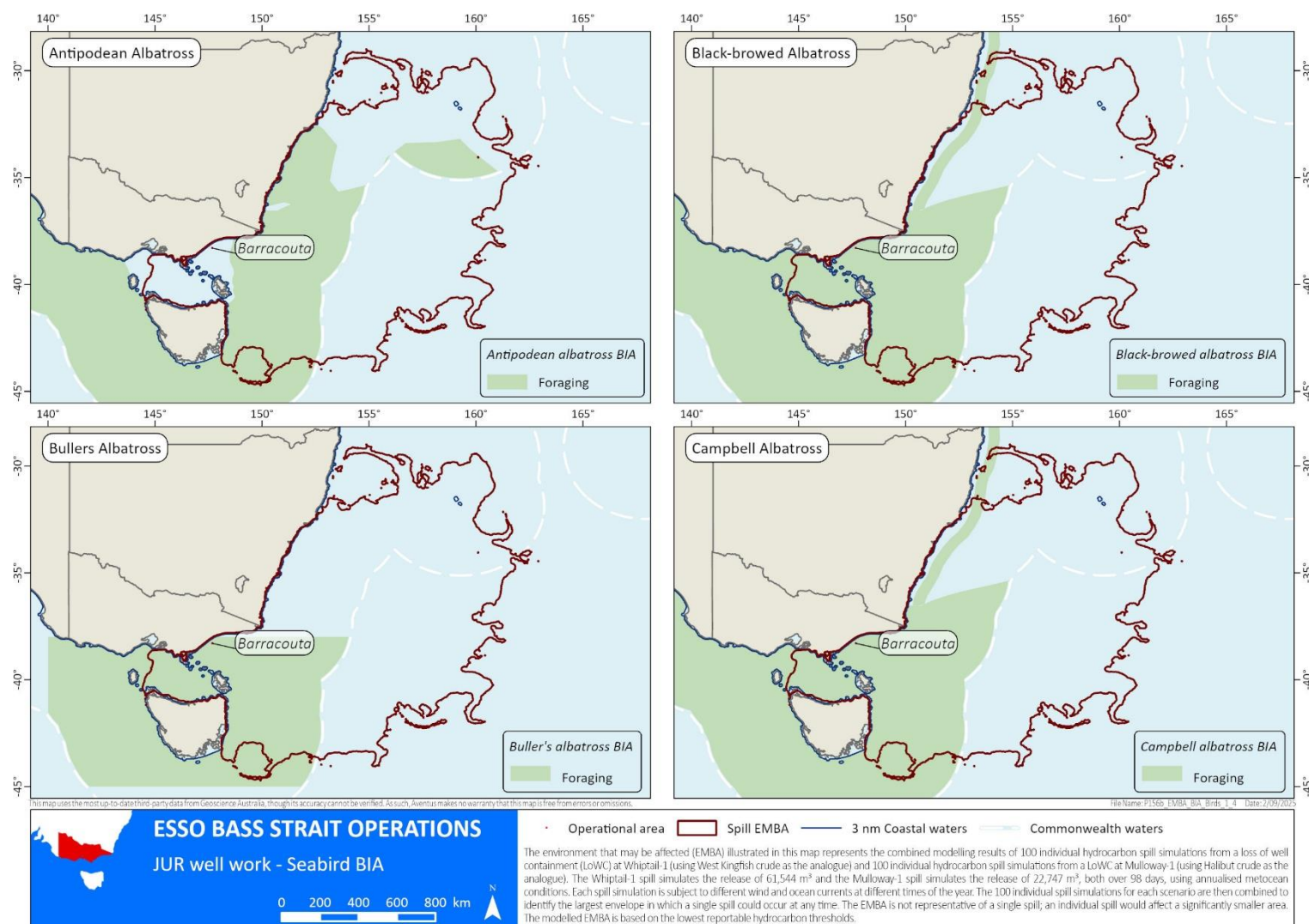
Albatrosses and petrels are extremely site faithful. The remote offshore islands (Table 1-7) should be regarded as habitat that is potentially critical to the survival of albatrosses and petrels in Australia.

**Table 1-7 Albatross and petrel breeding site locations in Australia's jurisdiction**

Site	Species	Distance to the EMBA	Size (ha)
Albatross Island	Shy albatross	Within the EMBA	33
Mewstone	Shy albatross	144 km west	13
Pedra Branca	Shy albatross	97 km west	2.5
Macquarie Island	Black-browed albatross, grey-headed Albatross, grey Petrel, light-mantled albatross, wandering albatross, northern giant petrel, southern giant petrel	1,262km southeast	13,000
Bishop and Clerk Islets	Black-browed albatross	1,308km southeast	60
Heard Island	Black-browed albatross, light-mantled albatross, southern giant petrel	5,336km southwest	36,800
McDonald Islands	Black-browed albatross, light-mantled albatross, southern giant petrel	5,336km southwest	360
Giganteus Island	Southern giant petrel	5,396km southwest	16
Hawker Island	Southern giant petrel	4,746km southwest	190
Frazier Islands	Southern giant petrel	3,353km southwest	60

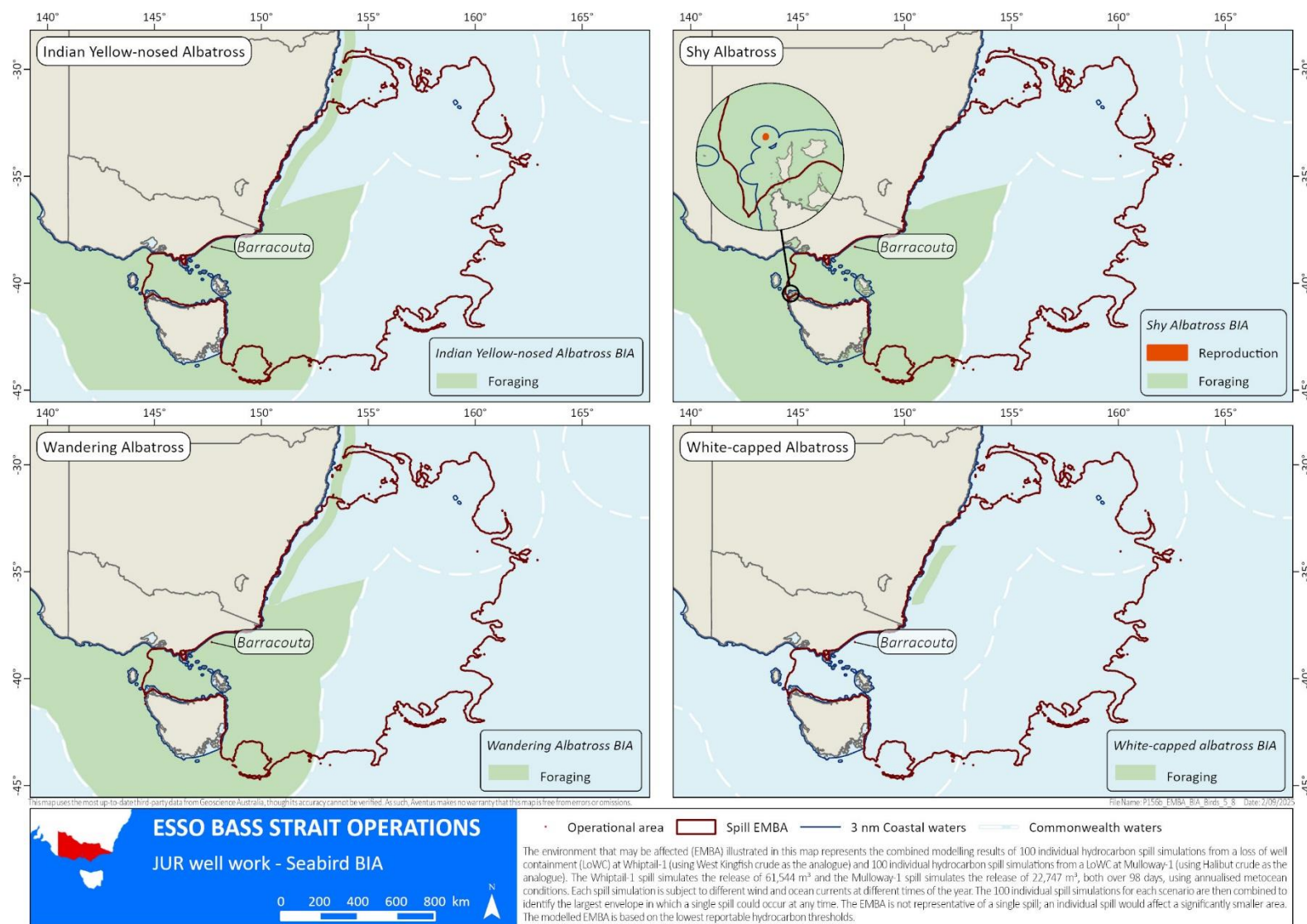
Source: (CoA, 2022)





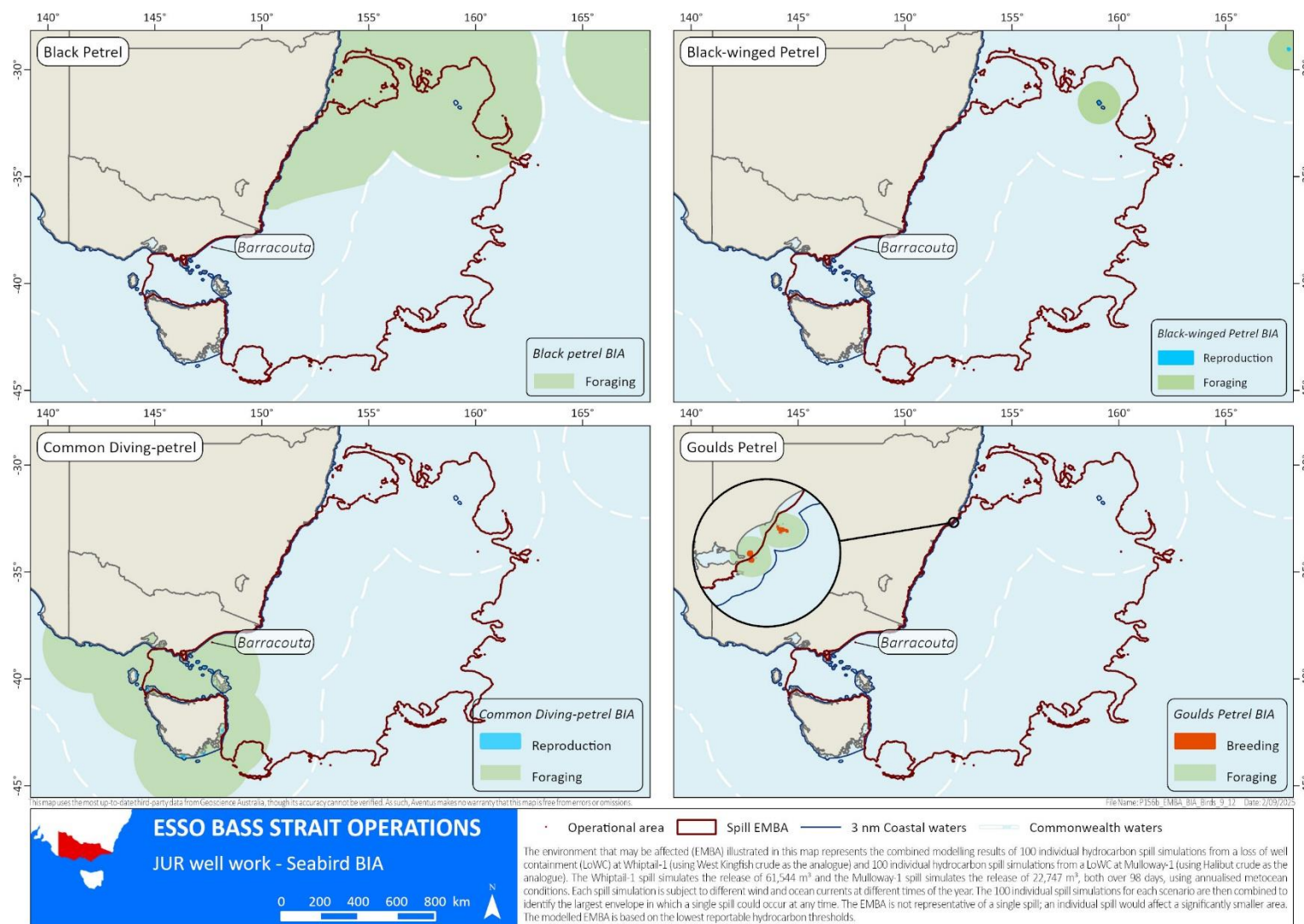
**Figure 1-36** BIAs for the antipodean, black-browed, bullers and Campbell albatross intersected by the EMBA





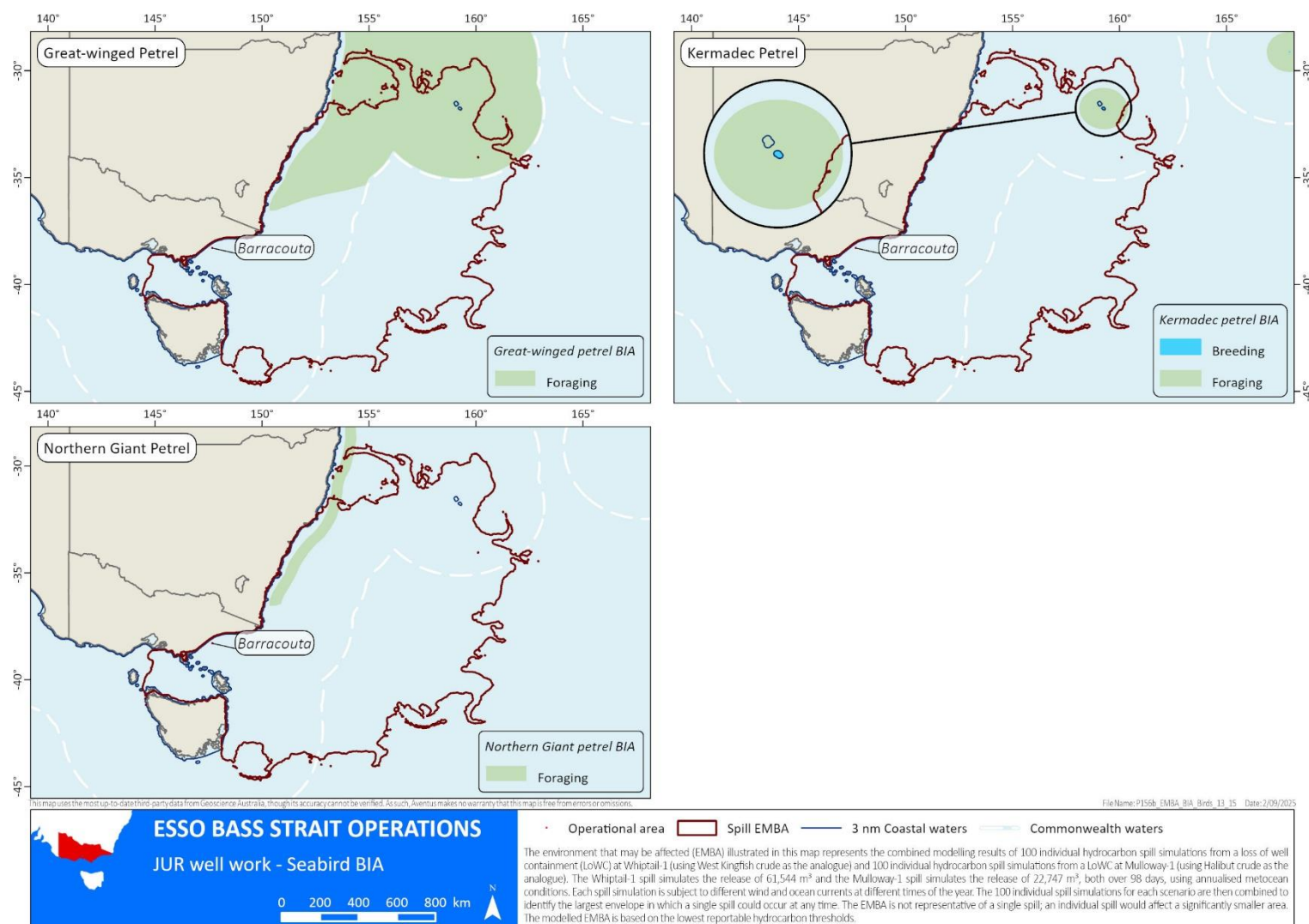
**Figure 1-37 BIAs for the Indian yellow-nosed, shy, wandering and white-capped albatrosses intersected by the EMBA**





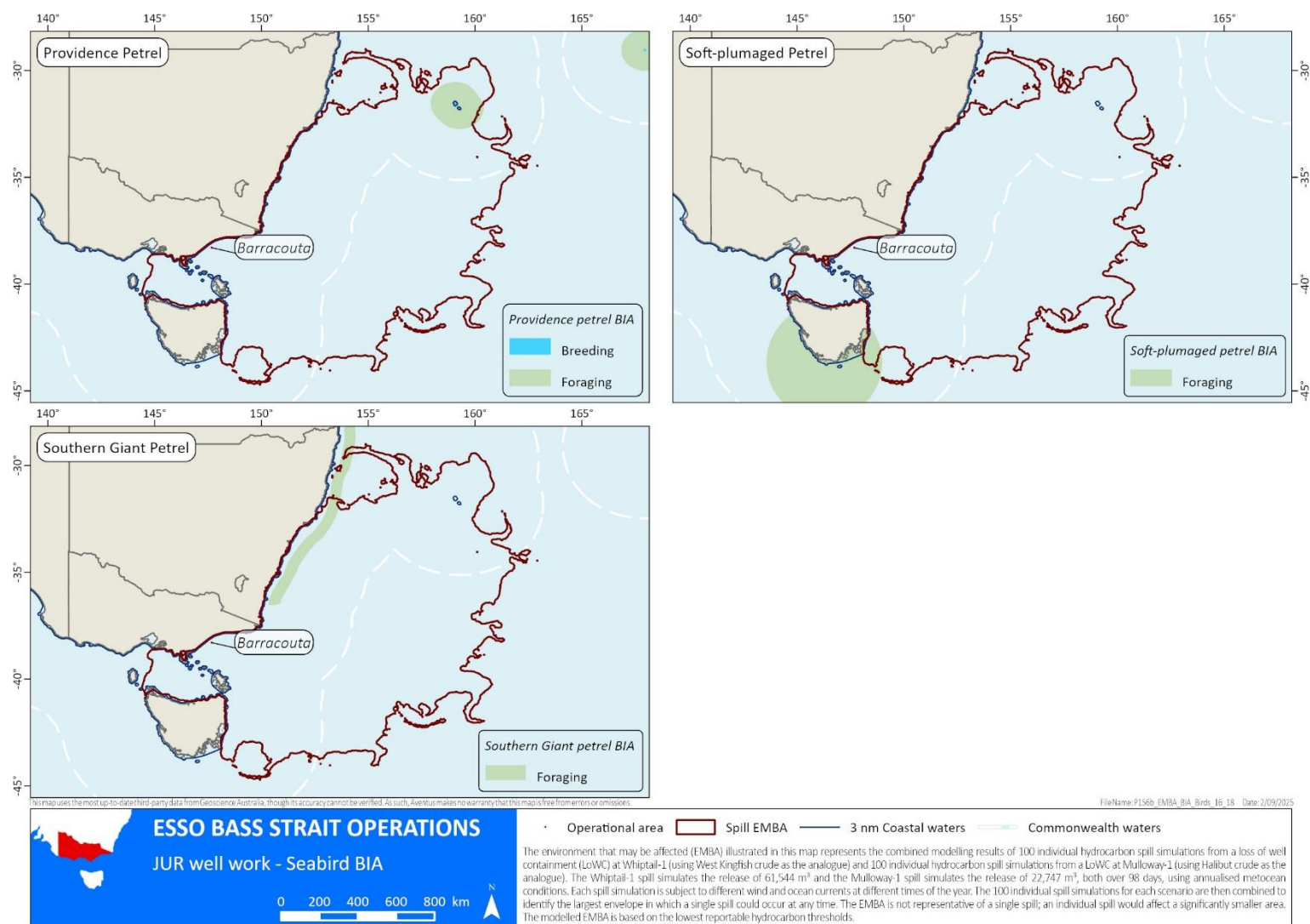
**Figure 1-38 BIAs for the black, black-winged, common-diving, and Goulds petrels intersected by the EMBA**





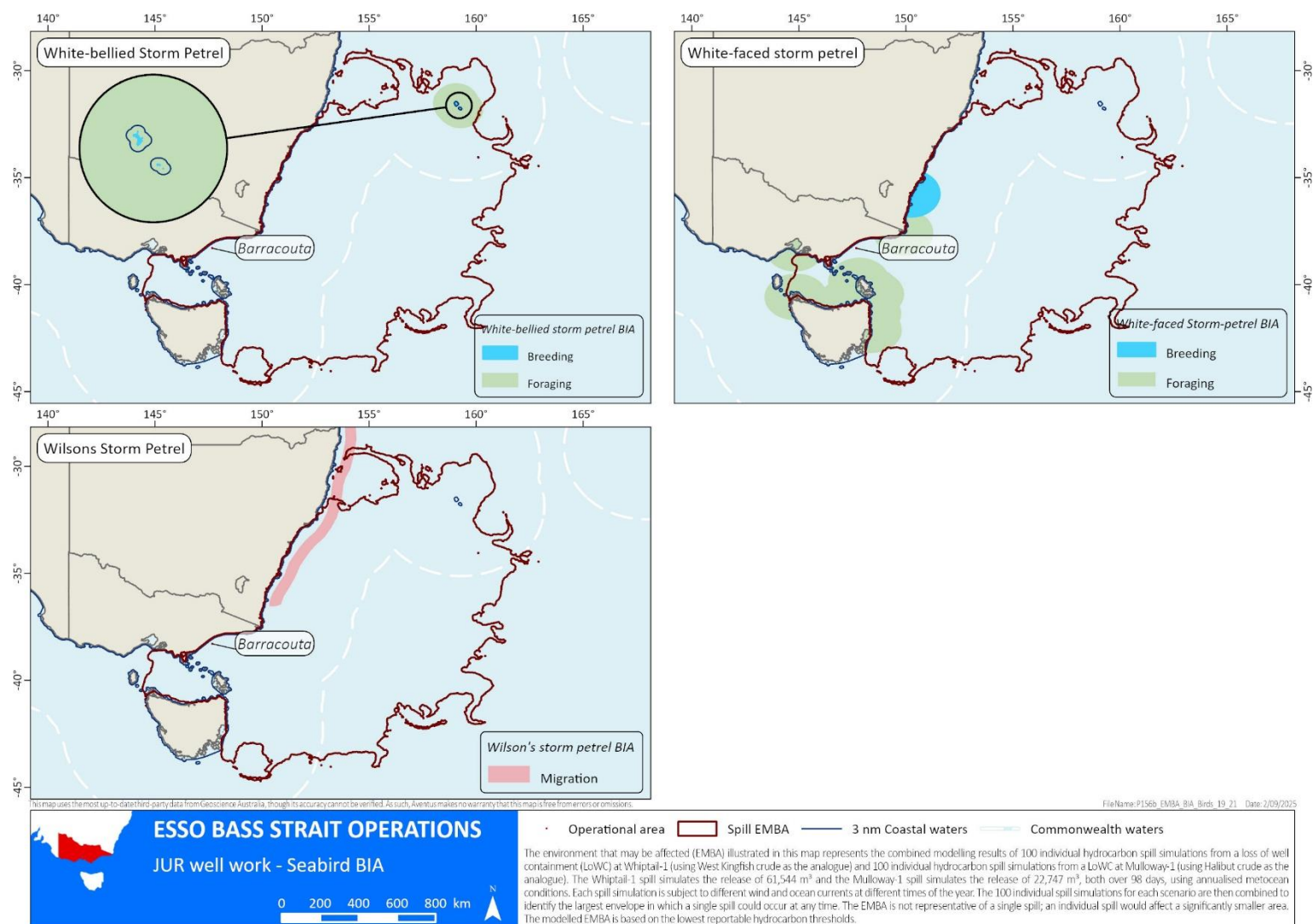
**Figure 1-39 BIAs for the great winged, northern giant and kermadec petrels intersected by the EMBA**





**Figure 1-40 BIAs for the providence, soft-plume and southern giant petrels intersected by the EMBA**





**Figure 1-41 BIAs for the white-bellied, white-faced and wilsons storm petrels intersected by the EMBA**

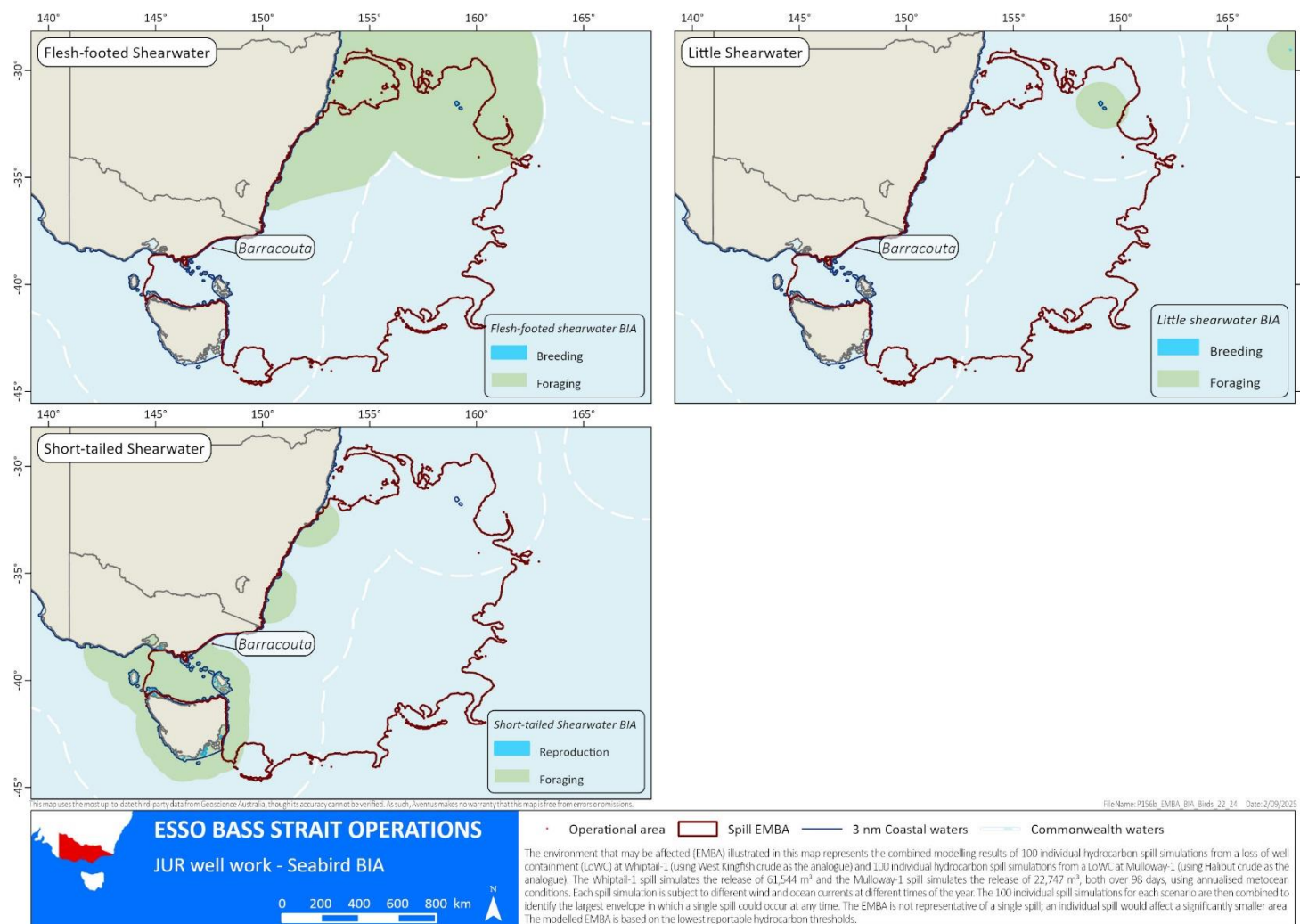


#### 1.4.9.2 Shearwaters

Six species of shearwaters were detected by the PMST. Shearwaters represent the most abundant seabird in Australia they are typically pelagic, except during breeding seasons where they are found on remote islands or coastal headlands. Shearwaters are medium-size long-winged seabirds that are most common in temperate and cold waters. They spend most of their time foraging in the ocean and return to coastal cliffs and offshore islands only to breed. Shearwaters feed on fish, squid, cephalopod molluscs (squid, cuttlefish, nautilus and argonauts), crustaceans (barnacles and shrimp) and other soft-bodied pelagic prey. Food is usually taken by pursuit-plunging, surface plunging or surface-seizing (DCCEEW, 2025b). Some shearwaters, such as the sooty and flesh-footed, are trans-equatorial migrants and are widely distributed across the Pacific Ocean.

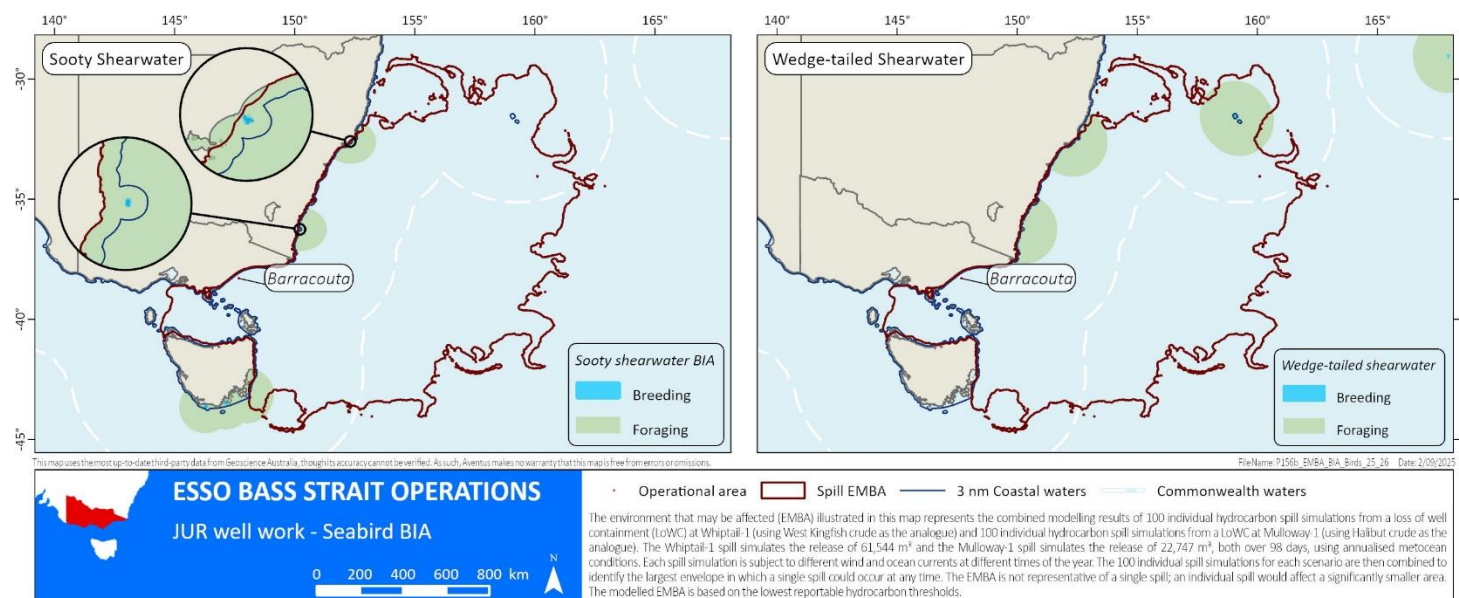
Known breeding locations for the sooty shearwater and wedge-tailed shearwater include oceanic islands in NSW (such as Solitary Island, Cabbage Tree Island, Muttonbird Island, Bird Island) (Bird Island being the only one within the EMBA) (DCCEEW, 2025b). Breeding season in south-eastern Australia for shearwaters is typically over summer; late-August/early September to May. Shearwater nests are usually in burrows or rock crevices. Due to their expansive ranges, it is likely that shearwaters may overfly, forage, breed or rest in the EMBA. BIAs for five Shearwater species are shown in Figure 1-42 and Figure 1-43.





**Figure 1-42 BIAs for the flesh-footed, little, and short-tailed shearwaters intersected by the EMBA**





**Figure 1-43** BIAs for the sooty and wedge-tailed shearwaters intersected by the EMBA



### 1.4.9.3 Other Seabirds

Other seabirds listed in the PMST that may occur within EMBA are described here:

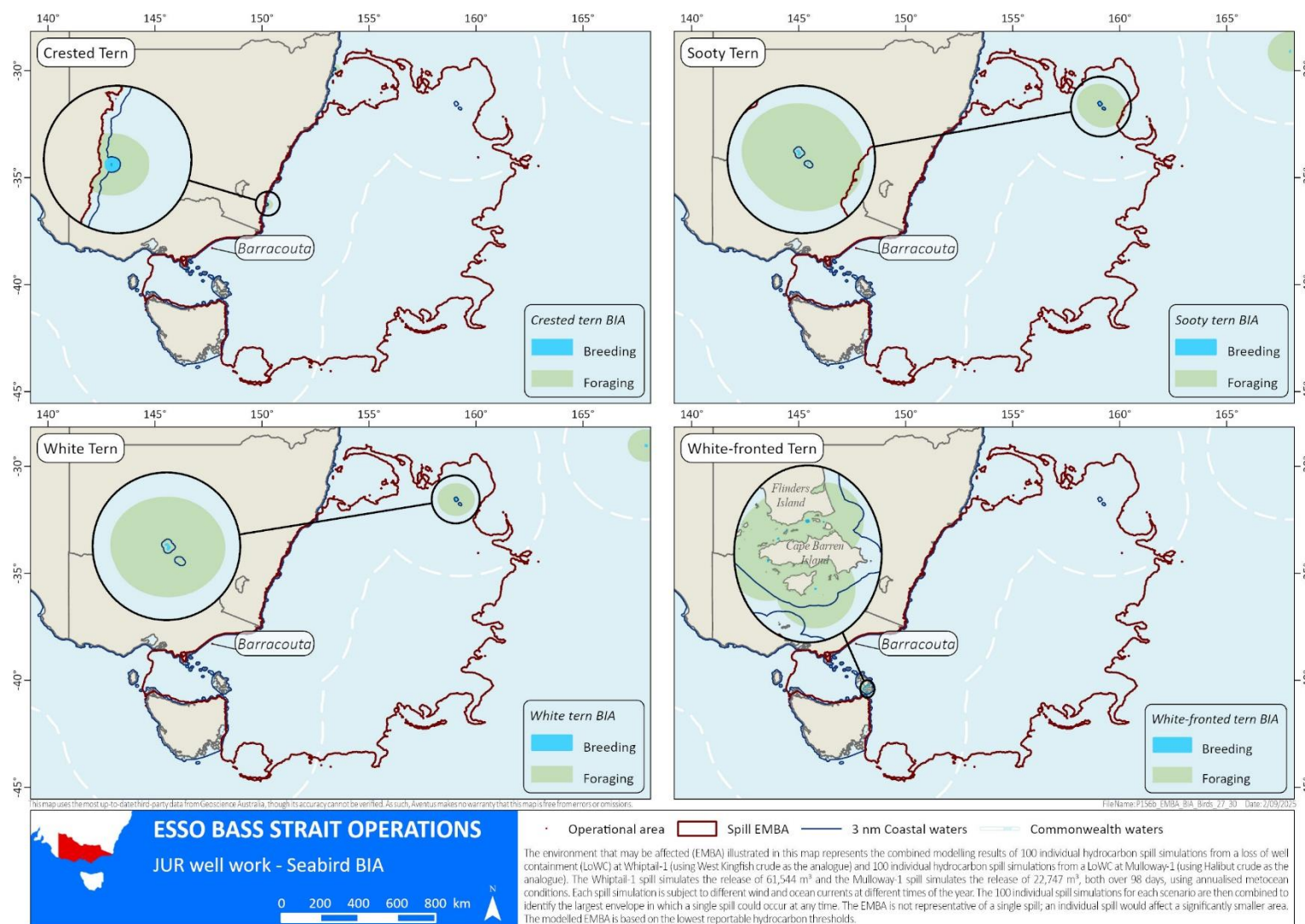
- The fork-tailed swift (*Apus pacificus*) is a medium-sized bird has a large global distribution and population, occurring throughout much of Australia. In Victoria, it is widespread but sparsely scattered, occurring over cliffs, beaches and sometimes well out to sea (BirdlifeAustralia, 2023). This species is almost exclusively aerial, feeding on insects in flight. As a migratory species, it arrives in Australia from September to October, leaving southern Australia from mid-April (BirdlifeAustralia, 2023). As a common species, the fork-tailed swift may flyover the EMBA from September to April.
- The brown skua (*Catharacta skua*) is a large migratory seabird distributed throughout all southern Australian waters (though not listed as migratory under the EPBC Act). This species breeds in summer on nested elevated grasslands or sheltered rocky areas on sub-Antarctic islands, with most adult birds leaving their colonies in winter. Great skuas feed on other seabirds, fish, molluscs, and crustaceans, and may be present in EMBA (though scarce) during winter (Flegg, 2002).
- The fairy prion (*Pachyptila tutur*) is the most common prion found in southeast Australia. The species is found mainly offshore but may move inshore during stormy weather. Their diet consists of primarily krill but may include some fish and squid. Surface-seizing and dipping are their primary feeding methods, but they can also surface-plunge and use pattering (BirdlifeInternational, 2023).
- The southern fairy prion (*Pachyptila turtur subantarctica*) is mainly found offshore. The species diet is comprised mostly of crustaceans (especially krill), but occasionally includes some fish and squid. It feeds mainly by surface-seizing and dipping but can also catch prey by surface-plunging or pattering Birdlife (Australia, 2023). In Australia, it is known to breed only on Macquarie Island and on the nearby Bishop and Clerk islands (BirdlifeAustralia, 2023).
- The white-bellied sea eagle (*Haliaeetus leucogaster*) is distributed along the coastline in coastal lowlands with breeding sites from Queensland to Victoria in coastal habitats and terrestrial wetlands in temperate regions. The breeding season is from June to January with nests built in tall trees, bushes, cliffs, or rock outcrops. Breeding pairs are generally widely dispersed (BirdlifeAustralia, 2023). The species forages over open water (coastal and terrestrial) and feeds on fish, birds, reptiles, mammals, and crustaceans and normally launches into a glide to snatch its prey, usually with one foot, from the ground or water surface. The species is widespread and makes long-distance movements (BirdlifeAustralia, 2023). This species may be present along the adjacent coastline of the EMBA.
- The osprey (*Pandion haliaetus*) is a common, medium-sized raptor that is present around the entire Australian coastline, with the breeding range restricted to the north coast of Australia (including many offshore islands) and an isolated breeding population in SA (BirdlifeAustralia, 2023). Breeding occurs from April to February. Ospreys occur mostly in coastal areas but occasionally travel inland along waterways, where they feed on fish, molluscs, crustaceans, reptiles, birds, and mammals. They are mostly resident or sedentary around breeding territories, and forage more widely and make intermittent visits to their breeding grounds in the non-breeding season (BirdlifeAustralia, 2023). Due to their broad habitat, osprey may be present in the coastal areas of the EMBA.
- Terns - several EPBC Act-listed tern species may occur within the EMBA. Terns are slender, lightly built birds with long, forked tails, narrow wings, long bills, and relatively short legs. Many of the tern species present along the southern Australian coastline are widespread and occupy beach, wetland, and grassland habitats. Terns rarely swim: they hunt for prey in flight, dipping to the water surface or plunge-diving for prey (Flegg, 2002) usually within sight of land for fish, squid, jellyfish and sometimes crustaceans. Fairy terns feed by plunge diving on small baitfish in coastal waters, usually close to land (BirdlifeAustralia, 2023). The total number of Australian fairy terns is estimated to be 5,000 mature individuals that utilise offshore, estuarine, lacustrine, wetland, beach, and spit habitats (DSEWPC, 2011). The species nests above the high-water mark in clear view of the water and on sites where the substrate is sandy and the vegetation low and sparse (DSEWPC, 2011). Fairy terns are threatened by predation from introduced mammals, disturbance by humans, dogs, and vehicles (DSEWPC, 2011). BIAs for tern species intercepted by the EMBA can be seen in Figure 1-44.
- Noddies – three EPBC Act-listed noddy species (common, black, and grey) may occur within the EMBA. Noddies are part of the same family as terns. The common noddy is a tropical seabird with a worldwide distribution, occurring around isolated, bare, or vegetated, inshore, or oceanic islands or coral reefs with rocky cliffs or offshore stacks and coral or sand beaches (CoA, 2020). Their diet consists predominantly of



small fish as well as squid, pelagic molluscs, medusae and insects. The black noddy also has a worldwide distribution inhabiting tropical and subtropical island. They feed by hover-dipping and contact-dipping. The grey noddy breeds on Lord Howe (within the EMBA) and Norfolk Islands and on Kermadec Island, New Zealand. The grey noddy eats very small fish (average length 17mm), squid, crustaceans (CoA, 2020). BIAs for noddy species intercepted by the EMBA can be seen in Figure 1-45.

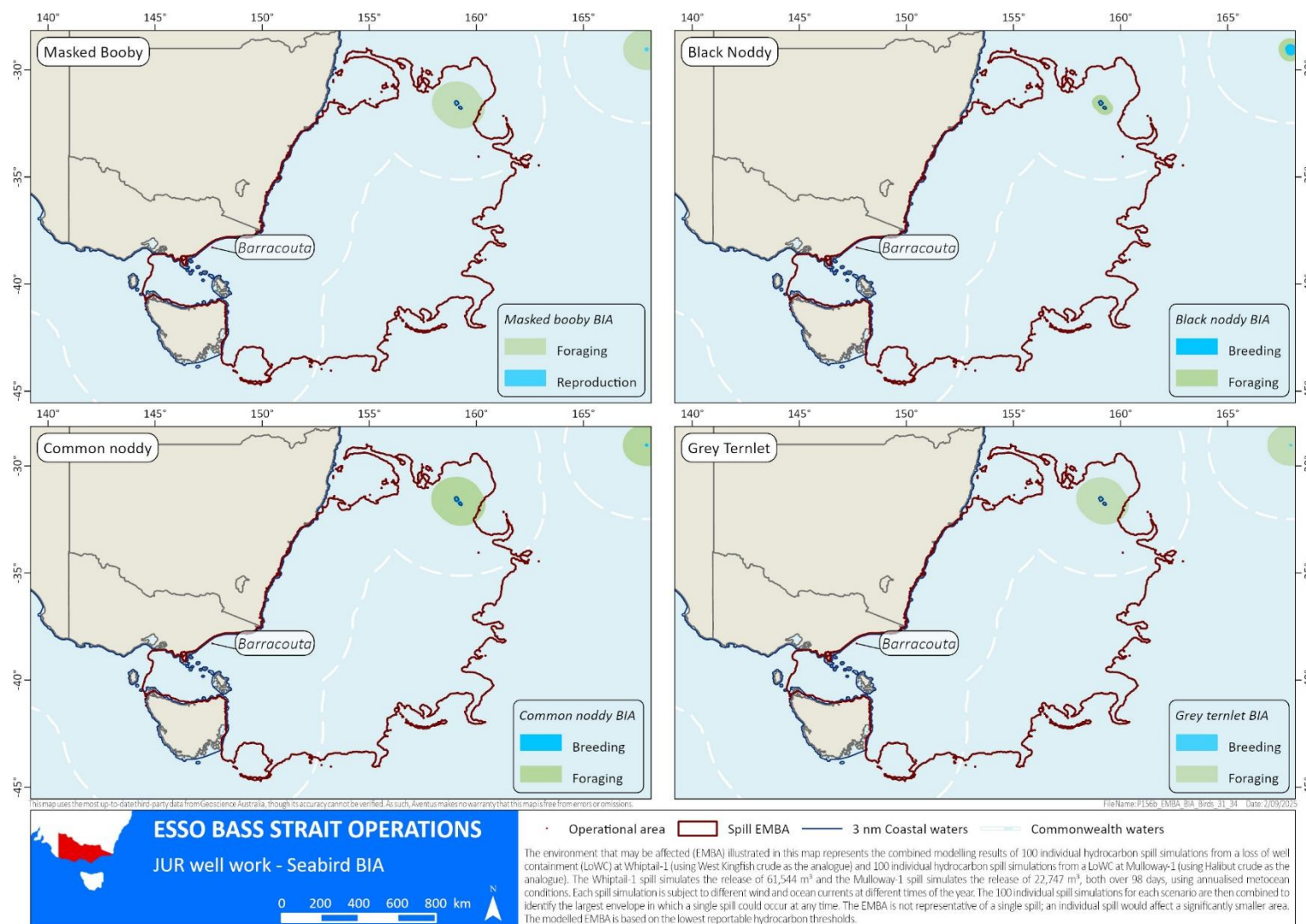
- The black-faced cormorant is endemic to southern Australia (CoA, 2020); and favours rocky coasts. The species feeds in coastal waters on a variety of fish, typically catching prey by pursuit-diving. There are 40 significant breeding sites (defined as more than 10 breeding pairs) known for the species in southern Australia. Breeding usually occurs on rocky islands, but also on stacks, slopes, and sea cliffs in colonies of up to 2,500 individuals (CoA, 2020). Breeding and foraging BIAs for the black-faced cormorant that intersect with the EMBA can be seen in Figure 1-46.
- The masked booby is a large, EPBC Act-listed marine and migratory species that has a breeding population on Lord Howe Island (within the EMBA) (Mutton Bird Point, King Point, Roach Island, South Island, Sugarloaf Island, Mutton Bird Island, Gower Island, Sail Rocks and Ball's Pyramid) that is the most southerly known breeding colony in the world (DCCEEW, 2025b). The masked Booby nests in small colonies, laying on sandy beaches and feeds by plunge diving on the ocean (DCCEEW, 2025b). Breeding and foraging BIAs for the masked booby and other booby species that intersect with the EMBA can be seen in Figure 1-45.
- The red-tailed tropic bird is a medium sized (45-55cm) seabird and is EPBC Act-listed marine and migratory. The species exists in tropical Pacific and Indian oceans (DCCEEW, 2025b). It nests on cliffs by the water's edge, and less so inland on smaller islands and has been identified as a conservation value in the Temperate East Marine Region. The red-tailed tropicbird is mostly a plunge-diver, diving anywhere from an above-water height 6 to 50m to a depth of about 4.5m (AOLA, 2019). No specific conservation plans exist for this species. Breeding and foraging BIAs for the red-tailed tropic bird that intersect with the EMBA can be seen in Figure 1-46.





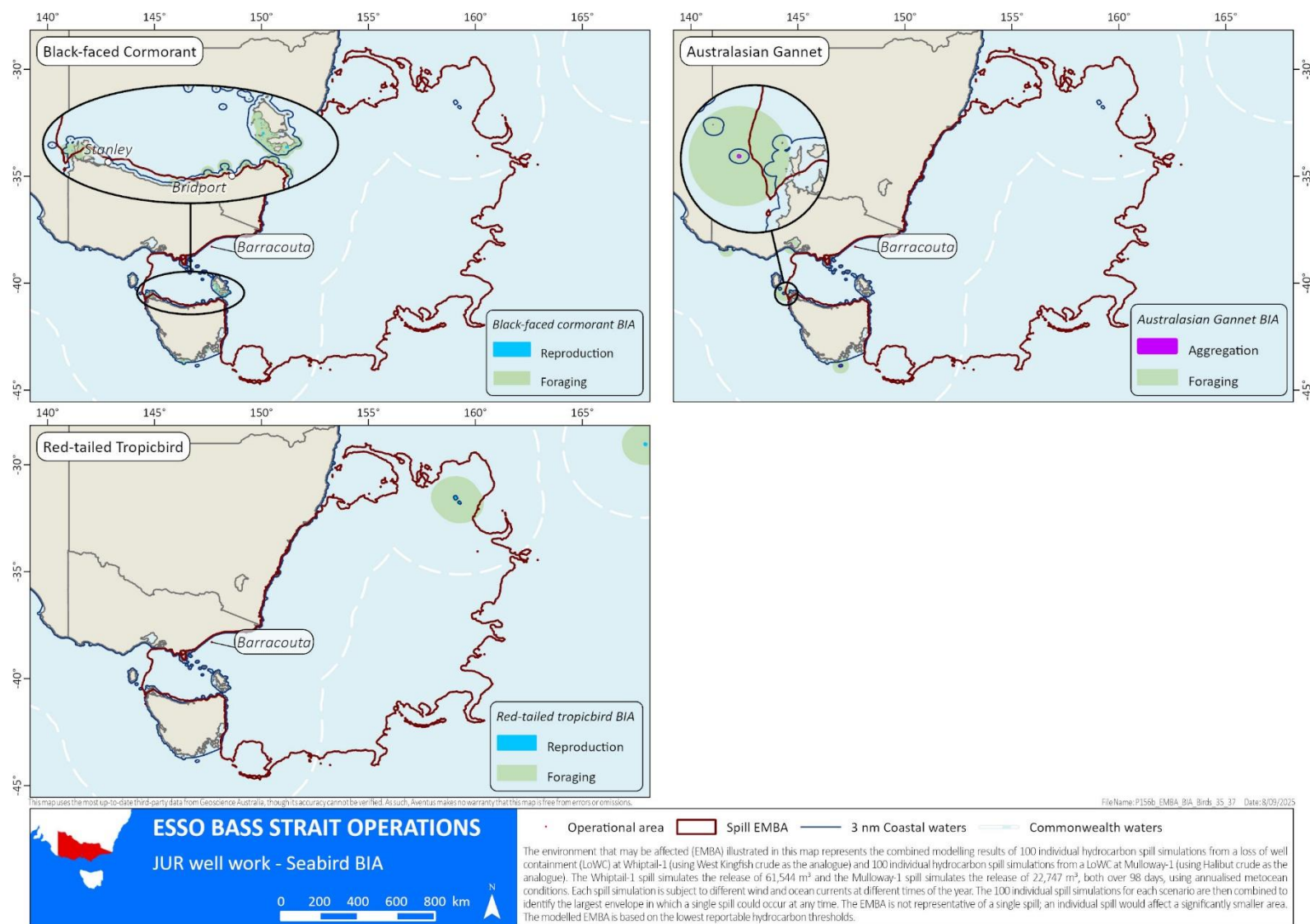
**Figure 1-44 BIAs for the crested, sooty, white and white-fronted terns intersected by the EMBA**





**Figure 1-45 BIAs for the masked noddy, black noddy, common noddy and grey ternlet intersected by the EMBa**





**Figure 1-46** BIAs for the black-faced cormorant, Australasian gannet and red-tailed tropicbird intersected by the EMBA



#### 1.4.9.4 Little Penguin

The little penguin (*Eudyptula minor*) is a seabird that does not fly and is the smallest of the 17 penguin species in the world. Little penguins occur from WA (Carnac Island) to NSW (Broughton Island) and Tasmania. Their distribution is not continuous, with sections of the southern coast of Australia lacking breeding colonies (CoA, 2020). They are permanent residents of the coastal and offshore islands of parts of the Victorian and Tasmanian coast and Bass Strait islands, with the South-east Marine Region representing about 60% of the species known breeding population (CoA, 2015).

Individuals exhibit strong site fidelity, returning to the same breeding colony each year to breed in the winter and spring months. While on land, penguins remain in burrows to rest, nest, and moult. Nest building (in sand dunes or in rock crevices) occurs from June to December, breeding occurs from August to October, egg laying occurs from August to December, chick raising occurs from August to March and moulting occurs between February and April (during which time they must remain on land).

During winter, little penguins spend most of their time at sea, returning to the burrows to rest and attend to their burrows (DELWP, 2017). Little penguins dive on average between 10 and 30m in depth, with their preferred food sources being young barracouta, anchovies, red cod, warehou, pilchards and, squid (PenguinFoundation, 2022). They forage mostly from dawn to an hour before dusk, returning to their burrows at dusk (BirdlifeAustralia, 2023). During the breeding season, little penguins forage within 5 - 2km of the coast, and at other times, foraging can occur up to 75km from the coast (SARDI, 2011).

Based on OSRA mapping, little penguin colonies in the Gippsland region that are within the EMBA are listed below and can be seen in Figure 1-47:

- Shellback Island (400 breeding pairs);
- Norman Island (1,000 breeding pairs);
- Glennie Group Islands (3,400 breeding pairs);
- Anser Group of Islands (500 breeding pairs);
- Wattle Island (400 breeding pairs);
- Seal Island (1,000 breeding pairs);
- Notch Island (1,000 breeding pairs);
- Rag Island (400 breeding pairs);
- Rabbit Island (8,000 breeding pairs);
- Rabbit Rock (200 breeding pairs);
- Tullaberga Island (900 breeding pairs); and
- Gabo Island (35,000 breeding pairs) (50% of Victorian population).

Other Bass Strait islands with known populations of little penguins within the EMBA are listed below and can be seen in Figure 1-47:

- Babel Island (20,000 pairs);
- Curtis Island group (2,000 individuals);
- Hogan Island group (10,000 individuals);
- Furneaux Island group (> 40,000 pairs); and
- Forsyth, Passage and Gull islands (80,000 pairs).

Additionally, Phillip island (Victoria) supports 32,000 individuals and Betsy Island (Tasmania) has a population of 15,000 pairs. Both islands are outside of the EMBA.

According to the NSW Department of Planning and Environment (DPI, 2019) approximately 25,000 pairs of little penguins nest on islands off the coast of NSW. The largest colonies are on the following islands, all of which are within the EMBA can be seen in Figure 1-47.

- Montague Island;
- Tollgate Island; and
- Brush Island.

The only known mainland breeding colony in NSW is in a secluded cove in the Manly area of Sydney Harbour which is also in the EMBA (DPI, 2019). The BIAs for little penguins within the EMBA is presented in Figure 1-47.



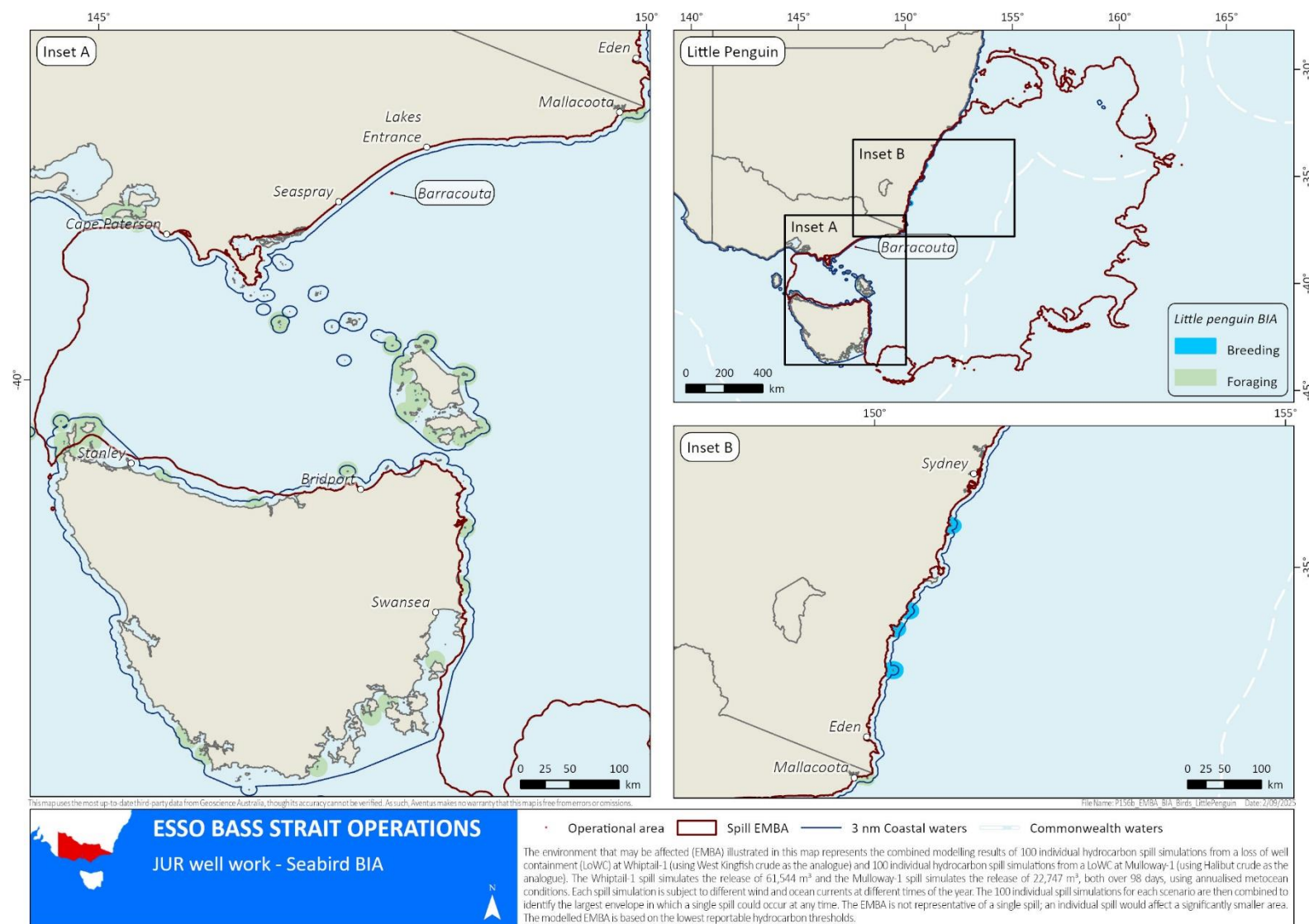


Figure 1-47 Little penguin BIAs intersected by the EMBA



#### 1.4.9.5 Orange Bellied Parrot

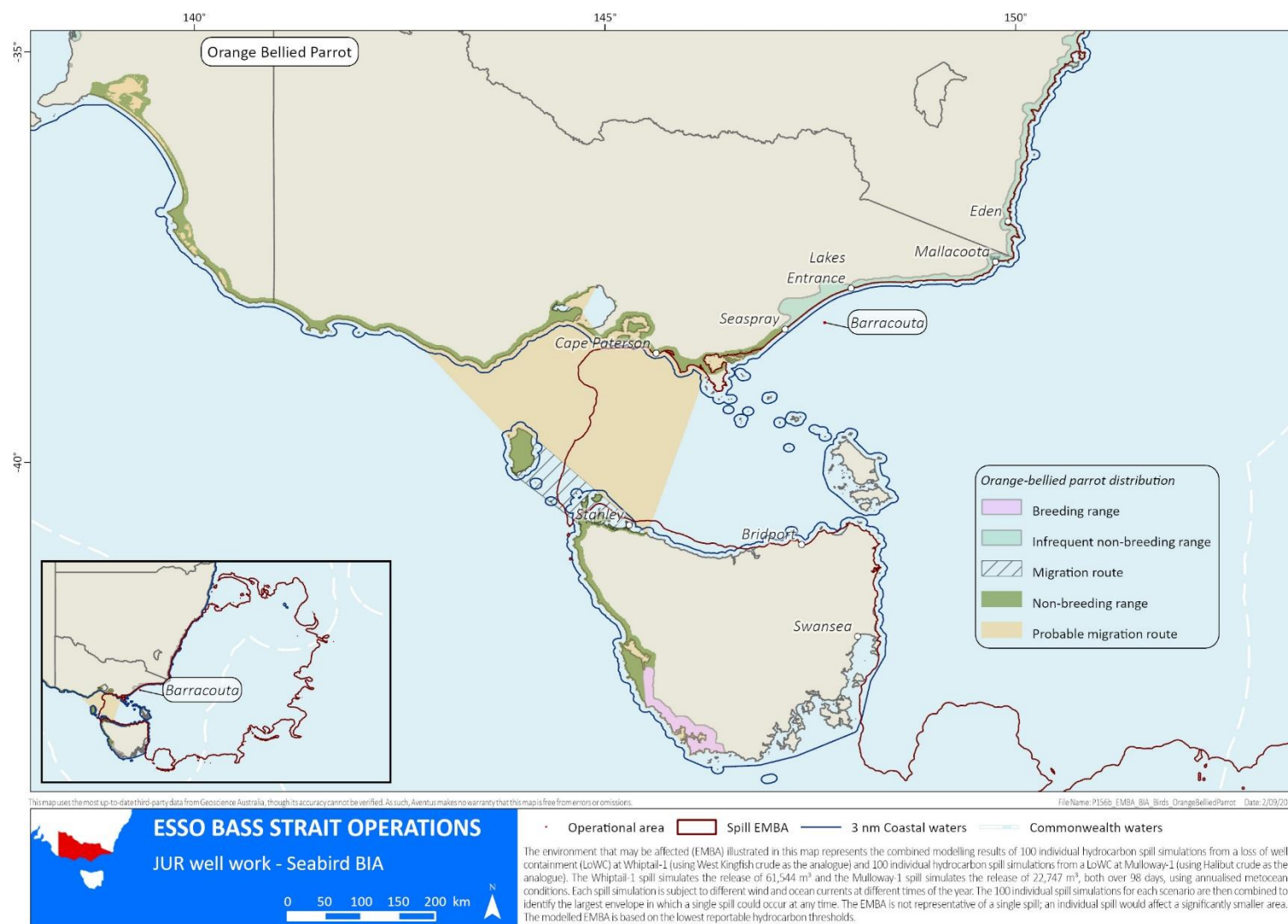
The orange-bellied parrot (OBP) (*Neophema chrysogaster*) is listed as critically endangered under the EPBC Act.

The OBP breeds in south-west Tasmania between November and March and spends the winter on the coast of south-east mainland Australia between April and October (DELWP, 2016).

The migration route follows the west coast of Tasmania, with some birds stopping on King Island during the northward migration in autumn. Records of non-breeding birds in the last 10 years are limited to between Goolwa, South Australia and Corner Inlet, Victoria. Non-breeding birds feed on the seeds and flowers of low shrubs or prostrate vegetation, and roost in dense shrubs, usually within 10km of the coast (DELWP, 2016).

In Victoria, the OBP mostly occurs in sheltered coastal habitats, such as bays, lagoons and estuaries. The range and migration route of the OBP are shown in Figure 1-48 indicating that they may over-fly the EMBA or be present in coastal areas where they could be foraging.





**Figure 1-48 The range and migration route of the orange-bellied parrot intersected by the EMBA**



#### 1.4.9.6 Shorebirds

This section describes the shorebirds species detected by the PMST, see Appendix B Table B-2 for the extensive list:

- **Plovers** - There are several EPBC Act-listed plovers that may occur within the EMBA. Plovers are medium sized wading birds that have wide-ranging coastal habitats comprising estuaries, bays, mangroves, damp grasslands, sandy beaches, sand dunes, mudflats, and lagoons (Flegg, 2002), with roosting also taking place on sand bars and spits. Plovers feed on a range of molluscs, worms, crustaceans, and insects. Plovers (with the exception of the hooded and red-capped plovers) breed in Asia and the Arctic region and are more likely to be present in Australia during summer, depending on the species. The hooded plover breeds in Australia and builds its nests in sandy oceanic beaches. The location of these nests presents the greatest threat to this species' population, as nests, eggs and chicks are vulnerable to predation and trampling (BirdlifeAustralia, 2023).
- **Sandpipers** - There are several EPBC Act-listed sandpiper species that may occur within the EMBA. Sandpipers breed in Europe and Asia and migrate to Australia during the southern summer. Sandpipers are small wader species found in coastal and inland wetlands, particularly in muddy estuaries, feeding on small marine invertebrates. Up to 3,000 sharp-tailed sandpiper and up to 1,800 curlew sandpipers are known to congregate to feed at the Gippsland Lakes. Curlew sandpipers breed in Siberia and migrate to Australia, arriving around September each year (DoE, 2015c). The species forages mainly on invertebrates, including worms, molluscs, crustaceans, and insects. Curlew sandpipers usually forage in water, near the shore or on bare wet mud at the edge of wetlands. The species is threatened by the sustained loss of intertidal mudflat habitat at key migration staging sites in the Yellow Sea (DoE, 2015c).
- **Snipes** - There are four EPBC-Act listed snipe species that may occur within the EMBA. These snipe species (other than the Australian painted snipe, which is endemic to Australia) are present during the southern hemisphere summer (breeding in Asia and Russia in the northern hemisphere summer). They are medium-sized waders that roost among dense vegetation around the edge of wetlands during the day and feed at dusk, dawn and during the night on seeds, plants, worms, insects, and molluscs (BirdlifeAustralia, 2023). There are few records of the pin-tailed and Swinhoe's snipe in Victoria, while the Australian painted snipe is known to occur at Mallacoota Inlet (outside of the EMBA). The nest of the Australian painted snipe is usually a scrape in the ground lined with twigs and stalks of grass. The species is threatened by the loss and degradation of wetlands, through drainage and diversion of water for agriculture and reservoirs (BirdlifeAustralia, 2023). Snipes are likely to be present within the EMBA during the summer.
- **Godwits** - There are three EPBC Act-listed godwit species that may occur within the EMBA. Godwits are large waders that are found around all coastal regions of Australia during the southern hemisphere summer (breeding in Europe during the northern hemisphere summer), though the largest numbers remain in northern Australia. Godwits are commonly found in sheltered bays, estuaries and lagoons with large intertidal mudflats or sandflats, or spits and banks of mud, sand, or shell-grit where they forage on intertidal mudflats or sandflats, in soft mud or shallow water and occasionally in shallow estuaries (BirdlifeAustralia, 2023). They have been recorded eating annelids, crustaceans, arachnids, fish eggs and spawn and tadpoles of frogs, and occasionally seeds. The Nooramunga Marine and Coastal Park (within the EMBA) has recorded the largest concentrations of bar tailed godwit in south-eastern Australia. Godwits are likely to be present within the EMBA during the summer.
- **Knots** - The red and great knots are EPBC Act-listed species that may occur within EMBA. Both the red and great knots have a coastal distribution around the entire Australian coastline when it is present during the southern hemisphere summer (breeding in eastern Siberia in the northern hemisphere summer). The red knot is a medium-sized wader that prefers sandy beach, tidal mudflats and estuary habitats, where they feed on bivalve molluscs, snails, worms and crustaceans (BirdlifeAustralia, 2023). Lake Reeve has supported the largest concentration (5,000) of red knot recorded in Victoria.
- **Curlews** - Two curlews (eastern and little) are listed under the EPBC Act. Curlews are medium-sized migratory birds that breed in the far north of Siberia and winters in Australasia. The eastern curlew is the world's largest shorebird and is widespread in coastal regions in the north-east and south of Australia, including Tasmania. It is commonly found on intertidal mudflats and sandflats where it uses its long beak to pick the surface and probes for crabs. Curlews are also found on sheltered coasts, especially estuaries, mangrove swamps, bays, harbours, and lagoons (DoE, 2015d). The status of the eastern curlew was



amended from endangered to critically endangered in 2015 because research shows population decline potentially caused by wetland reclamation in some areas of Asia. In Victoria, the main strongholds are in Corner Inlet (within the EMBA) and Western Port Bay (outside the EMBA), with smaller populations in Port Phillip Bay and scattered elsewhere along the coast. Eastern curlews are found on islands in Bass Strait and along the northwest, northeast, east and southeast coasts of Tasmania. Historically, sightings have been recorded in Bass Strait and depending on the time of year, curlews may be present in the EMBA (DoE, 2015c). The little curlew breeds in Siberia and is seen on passage through Mongolia, China, Japan, Indonesia and New Guinea. In Australia, the little curlew is a bird of coastal and inland plains of the north where it often occurs around wetlands and flooded ground. They often form large flocks, occasionally comprising thousands of birds and sometimes associate with other insectivorous migratory shorebirds.

#### 1.4.10 Marine Pests

Marine pests are highly invasive, non-native animals and plants that can cause significant harm to the marine environment (Agriculture Victoria, 2025). Australia has over 400 introduced and unknown origin marine species.

Marine pests can arrive into waters from other parts of the world or even other Australian waters. Marine pests can be accidentally introduced through aquarium trade, can be attached to the hulls of ships or as larvae in ballast water.

Marine pests are problematic for the following reasons (Agriculture Victoria, 2025):

- Once introduced, marine pests reproduce quickly, often producing large numbers of offspring that can rapidly spread to new areas.
- They compete with native species by preying upon them, and outcompeting them for space, light, food, or overgrowing them.
- They can also introduce diseases and parasites to our native species.

Marine pests pose a significant threat to marine biodiversity and the economy, as once they become established; it is nearly impossible to eradicate them (Agriculture Victoria, 2025).

The introduced New Zealand screw shell (*Maoricolpus roseus*) is present in eastern Bass Strait and is known to form extensive and dense beds on the sandy seafloor spreading to the 80m isobath off eastern Victoria and NSW (Patil, 2004). Larger animals found in these soft sediment environments in Victoria have included smooth stingray (*Dasyatis brevicaudata*), pipi (*Plebidonax deltoideus*), dumpling squid (*Euprymna tasmanica*), common stargazer (*Kathetostoma leave*) and heart urchin (*Echinocardium cordatum*) (ParksVic, 2025). Soft sediment habitat is the dominant habitat within the EMBA.

A notorious marine pest the Northern Pacific seastar (*Asteria amurensis*) was suspected in several locations along the BKA200 pipeline during the AIMS (2025) survey, however, the sightings could not be confirmed as further analysis was recommended. The invasive long-spined sea urchin (*Centrostephanus rodgersii*) was also observed in low abundance (McLean D, Jaworski S, Bornt K, Galaiduk R, Birt M, Mc Cormack S, Brown A, Colquhoun J, Case M,, 2025).

Based on the observations undertaken by AIMS (2025) the Northern Pacific seastar (*Asteria amurensis*) and long-spined sea urchin (*Centrostephanus rodgersii*) are likely to be present in the EMBA.

In the southeast marine region, 115 IMS have been introduced and 11 have been recognised as pests (NOO, 2002a). In NSW waters, six listed marine pest species occur (CoA, 2012). Several introduced species have become pests either by displacing native species, dominating habitats, or causing algal blooms. The following marine pests are found within the waters of the EMBA:

- caulerpa (*Caulerpa taxifolia*)
- European shore crab (*Carcinus maenas*)
- European fan worm (*Sabella spallanzanii*)
- Japanese goby (*Tridentiger trigonocephalus*)
- New Zealand screw shell (*Maoricolpus roseus*)
- Pacific oyster (*Crassostrea gigas*)
- Northern Pacific seastar (*Asterias amurensis*)
- dead man's fingers (*Codium fragile* ssp. *fragile*)
- cord grass (*Spartina anglica* and *Spartina x townsendii* sp.).



## 1.5 Cultural Heritage Values

Cultural heritage includes both tangible and intangible values, and the definition of cultural heritage has evolved in recent decades as non-tangible cultural heritage continues to develop. Non-tangible cultural heritage includes oral traditions, performing arts, social practices, rituals, festive events, knowledge, and practices concerning nature and the universe or the knowledge and skills to produce traditional crafts (UNESCO, 2023). Tangible cultural heritage includes artefacts, monuments, a group of buildings and sites and museums that have a diversity of values including symbolic, historic, artistic, aesthetic, ethnological or anthropological, scientific, and social significance. Cultural heritage also captures natural heritage such as culturally significant landscapes (UNESCO, 2009).

This section discusses indigenous and maritime heritage. World, National and Commonwealth heritage sites relevant to the EMBA can be seen in sections 1.1.1, 1.1.2 and 1.1.3.

### 1.5.1 Indigenous

“Gunai/Kurnai” is the name of the indigenous group who have inhabited the Gippsland region for at least 18,000 years (Ramahyuck, 2023). The Gunaikurnai Land and Waters Aboriginal Corporation (GLAWAC, 2025) describe their Country as:

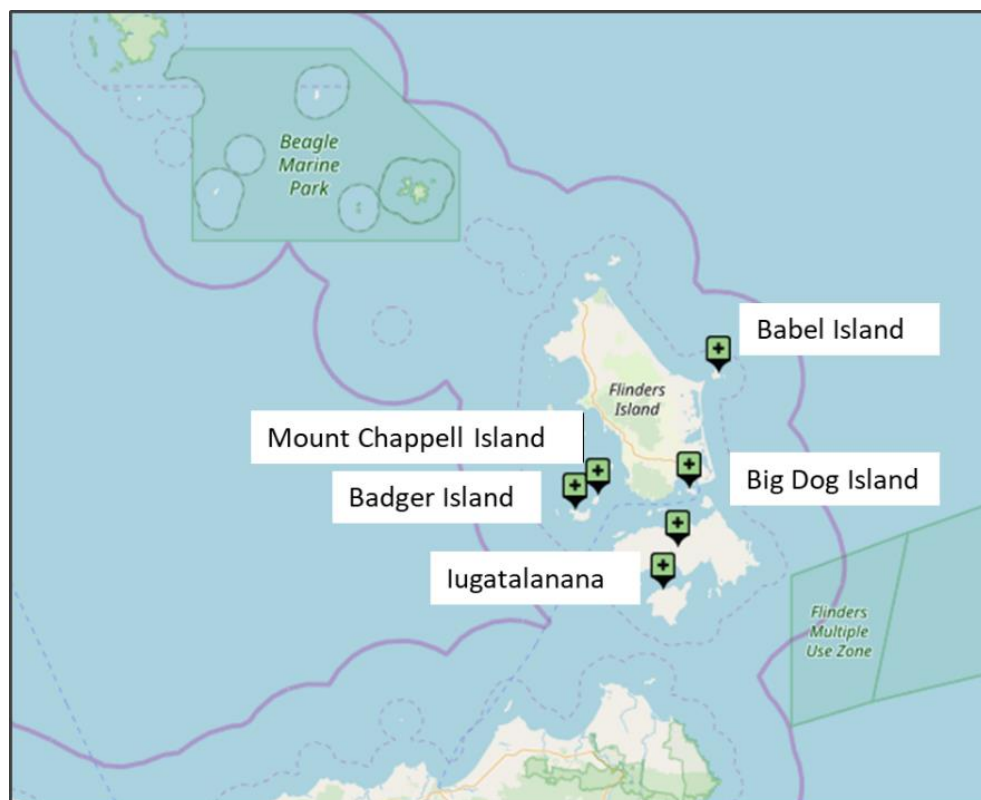
*“The land, the rivers and the ocean, the people, and the stories, the past and the future. All of it is connected. All of it is important to us. Country heals us and connects us to our ancestors, our culture, and our history”.*

According to the Gunaikurnai Whole-of-Country Plan (GLAWAC, 2015) the Gunaikurnai people are recognised as Traditional Owners over approximately 1.33 million ha in Gippsland extending from west Gippsland near Warragul, east to the Snowy River, and north to the Great Dividing Range, and including 200 m of offshore sea territory. The Gunaikurnai people also have interests and ancestral and historical connections to other places beyond this recognised area. They also describe Sea Country is equally important, with a huge diversity of marine life that supports rich tourism and fishing industries. Sea country is discussed further in Section 1.5.1.2.

#### 1.5.1.1 Indigenous Protected Areas

Indigenous Protected Areas (IPAs) are an essential component of Australia’s National Reserve System, which is the network of formally recognised parks, reserves, and protected areas across Australia, designed to protect the nation’s biodiversity. IPAs protect cultural heritage into the future, and provide employment, education, and training opportunities for Indigenous people in remote areas. There are five IPAs that occur within the EMBA, on and around Flinders Island to the southwest as seen in Figure 1-49. They are all important rookeries for mutton birds and important cultural resources for Tasmanian Aboriginal people.





**Figure 1-49 IPAs within the EMBA**

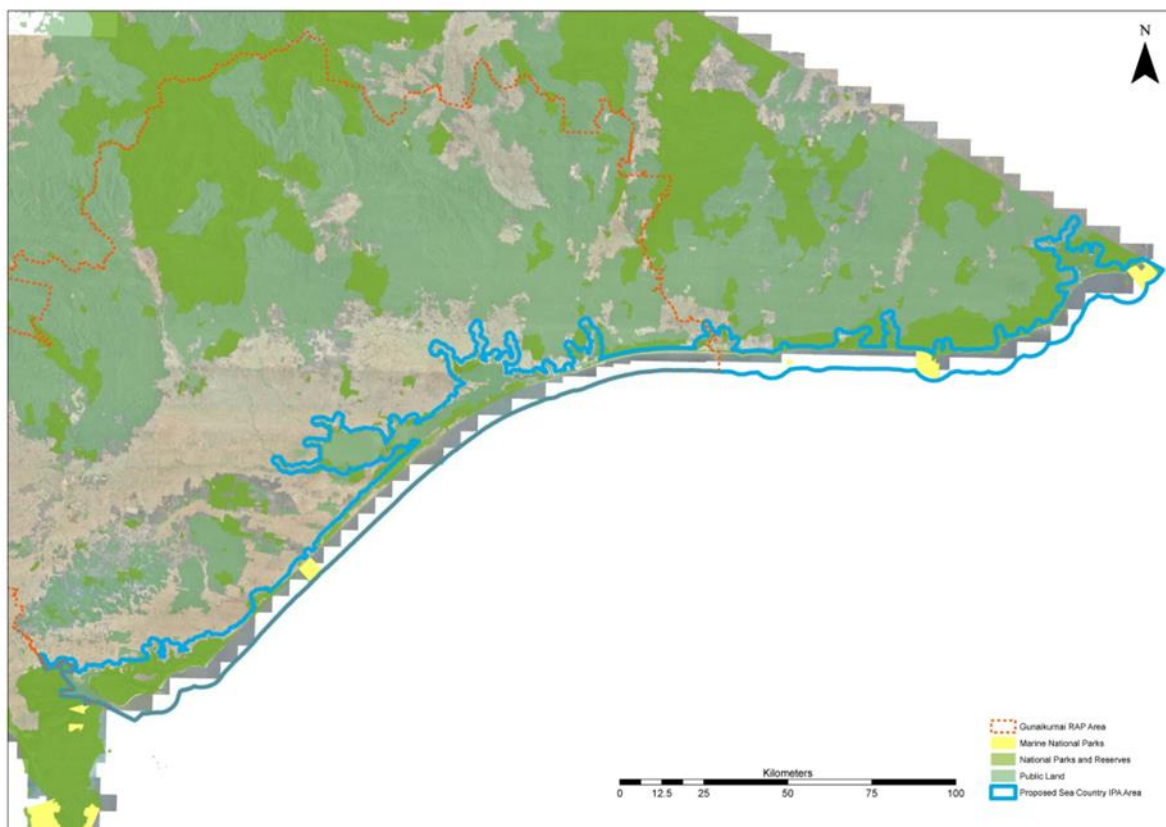
#### 1.5.1.2 Sea Country

Country is the term often used by indigenous people to describe the lands, waterways, and seas to which they are connected. The term contains complex ideas about law, place, custom, language, spiritual belief, cultural practice, material sustenance, family, and identity (AIATSIS, 2022). Sea Country, also known as Saltwater Country, is of particular importance for this activity, as the EMBA may extend into areas of known Sea Country.

Smyth and Isherwood (2016) describe Sea Country as all estuaries, beaches, bays, and marine areas collectively, within a traditional estate. Sea Country contains evidence of the ancient mystical events by which all geographic features, animals, plants, and people were created. Sea Country contains sacred sites and contains tracks (or song lines) along which mythological beings travelled during the creation period (Smyth D. a., 2016). The sea, like the land, is integral to the identity of First Nations groups. Connection to Sea Country is accompanied by a complexity of cultural rights and responsibilities. Formal recognition of Sea Country rights lags considerably compared to land rights; this could be for a range of reasons including conflicting perspectives and opinions on traditional custodianship of land and how far it extends (Smyth D. a., 2016). First Nations people see themselves as having responsibilities and rights across the land and sea boundaries that have been put in place over the last 200 years, this includes land that was once inundated by sea, and land that now lies beneath the sea (NOO, 2002b).

In April 2021, the Australian Government committed funding to the Sea Country IPA Program, under which grants will be provided to Indigenous organisations to expand existing IPAs and create new IPAs (DCCEEW, 2023f). The program seeks to increase the area of sea within IPAs in Australia. Ten Sea Country IPA consultation projects were announced in May 2022, including the Nanjit to Mallacoota Sea Country IPA consultation project, which extends from Corner Inlet to the Victoria/ NSW border (Figure 1-50) which overlaps with the coastal waters of the EMBA. The GLAWAC has signed an agreement with the Australian Government to start the process of establishing the Sea Country IPA and is currently undertaking engagement with families and clans who may have an interest in participating in the development of the IPA (GLAWAC, 2025). The proposed Sea Country IPA area is illustrated in Figure 1-50 and is located in coastal waters along the eastern coast of Victoria from east of Wilsons Promontory to Mallacoota, including the Gippsland Lakes and estuaries around Mallacoota (within the EMBA).





**Figure 1-50 Proposed Nanjit to Mallacoota Sea Country IPA**

#### 1.5.1.3 Native Title

Non-exclusive native title rights and interests that exist over land and water in the determination area include:

- Rights of access;
- Rights to use and enjoy the land;
- Rights to take resources from the land for non-commercial purposes;
- Rights to protect and maintain sites of importance within the determination area; and
- Rights to engage in certain activities on the land (including camping, cultural activities, rituals, ceremonies, meetings, gatherings, and teaching about the sites of significance within the determination area).

These rights do not confer exclusive rights of possession, use and enjoyment of the land or waters. Native Title does not exist in minerals, petroleum, or groundwater.

The Gunaikurnai people hold native title over much of Gippsland. The native title determination area (Tribunal file no. VCD2010/001) covers approximately 45,000ha and extends from west Gippsland near Warragul, east to the Snowy River, and north to the Great Dividing Range, (Figure 1-51). It also includes 200m of offshore sea territory between Lakes Entrance and Marlo. The area includes 10 parks and reserves that are jointly managed by the Victorian government and the Gunaikurnai people (NNTT, 2010). The Gunaikurnai people have occupied, used, and managed the coastal land and sea environment along the coastline adjacent to the EMBA for many thousands of years. These include areas that were dry land before the current sea level stabilised about 5,000 years ago. During the last Ice Age approximately 25,000 years ago, coastlines were on average 125m lower than the present day (Umwelt, 2022). The Gunaikurnai peoples cultural and spiritual connection with these landscapes continues, even where evidence of previous occupation now lies beneath the ocean (GLAWAC, 2015).

In the past, coastal wetlands were highly productive areas for hunter-gatherer people, having a variety of habitats and species, so the majority of archaeological sites in Victoria are found within 1km of the coast (LCC, 1993). Along the Gippsland coast, stone artefacts that have been found were mostly made from silcrete and quartz from the



hinterland. Middens on offshore islands indicate that in the past, Aboriginal people from the area now known as Wilsons Promontory were likely to have visited (Jones & Allen, 1979).

The Gunaikurnai people see no distinction between the land and the sea – it is all part of Country (GLAWAC, 2025). ‘Sea Country’ can include parts of open ocean, beaches, land and freshwater on the coast. It encompasses all living things, beliefs, values, creation spirits and cultural obligations connected to an area (Adelaide, 2023). Water is of particular cultural significance to First Nations people as an integral part of songs, ceremonies, hunting and collecting, and other activities that bind people to their country and each other, including fishing (Smyth L. E., 2018).

Coastal environments are an integrated cultural landscape/seascape that is conceptually very different from the broader Australian view of land and sea. Protecting this cultural heritage is a major concern for First Nation people (NOO, 2002b).

There are no native title determinations in NSW within the EMBA, however a Native Title Claimant Application was registered by the South Coast People (NSD1331/2017) for an area covering the NSW south coast from the south of Sydney to Eden, including the coastal waters (NNTT, 2018) (Figure 1-51). Indigenous places along the southern NSW coast include Barlings Beach, Ten Pelican Lake BrouBarunguba Aboriginal Place, Mystery Bay Fish Trap, Merriman Island and Bermagui Waterhole (OEH, 2019).

There are no native title determinations in Tasmania, although there are areas of indigenous cultural significance and indigenous protected areas including Mt Chappell Island, Badger Island, Babel Island, Great Dog Island in the Ferneaux Group (DPMC, 2019).



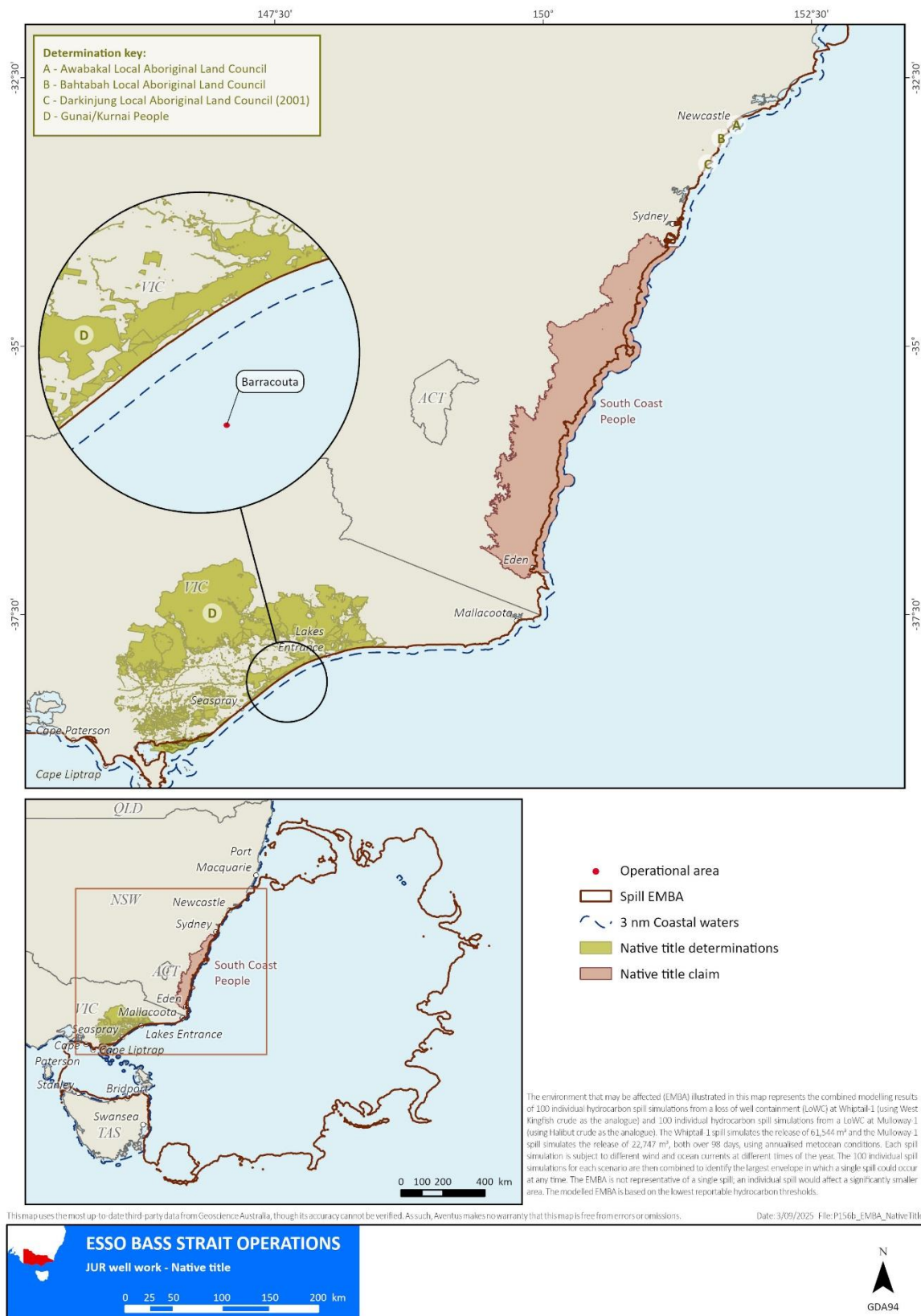


Figure 1-51 Native Title claims and determinations intersected by the EMBA



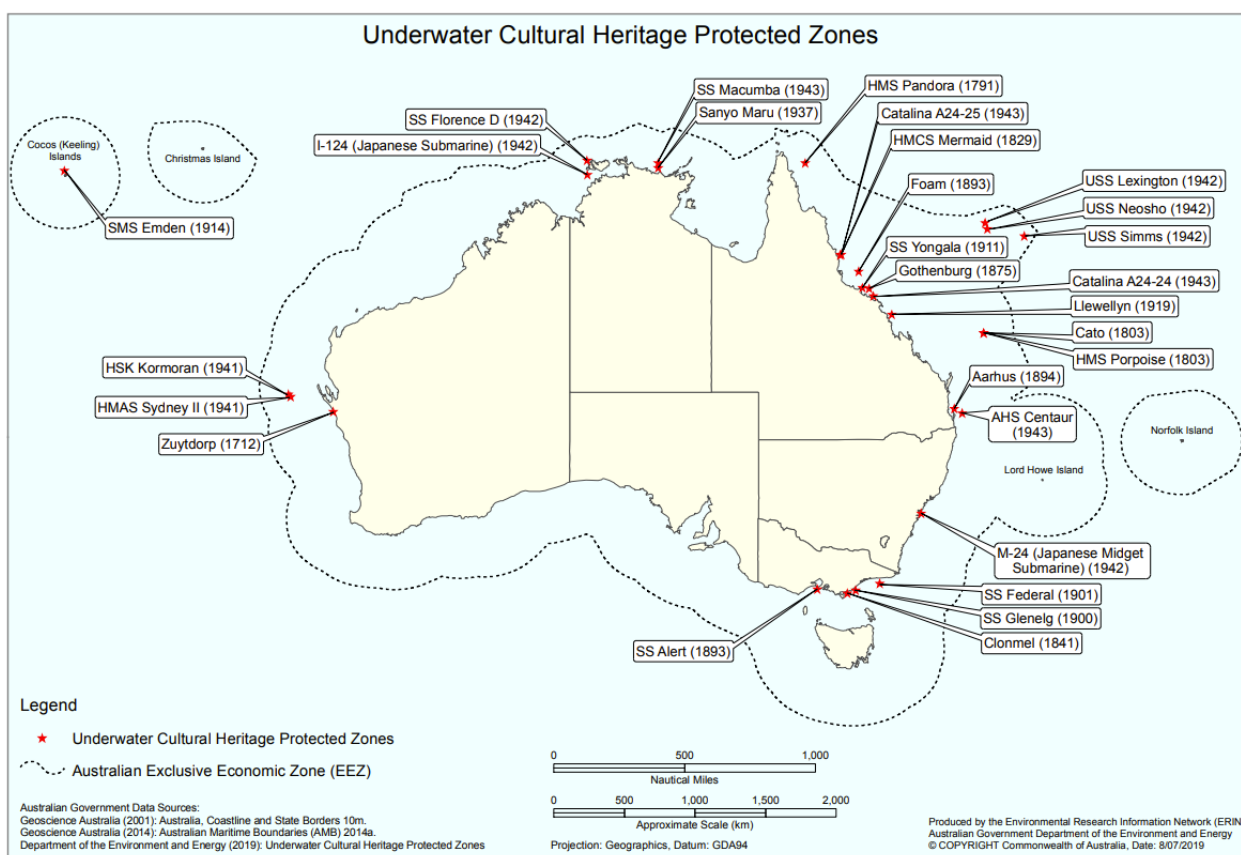
### 1.5.2 Maritime

A search of the Australasian Underwater Cultural Heritage Database (DCCEEW, 2025d) which includes all known shipwrecks in Australian waters, identified hundreds of historic shipwrecks within the EMBA. Shipwrecks over 75 years old are protected within Commonwealth waters under the *Underwater Cultural Heritage Act 2018* (Cth).

In addition to the general protection provided to underwater heritage sites, the *Underwater Cultural Heritage Act 2018* also provides that an area containing protected underwater heritage may be declared to be a protected zone. These zones may be established for a number of reasons including conservation, management or public safety considerations. There are 28 shipwrecks across Australia that have a protection zone in place (Figure 1-52). The four protection zones within the EMBA are listed below:

- *Clonmel* (1841) – Victoria
- *SS Glenelg* (1900) – Victoria
- *SS Federal* (1901) – Victoria
- *M-24 (Japanese Midget Submarine)* (1942) – NSW

Figure 1-53 maps the location of known shipwrecks within the EMBA.



**Figure 1-52 Shipwreck protection zones within Australia (ERIN, 2019)**





Figure 1-53 Shipwrecks within the EMBA



## 1.6 Socio-economic Environment

The Social values of the environment can be defined in many ways, and the relative importance of the values will vary depending on the perspective and interests of the people, groups or organisations affected (or otherwise). Social values, therefore, can be described in terms of conservation and biodiversity values, economic drivers, or cultural significance. This section describes the values of the socio-economic and recreational activities in the EMBA.

### 1.6.1 Commercial Fishing

Several Commonwealth, Victorian, Tasmanian & NSW commercial fisheries are licensed to operate in and around the EMBA. These are described in the following sections.

### 1.6.2 Commonwealth Fisheries

There are 22 Commonwealth fisheries that operate within Australian waters. Commonwealth fisheries are managed by the AFMA under the *Fisheries Management Act 1991*. Their jurisdiction covers the area of ocean from 3nm from the coast out to the 200nm limit (the extent of the Australian Fishing Zone [AFZ]). Table 1-8 summarises the commonwealth fisheries with jurisdiction to fish within the EMBA based on the based on the latest fishery status reports (Butler, et al., 2024) (Woodhams, et al., 2025) and latest fishing intensity GIS data (for the 2023 season). Noting that due to a change in the reporting timeline, the latest data for the Southern and Eastern Scalesfish and Shark Fishery and Small Pelagic Fishery are based on (Butler, et al., 2024).



**Table 1-8 Commonwealth fisheries within the EMBA**

Commonwealth fishery	Target species	Description	Percentage overlap with the EMBA
Bass Strait Central Zone Scallop Fishery (BSCZSF)	Commercial scallop ( <i>pecten fumatus</i> )	<p>The BSCZSF operates in the central area of Bass Strait between the Victorian and Tasmanian scallop fisheries (see below sections). In 2023, fishing was permitted throughout the area of the fishery, except in four scallop beds that were closed under the BSCZSF harvest strategy. Fishing intensity in 2024 was concentrated on beds northeast of King Island, the same can be seen in the 2023 season, as shown in Figure 1-54.</p> <p>The 2024 fishing season attained a catch of 1.106t valued at AUD\$2.6M. 37 fishing permits and eight fishing vessels were in active in 2024 and the primary landing ports were Beauty Point, Devonport, and Stanley (Tas); Apollo Bay, Lakes Entrance, Melbourne, Port Welshpool, Queenscliff, and San Remo (Vic). Scallop dredges are the fishing method used in this fishery.</p>	57.3%
Eastern Tuna and Billfish Fishery (ETBF)	Albacore ( <i>Thunnus alalunga</i> ), bigeye tuna ( <i>Thunnus obesus</i> ), yellowfin tuna ( <i>Thunnus albacares</i> ), striped marlin ( <i>Kajika audax</i> ) and swordfish ( <i>Xiphias gladius</i> )	<p>The ETBF operates in the Exclusive Economic Zone and adjacent high seas, from Cape York Queensland to the Victoria - South Australian border, including waters around Tasmania and the high seas of the Pacific Ocean. Most of the catch in the fishery is taken with pelagic longlines, although a small quantity is taken using minor-line methods. The fishing intensity in 2024 was concentrated around the entire NSW coast and majority of the Queensland coast, as well as low intensity being recorded in southeast Tasmania, the same can be seen in the 2023 season as outlined in Figure 1-55.</p> <p>Catch for the 2024 fishing season was 4,862t valued at \$38.6M, with 48 active vessels. The primary landing ports are Bermagui, Coffs Harbour and Ulladulla (NSW), Cairns, Mooloolaba and Southport (Queensland).</p>	19.1%
Small Pelagic Fishery (SPF)	Blue mackerel ( <i>scomber australasicus</i> ), jack mackerel ( <i>trachurus declivis</i> ), redbait ( <i>emmelichthys nitidus</i> ) and Australian sardine ( <i>sardinops sagax</i> )	<p>The SPF extends from southern Queensland to southern Western Australia. The fishery includes purse-seine and midwater trawl fishing methods. The maximum area fished for the 2023-24 season was along the far eastern coast of Victoria and some areas along the NSW and SA coast (Figure 1-56).</p> <p>Catch for the 2023-2024 fishing season was 23,23t with no value available. 28 fishing permits and five vessels were active in the 2023-24 fishing season, with the primary landing ports being Eden and Ulladulla (NSW).</p>	20.7%
Southern and Eastern Scalefish and Shark Fishery (SESSF)	See CTS, SHS, SGSHS & ECSTS	<p>The SESSF is a multisector, multi-gear and multispecies fishery, targeting a variety of stocks. The management area covers almost half the area of the AFZ and spans both Commonwealth waters and the waters of several Australian states under Offshore Constitutional Settlement arrangements. The Commonwealth Trawl Sectors (CTS), Scalefish Hook Sectors (SHS) and the East Coast Deepwater Trawl Sector (ECDTS) all have jurisdiction to fish within the EMBA and are described below.</p>	21.3%



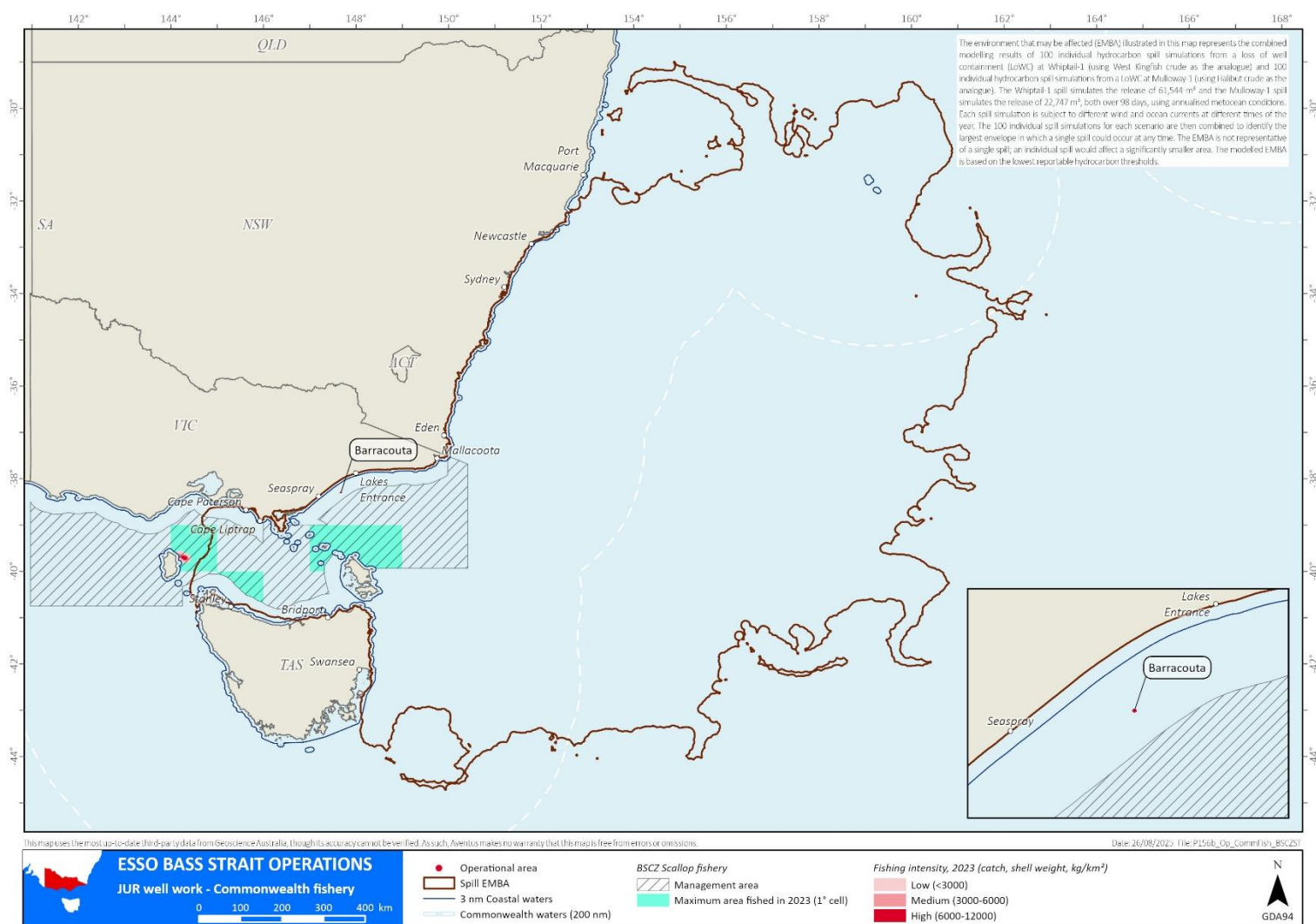
Commonwealth fishery	Target species	Description	Percentage overlap with the EMBA
The Commonwealth Trawl Sector (CTS)	Blue grenadier ( <i>Macruronus novaezelandiae</i> ), tiger flathead ( <i>Neoplatycephalus richardsoni</i> ), orange roughy, pink ling and eastern school whiting	<p>The CTS extends south from Barrenjoey Point in northern NSW to east of Kangaroo Island, South Australia. The CTS and the SHS are major domestic sources of fresh fish for the Sydney and Melbourne markets. The CTS predominantly uses demersal otter trawl (Figure 1-57) with fishing intensity being saturated around eastern Victoria western Victoria southern NSW, and, the eastern and western coast of Tasmania in the 2023-24 season. The Danish-seine sector (Figure 1-58) had fishing intensity along eastern Victoria, around Wilsons Promitory and in waters surrounding Fliders Island (Tas).</p> <p>Features and statistics for the CTS and the SHS are combined, during the 2023-24 fishing season the sectors attained a total catch of 12,919t, however, at the time of the publication the value of the catch was not available. There were 24 trawl vessels and 18 Danish-seine active vessels during the 2023-24 fishing season. Eden, Sydney and Ulladulla (NSW), Hobart (Tas), Lakes Entrance and Portland (Vic) are the primary landing ports.</p>	44.1%
Scalefish Hook Sector (SHS)	Blue grenadier ( <i>Macruronus novaezelandiae</i> ), tiger flathead ( <i>Neoplatycephalus richardsoni</i> ), orange roughy, pink ling and eastern school whiting	<p>The SHS extends around southeastern Australia to the border between South Australia and Western Australia (Figure 1-59). The SHS uses a variety of longline and dropline hook fishing methods, some of which are automated. The maximum area fished in the 2023 - 2024 season occurred in eastern and western Victoria and along the coast of Tasmania (excluding the northern coast)(the same as the previous season) (Figure 1-59).</p> <p>See the CTS for the catch and value information during the 2023 - 24 fishing season. There were 13 scalefish hook active vessels during the 2023 - 24 fishing season. Eden, Sydney and Ulladulla (NSW), Hobart (Tasmania), Lakes Entrance and Portland (Victoria) are the primary landing ports.</p>	23.4%
Shark Gillnet and Shark Hook Sectors (SGSHS)	Gummy shark ( <i>Mustelus antarcticus</i> )	<p>Most fishing in the SGSHS using nets occurs in Bass Strait, while most fishing using hooks occurs off South Australia. The SGSHS uses demersal gillnet and demersal longline to target gummy shark (<i>Mustelus antarcticus</i>) although, sawsharks (<i>Pristiophorus cirratus</i> and <i>P. nudipinnis</i>) and elephantfish (<i>Callorhinchus milii</i>) are caught as byproducts. The shark gillnet sector fishing intensity for 2023 - 2024 was prevalent in eastern Victoria, central bass strait and the waters surrounding northern Tasmania (including King and Flinders Island) (Figure 1-60). The hook sector intensity in the 2023 - 24 season occurred in pockets located south west of Filders island (Tas) and around Robbins Island (Tas) (Figure 1-61).</p> <p>During the 2023 - 24 fishing season the SGSHS attained a total catch of 2,116t, however, at the time of the publication the value of the catch was not available.</p>	21.2%



Commonwealth fishery	Target species	Description	Percentage overlap with the EMBA
East Coast Deepwater Trawl Sector (ECDTS)	Alfonsino ( <i>beryx splendens</i> )	<p>The ECDTS is located beyond the 4,000 m isobath of the continental margin off eastern Australia (Figure 1-62). The ECDTS began as an exploratory fishery in the early 1990s, primarily taking small quantities of orange roughy (<i>Hoplostethus atlanticus</i>) and other deepwater species near Lord Howe Rise. Since 2000, the fishery has targeted mostly alfonsino (<i>beryx splendens</i>).</p> <p>There was no effort in the fishery between 2013–14 and 2017–18, and 2020–2023. The most recent trawl hours were reported in 2018-19 (9 hours). The primary landing ports were formerly Sydney &amp; Brisbane.</p>	13.8%
Southern Bluefin Tuna Fishery (SBTF)	Southern bluefin tuna (SBT) ( <i>thunnus maccoyii</i> )	<p>The SBTF spans the Australian Fishing Zone. Young fish (1 - 4 years of age) move from the spawning ground in the northeast Indian Ocean into the Australian Exclusive Economic Zone and southwards along the West Australian coast. Since 1992, most of the Australian catch has been taken by purse seine, targeting juvenile SBT (2 - 4 years of age) in the GAB. This catch is transferred to aquaculture farming operations off the coast of Port Lincoln, South Australia, where the fish are grown to a larger size to achieve higher market prices. The fishing methods used by the SBTF include purse seine, pelagic longline and minor line. The fishing intensity for the SBTF fishery was saturated offshore in the south eastern coast of NSW around Eden and Merimbula during the 2023 - 24 season, the same can be seen in the 2022-2023 season shown in Figure 1-63. During the 2023-2024 fishing season attained 6,325t of catch valued at \$46.87 million and 85 fishing permits were present along with 32 active vessels. The primary landing port is Port Lincoln (South Australia).</p>	19.2%
Southern Squid Jig Fishery (SSJF)	Gould's squid ( <i>nototodarus gouldi</i> )	<p>The SSJF is located off NSW, Victoria, Tasmania and South Australia, and in a small area of oceanic waters off southern Queensland. The fishery typically operates at night in continental-shelf waters between depths of 60m and 120m using a single-method (jigging). The fishing intensity during the 2023 season occurred off the coast of Porland (Vic) and off the eastern coast of Tasmania (Figure 1-64). Intensity during the 2024 season was focused around the shelf of King Island (Tas).</p> <p>During the 2024 fishing season the SSJF had 10 active vessels attaining 1052t of catch valued at \$3.42 million. The primary landing ports were Portland, Apolla Bay, Port Fairy, Geelong and Queenscliff (Vic), Stanley and Triabunna (Tas).</p>	25.7%

Source: (Butler, et al., 2024) (Woodhams, et al., 2025)





**Figure 1-54 BSCZSF jurisdiction and fishing intensity (2023 season) intersected by the EMBA**



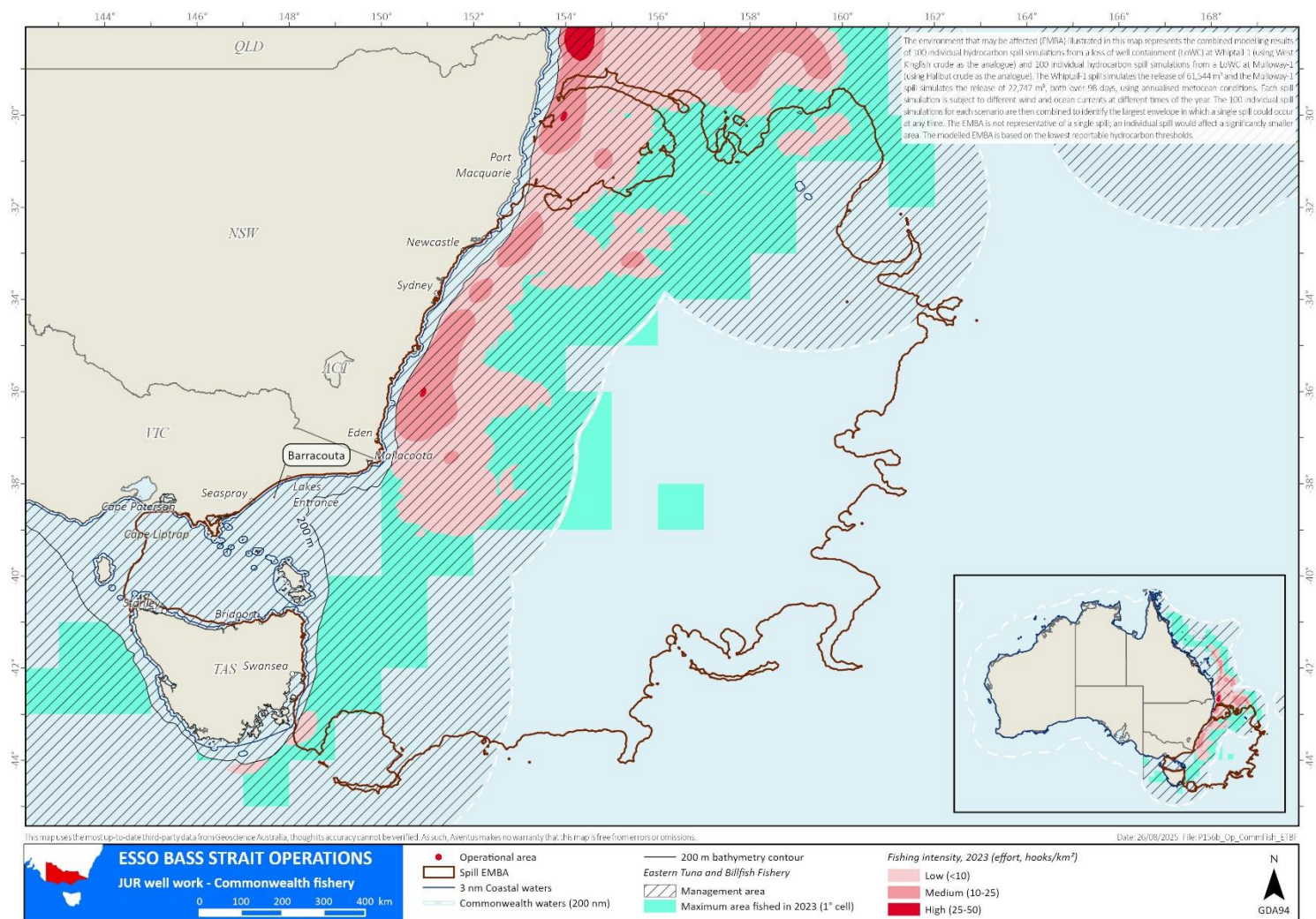


Figure 1-55 ETBF jurisdiction and fishing intensity (2023 season) intersected by the EMBA



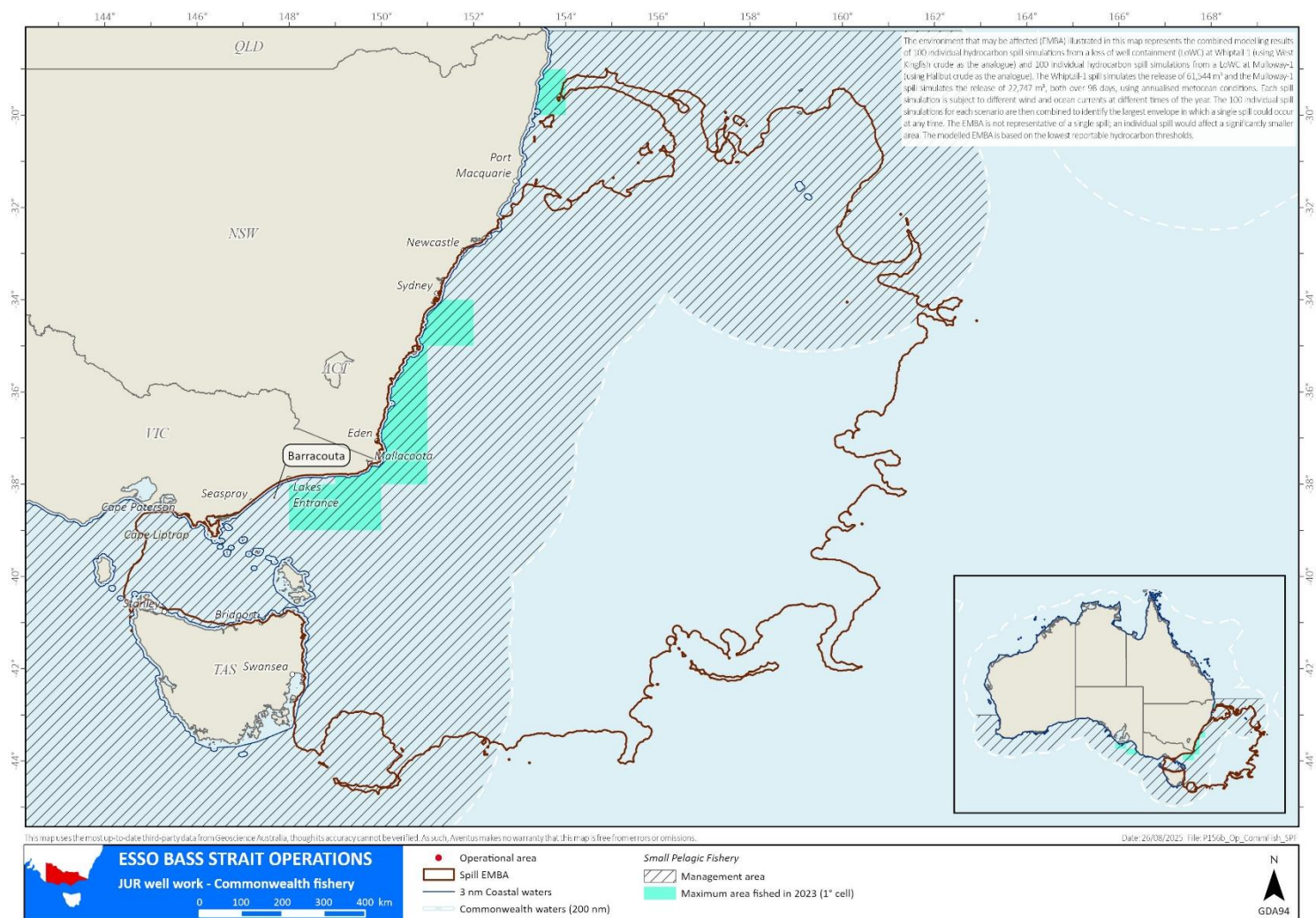


Figure 1-56 SPF jurisdiction and fishing intensity (2023 season) intersected by the EMBA



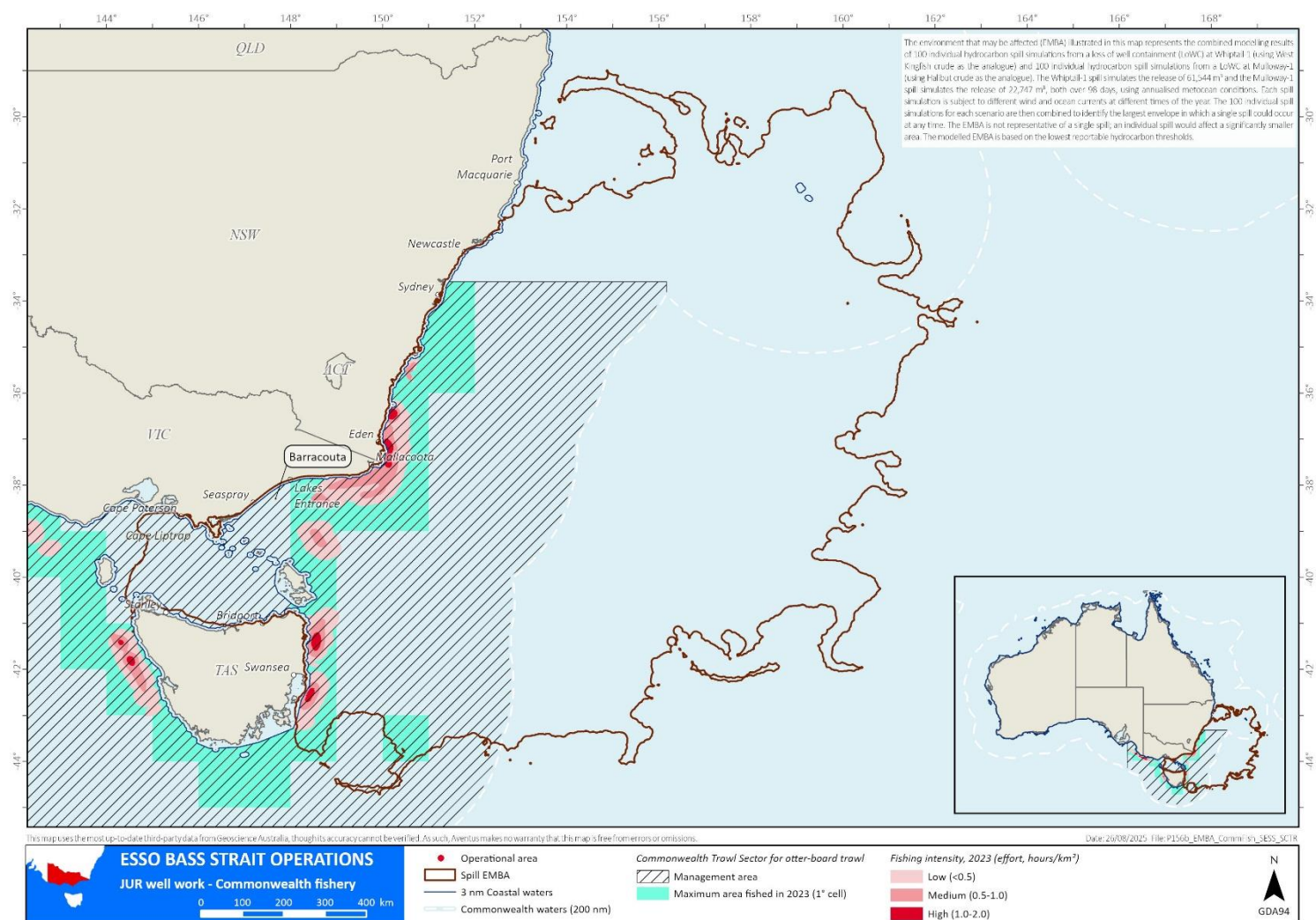


Figure 1-57 SESSF CTS otter-board jurisdiction and fishing intensity (2023 season) intersected by the EMBA



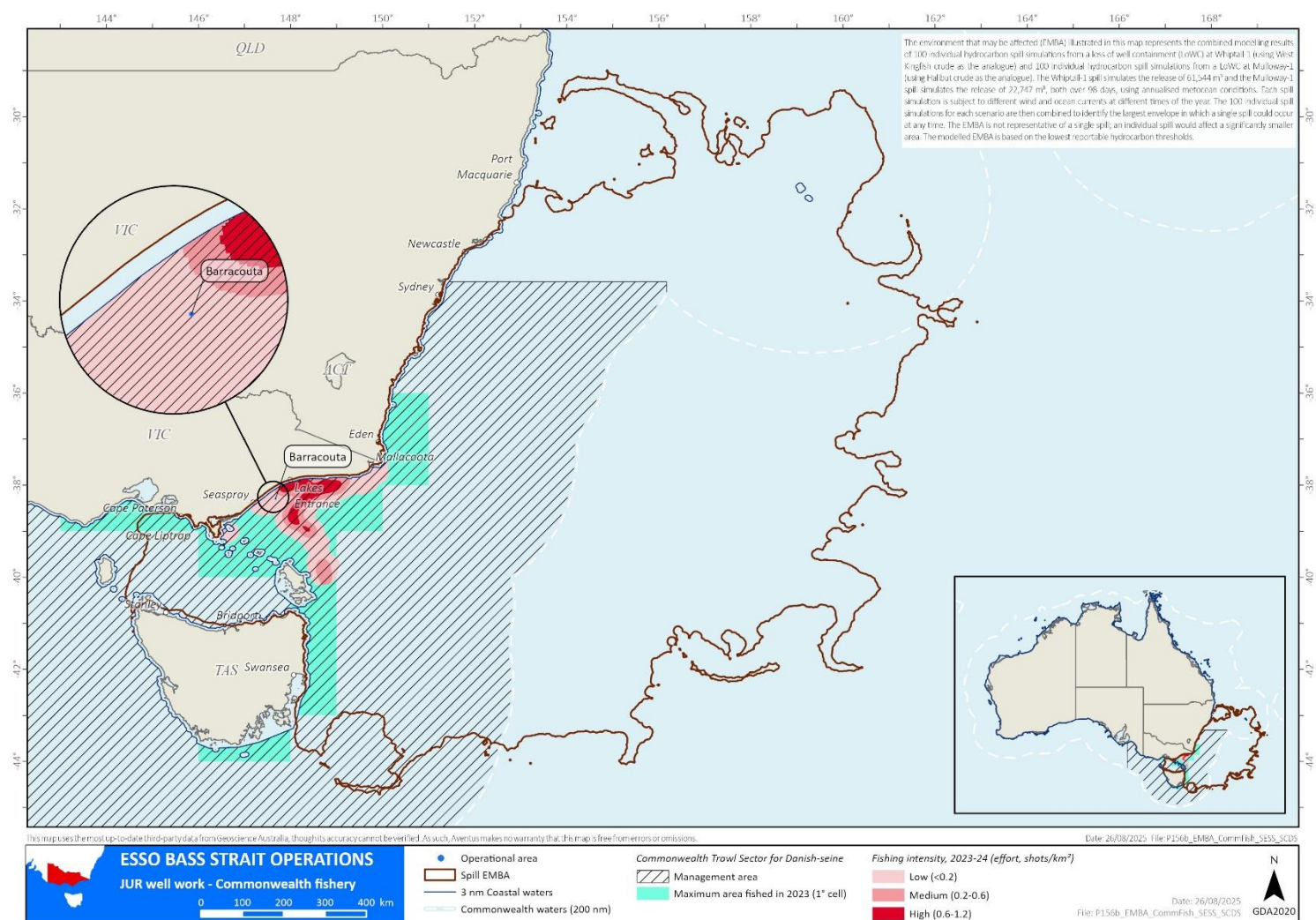


Figure 1-58 SESSF CTS Danish-seine jurisdiction and fishing intensity (2023 season) intersected by the EMBA



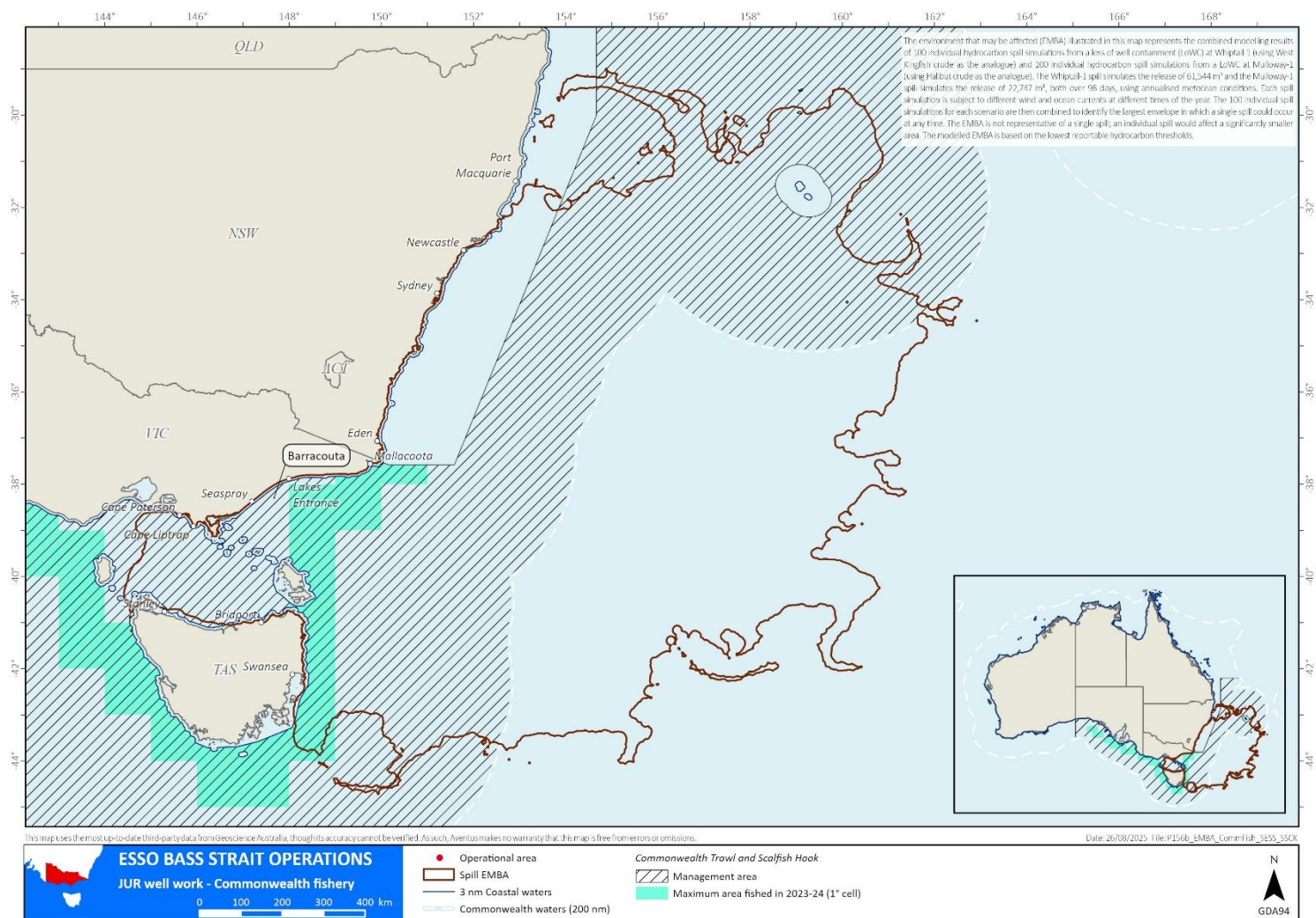


Figure 1-59 SHS jurisdiction and fishing intensity (2023 season) intersected by the EMBA



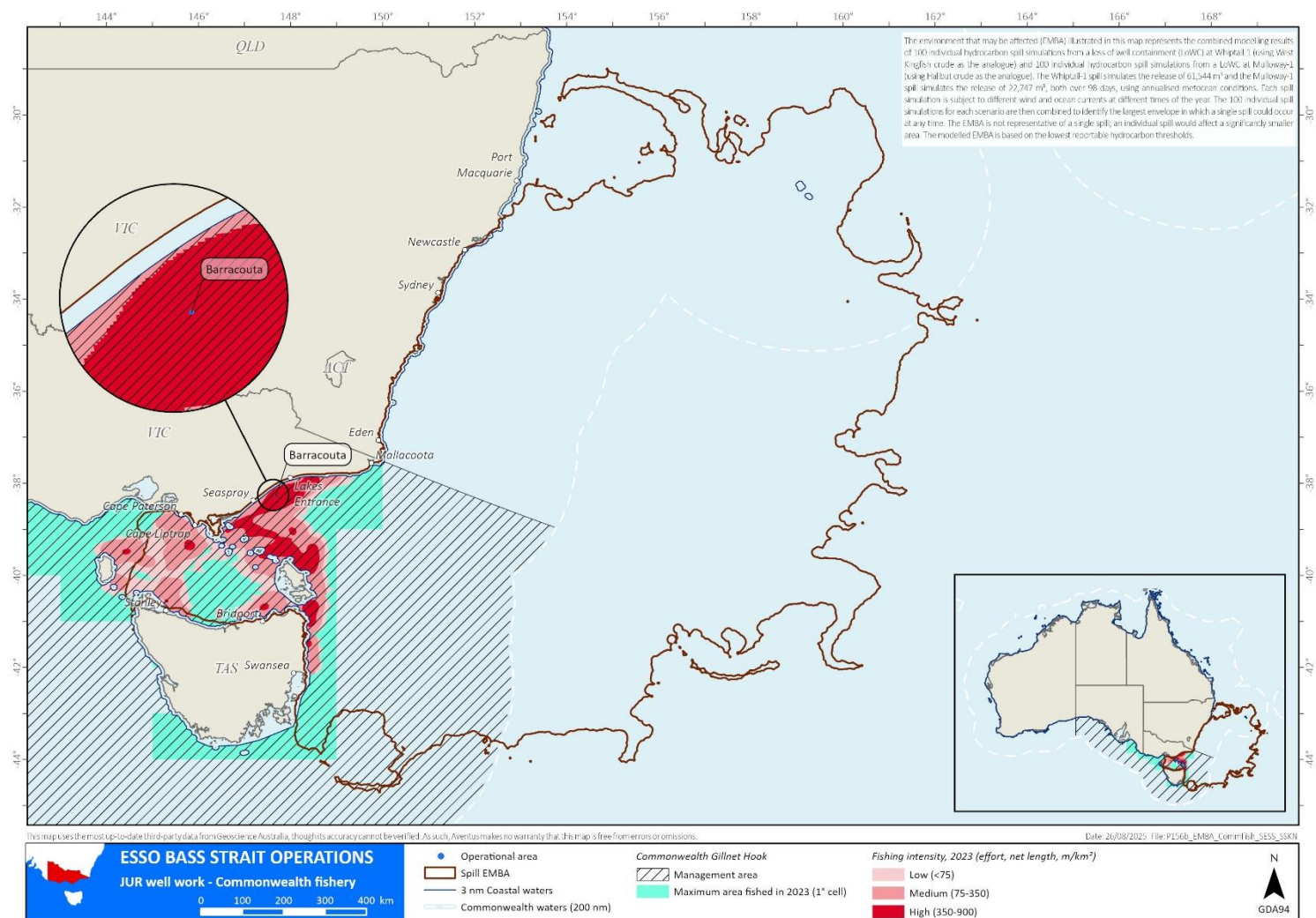


Figure 1-60 SESSF SGSHS gillnet jurisdiction and fishing intensity (2023 season) intersected by the EMBA



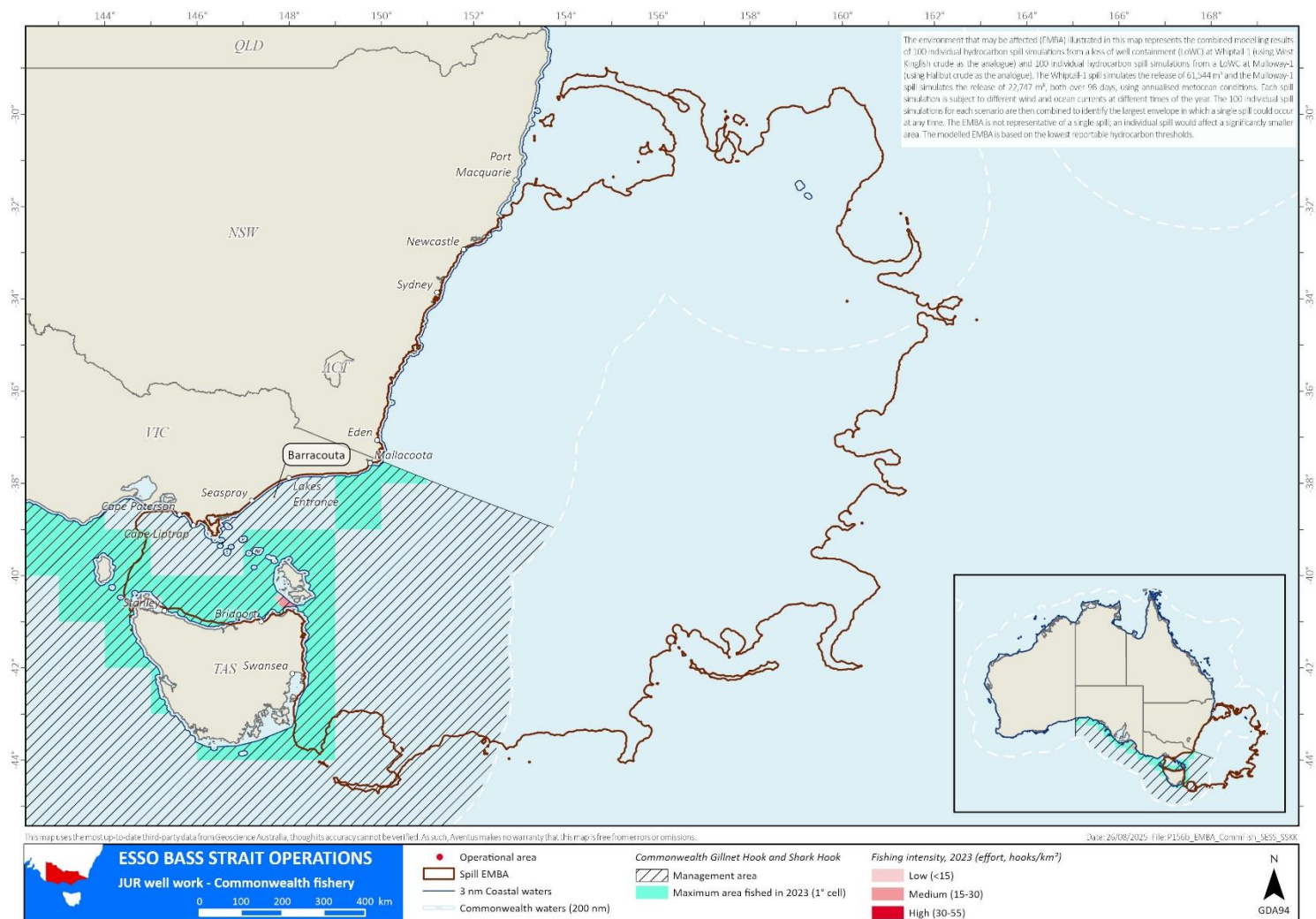


Figure 1-61 SESSF SGSHS hook jurisdiction and fishing intensity (2023 season) intersected by the EMBA



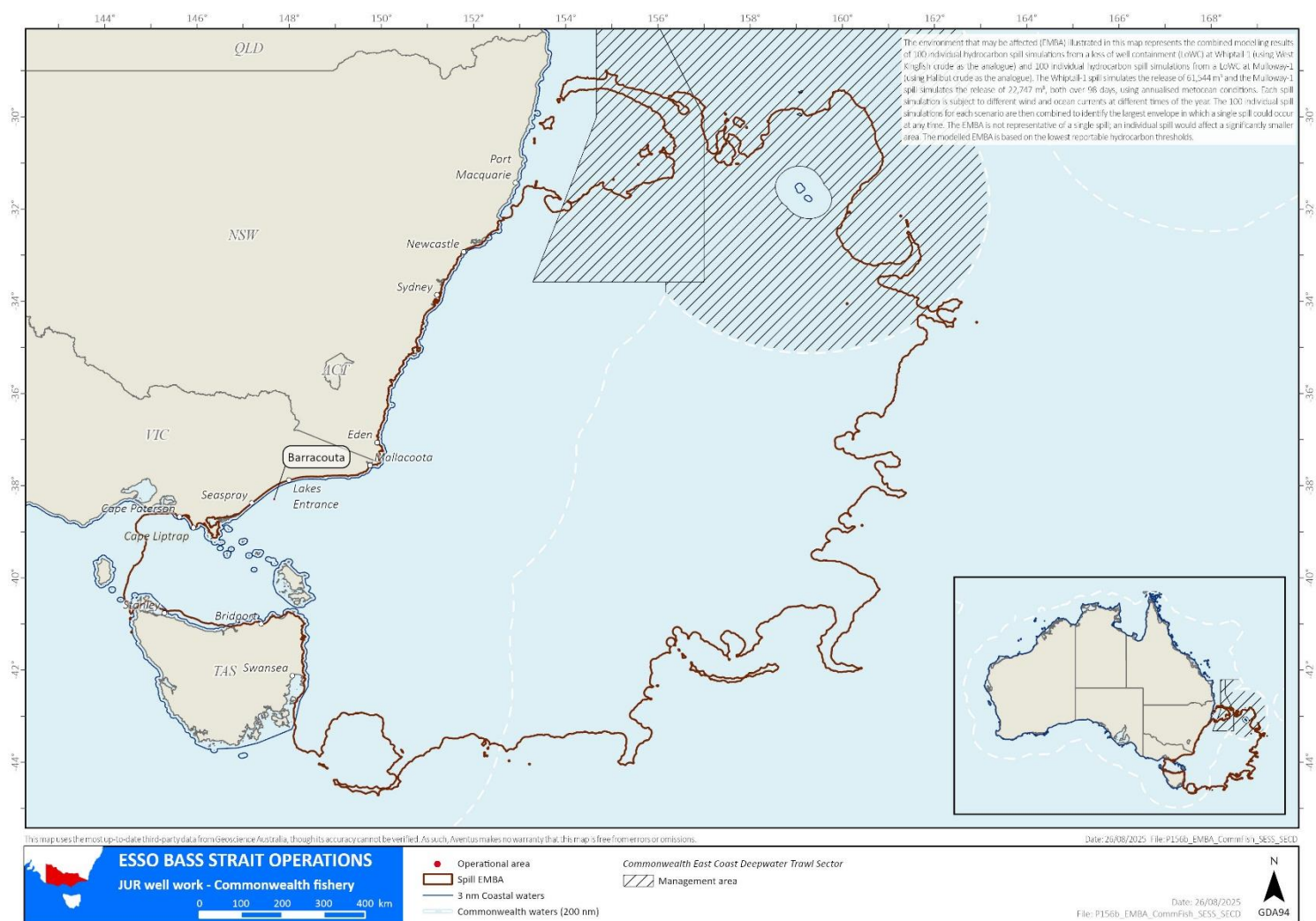


Figure 1-62 SESSF ECDTS jurisdiction intersected by the EMBA



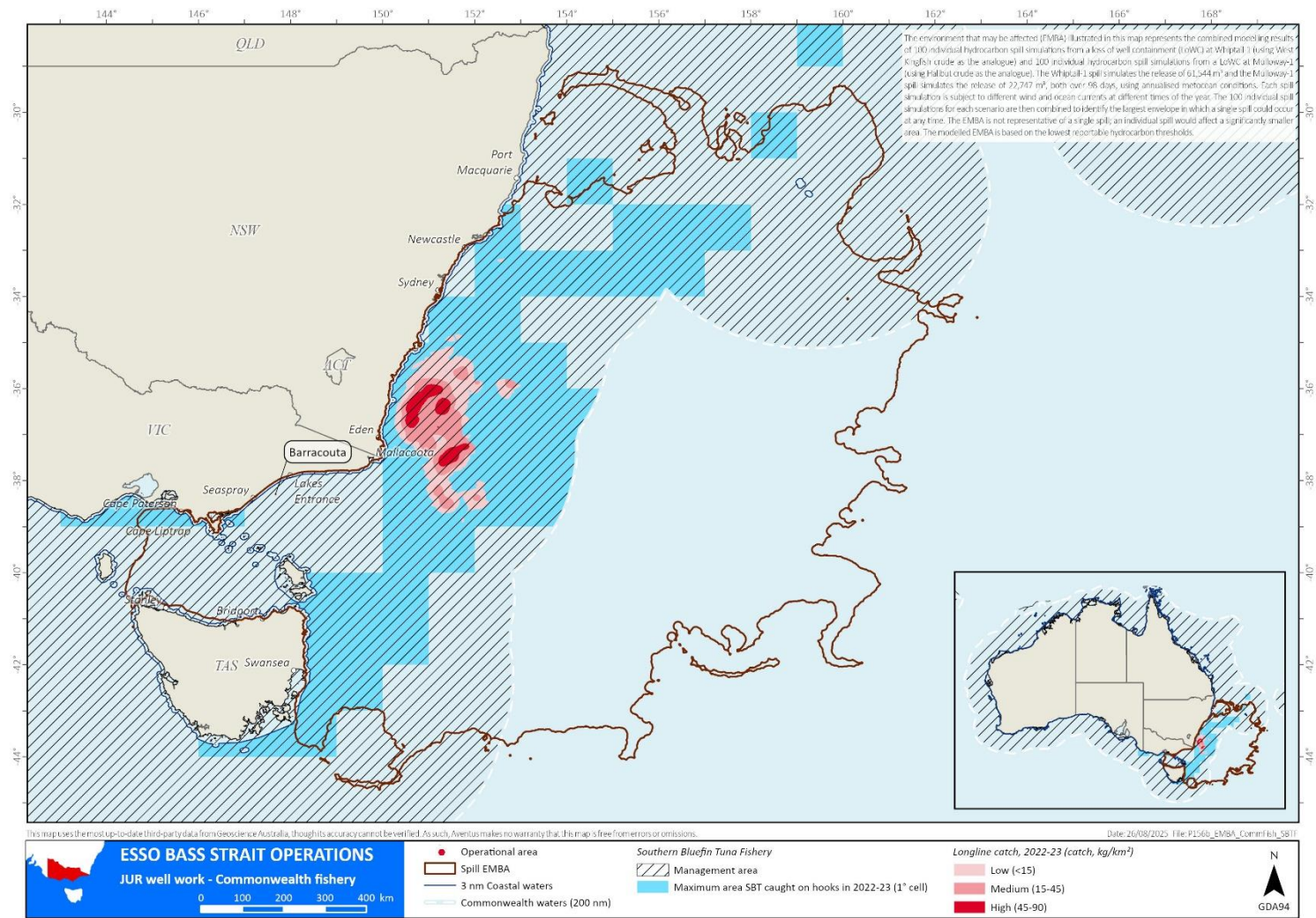


Figure 1-63 SBTF jurisdiction and fishing intensity (2023 season) intersected by the EMBA



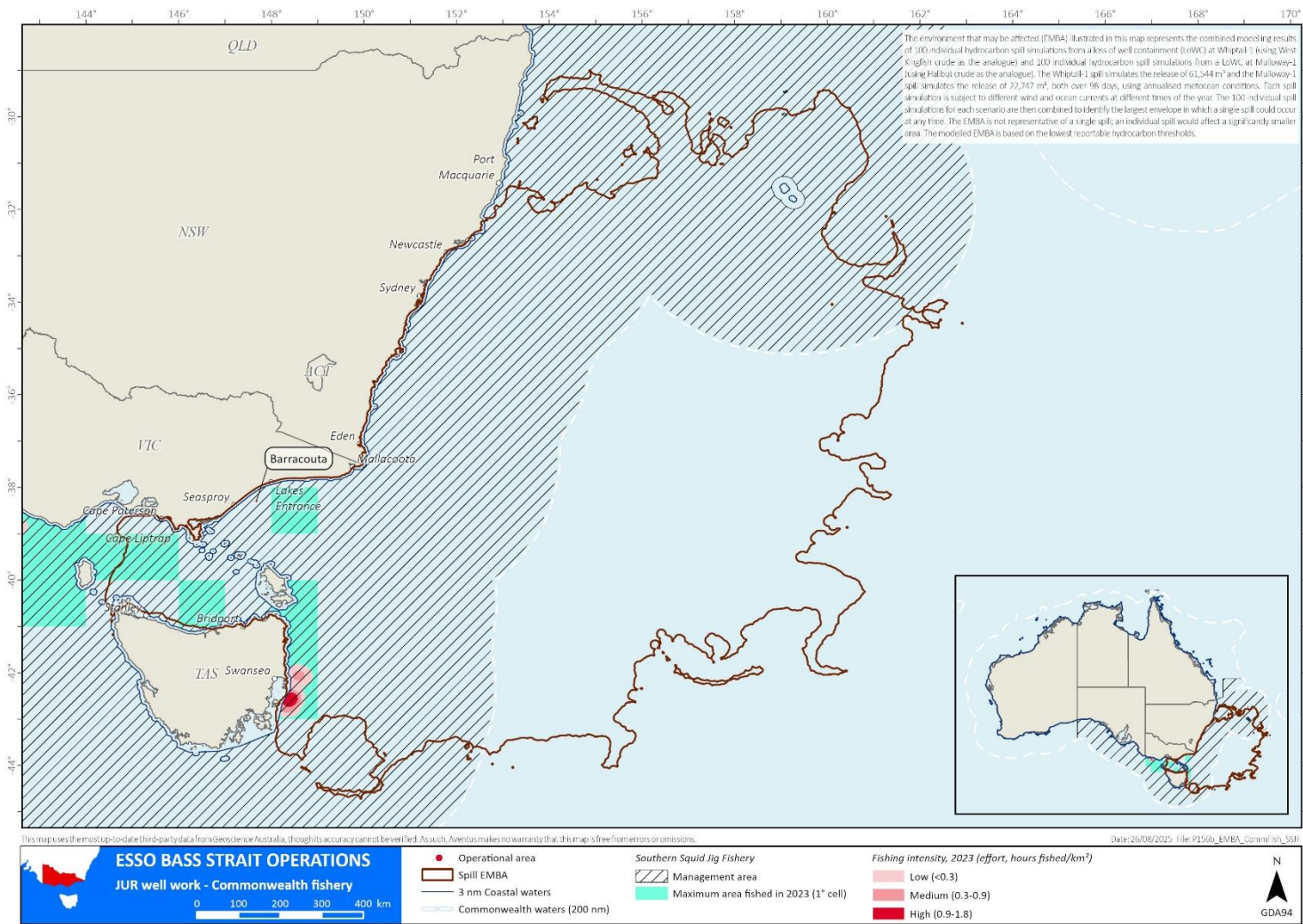


Figure 1-64 SSJF jurisdiction and fishing intensity (2023 season) intersected by the EMBA



### 1.6.3 Victorian Fisheries

Victorian-managed commercial fisheries with jurisdiction to fish in the waters of the EMBA are described in Table 1-9.

**Table 1-9 Victorian managed fisheries within the EMBA**

Victorian fishery	Target species	Description	Percentage overlap with the EMBA
Abalone Fishery (Figure 1-65)	Blacklip abalone ( <i>Haliotis rubra</i> ) is the primary target, with greenlip abalone ( <i>H. laevigata</i> ) taken as a bycatch.	<p>The Abalone Fishery is one of Victoria's most valuable commercial fisheries that started in 1962. Almost all catch is exported to international markets, predominately in Asia. Abalone are caught along most of the Victorian coastline. Abalone are collected by divers (generally no greater than 30 m deep) who use an iron bar to prise it from the rocks. The divers can stay under water for long periods by using hookah gear.</p> <p>There is no fishing data available for the abalone fishery.</p>	51.9%



Victorian fishery	Target species	Description	Percentage overlap with the EMBA
<p>Rock Lobster Fishery (Figure 1-66)</p>	<p>Southern rock lobster (<i>jasus edwardsii</i>)</p>	<p>The fishery is divided into two separately managed zones: Eastern and Western. The Eastern Zone extends west from the NSW border to Apollo Bay; the Western Zone extends from Apollo Bay west to the border with SA. The main ports in the Eastern Zone are Queenscliff, San Remo and Lakes Entrance.</p> <p>The Victorian, the southern rock lobster (<i>Jasus edwardsii</i>). Rock lobster is Victoria's second most profitable fishery after abalone. Southern Rock Lobsters are found to depths of 150 m, with most of the catch coming from inshore waters less than 100 m deep.</p> <p>There were 0-74 days fished within the EMBA between 2020-2024.</p>	<p>51.9%</p>

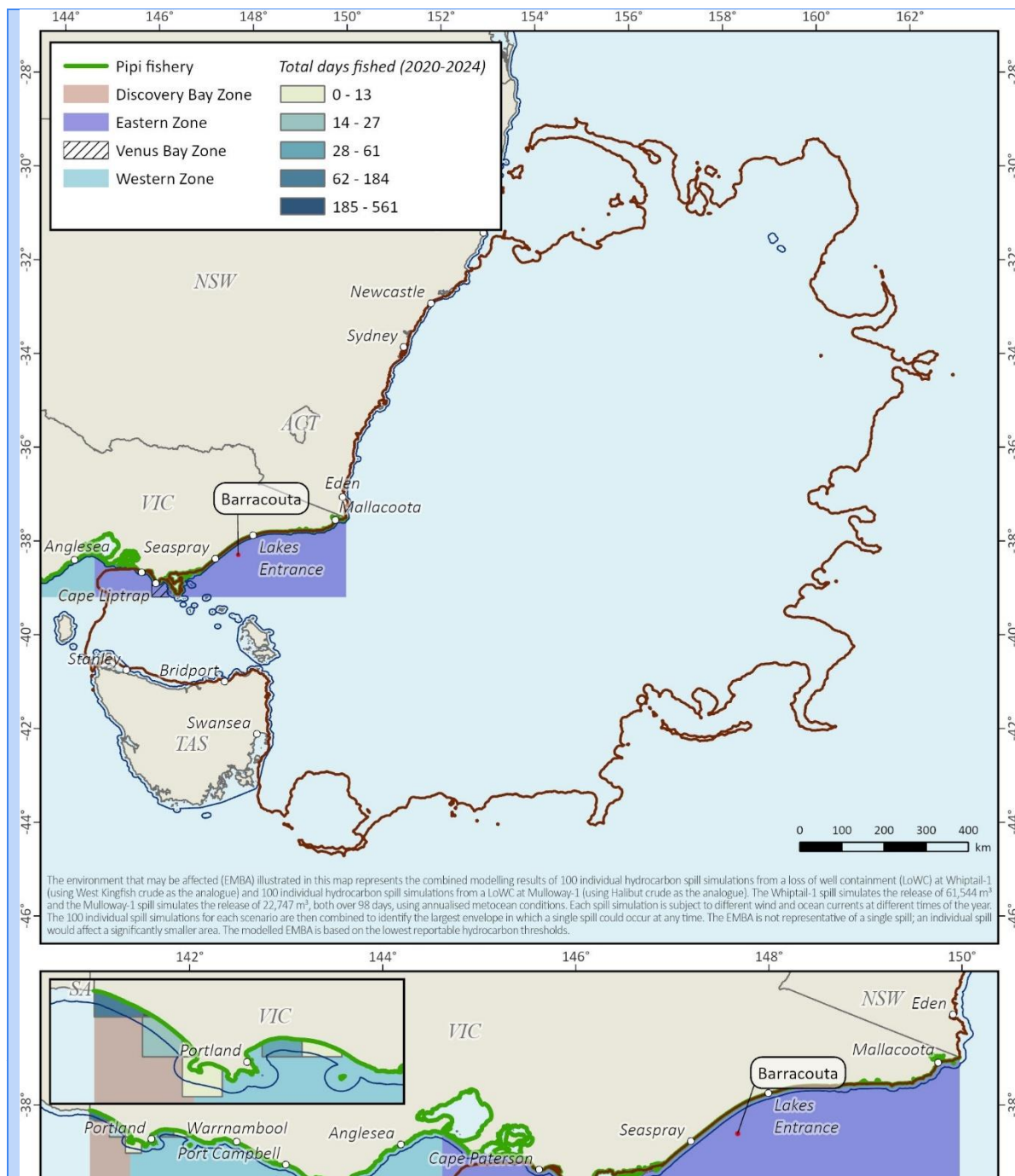


Victorian fishery	Target species	Description	Percentage overlap with the EMBA
Eel Fishery	Short-finned eel ( <i>Anguilla australis</i> ) Long-finned eel ( <i>Anguilla reinhardtii</i> )	Eel are harvested in Victorian coastal river basins south of the Great Dividing Range. Short-finned eels are found across the State, while long-finned eels are only found in eastern Victoria.  There is no fishing data available for the eel fishery.	N/A
Giant Crab Fishery (Figure 1-67)	Giant crabs ( <i>pseudocarcinus gigas</i> )	The Giant Crab Fishery is a small, limited entry fishery affiliated with the Rock Lobster Fishery. Fishers target giant crabs using baited rock lobster pots.  There were zero days fished within the EMBA between 2020-2024.	51.9%
Pipi Fishery	Pipi ( <i>donax deltoides</i> )	The pipi fishery zone covers the entire victorian coastline, excluding the intertidal zone of Port Phillip Bay, MNPs, and sanctuaries where shellfish cannot be	62.2%



(		<p>harvested. Pipi's are found in habitats with high energy surf areas and sandy beaches. The known areas of harvestable quantities of pipi are beaches in Discovery Bay and surrounds in the west, and in Venus Bay and surrounds in the east.</p> <p>There were zero days fished within the EMBA between 2020-2024.</p>	
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Victorian fishery	Target species	Description	Percentage overlap with the EMBA
Figure 1-68)			
Scallop Fishery (Figure 1-69)	Commercial scallop ( <i>pecten fumatus</i> )	<p>The Victorian scallop fishery extends 20 nm from the high tide water mark of the entire Victorian coastline (excluding bays and inlets where commercial scallop fishing is prohibited). Highest fishing effort is concentrated in the eastern waters of the state, with most vessels launching from Lakes Entrance and Port Welshpool.</p> <p>There were 0-96 days fished along the Victorian coastline within the EMBA between 2020-2024.</p>	56.3%
Octopus Fishery (Figure 1-70)	Primarily Pale octopus ( <i>Octopus pallidus</i> ) however, Maori octopus ( <i>Macroctopus maorum</i> ) and Gloomy Octopus ( <i>Octopus tetricus</i> )	This fishery is the newest addition to the Victorian fisheries, commencing in 2020. The only area the fishery operates in is the eastern zone extending from Seaspray to the Victorian/NSW border	51.9%



Victorian fishery	Target species	Description	Percentage overlap with the EMBA
	may also be taken.	and out to 20 nautical miles offshore, except for marine reserves. Octopus fishing in the central and western zones is less established and is being managed by the VFA through exploratory, temporary permits.  There were 1-79 days fished along the Victorian coastline within the EMBA between 2020-2024.	
Wrasse Fishery (Figure 1-71)	Primary: Bluethroat Wrasse ( <i>Notolabrus tetricus</i> ) Purple Wrasse ( <i>N. fucicola</i> ) Other: Rosy Wrasse ( <i>Pseudolabrus psittaculus</i> ) Senator Wrasse ( <i>Pictilabrus laticlavus</i> )	The commercial fishery extends along the entire length of the Victorian coastline and out to 20 nm offshore, except for marine reserves. Most wrasse is harvested by hook and line although commercial rock lobster fishers who also hold a commercial wrasse licence can keep those fish that they catch in their rock lobster pots.	62.0%



Victorian fishery	Target species	Description	Percentage overlap with the EMBA
	Southern Maori Wrasse ( <i>Ophthalmolepis lineolatus</i> )	There were 0-84 days fished in a small area of the Victorian coastline within the EMBA between 2020-2024.	
Sea Urchin Fishery (Figure 1-72)	White sea urchin ( <i>Heliocidaris erythrogramma</i> ) Black, long-spined sea urchin ( <i>Centrostephanus rodgersii</i> )	<p>The sea urchin fishery comprises of four individual management zones. The central zone covers Victorian waters from Hopkins River to Lakes Entrance. The eastern zone extends from Lakes Entrance to the NSW border.</p> <p>The target species are the White sea urchin (<i>Heliocidaris erythrogramma</i>) and the Black, long-spined sea urchin (<i>Centrostephanus rodgersii</i>). The sea urchin is usually collected by hand by divers. Currently, sea urchin will only be harvested in eastern Victoria, primarily out of</p>	63.5%



Victorian fishery	Target species	Description	Percentage overlap with the EMBA
		<p>Mallacoota, and in Port Phillip Bay.</p> <p>There is no fishing data available for the sea urchin fishery.</p>	
<p>Ocean Trawl Fishery (Figure 1-73)</p>	<p>A range of fish including salmon, snapper, whiting, trevally, mackerel and gummy shark. As well as calamari and rays.</p>	<p>This fishery jurisdiction is the entire Victorian catch and effort cells, excluding bays and inlets. Haul seine gears, multi-filament mesh nets, non-shark monofilament mesh nets, hand lines, hand squid jigs, longlines, drop lines and troll lines are all used.</p> <p>There was 0-12 days fished along the Victorian coastline within the EMBA, along with one area being fished between 104-252 days between 2020-2024.</p>	62%
<p>Inshore Trawl (Figure 1-74)</p>	<p>A range of fish species including flathead, whiting and mackerel as</p>	<p>This fishery jurisdiction is also the entire Victorian catch and effort grids, excluding bays and inlets.</p>	62%



Victorian fishery	Target species	Description	Percentage overlap with the EMBA
	well as eastern king prawns, eastern school prawns, bug, sand crab and octopus.	Trawling is the primary fishing method used.  There was 0-15 days fished along the Victorian coastline within the EMBA, along with one area being fished between 349-1418 days between 2020-2024.	



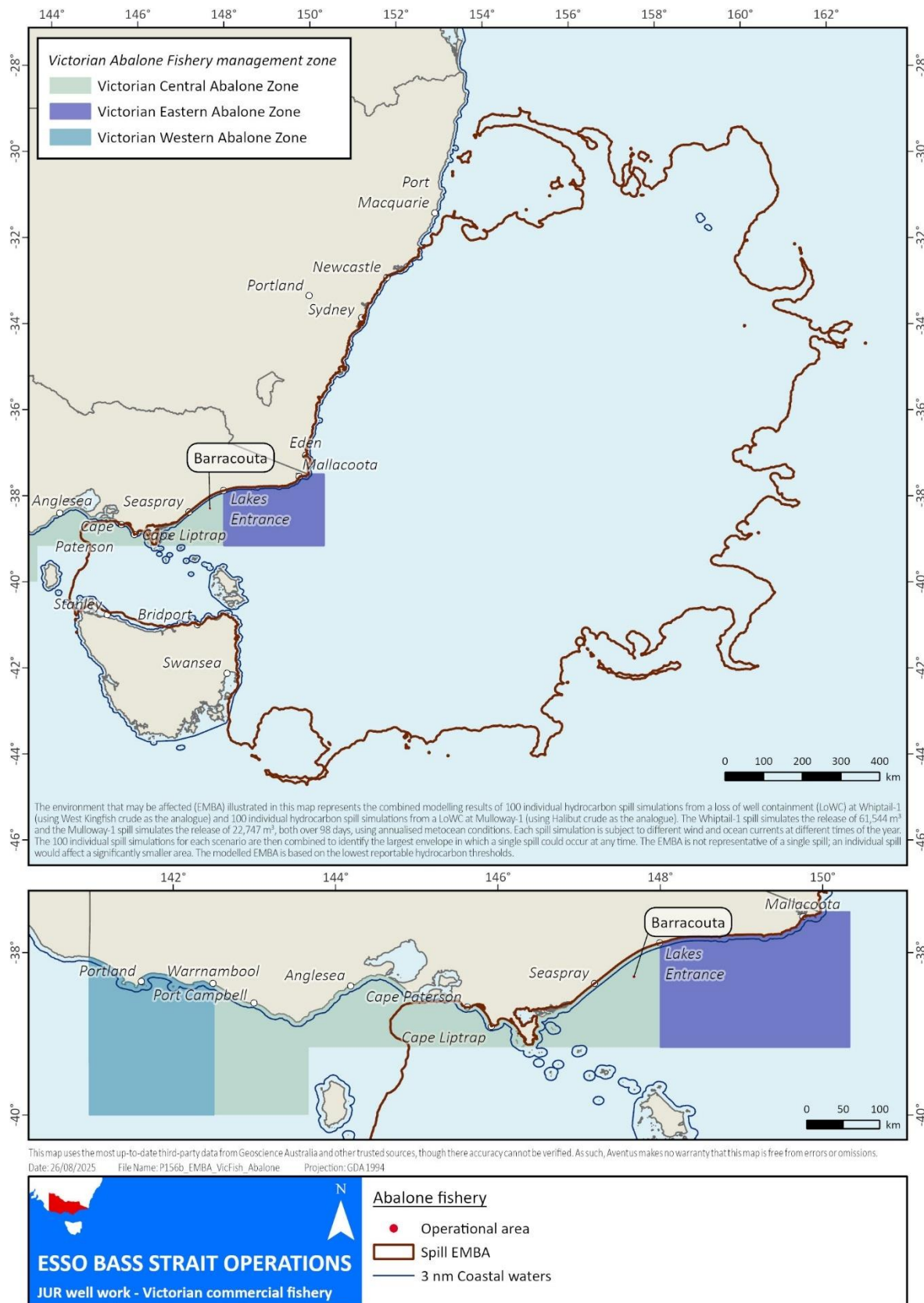
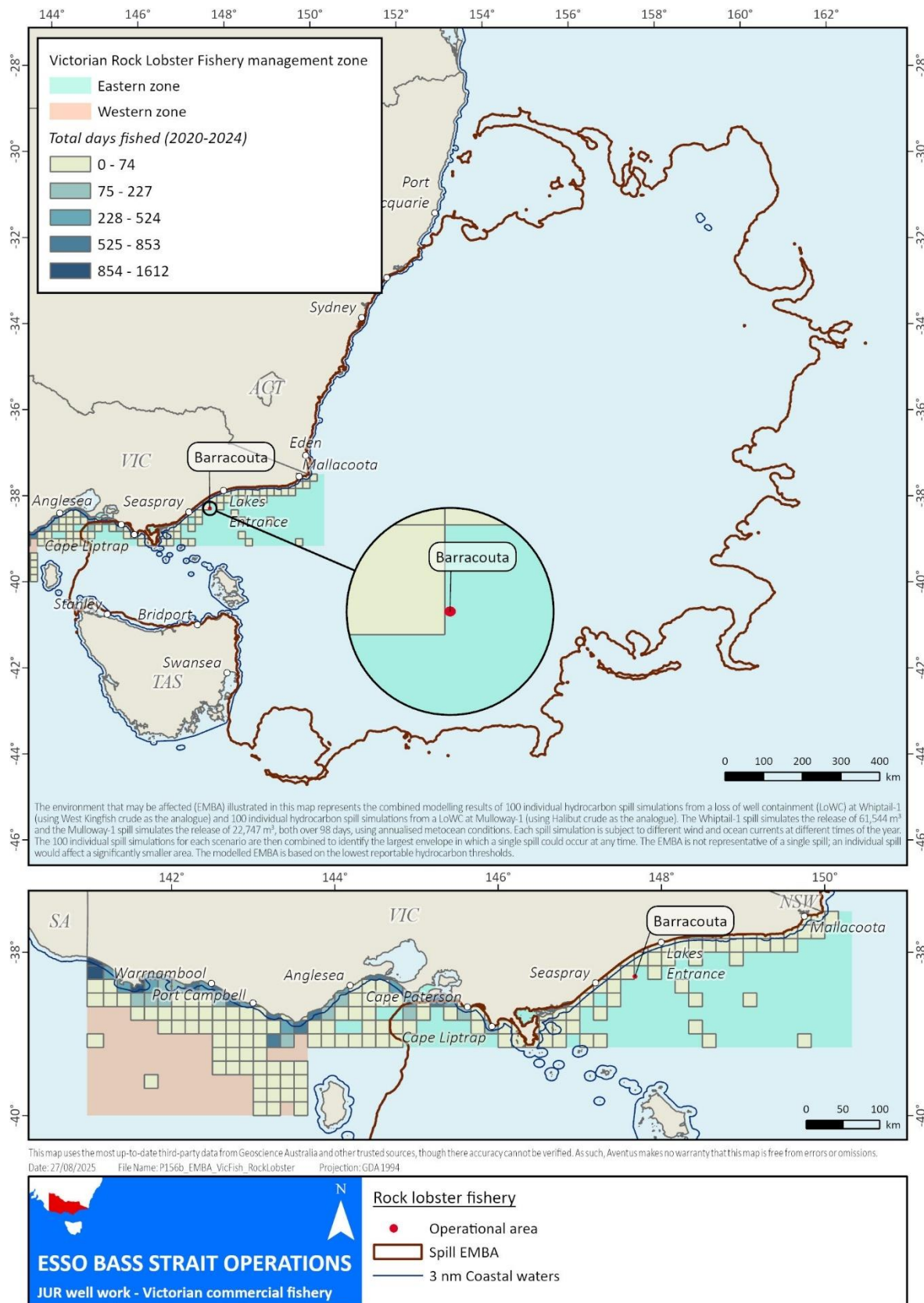


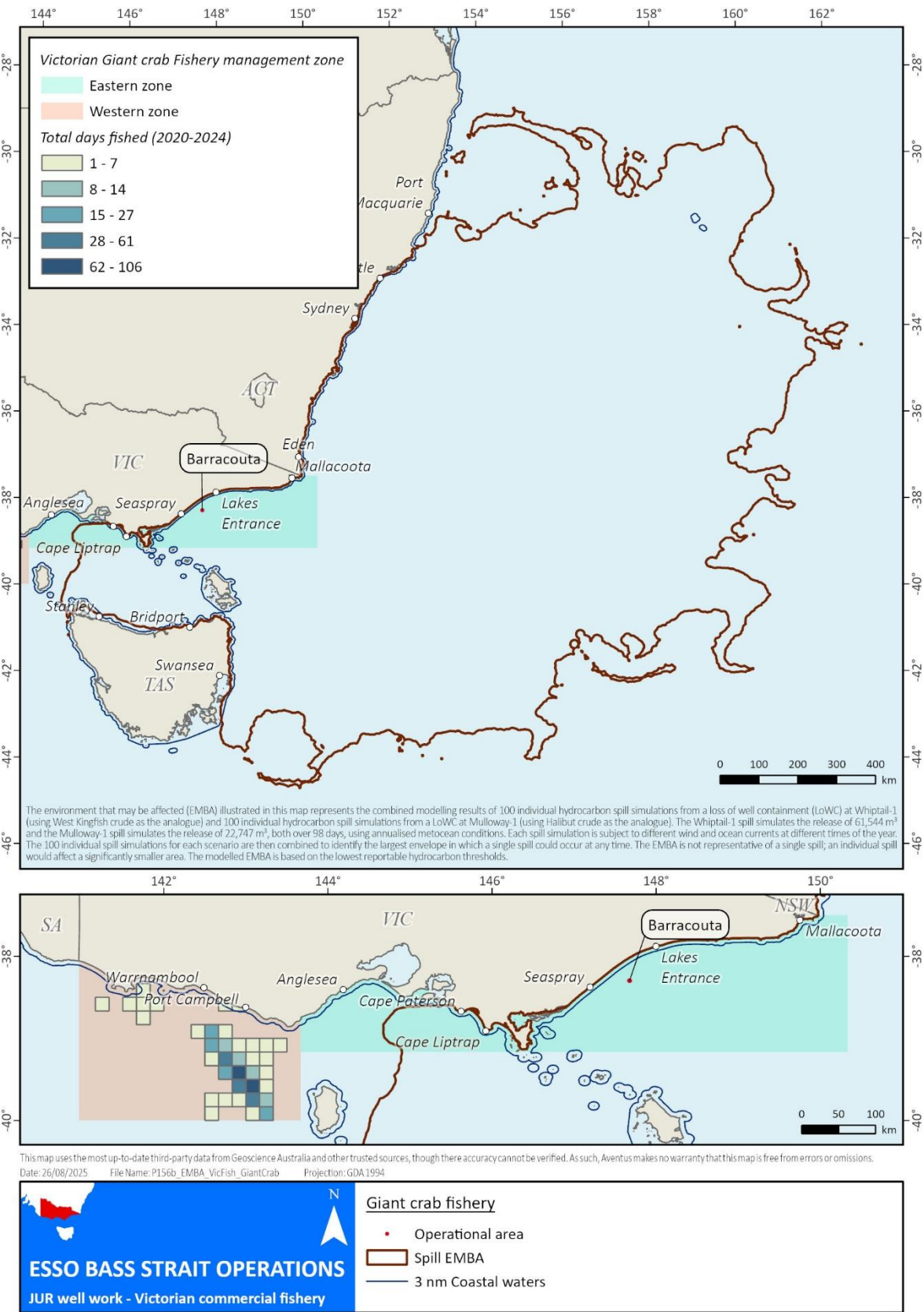
Figure 1-65 Victorian abalone fishery jurisdiction intersected by the EMBA





**Figure 1-66 Victorian rock lobster fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**

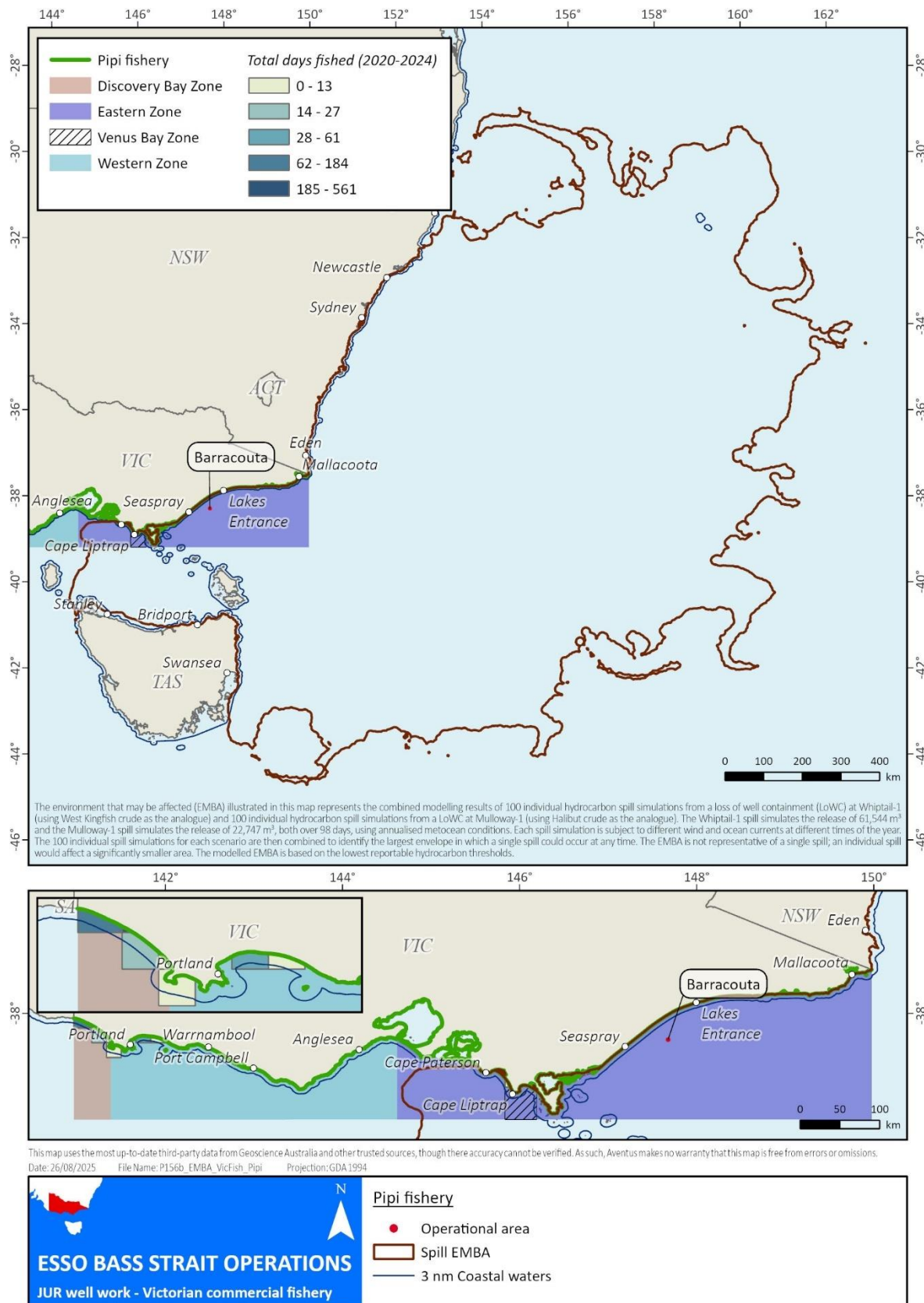






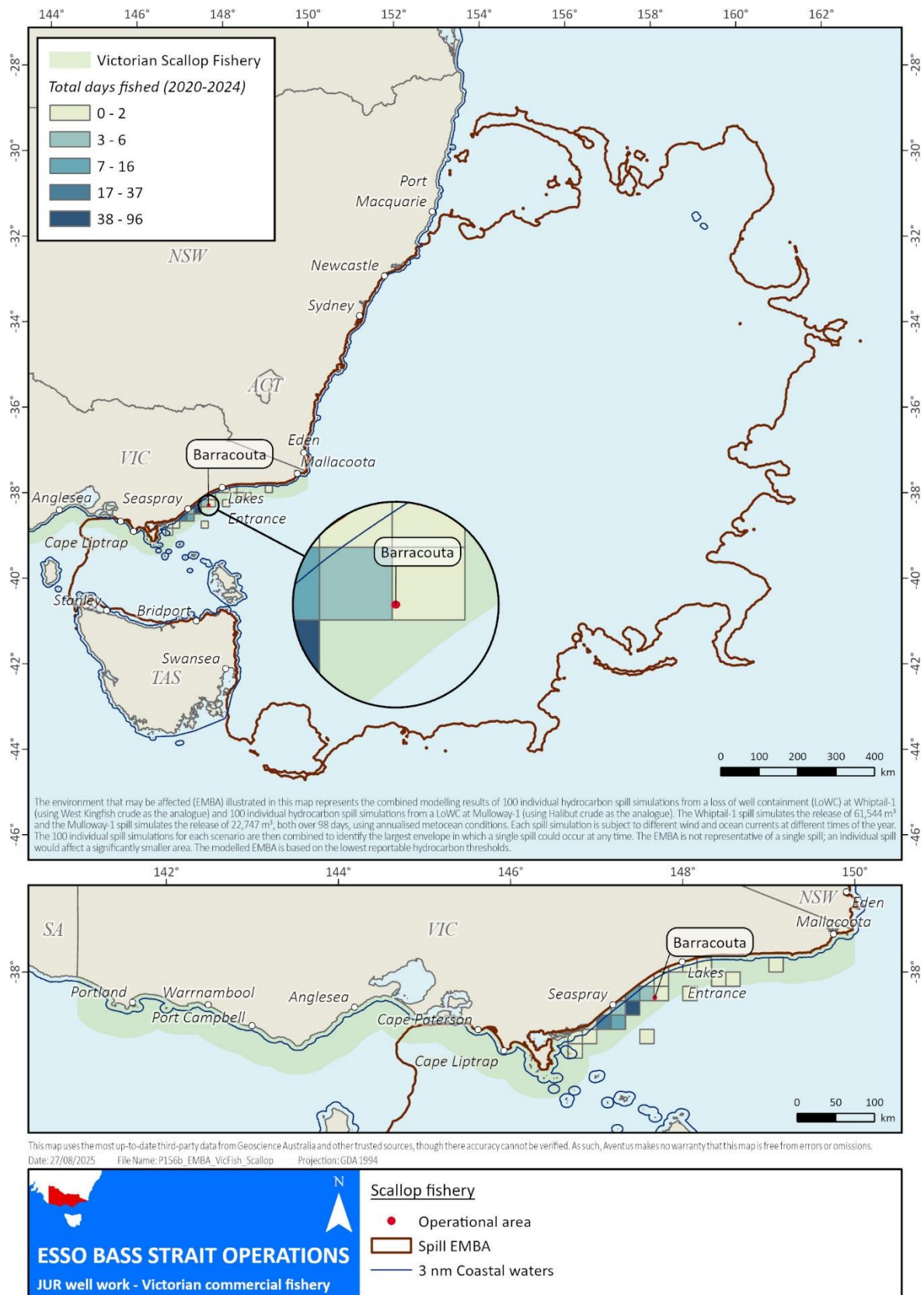
**Figure 1-67 Victorian giant crab fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**





**Figure 1-68 Victorian papi fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**

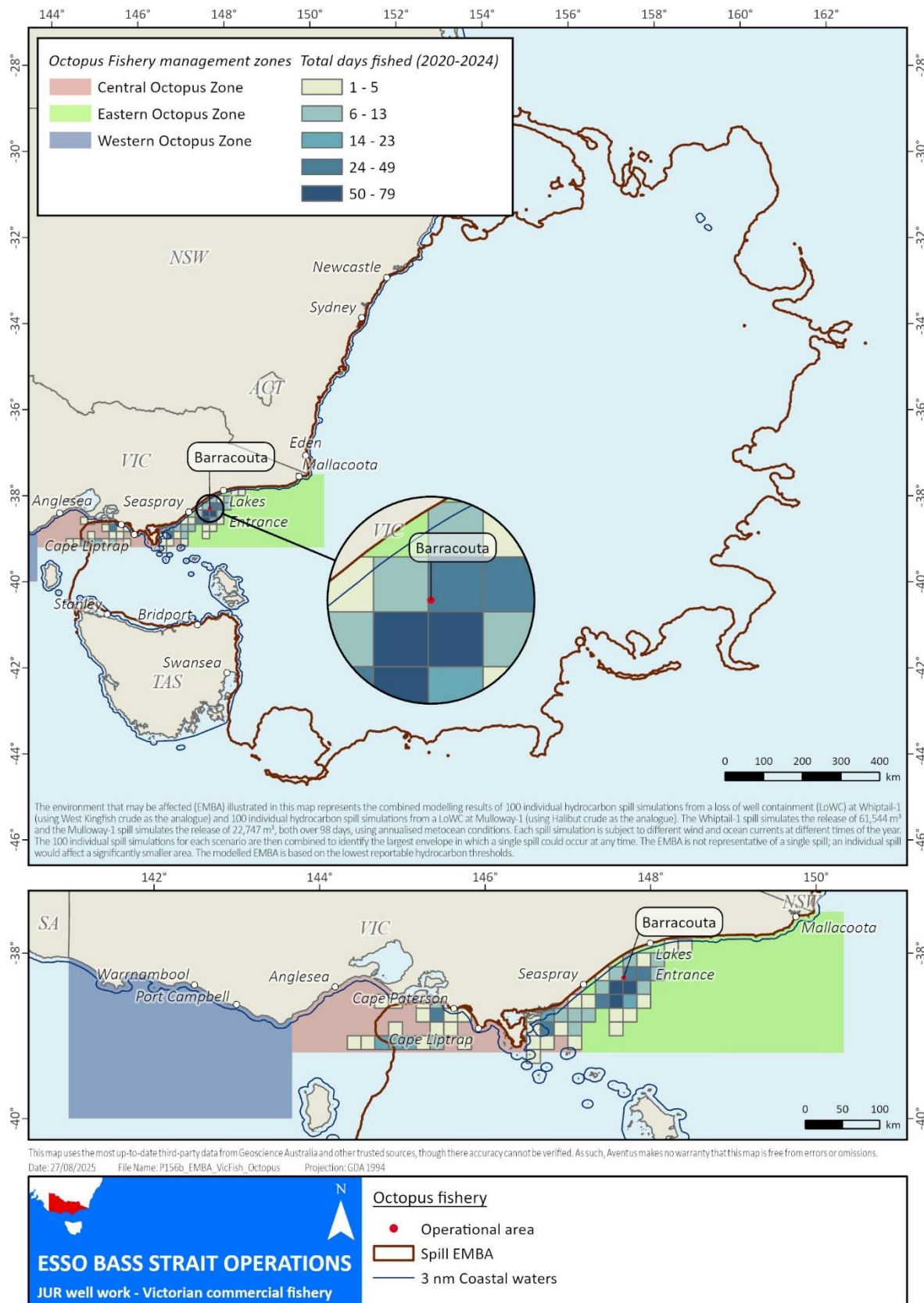






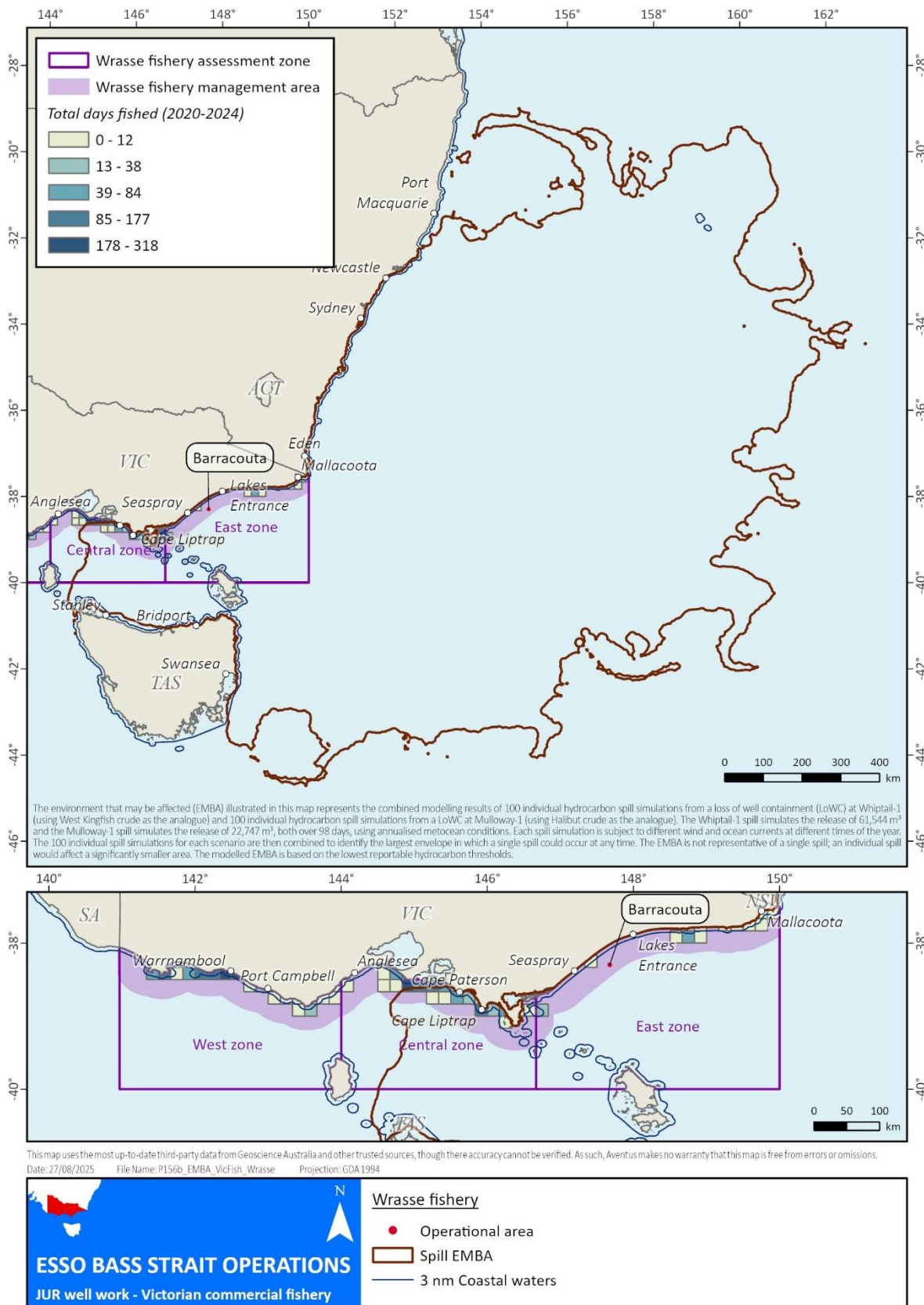
**Figure 1-69 Victorian scallop fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**





**Figure 1-70 Victorian octopus fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**



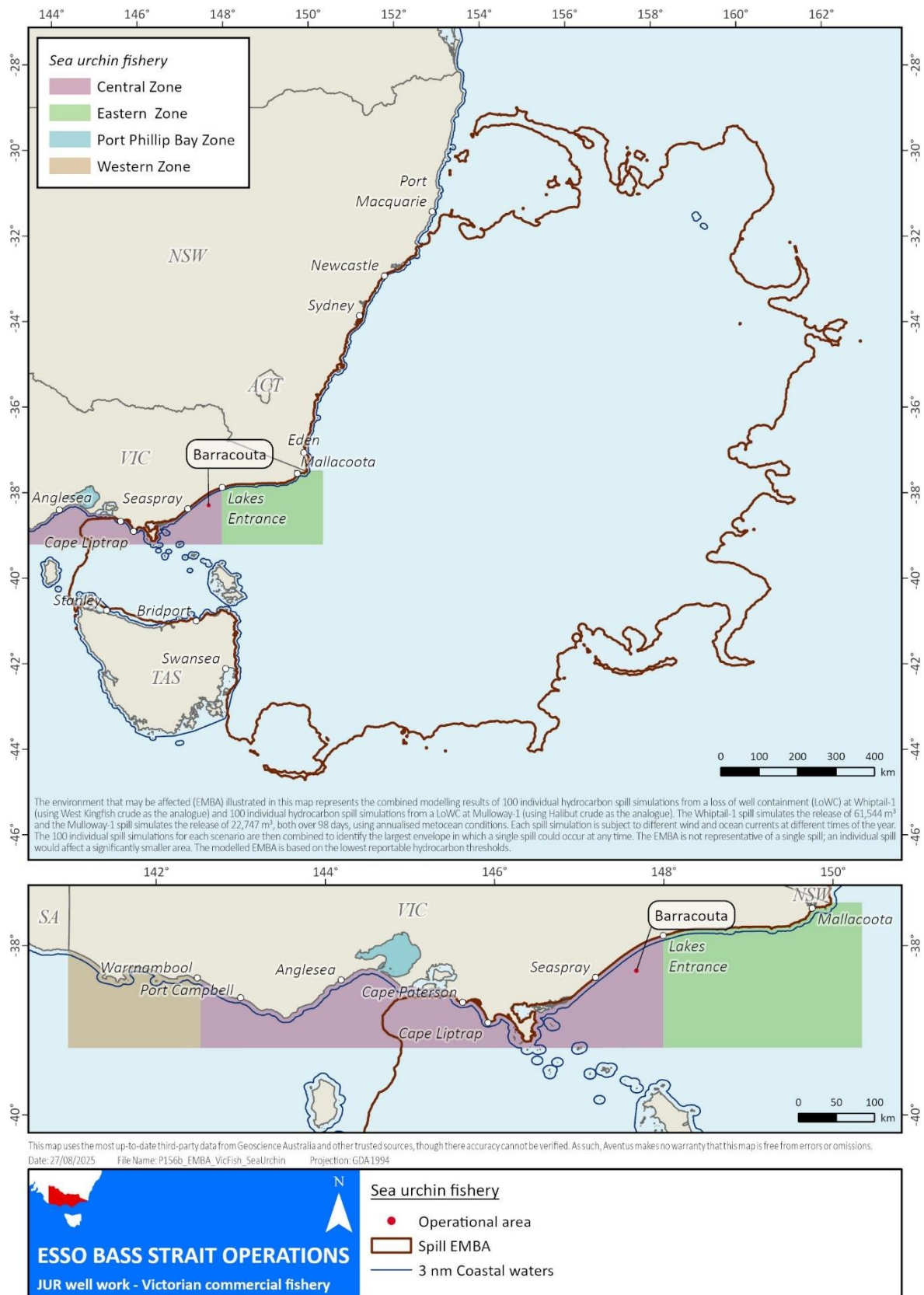




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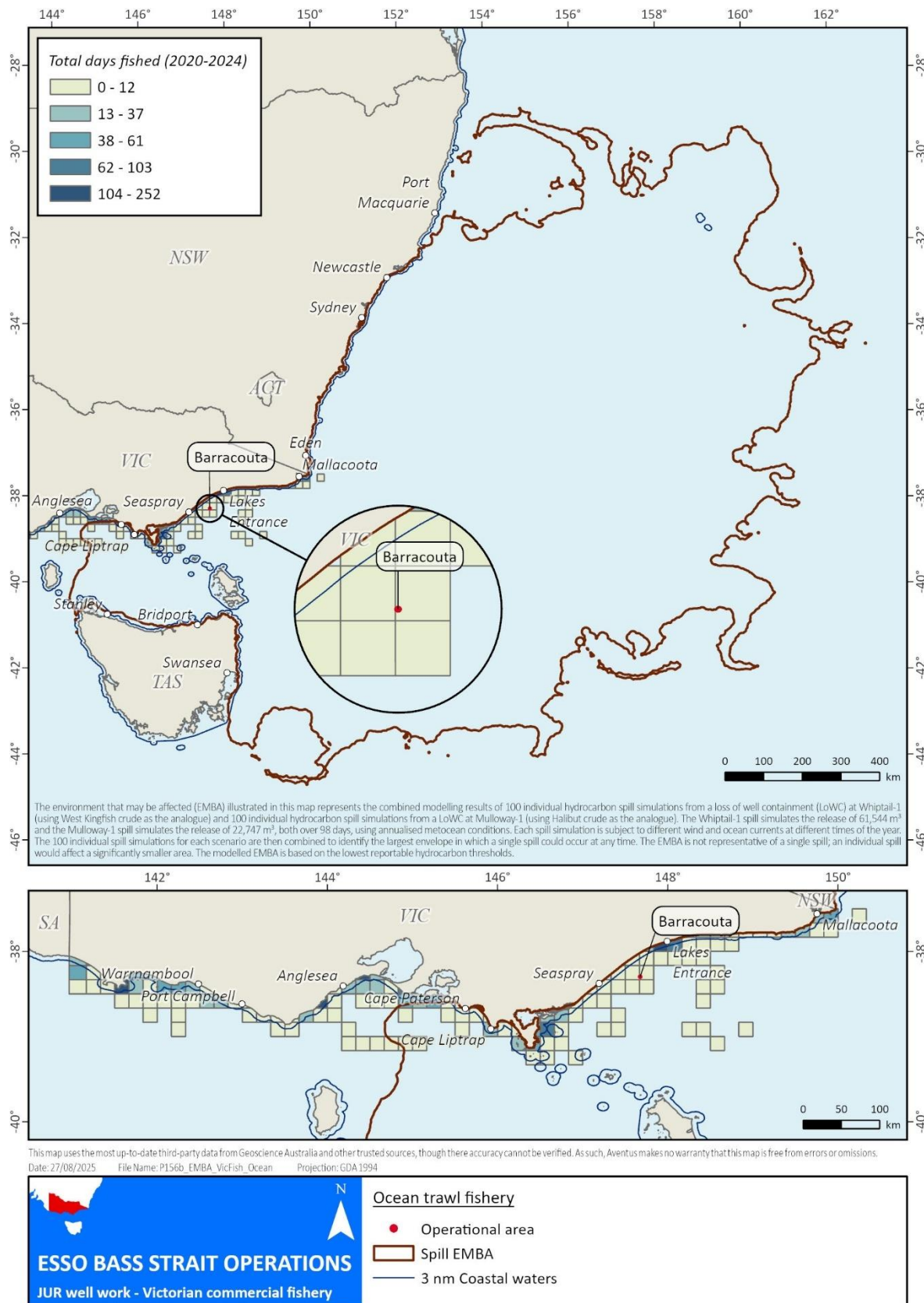
**Figure 1-71 Victorian wrasse fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**





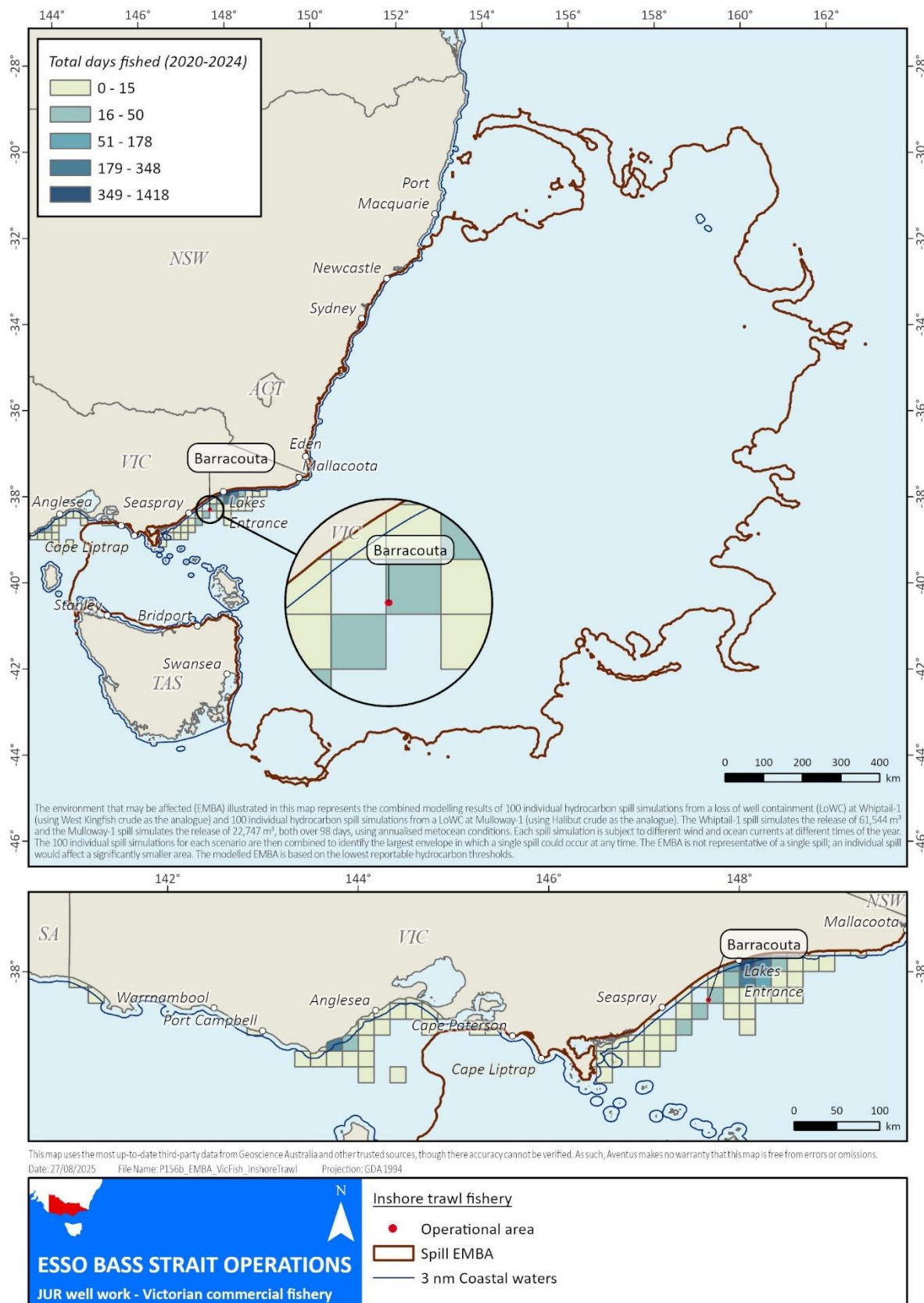
**Figure 1-72 Victorian sea urchin fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**





**Figure 1-73 Victorian ocean trawl fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**





**Figure 1-74 Victorian inshore trawl fishery jurisdiction and total days fished (2020-2024) intersected by the EMBA**



#### 1.6.4 Tasmanian Fisheries

Tasmanian-managed commercial fisheries with jurisdiction to fish in the waters of the EMBA are described in Table 1-10.

**Table 1-10 Tasmanian managed fisheries within the EMBA**

Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
Abalone Fishery (Figure 1-75)	Blacklip abalone ( <i>Haliotis rubra</i> ), Greenlip abalone ( <i>H. laevigata</i> )	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government , 2025a).</p> <p>The Tasmanian wild abalone industry is a major contributor to the Tasmanian economy. It is the largest wild abalone fishery in the world, providing around 25% of the annual global harvest.</p> <p>Commercial abalone fishing in Tasmanian waters began in the late 1950s with annual catches in the order of 2,000 tons being landed by the mid-1960s. The fishery has predominantly focused on blacklip abalone with greenlip abalone typically accounting for around 5% of the total wild harvest.</p> <p>In 2020/21, the gross value of production of the fishery was around \$50 million from a total catch of approximately 1,000 tonnes.</p>	40.7%
Scalefish (Figure 1-76)	banded morwong, southern calamari, octopus, tiger flathead, school whiting, southern garfish, wrasse, Gould's squid, bastard trumpeter, blue warehou, silver warehou, flounder, silver trevally, striped trumpeter and small pelagic species.	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government , 2025b).</p> <p>The commercial scalefish fishery is a multi-species and multi-gear fishery predominantly made up of small owner operators.</p> <p>Vessels vary in size and type and different fishing gears are used. Examples include gillnets, hook and line, longlines, spears, drop lines, squid jigs, automatic squid jig machines, fish traps, purse seine nets, beach seine nets, dipnets, octopus pots and Danish seine.</p>	40.9%
Rock Lobster (Figure 1-77)	Primarily southern rock lobster ( <i>Jasus edwardsii</i> )	The following information was derived from the Fishing Tasmania website (Tasmanian Government , 2025c).	35.3%

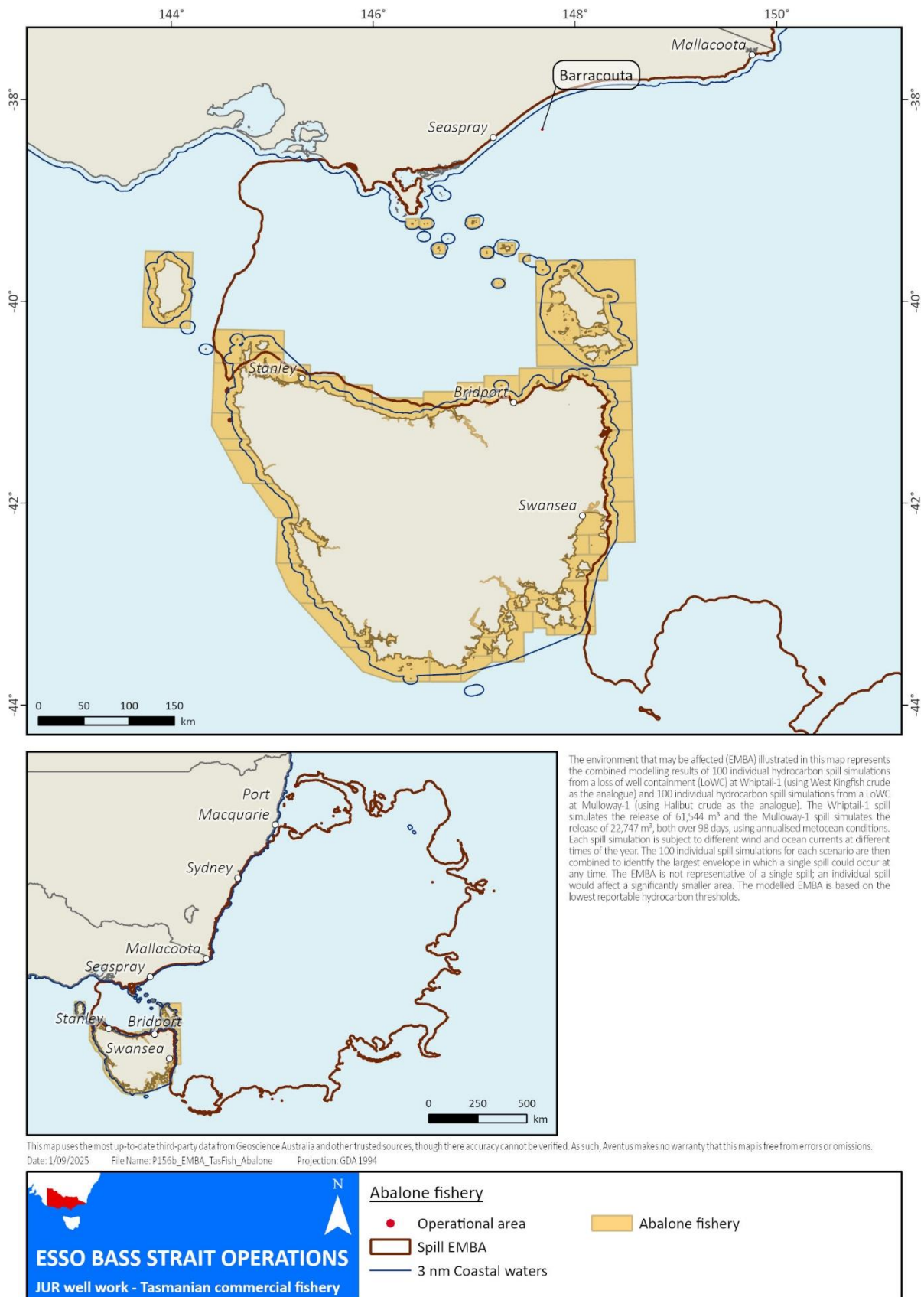


Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
		<p>The rock lobster fishery primarily targets southern rock lobster (<i>Jasus edwardsii</i>), and small amounts of eastern rock lobster (<i>Jasus verreauxi</i>) (less than 1% of the fishery). Southern rock lobster is an important commercial fishery as well as being highly valued by recreational and Aboriginal fishers.</p> <p>Commercial fishers use baited pots to harvest lobster all around Tasmania, including in waters surrounding major islands. Most of the commercial catch comes from the western half of the state, with fishers frequently facing rough weather and poor conditions to land their catch. The commercial fleet also harvest rock lobster from the East Coast, which is also an important area for the recreational fishery.</p>	
Giant Crab Fishery (Figure 1-77)	Giant crab ( <i>pseudocarcinus gigas</i> )	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government, 2025d).</p> <p>The giant crab fishery is a comparatively small fishery with the annual harvest set at 20.7 tonnes but with a high landed value of around \$2 million. The fishery has been commercially targeted since the early 1990s, moving from open access to limited entry.</p>	35.3%
Scallop (Figure 1-77)	Commercial Scallop ( <i>Pecten fumatus</i> )	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government, 2025e).</p> <p>The Tasmanian scallop fishery targets the commercial scallop (<i>Pecten fumatus</i>), one of three species naturally occurring in Tasmania. Scallops are commercially harvested using a benthic scallop dredge, which is towed along the sea floor.</p> <p>A scallop dredge can't be deployed in waters less than 20 metres deep or in scallop dredge prohibited areas.</p>	35.3%
Commercial Dive (Figure 1-78)	shortspined sea urchin ( <i>Heliocidaris erythrogramma</i> ) wavy periwinkles ( <i>Lunella undulata</i> ) and longspined sea urchin	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government, 2025f).</p> <p>The Tasmanian commercial dive fishery selectively harvests three key species by hand from small vessels. The fishery has traditionally harvested two native species - shortspined sea urchin (<i>Heliocidaris erythrogramma</i>) and wavy periwinkles (<i>Lunella undulata</i>) - but has grown</p>	40.7%



Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
	( <i>Centrostephanus rodgersii</i> ).	<p>exponentially in recent years by harvesting range-extending longspined sea urchin (<i>Centrostephanus rodgersii</i>).</p> <p>The urchin fishery operates almost year-round because the two urchin species spawn at different times of year, so each can be harvested when the roe quality peaks before spawning.</p> <p>The fishery has been operating since the mid-1980s, and was formalised with a management plan in 2005, and remains predominately owner-operated today with around 53 licences.</p>	
Shellfish Fishery (Figure 1-79)	clams ( <i>Venerupis largillierii</i> ), native oyster ( <i>Ostrea angasi</i> ), Pacific oyster ( <i>Crassostrea gigas</i> )	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government , 2025g).</p> <p>The commercial shellfish fishery selectively harvests pacific oysters, native oysters and venerupis clams by hand, either by diving from small vessels or wading. The harvest locations are restricted to areas that were historically identified through extensive research and permitting process, as being best able to support a fishery.</p> <p>This low quantity fishery supplies high quality and sought after product to boutique local markets.</p>	31.6%
Marine Plant Fishery	Wakame ( <i>Undaria pinnatifida</i> )  Bull kelp ( <i>Durvillaea potatorum</i> )	<p>The following information was derived from the Fishing Tasmania website (Tasmanian Government , 2025h).</p> <p>Marine plants include kelp, seaweed, seagrasses, and algae which are food and habitat for other marine species. To protect Tasmanian marine ecosystems, native marine plants cannot be harvested directly from the water or seabed.</p> <p>Tasmanian seaweeds are used for fertiliser and mulch, and others are processed to extract bio-compounds like alginates and fucoidans for pharmaceutical and nutraceutical products. Undaria may be sold as edible Japanese wakame, and some kelp are used for crafts and other boutique businesses.</p>	N/A





**Figure 1-75 Tasmanian abalone fishery jurisdiction intersected by the EMBA**



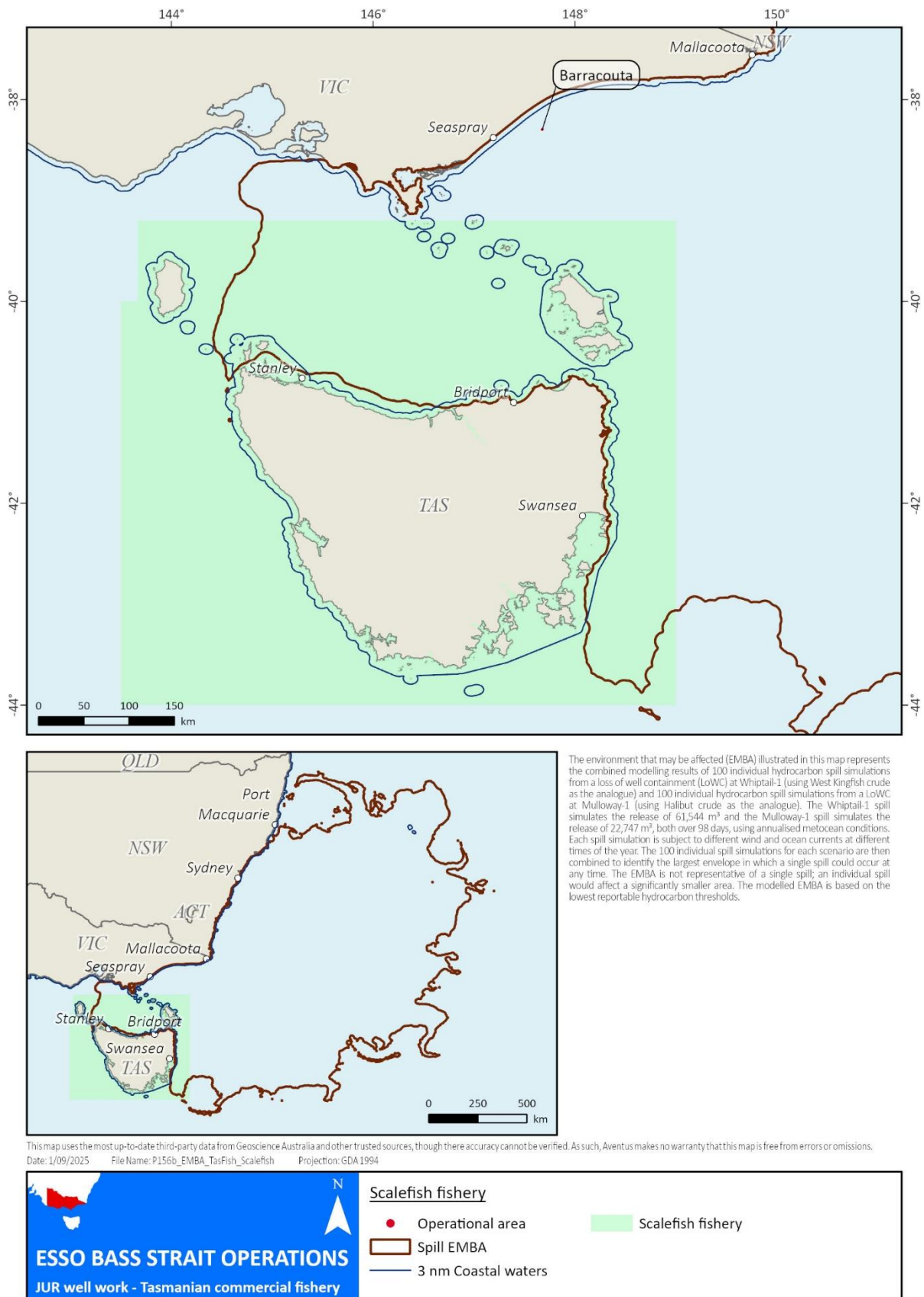
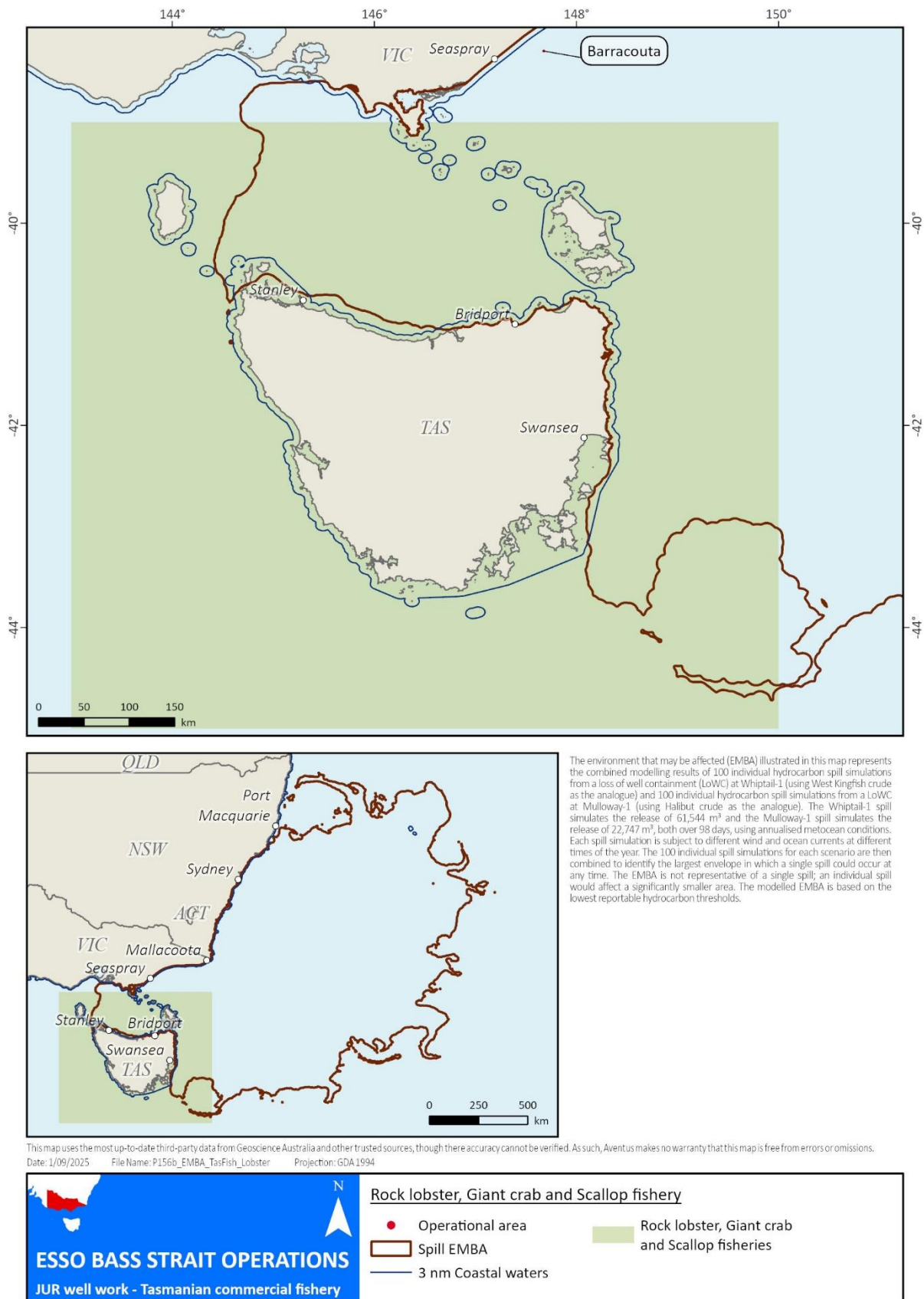


Figure 1-76 Tasmanian scalefish fishery jurisdiction intersected by the EMBA





**Figure 1-77 Rock lobster, giant crab and scallop fishery jurisdiction intersected by the EMBA**



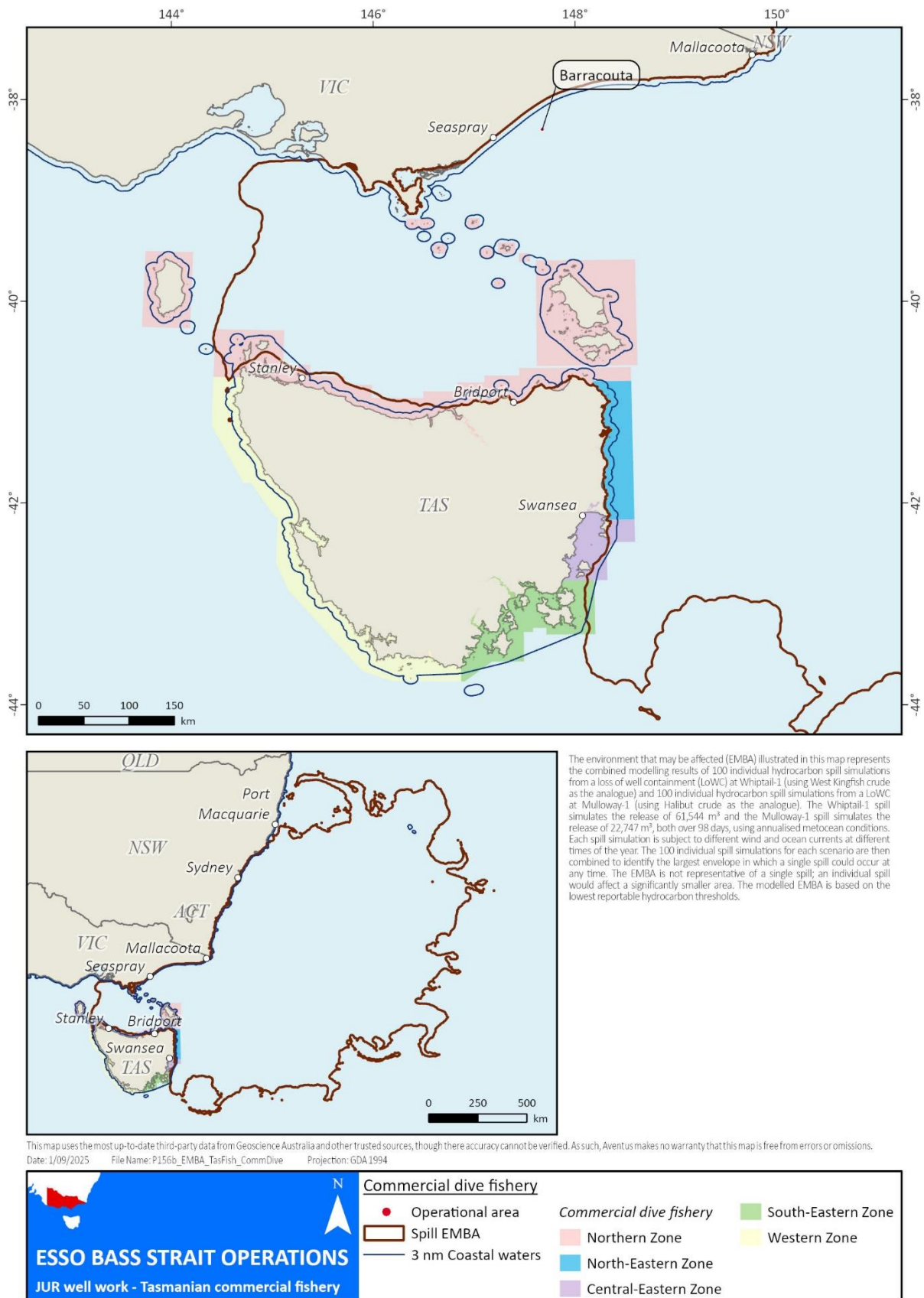
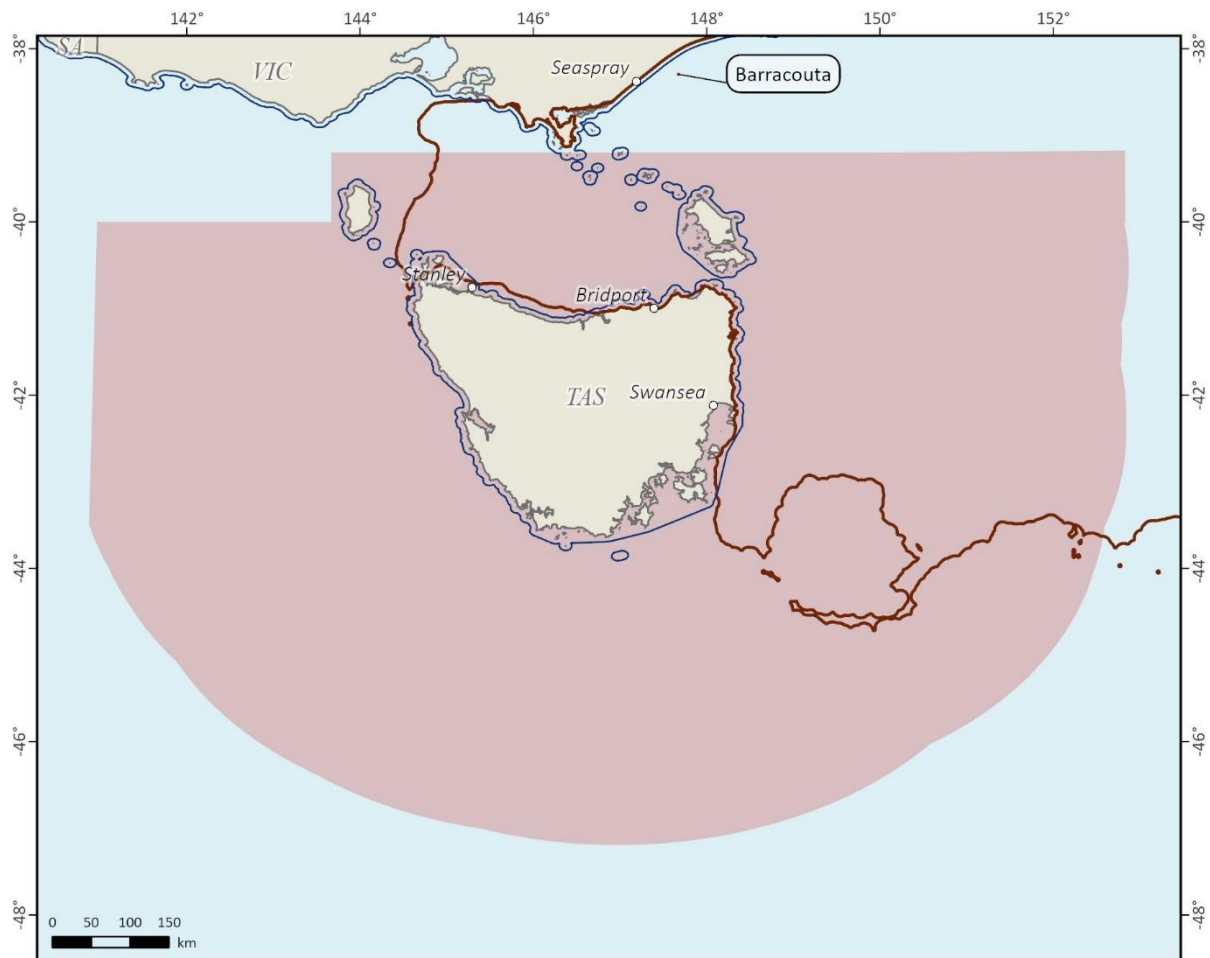


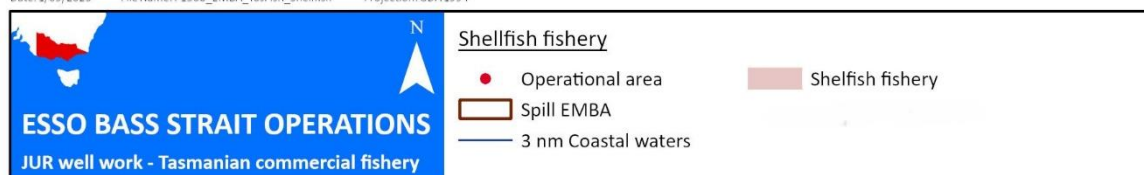
Figure 1-78 Tasmanian commercial dive fishery jurisdiction intersected by the EMBA





The environment that may be affected (EMBA) illustrated in this map represents the combined modelling results of 100 individual hydrocarbon spill simulations from a loss of well containment (LoWC) at Whiptail-1 (using West Kingfish crude as the analogue) and 100 individual hydrocarbon spill simulations from a LoWC at Mulloway-1 (using Halibut crude as the analogue). The Whiptail-1 spill simulates the release of 61,544 m<sup>3</sup> and the Mulloway-1 spill simulates the release of 22,747 m<sup>3</sup>, both over 98 days, using annualised meteorological conditions. Each spill simulation is subject to different wind and ocean currents at different times of the year. The 100 individual spill simulations for each scenario are then combined to identify the largest envelope in which a single spill could occur at any time. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area. The modelled EMBA is based on the lowest reportable hydrocarbon thresholds.

This map uses the most up-to-date third-party data from Geoscience Australia and other trusted sources, though there accuracy cannot be verified. As such, Aventus makes no warranty that this map is free from errors or omissions.  
Date: 1/09/2025 File Name: P156b\_EMBA\_TasFish\_Shellfish Projection: GDA 1994



**Figure 1-79 Tasmanian shellfish fishery jurisdiction intersected by the EMBA**



### 1.6.5 New South Wales Fisheries

New South Wales managed commercial fisheries with jurisdiction to fish in the waters of the EMBA are described in Table 1-11. Please note that the NSW fisheries does not have data publicly available, therefore mapping and percentage overlaps cannot be attained.

**Table 1-11 NSW managed fisheries within the EMBA**

Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
Abalone Fishery	Blacklip abalone ( <i>Haliotis rubra</i> )	The blacklip abalone forms the basis of the abalone fishery in NSW. Abalone are commercially harvested from rocky reefs by divers typically using surface-supplied air or scuba. In practice, most commercial abalone fishing takes place on the south coast of NSW, primarily from Jervis Bay to the Victorian border, with most abalone found close to the shore.	N/A – data unavailable.
Estuary General Fishery	Sea Mullet ( <i>Mugil cephalus</i> ) Luderick ( <i>Girella tricuspidata</i> ) Yellowfin bream ( <i>Acanthopagrus australis</i> ) School Prawn ( <i>Metapenaeus macleayi</i> ) Blue Swimmer Crab ( <i>Portunus pelagicus</i> ) Dusky Flathead ( <i>Platycephalus fuscus</i> ) Sand Whiting ( <i>Sillago ciliata</i> ) Pipi ( <i>Donax deltooides</i> ) Mud Crab ( <i>Scylla serrata</i> ) Silver Biddy ( <i>Gerres subfasciatus</i> ).	<p>The Estuary General Fishery is a diverse multi-species multi-method fishery that may operate in 76 of the NSW's estuarine systems. This fishery is a significant contributor to regional and state economies providing high quality seafood and bait to the community.</p> <p>The fishery includes all forms of commercial estuarine fishing (other than estuary prawn trawling) in addition to the gathering of pipis and beachworms from ocean beaches. The most frequently used fishing methods are mesh and haul netting. Other methods used include trapping, hand-lining and hand-gathering. Sea mullet, luderick, yellowfin bream, school prawn, blue swimmer crab, dusky flathead, sand whiting, pipi, mud crab and silver biddy make up over 80% of the catch (DPI 2014).</p>	N/A – data unavailable.
Estuary Prawn Trawl Fishery	School Prawns ( <i>Metapenaeus macleaya</i> ), Eastern King Prawns ( <i>Melicertus plebeju</i> ).	<p>The fishery uses otter trawl nets in three estuaries in NSW, (the Clarence, Hawkesbury and Hunter Rivers). With the exception of the Hawkesbury River, the fishery operates for defined seasons (generally October to May) and within each estuary is confined to specific times and areas.</p> <p>The majority of prawn catches are landed during the 'dark' of the moon, on either run out or 'slack' tides.</p>	N/A – data unavailable.



Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
Lobster Fishery	Primary: Eastern rock lobster ( <i>Sagmaraisus verreauxi</i> ). Other: Southern Rock Lobster ( <i>Jasus edwardsii</i> ) Tropical Rock Lobster ( <i>Panulirus longipes</i> and <i>P. ornatus</i> ).	The Fishery extends from the Queensland border to the Victorian border and includes all waters under jurisdiction of NSW to around 80 miles from the coast. It is characterised by inshore and offshore sectors. Inshore fishers use small beehive or square traps in waters up to 10 m in depth, whilst offshore fishers use large rectangular traps.	N/A – data unavailable.
Ocean Hauling Fishery	Pilchards ( <i>Sardinops sagax</i> ) Sea Mullet ( <i>Mugil cephalus</i> ) Australian Salmon ( <i>Arripis trutta</i> ) Blue Mackerel ( <i>Scomber australasicus</i> ) Yellowtail Scad ( <i>Trachurus novaezelandiae</i> ) Yellowfin Bream ( <i>Acanthopagrus australis</i> )	The Ocean Hauling Fishery is broken up into seven regions along the NSW coast and targets approximately 20 finfish species using commercial hauling and purse seine nets from sea beaches and in ocean waters within 3 nautical miles of the coast.	N/A – data unavailable.
Ocean Trap and Line Fishery	Primary: Snapper ( <i>Pagrus auratus</i> ), Yellowtail kingfish ( <i>Seriola lalandi</i> ), Leatherjackets ( <i>Oligoplites saurus</i> ), Bonito ( <i>Gymnosarda unicolor</i> ) Silver trevally ( <i>Pseudocaranx georgianus</i> ). Other: Rubberlip (grey) Morwong, Blue-eye Trevalla, Sharks, Bar Cod, Yellowfin Bream, Spanner Crabs	The Ocean Trap and Line fishery is a multi-method, multi species fishery targeting demersal and pelagic fish along the entire NSW coast, in continental shelf and slope waters.  The Ocean Trap and Line Fishery is a share management fishery. This means that commercial fishers must hold sufficient shares to be eligible for an endorsement to operate in the fishery. An endorsement authorises the use of specific gear to take fish for sale from certain waters.	N/A – data unavailable.
Ocean Trawl Fishery	Primary: Eastern king prawn ( <i>Melicertus plebejus</i> ), Eastern school prawn ( <i>Metapenaeus macleaya</i> ), Royal red prawn ( <i>Haliporoides</i> )	There are two sectors to the Ocean Trawl Fishery: the prawn trawl sector and the fish trawl sector. Both sectors use otter trawl nets. The fishery is a share management fishery; meaning commercial fishers must hold sufficient shares to be eligible for an endorsement to operate in the fishery. An endorsement authorises the use of specific	N/A – data unavailable.



Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
	<p><i>sibogae</i>), Balmain bug (<i>Ibacus spp.</i>), Octopus spp.</p> <p>Various (<i>octopodidae</i>), Cuttlefish (<i>Sepia spp</i>), Southern calamari (<i>Sepioteuthis australis</i>), Eastern school whiting (<i>Sillago flindersi</i>), Stout whiting (<i>Sillago robusta</i>), Tiger flathead (<i>Platycephalus richardsoni</i>), Bluespotted flathead (<i>Platycephalus caeruleopunctatus</i>), Silver trevally (<i>Pseudocaranx georgianus</i>), Eastern shovelnose ray (<i>Aptychotrema rostrata</i>).</p> <p>Secondary: Blue swimmer crab (<i>Portunus armatus</i>), Squid spp. various (Class: <i>cephalopoda</i>) Gurnard/Latchet (<i>Pterygotrigla andertoni</i>, <i>Pterygotrigla polyommata</i>, <i>Chelidonichthys kumu</i>), John dory (<i>Zeus faber</i>) Angel shark (<i>Squatina spp</i>), Flounder spp various (<i>Pleuronectidae/Bothidae</i>), Red mullet various (<i>Mullidae</i>), Redfish (<i>Centroberyx affinis</i>), Leatherjacket spp. various (<i>Monocanthidae</i>), Ocean perch (<i>Helicolenus barathri</i>, <i>Helicolenus percoides</i>), Mirror dory (<i>Zenopsis nebulosus</i>)</p>	gear to take fish for sale from certain waters. Many of the fishers endorsed for fish trawling are also endorsed for prawn trawling.	



Tasmanian Fishery	Target species	Description	Percentage overlap with the EMBA
	Sole spp. various ( <i>Soleidae</i> ), Grey morwong ( <i>Nemadactylus douglasii</i> ), Pink tilefish ( <i>Branchiostegus wardi</i> ), Giant boarfish ( <i>Paristiopterus labiosus</i> ), Shark spp. various		
Sea Urchin and Turban Shell Restricted Fishery	Sea urchin ( <i>Echinometridae</i> ), Turban shell ( <i>Turbinidae</i> )	The NSW Sea Urchin and Turban Shell restricted fishery is relatively small with few divers participating. The main constraint on development is high processing costs and limited domestic markets. Fishing for sea urchins is generally constrained to that part of the year when the roe is well developed. A number of the fishing sub regions have been closed to commercial fishing since 1994.	N/A – data unavailable.



### 1.6.6 Commercial aquaculture

The Sydney rock oyster (*Saccostrea glomerata*) is the main species grown in NSW. Commercial production in the State occurs in 41 estuaries between Eden in the south to the Tweed River in the north. Wallis Lake and the Hawkesbury River are the main producing areas.

The Sydney rock oyster industry in NSW is largely dependent on natural spawning. The first spawning of a Sydney rock oyster is usually as a male and subsequent spawning's as a female. During spawning, adult females disperse up to 20 million eggs and males hundreds of millions of sperms into the water when the tide and current are optimal for the widest distribution. Fertilisation takes place in the water column and development continues for up to 3 to 4 weeks as the larval stages of the oyster grow, with the 'spat' ultimately being caught on 'sticks'. Oysters are knocked off these sticks at 0.5 to 3 years of age for growing intertidally on trays until maturity in 3 to 4 years. Alternative growing systems such as baskets and tumblers are also being used, and some oysters are grown sub tidally on rafts or on floating culture.

No commercial oyster leases exist in Victorian waters, however, a trial to culture Sydney rock oysters in the Gippsland Lakes system has been proposed. Blue mussels are grown in aquaculture fishery reserves in Port Phillip Bay and Western Port. A small number of permits have also been issued to trial native seaweed culture in aquaculture fishery reserves, but commercial licences are not yet available.

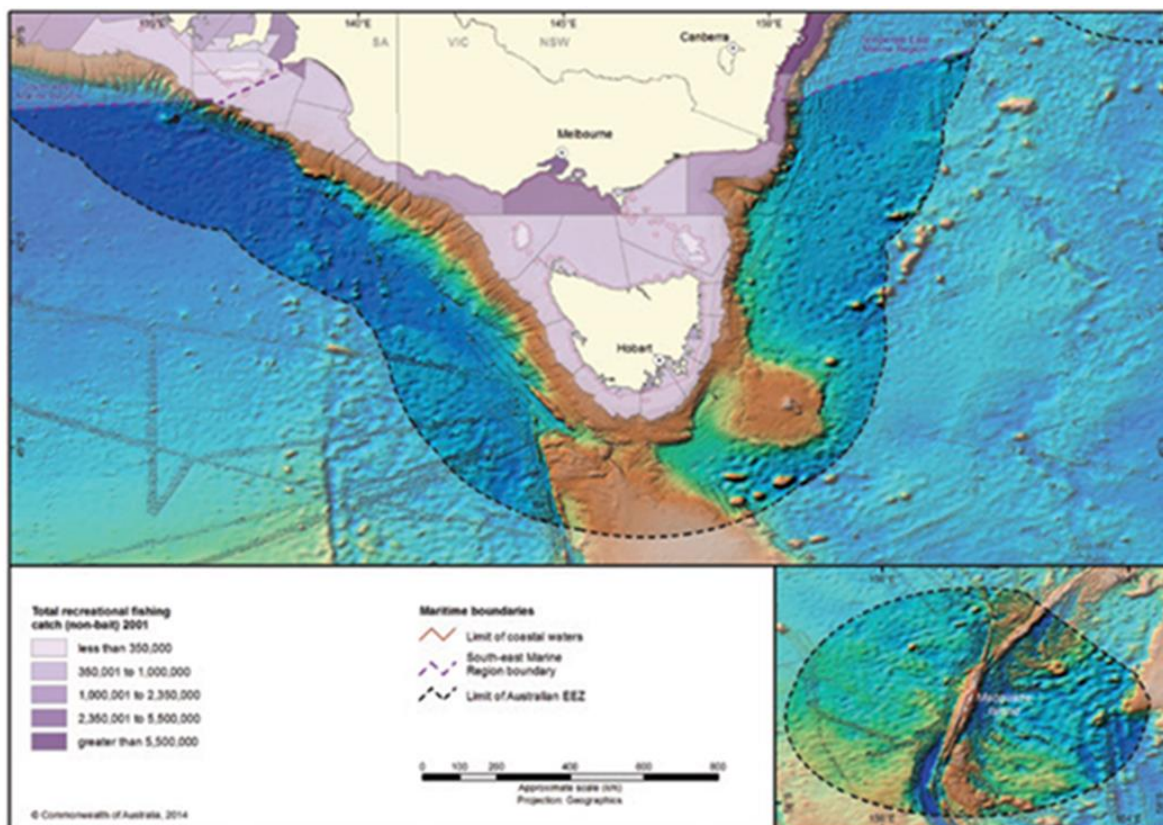
The Sydney rock oyster is also farmed south of Hervey Bay in Queensland, with most leases occurring in Moreton Bay. The seasonal occurrence of the disease QX in south-eastern Queensland waters restricts the tidal areas where oysters can be viably produced and limits the growing season.

### 1.6.7 Recreational fishing

Recreational fishing in Australia is a multibillion-dollar industry. Most recreational fishing typically occurs in nearshore coastal waters (shore or inshore vessels), and within bays and estuaries. Offshore fishing (>5 km from the coast) only accounts for approximately 4% of recreational fishing activity in Australia; charter fishing vessels are likely to account for the majority of this offshore fishing activity.

The variation in recreational fishing intensity along the coast is illustrated in Figure 1-80; there is moderate to high recreational use along most of the Victorian coast in the EMBA. Common recreational fish species include tiger flathead, bream, snapper, Australian salmon, and lobster. Offshore catches can include mackerel, tuna, groper, and shark.





**Figure 1-80 Recreational Fishing Catch in Temperate East (Commonwealth of Australia, 2015)**

### 1.6.8 Tourism

The Australian coast and marine waters provide a diverse range of recreation and tourism opportunities, including scuba diving, charter boat cruises, cruise shipping, whale and wildlife watching, sailing, snorkelling, surfing, and kayaking.

In 2013-2014 the tourism industry contributed approximately \$1.2 billion to the Gippsland economy; and employed approximately 12,400 (12.2%) (TourismVictoria, 2014a) (TourismVictoria, 2014b). Overnight visitors to the Gippsland area were predominantly Australian (86% intrastate, 11% interstate), with low (3%) international visitors (TourismVictoria, 2014a). In East Gippsland, primary tourist locations are the Gippsland Lakes (the largest inland waterway in Australia), Lakes Entrance, Marlo, Cape Conran and Mallacoota. The area is renowned for its nature-based tourism (e.g. Croajingolong National Park), recreational fishing and water sports (lake and beaches) (TravelVictoria, 2017).

NSW has triumphed as Australia's number one destination, with domestic and international visitors delivering almost \$42 billion in expenditure to the state's visitor economy in the year ending December 2022 (DestinationNSW, 2023a). The South Coast Region includes all the towns from Wollongong to the Victorian border. In the year ending in March 2023, the south coast region had a total of 12.6 million visitors with an expenditure of 4.1 billion (DestinationNSW, 2023b). The northern NSW regions, including Coffs harbour, Ballina and North coast. In the year ending in March 2023, the north coast region had a total of 11.8 million visitors with an expenditure of 5.9 billion (DestinationNSW, 2023c).

Tourism in Tasmania directly and indirectly contributes around \$2.59 billion or about 6.7% to Tasmania's Gross Product in 2022-2023 (ToursimTasmania, 2023). Tourism directly and in directly supports around 37,300 jobs in Tasmania or about 12.1% of total Tasmanian employment – the highest share in the country. Visitors spent a total of \$3.853 billion on accommodation, attractions, tours, transport and other goods and services during this period (ToursimTasmania, 2023).



### 1.6.9 *Renewable Energy*

The EMBA overlaps Australia's first offshore declared areas available for renewable energy projects (Gippsland, Bass Strait, Illawarra and Hunter (Figure 1-81). The EMBA also overlaps eleven projects that have been granted a feasibility license within the declared areas (Figure 1-81):



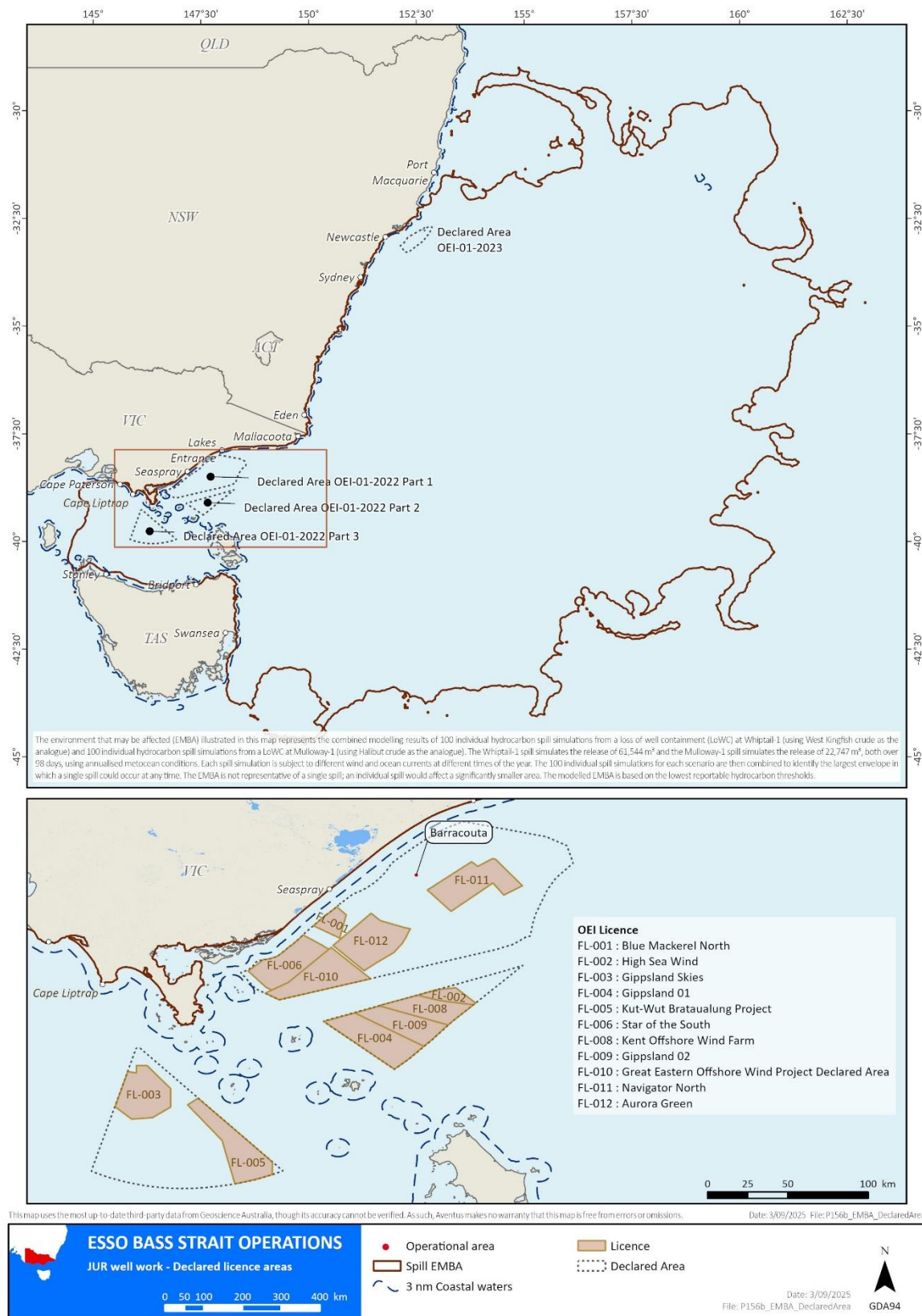


Figure 1-81 Offshore renewable energy declared areas and licence areas within the EMBA



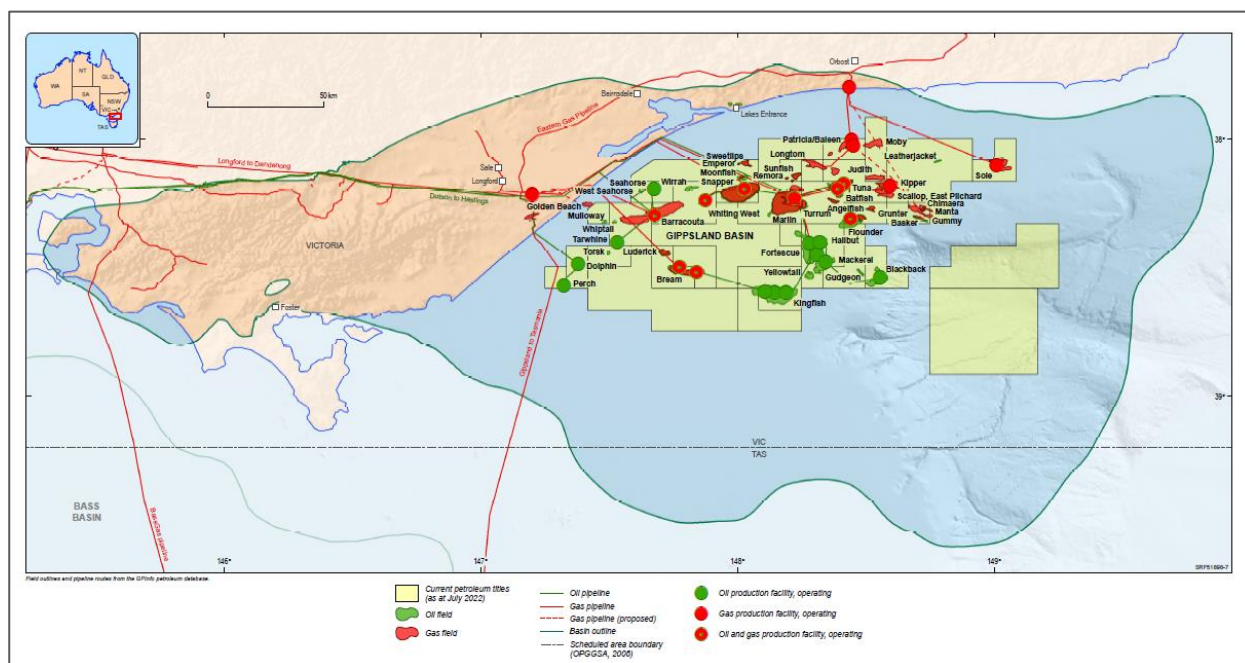
### 1.6.10 Oil and Gas

Statistics from 2014–2015 showed that oil (38%) and gas (24%) remained Australia's largest energy sources (APPEA, 2017). The industry also contributed approximately \$34 billion to the Australian economy during the 2014–2015 financial year (APPEA, 2016).

Victoria's petroleum (oil and gas) exploration and production is concentrated in the offshore Commonwealth waters of the Otway and Gippsland basins; there are a number of current exploration and offshore production permit areas within both basins (Figure 1-82). Information on the Production licences, Exploration Permits and Retention Leases within Gippsland Basin at the time of writing are presented in Table 1-12.

The Gippsland Basin in southeastern Australia is located about 200 km east of the city of Melbourne, covering about 46 000 km<sup>2</sup>, of which two thirds are located offshore. The Gippsland Basin is recognised as one of Australia's primary hydrocarbon provinces, having continually produced oil and gas since the late 1960s.

In May 2022, remaining reserves were estimated at 1.64 Tcf (1844.5 PJ) of natural gas and ethane, and 94 MMbbls (552.7 PJ) of oil and natural gas liquids (GeoscienceAustralia, 2022). Several petroleum systems operate in the basin, with the largest oil and gas fields hosted by top-Latrobe Group (Eocene) shallow marine barrier sandstones, and additional discoveries made in intra-Latrobe Group (Upper Cretaceous–Paleocene) coastal plain and deltaic channel sandstones. Despite its mature status, parts of the basin remain underexplored and offer a variety of untested resources (GeoscienceAustralia, 2022).



**Figure 1-82 Petroleum exploration and production permits, oil and gas fields and petroleum production infrastructure in the Gippsland Basin (GeoscienceAustralia, 2022)**

**Table 1-12 Production licenses, Exploration Permits and Retention Leases within Gippsland Basin**

Title	Title holder/s	Field
<b>Production Licenses, Gippsland Basin</b>		
VIC/L1	EARPL, Woodside Energy	Barracouta/Tarwhine/Whiptail
VIC/L2	EARPL, Woodside Energy	Barracouta/Whiting/Wirrah



Title	Title holder/s	Field
VIC/L3	EARPL, Woodside Energy	Marlin/Turrum/North Turrum
VIC/L4	EARPL, Woodside Energy	Marlin/Turrum/Tuna/West Tuna/Flounder
VIC/L5	EARPL, Woodside Energy	Halibut/Fortescue/Cobia/Mackerel
VIC/L6	EARPL, Woodside Energy	Mackerel
VIC/L7-8	EARPL, Woodside Energy	Kingfish
VIC/L9	EARPL, Woodside Energy	Tuna
VIC/L10	EARPL, Woodside Energy	Snapper
VIC/L11	EARPL, Woodside Energy	Flounder
VIC/L13-14	EARPL, Woodside Energy	Bream
VIC/L15	EARPL, Woodside Energy	Dolphin
VIC/L16	EARPL, Woodside Energy	Torsk
VIC/L17	EARPL, Woodside Energy	Perch
VIC/L18	EARPL, Woodside Energy	Seahorse
VIC/L19	EARPL, Woodside Energy	West Fortescue
VIC/L20	EARPL, Woodside Energy	Blackback
VIC/L25	EARPL, Woodside Energy, MEPAU	Kipper
VIC/L29	SGH Energy	Longtom
VIC/L32	Cooper Energy	Sole
<b>Exploration Permits, Gippsland Basin</b>		
VIC/P47	Emperor Energy/Shelf Energy	
VIC/P72	Cooper Energy (MGP) Pty. Ltd.	
VIC/P75	Cooper Energy (MGP) Pty. Ltd.	
VIC/P77	Liberty Petroleum Corporation	
VIC/P78	Liberty Petroleum Corporation	
VIC/P80	Cooper Energy (MGP) Pty. Ltd.	
<b>Retention Leases, Gippsland Basin</b>		



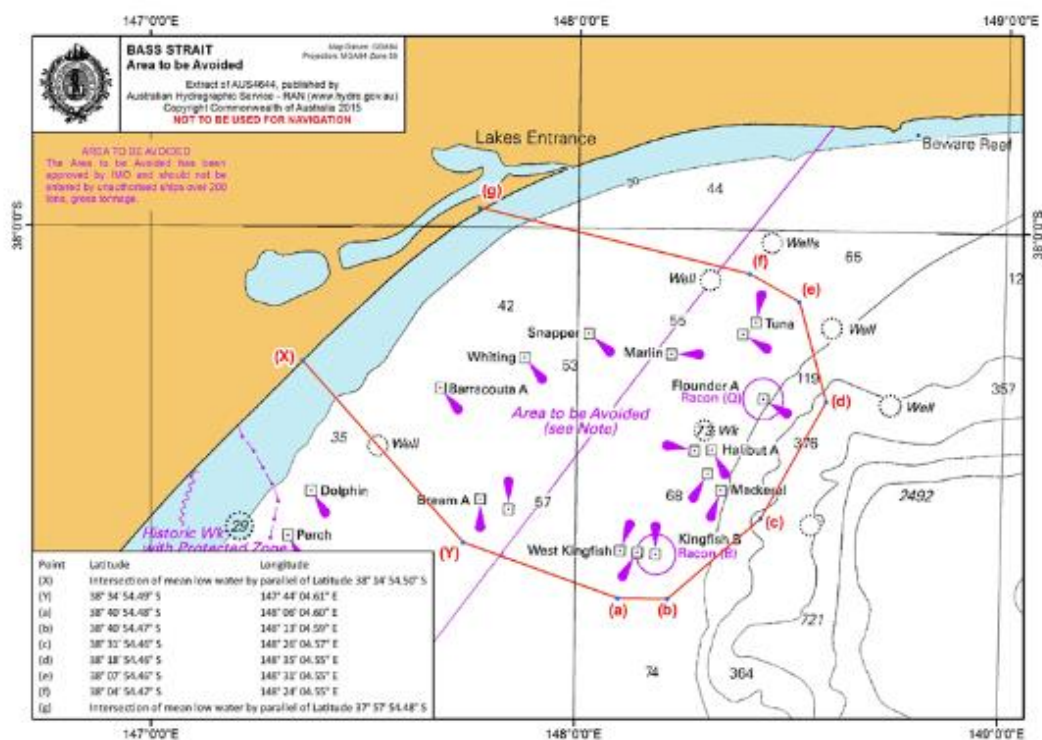
Title	Title holder/s	Field
VIC/RL1	EARPL, Woodside Energy	Mullalloway
VIC/RL13	Amplitude Energy Limited	Basker, Manta
VIC/RL14	Amplitude Energy Limited	Basker, Manta, Gummy
VIC/RL15	Amplitude Energy Limited	Basker, Manta, Gummy
VIC/RL16	Cooper Energy (PBF) Pty. Ltd.	Patricia/Baleen
VIC/RL17	Carnarvon Hibiscus Pty Ltd	West Seahorse

### 1.6.11 Shipping

The south-east and eastern coasts are some of Australia's busiest in terms of shipping activity and volumes. This traffic includes international and coastal cargo trade, and passenger and ferry services. Major ports include Melbourne, Geelong, Western Port, Sydney and Brisbane, with other minor ports important to commercial and recreational fishing, yachts and other pleasure craft. Bass Strait is one of Australia's busiest shipping areas, with more than 3,000 vessels passing through Bass Strait each year (NOO, 2002a).

A shipping exclusion zone ('area to be avoided') exists around the operating oil and gas platforms in the Gippsland Basin, whereby unauthorised vessels larger than 200 gross tonnes are excluded from entry (Figure 1-83). Two traffic separation schemes have been implemented to enhance safety of navigation around the 'Area to be Avoided' by separating shipping into one-direction lanes for vessels heading north eastwards and those heading south westwards. One separation area is located south of Wilson's Promontory, and the other south of the Kingfish B platform.

Figure 1-84 shows vessel traffic within the EMBA based on August 2023 AMSA data.





**Figure 1-83 Bass Strait Area to be Avoided (ABF, 2019)**



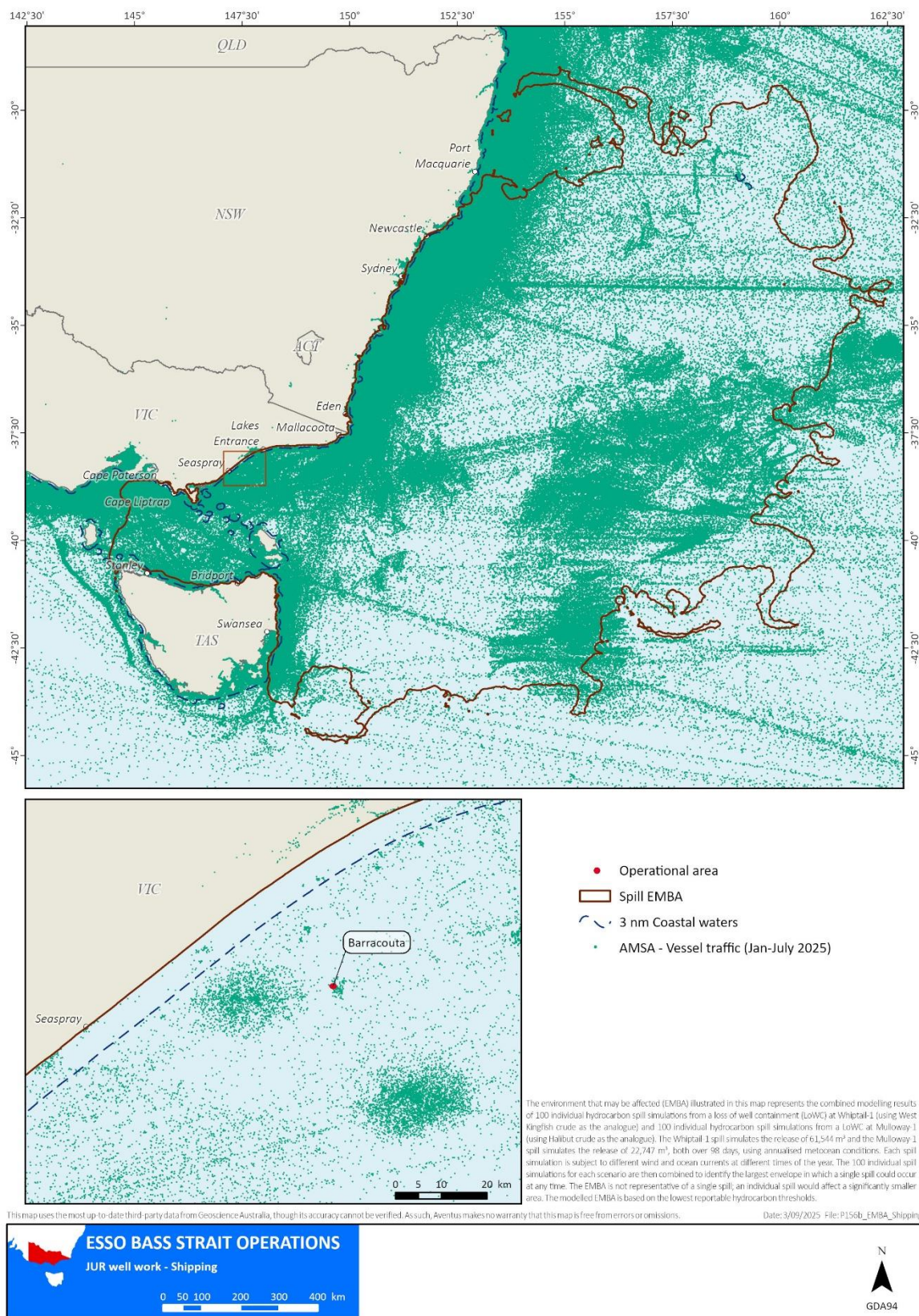


Figure 1-84 Vessel traffic within the EMBA based on August 2023 AMSA data







## 2 References

- A Plummer, L. M. (2003). *Marine Natural Values Study*. Victorian Marine National Parks and Sanctuaries.
- ABF. (2019). *BASS STRAIT AREA TO BE AVOIDED*. Retrieved from Australian Border Force : <https://www.abf.gov.au/about-us/what-we-do/border-protection/maritime/bass-strait-area-to-be-avoided>
- Adelaide, T. U. (2023). *Sea Country*. Retrieved from The University of Adelaide: <https://storymaps.arcgis.com/stories/4a5c0beda383452889d5c0b37bf9d539>
- AFMA. (2014). *Blue warehou (Seriolella brama) Stock Rebuilding Strategy*. Australian Fisheries Management Authority. Canberra.
- AFMA. (2015). *School Shark (Galeorhinus galeus) Stock Rebuilding Strategy Revised 2015*. AFMA .
- Agriculture Victoria. (2025). *Marine pests in Victoria*. Retrieved from Agriculture Victoria: <https://agriculture.vic.gov.au/biosecurity/marine-pests/marine-pests-in-victoria>
- AIATSIS. (2022). *Welcome to Country | AIATSIS*. Retrieved from The Australian Institute of Aboriginal and Torres Strait Islander Studies: <https://aiatsis.gov.au/explore/welcome-country>
- Allen, S. H. ( 2004). *Occurrence and Conservation of the Dugong (Sirenia: Dugongidae) in New South Wales*. Proceedings of the Linnean Society of New South Wales. 125:211-216.
- AOLA. (2019). *Red-Tailed Tropicbird - Phaethon rubricauda (Boddaert, 1783)*. Retrieved from Atlas of Living Australia: <https://bie.ala.org.au/species/urn:lsid:biodiversity.org.au:afd.taxon:e005180ba44d-4809-9b45-57a9e496bc1>
- APPEA. (2016 ). *APPEA Financial Survey Results: 1987-88 to 2014-15*. Retrieved from Australian Petroleum Production & Exploration Association: <http://www.appea.com.au/appea-financial-survey-2014-15>.
- APPEA. (2017). *Key Statistics 2017*. Retrieved from Australian Petroleum Production & Exploration Association. Available from: [https://www.appea.com.au/wp-content/uploads/2017/04/Key-Stats-2017\\_web.pdf](https://www.appea.com.au/wp-content/uploads/2017/04/Key-Stats-2017_web.pdf).
- Backhouse, G. J. ( 2008). *National Recovery Plan for the Australian Grayling Prototroctes maraena*. . Department of Sustainability and Environment. Melbourne.
- Baker, C., Patenaude, N., Bannister, J., Robins, J., & Kato, H. (1999). *Distribution and diversity of mtDNA lineages among southern right whales (Eubalaena australis) from Australia and New Zealand*. Marine Biology.
- Bannister, J. L. (1996). *The action plan for Australian cetaceans*. . Canberra, ACT, Australia:: Australian Nature Conservation Agency.
- Bannister, J. L. (2017). *Project A7- Monitoring Population Dynamics of 'Western' Right Whales off Southern Australia 2015-2018*. Final report to National Environment Science Program, Australian Commonwealth Government.
- Barlow, D. K. (2023). Temporal occurrence of three blue whale populations in New Zealand waters from passive acoustic monitoring. *Journal of Mammalogy*, pp. pp29-38.
- Barton, J. P. ( 2012). *Marine Natural Values Study Vol 2: Marine Protected Areas of the Flinders and Twofold Shelf Bioregions. Parks Victoria Technical Series. Number 79*. . Parks Victoria. Melbourne.



- Bax, N. &. (2001). Seabed habitat on the south-eastern Australian continental shelf: Context, vulnerability and monitoring. . *Marine and Freshwater Research*. 52. 491-512. 10.1071/MF00003. .
- BirdlifeAustralia. (2023). *Find a bird. Bird profiles – BirdLife Australia*. Retrieved from Birdlife Australia.
- BirdlifeInternational. (2023). *Data Zone. Birdlife International*. Retrieved from Birdlife International.
- BOM. ( 2017). *Climate Averages*. Retrieved from Bureau of Meteorology: <http://www.bom.gov.au/climate/>
- BOM. (2025). *Climate Averages*. Retrieved from Bureau of Meteorology: <http://www.bom.gov.au/climate/data/index.shtml>
- Boon, P. A. (2011). *Mangroves and coastal saltmarsh of Victoria: distribution, condition, threats and management*.
- Branch, T. .. (2023). Further revisions to the historical catch separation of pygmy blue whale populations using contemporary song detections. *International whaling committee*.
- Bray. (2021). *Fishes of Australia – Family Sygnathidae – more info. .* Retrieved from Fishes of Australia: [fishesofaustralia.net.au](http://fishesofaustralia.net.au)
- Bray, D. (2023). *Carcharodon carcharias in Fishes of Australia*. Retrieved from Museums Victoria: <https://fishesofaustralia.net.au/home/species/1846>
- Brothers, e. a. (2001). *Tasmania's Offshore Islands: seabirds and other natural features*. Hobart: Tasmanian Museum and Art Gallery.
- Brown, P. a. (1980). *A Survey of the Orange-bellied Parrot Neophema chrysogaster in Tasmania, Victoria and South Australia. .* Tasmanian National Parks & Wildlife Service. Hobart.
- Brown, P. a. (1984). *Orange-bellied Parrot Recovery Plan*. Department of Environment, Water, Heritage and Arts. Canberra.
- Brusati, E. a. (2007). *Effect of native and invasive cordgrass on Macoma petalum density, growth and isotopic signatures. .* Estuarine Coastal and Shelf Science 71: 517–522.
- Burnell, S. R. (2001). *Aspects of the reproductive biology, movements and site fidelity of right whales off Australia. .* Journal of Cetacean Research and Management (Special Issue 2). Page(s) 89-102.
- Butler, I. P. ( 2023.). *Fishery status reports 2023*. Canberra: Australian Bureau of Agricultural and Resource Economics and Sciences.
- Butler, I., Patterson, H., Bromhead, D., Galeano, D., Timmiss, T., Woodhams, J., & Curtotti, R. (2024). *Fishery status reports 2024*. Canberra: Australian Bureau of Agricultural and Resource Economics and Sciences.
- Cardno. (2017). *Metocean Criteria for Drilling-Baldfish, Bass Strait. Report 59918018*. Cardno (NSW/ACT).
- Cardno. (2017). *Metocean Criteria for Drilling-Baldfish, Bass Strait. Report 59918018. Prepared for ExxonMobil by Cardno (NSW/ACT), St Leonards NSW, October 2017*. Cardno.
- Cardno. (2019). *In-Situ Sediment Quality and Infauna Sampling Program Report for Esso Australia Pty Ltd*.
- Carlyon, K. P. ( 2011). *Islands of the Hogan Group, Bass Strait: Biodiversity and Oil Spill Response Survey. .* Resource Management and Conservation Division, DPIPWE, Hobart, Nature Conservation Report Series 11/03.



- Carroll, E. P. (2011). *Population structure and individual movement of southern right whales around New Zealand and Australia*.
- Chaloupka, W. &. (1982). *Zooplankton of Bass Strait: Species composition, systematics and artificial key to species*. Victorian Institute of Marine Science Technical Report No. 1. 1-128.
- Charlton. ( 2017). *Southern right whale (Eubalaena australis) population demographics in southern Australia*. PhD Thesis, Charlton, C. M. 2017. . Curtin University, Western Australia.
- Charlton, C. (2017). *Southern right whale (Eubalaena australis) population demographics in southern Australia*. Curtin University, Western Australia.
- Chilvers, B. a. (2015). *Arctocephalus forsteri*. IUCN Red List threat. Sp. IUCN.
- CoA. (2006). *Integrated Marine and Coastal Regionalisation of Australia (IMCRA) Version 4.0*. Commonwealth of Australia.
- CoA. (2012). *Marine bioregional plan for the Temperate East Marine Region*. Commonwealth of Australia.
- CoA. (2015). *South-east marine region profile: A description of the ecosystems, conservation values and uses of the South-east Marine Region*. . Commonwealth of Australia.
- CoA. (2015). *South-east marine region profile: A description of the ecosystems, conservation values and uses of the South-east Marine Region*. . Commonwealth of Australia.
- CoA. (2019). *National Recovery Plan for the Littoral Rainforest and Coastal Vine Thickets of Eastern Australia Ecological Community*. Commonwealth of Australia.
- CoA. (2020). *Wildlife Conservation Plan for Seabirds*. Commonwealth of Australia.
- CoA. (2022). *National Recovery Plan for albatrosses and petrels*. Commonwealth of Australia. Commonwealth of Australia.
- Coffey. ( 2010 ). *Snapper platform seabed survey- January 2010. Report CR 946\_13\_v3. Prepared for Esso Australia Pty Ltd by, Perth, Australia*. Coffey Environments Pty Ltd.
- Coffey. ( 2010 ). *Snapper platform seabed survey- January 2010. Report CR 946\_13\_v3. Prepared for Esso Australia Pty Ltd by, Perth, Australia*. Coffey Environments Pty Ltd.
- Creese R.G, T. G. (2009). *Mapping the Habitat of NSW Estuaries*. . Industry & Investment NSW.
- CSIRO. (2012). *Tasmanid Seamount Chain: geomorphology, benthic biodiversity and fishing history*. CSIRO Internal Report.
- Daly, T. (2013). *Coastal saltmarsh - primefact*. NSW DPI.
- DAWE. (2021). *Conservation Advice for the Coastal Swamp Sclerophyll Forest of New South Wales and South East Queensland*. Department of Agriculture, Water, and the Environment. Canberra.
- DAWE. (2022). *Listing Advice Megaptera novaeangliae Humpback Whale*. Department of Agriculture, Water and the Environment. Canberra.
- DCCEEW. (2019a). *Australian Wetlands Database*. Retrieved from Department of Climate Change, Energy, the Environment and Water. Canberra.: <http://www.environment.gov.au/cgi-bin/wetlands/advsearch.pl>



- DCCEEW. (2022a). *World Heritage Places - Lord Howe Island Group*. Retrieved from Department of Climate Change, Energy, the Environment and Water: <https://www.dcceew.gov.au/parks-heritage/heritage/places/world/lord-howe>
- DCCEEW. (2022b). *Kamay Botany Bay: botanical collection sites*. Retrieved from Department of Climate Change, Energy, the Environment and Water. Canberra.: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/kamay-botany-bay>
- DCCEEW. (2022c). *National Heritage Places - Kurnell Peninsula* . Retrieved from Department of Climate Change, Energy, the Environment and Water. Canberra: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/kurnell>
- DCCEEW. (2022d). *National Heritage Places - North Head, Sydney*. Retrieved from Department of Climate Change, Energy, the Environment and Water. Canberra.: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/north-head>
- DCCEEW. (2022e). *National Heritage Places - Royal National Park and Garawarra State Conservation Area*. Retrieved from Department of Climate Change, Energy the Environment and Water: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/royal-park>
- DCCEEW. (2022f). *National Heritage Places - Ku-ring-gai Chase National Park, Lion Island, Long Island and Spectacle Island nature reserves*. Retrieved from Department of Climate Change, Energy, the Environment and Water: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/ku-ring-gai-chase>
- DCCEEW. (2023). About threatened ecological communities. A WWW webpage accessed at About threatened ecological communities - DCCEEW. *Department of Climate Change, Energy, the Environment and Water. Canberra.*
- DCCEEW. (2023a). *National Heritage Places - Bondi Beach*. Retrieved from Department of Climate Change, Energy, the Environment and Water: <https://www.dcceew.gov.au/parks-heritage/heritage/places/national/bondi>
- DCCEEW. (2023c). *Australian Heritage Database - Currarong Rockshelters Area*. Retrieved from Department of Climate Change, Energy, the Environment and Water. Canberra.
- DCCEEW. (2023d). *Australian Heritage Database - Jervis Bay Territory*. Retrieved from Department of Climate Change, Energy, the Environment and Water. Canberra.
- DCCEEW. (2023e). About marine bioregional plans. A WWW web page accessed at About marine bioregional plans - DCCEEW. . *Department of Climate Change, Energy, the Environment and Water. Canberra.*
- DCCEEW. (2023f). *Sea Country Indigenous Protected Areas Program - Grant Opportunity*. Retrieved from Department of Climate Change, Energy, the Environment and Water.
- DCCEEW. (2023f). *The Protocol for Designation of Biologically Important Areas for Protected Marine Species (The BIA Protocol)*. August. CC BY 4.0. Department of Climate Change, Energy, the Environment and Water, Canberra.
- DCCEEW. (2024). *National Recovery Plan for the Southern Right Whale*. Department of Climate Change, Energy, the Environment and Water, Canberra.
- DCCEEW. (2025a). *Australia's National Heritage List*. Retrieved from <https://www.dcceew.gov.au/parks-heritage/heritage/places/national-heritage-list>



- DCCEEW. (2025b). *Australian Heritage Database* . Retrieved from Department of Climate Change, Energy, the Environment and Water.: <http://www.environment.gov.au/cgi-bin/ahdb/search.pl>
- DCCEEW. (2025b). *Species Profile and Threats (SPRAT) Database*. Retrieved from Department of Climate Change, Energy, Environment and Water.: <https://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl>
- DCCEEW. (2025d). *Australiasion Cultural Heritage Database*. Retrieved from Department of Climate Change, Energy, the environment and water: <https://www.dcceew.gov.au/parks-heritage/heritage/underwater-heritage/auchd>
- De Leo FC, S. C. (2010). *Submarine canyons: hotspots of benthic biomass and productivity in the deep sea*. Proceedings of the Royal Society B: Biological Sciences. 2010: 277(1695):2783-2792. doi:10.10.
- DECC. (2010a). *Lord Howe Island Permanent Park Preserve Plan of Management Plan*. Department of Environment and Climate Change.
- DECC. (2010b). *Towra Point Nature Reserve Ramsar site Ecological Character Description*. Department of Environment, Climate Change and Water NSW.
- DECCW. (2007). *Lord Howe Island Biodiversity Management Plan*. Department of Environment and Climate Change (NSW).
- DELWP. (2015a). *Dwarf Galaxias Action Statement*. Department of Environment, Land, Water and Planning. Melbourne.
- DELWP. (2015b). *Australian Grayling Action Statement*. Department of Environment, Land, Water and Planning. Melbourne.
- DELWP. (2016). *National Recovery Plan for the Orange-bellied Parrot Neophema chrysogaster*. . Canberra.: Australian Government.
- DELWP. (2016). *National Recovery Plan for the Orange-bellied Parrot, Neophema chrysogaster*. . Department of Environment, Land, Water and Planning .
- DELWP. (2017). *Our Wildlife Fact Sheet Little Penguin* . Victoria : Department of Environment, Land, Water and Planning.
- DestinationNSW. (2018). *Travel to South Coast NSW Time Series September 2018*. Retrieved from Destination NSW, NSW Government: <https://www.destinationnsw.com.au/tourism/facts-andfigures/regional-tourism-statistics/south-coast-region>
- DestinationNSW. (2023a). *NSW visitor economy leads the nation*. Retrieved from Destination NSW: [https://media.destinationnsw.com.au/media-releases/nsw-visitor-economy-leads-nation#googtrans\(en|en\)](https://media.destinationnsw.com.au/media-releases/nsw-visitor-economy-leads-nation#googtrans(en|en))
- DestinationNSW. (2023b). *South Coast Visitor Profile Year ended March 2023*. DestinationNSW.
- DestinationNSW. (2023c). *North Coast NSW Visitor Profile Year ended March 2023*. DestinationNSW.
- DEWR. (2006 ). *The South-west Marine Region: Ecosystems and Key Species Groups*. . Department of the Environment and Water Resources. Canberra.
- DFWSS. (2018 ). *Esso West Barracouta Geophysical Survey*. Dive Works Subsea Solutions.



- DNP. (2013). South-east Commonwealth Marine Parks Network Management Plan 2013-23. Commonwealth of Australia.
- DNP. (2013). *South-east Commonwealth Marine Parks Network Management Plan 2013-23*. Commonwealth of Australia.
- DNP. (2018). *Temperate East, Marine Parks Network Management Plan 2018*.
- DNP. (2025). *South-east Marine Parks Network Management Plan 2025* . Director of National Parks.
- DNRET. (2023a). *Commercial Dive Fishery*. Retrieved from Fishing Tasmania, Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/commercial-dive-fishery>
- DNRET. (2023b). *Shellfish Fishery*. Retrieved from Fishing Tasmania, Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/shellfish-fishery>
- DoE. (2014a). *Conservation Advice (including listing advice) for Coastal Upland Swamps in the Sydney Basin Bioregion*. Department of the Environment. Canberra.
- DoE. (2014b). *Recovery Plan for the Grey Nurse Shark (Carcharias taurus)*. Department of the Environment. Canberra.
- DoE. (2015a). *Approved Conservation Advice (including listing advice) for Posidonia australis seagrass meadows of the Manning-Hawkesbury ecoregion ecological community*. Department of the Environment. Canberra.
- DoE. (2015b). *Conservation management plan for the blue whale: A recovery plan under the Environment Protection and Biodiversity Conservation Act 1999* . Department of the Environment, Canberra.
- DoE. (2015c). *conservation Advice Calidris ferruginea curlew sandpiper*. Department of the Environment.
- DoE. (2015d). *Conservation Advice Numenius madagascariensis eastern curlew*. Department of the Environment.
- DoEE. (2015). *Biologically Important Areas of Regionally Significant Marine Species*. Australian Government Department of the Environment and Energy, 2015.
- DoEE. (2017). *Recovery Plan for Marine Turtles in Australia* . Department of the Environment and Energy, Commonwealth of Australia.
- DoEE. (2018a). *Conservation advice (incorporating listing advice) for the Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community*. Department of the Environment and Energy. Canberra.
- DoEE. (2018b). *Approved Conservation Advice (including Listing Advice) for the Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community*. Department of the Environment and Energy. Canberra.
- DoEE. (2019). *EPBC Act Protected Matters Report PMST\_DQDFXF created:15/05/19*. DoEE.
- DoEE. (2019a). *Tasman Front and eddy field as accessed on 20.05.19 at*. Retrieved from <https://www.environment.gov.au/spratpublic/action/kef/view/43;jsessionid=01AD87551D0DE1B0248C8722BE137004>



- DPI. ( 2023b). *Bronte-Coogee Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/aquatic-reserves/bronte-coogee-aquatic-reserve>
- DPI. ( 2023k). *Towra Point Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/aquatic-reserves/towra-point-aquatic-reserve>
- DPI. (2018). *Batemans Marine Park User Guide* . NSW: Department of Primary Industries .
- DPI. (2019). *Little penguin*. Retrieved from Department of Planning and Environment: <https://www.environment.nsw.gov.au/topics/animals-and-plants/native-animals/native-animal-facts/little-penguin>
- DPI. (2023a). *Boat Harbour Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/aquatic-reserves/boat-harbour-aquatic-reserve>
- DPI. (2023c). *Bushrangers Bay Aquatic Reserve* . Retrieved from NSW Department of Primary Industries.: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/aquatic-reserves/bushrangers-bay-aquatic-reserve>
- DPI. (2023d). *Cabbage Tree Bay Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/aquatic-reserves/cabbage-tree-bay-aquatic-reserve>
- DPI. (2023e). *Cape Banks Aquatic Reserve*. Retrieved from NSW Department of Primary Industries: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/aquatic-reserves/cape-banks-aquatic-reserve#:~:text=Cape%20Banks%20Aquatic%20Reserve%20is%20located%20on%20the,it%20covers%20an%20area%20of%20approximately%2020%20hectares.>
- DPI. (2023f). *Jervis Bay Marine Park*. Retrieved from NSW Deartment of Primary Industries: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/marine-parks/jervis-bay-marine-park>
- DPI. (2023g). *Long Reef Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.
- DPI. (2023h). *Narrabeen Head Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.
- DPI. (2023i). *North (Sydney) Harbour Aquatic Reserve*. Retrieved from NSW Department of Primary Industries.
- DPI. (2023j). *Port Stephens - Great Lakes Marine Park* . Retrieved from NSW Department of Primary Industries.: <https://www.dpi.nsw.gov.au/fishing/marine-protected-areas/marine-parks/port-stephens-marine-park>
- DPIPWE. (2000). *Small Bass Strait Island Reserves Draft Management Plan*.
- DPIPWE. (2013). *GovernorIsland Marine Reserve Visitor Guide* . Department of Primary Industries, Parks, Water and Environment. Retrieved from Department of Primary Industries, Parks, Water and Environment.
- DPIPWE. (2019a). *Abalone Fishery* . Retrieved from Department of Primary Industries, Parks, Water and Environment: <https://dpirwe.tas.gov.au/sea-fishing-aquaculture/commercial-fishing/abalonefishery>
- DPIPWE. (2019b). *Scalefish Fishery*. Retrieved from Department of Primary Industries, Parks, Water and Environment: <https://dpirwe.tas.gov.au/sea-fishing-aquaculture/commercial-fishing/scalefishfishery>



- DPIPWE. (2019c). *Rock Lobster Fishery*. Retrieved from Department of Primary Industries, Parks, Water and Environment: <https://dipwe.tas.gov.au/sea-fishing-aquaculture/commercialfishing/rock-lobster-fishery>
- DPMC. (2019). *Indigenous Protected Areas*. . Retrieved from Department of Prime Minister and Cabinet: <https://www.pmc.gov.au/indigenous-affairs/environment/indigenous-protected-areas-ipas>
- DSE. (2003). *Great White Shark Action Statement*. . Department of Sustainability and Environment. Melbourne.
- DSEWPAC. (2012). *Marine bioregional plan for the Temperate East Marine Region*. Department of Sustainability, Environment, Water, Population and Communities.
- DSEWPC. (2011). *Approved Conservation Advice for Sternula nereis nereis (Fairy Tern)*. . Department of Sustainability, Environment, Water, Population and Communities. .
- DSEWPC. (2012a). *Approved Conservation Advice for Thymichthys politus (red handfish)*. Canberra.: Department of Sustainability, Environment, Water, Population and Communities. .
- DSEWPC. (2012a). *Giant Kelp Marine Forests of South East Australia Fact Sheet*. Department of Sustainability, Environment, Water, Population and Communities.
- DSEWPC. (2012b). *Approved Conservation Advice for Epinephelus daemeli (black cod)*. Department of Sustainability, Environment, Water, Population and Communities. Canberra.
- DSEWPC. (2012d). *Conservation Management Plan for the Southern Right Whale. A Recovery Plan under the Environment Protection and Biodiversity Conservation Act 1999. 2011-2021*. Department of Sustainability, Environment, Water, Population and Communities. .
- DSEWPC. (2012e). *Species Group Report Card - Cetaceans, Supporting the Marine Bioregional Plan for the Temperate East Marine Region*. Department of Sustainability, Environmental, Water, Population and Communities. Australian Government.
- DSEWPC. (2013a). *Conservation Advice for SUBTROPICAL AND TEMPERATE COASTAL SALTMARSH*. Department of Sustainability, Environment, Water, Population and Communities. Canberra.
- DSEWPC. (2013b). *Recovery Plan for the White Shark (Carcharodon carcharias)*. Department of Sustainability, Environment, Water, Population and Communities. Canberra.
- DVSS. (2018 ). *West Barracouta Environmental Baseline Survey*. Report to DiveWorks by Marine Solutions .
- E Ogier, C. G. (2018). *Economic and social assessment of Tasmanian fisheries 2016/17*. . Institute for Marine and Antarctic Studies.
- Edgar, G. (2001). *Australian Marine Habitats in Temperate Waters*. Sydney : Reed New Holland .
- Edyvane. (1998). *Great Australian Bight Marine Park Management Plan, Part B, resource information*. Department of Environment, Heritage and Aboriginal Affairs. South Australia.
- Erbe, C. M. (2016). *The underwater soundscape around Australia*. . Proceedings of Acoustics 2016, 9-11 November 2016, Brisbane, Australia .
- ERIN. (2019). *Underwater Cultural Heritage Protected Zone . Map*. Produced by the Environmental Research Information Network.
- Esso. (1989). *Metoccean Design Criteria for Bass Strait fixed platforms. Vols. 1 – 4, Esso Australia Ltd*. Esso Australia Ltd.



- Esso. (2009 ). *Bass Strait Environment Plan (BSEP) Geophysical and Geotechnical Supplement Summary Environment Plan*. . Esso Australia Pty Ltd. .
- Etter, R. G. (1982). *Patterns of species diversity in the deep sea as a function of sediment particle size diversity*. . Nature 360, 576-578.
- Flegg. (2002). *Photographic Field Guide Birds of Australia. Second Edition*. . Reed New Holland. Sydney.
- GA. (2004). *Sediments and Benthic Biota of Bass Strait: an Approach to Benthic Habitat Mapping*. Geoscience Australia .
- Gage, J. L. (1995). *Deep-sea macrobenthic communities at contrasting sites off Portugal, preliminary results: Introduction and diversity comparisons*. Internationale Revue Gesamten Hydrobiologie 80, 235-250.
- GEMS. ( 2005). *Nexus Petroleum. Oil Spill Risk Assessment Longtom-3 Bass Strait VIC*. . Global Environmental Modelling System.
- GeoscienceAustralia. (2022). *Regional Geology of the Gippsland Basin*. Retrieved from Geoscience Australia: <https://www.ga.gov.au/scientific-topics/energy/province-sedimentary-basin-geology/petroleum/accreagerelease/gippsland>
- Gibbs. (1991). *Nutrient and plankton distribution near a shelf break front in the region of the Bass Strait cascade*. Australian Journal of Marine and Freshwater Research 42(2) 201 - 217.
- Gill, P. (2020). *Blue Whale Literature Review - Offshore Victoria (Otway Basin/Bass Strait. Report to Beach Energy*.
- Gill, P. and M. Morrice. (2003). *Cetacean Observations. Blue Whale Compliance Aerial Surveys. Santos Ltd Seismic Report to Santos Ltd*.
- Gill, P. C. (2002). *A blue whale (Balaenoptera musculus) feeding ground in a southern Australian coastal upwelling zone*. Journal of Cetacean Research and Management 4:179-184.
- Gill, P. M. (2011). *Blue whale habitat selection and within-season distribution in a regional upwelling system off southern Australia*. . Mar. Ecol. Prog. Ser. 421, 243-263.
- Gill, P. R. (2000). *Confirmed sightings of dusky dolphins (Lagenorhynchus obscurus) in southern Australian waters*. Marine Mammal Science, 16(2): 452-459.
- Gill., P. (2020). *Blue Whale Literature Review - Offshore Victoria (Otway Basin/Bass Strait. Report to Beach Energy Limited. Blue Whale Study Inc*.
- GLAWAC. ( 2015). *Gunaikurnai Whole-of-Country Plan*. . Gunaikurnai Land and Waters Aboriginal Corporation.
- GLAWAC. (2025). *Our Country*. Retrieved from Gunaikurnai Land and Waters Aboriginal Corporation: <https://gunaikurnai.org/our-country/>
- Gomon, M. &. (2020). *Australian Grayling, Prototroctes maraena Günther 1864*. Retrieved from Fishes of Australia Museums Victoria: <https://fishesofaustralia.net.au/home/species/3634#moreinfo>
- Green. (1969). *The birds of Flinders Island*. . Records of the Queen Victoria Museum, 34:1-32.
- Griffin C, H. M. (2012). *A Nationally Consistent Geomorphic Classification of the Australian Coastal Zone*.
- Griffith. (2014). *S.J. Griffith, R. Wilson and K. Maryott-Brown, Vegetation and flora of Booti Booti National Park and Yahoo Nature Reserve, lower North Coast of New South Wales*.



- Higgins, P. (1999). *Handbook of Australian, New Zealand and Antarctic Birds. Volume Four - Parrots to Dollarbird*. Melbourne: Oxford University Press.
- Hindell, A. J. (2001). Dive behaviour, foraging locations, and maternal-attendance patterns of Australian fur seals (*arctocephalus pusillus doriferus*). *Canadian J. Zoo.* Vol. 79(1): 35–48.
- Huang, Z., & Hua Wang, X. (2019). Mapping the spatial and temporal variability of the upwelling systems of the Australian south-eastern coast using 14-year of MODIS data. *Remote Sensing of Environment*, 227, 90–109. doi:10.1016/j.rse.2019.04.002.
- Huisman, J. (2000). *Marine Plants of Australia*. WA.: University of Western Australia Press.
- Hume F., H. M. (2004.). *Spatial and temporal variation in the diet of a high trophic level predator, the Australian fur seal (Arctocephalus pusillus doriferus)*. Mar. Biol. 144(3): 407–415.
- IWC. (2013). *Report of the IWC workshop on the assessment of southern right whales*. J. Cetacean Res. Manage. 14 (Suppl.): 439–462. International Whaling Commission.
- Jones, I. (1980). Tidal and wind-driven currents in Bass Strait. *Marine and Freshwater Research*, 31(2), pp.109–117.
- Jones, R., & Allen, J. (1979). A stratified archaeological site on great Glennie Island, Bass Strait. *Australian Archaeology* 9: 2–11.
- Keable, T. a. (2007). *Description of Key Species Groups in the East Marine Region, Final Report*. (eds). Australian Museum.
- Kirkham. (1997). *Seagrasses of Australia, Australia: State of the Environment, Technical Paper Series (Estuaries and the Sea)*. Environment Australia, Commonwealth of Australia.
- Kirkwood, A. J. (2007). *Habitat selection by female Australian fur seals (Arctocephalus pusillus doriferus)*. Aquatic Conservation: Marine and Freshwater Ecosystems (17).
- Kirkwood, R. G. (2005). *Pup production and population trends of the Australian fur seal Arctocephalus pusillus doriferus*. Mar. Mam. Sci. 21: 260–282.
- Kirkwood, R., Warneke, R., & J.P., A. (2009). *Recolonization of Bass Strait, Australia, by the New Zealand fur seal, Arctocephalus forsteri*. Marine Mammal Science 25(2): 441–449.
- Klimley, A. a. (1996). *Residency patterns of White Sharks at the South Farrallone Islands, California*. In: *Great White Sharks: The biology of Carcharodon carcharias*. Academic Press, New York USA.
- Kloser RJ, W. A. (2001). *Assessment of acoustic mapping of seabed habitats: marine biological and resource surveys South-East Region*. Cooperative Program, Report 2 to the National Oceans Office. 332 pp.
- Ku-ring-gai GeoRegion. (2025). *Significance of Aboriginal occupation and art sites within the GeoRegion*. Retrieved from Ku-ring-gai GeoRegion: <https://kuringgaigeoregion.au/geosites/sandstone-plateaus/aboriginal-heritage/>
- Lawson and Treloar. ( 1996 ). *“Blackback Oceanographic Measurement Program”*. Unpublished report prepared by Lawson and Treloar Pty Ltd for Esso Australia Limited, Report #J1449/R1665.
- Lawson, N. M. (1987). Inter-relationships between Wave Periods for the NSW, Australia Coast. . In *Australasian Conference on Coastal and Ocean Engineering (1987: Launceston, Tas.)* (pp. 429–434).
- LCC. (1993). *Marine and Coastal Development Report (special investigation)*. Land Conservation Council (LCC).



- Loyn, R. L. (1986). *Ecology of Orange-bellied Parrots Neophema chrysogaster at their main remnant wintering site*. . Emu. 86:195-206.
- Lucieer V, W. P. (2017). *Seamap Australia - a national seafloor habitat classification scheme*. . Institute for Marine and Antarctic Studies (IMAS), University of Tasmania (UTAS).
- Mackay, A. B. (2015). *Offshore migratory movement of southern right whales: addressing critical conservation and management needs*. .
- Marsh, H. T. (2011). *The ecology and conservation of sirenia; dugongs and manatees*. . Cambridge University Press, London.
- Marsh, H., Penrose, h., Eros, C., & Hugues, J. (2002). *Dugong Status Report and Action Plans for Countries and Territories. Early Warning Assessment Reports*. United Nations Environment Programme, Nairobi.
- McCauley, R.D., Gavrilov, A.N., Jolliffe, C.D., Ward, R. and Gill, P.C. (2018). *Pygmy blue and Antarctic blue whale presence, distribution and population parameters in southern Australia based on passive acoustics*. Deep-Sea Research.
- McClatchie, S. M. (2006). *The South-west Marine Region: Ecosystems and Key Species Groups*. . Department of the Environment and Water Resources. Australian Government.
- McLean D, Jaworski S, Bornt K, Galaiduk R, Birt M, Mc Cormack S, Brown A, Colquhoun J, Case M,. (2025). *Fish and benthic communities of subsea pipelines, platforms, and natural habitats of the Bass Strait: informing decommissioning. Report prepared for Esso Australia Pty Ltd*. Perth, WA. 132 pp.: Australian Institute of Marine Science,.
- McLean D, Jaworski S, Bornt K, Galaiduk R, Birt M, Mc Cormack S, Brown A, Colquhoun J, Case M, Rosser N, Flagg D, Wyatt M, White H, Speed C . (2025). *Fish and benthic communities of subsea pipelines, platforms, and natural habitats of the Bass Strait: informing decommissioning*. Perth, WA: Australian Institute of Marine Science, 132 pp.
- McLeay. (2003). *Benthic Protection Zone of the Great Australian Bight Marine Park: Literature Review*. outh Australia Marine Research and Development Institute .
- Möller, L. M.-G. (2020). *Movements and behaviour of blue whales satellite tagged in an Australian upwelling system*. . Scientific Reports, 10. doi:10.1038/s41598.
- Morrice, G. &. (2003). *Blue Whale research in the Bonney Upwelling, South-east Australia - current information*. . Deakin University, School of Ecology and Environment, Technical paper 2001/1. November 2003.
- Morrice, M. (2004). *Killer whales (Orcinus orca) in Australian territorial waters. Technical Paper*.
- NNTT. (2010). *Native Title Determination Details - VCD2010/001 - Gunai/Kurnai People*. Retrieved from National Native Title Tribunal: [http://www.nntt.gov.au/searchRegApps/NativeTitleClaims/Pages/Determination\\_details.a](http://www.nntt.gov.au/searchRegApps/NativeTitleClaims/Pages/Determination_details.a)
- NNTT. (2018). *Native Title Claimant Applications and Determinations as per the Federal Court*. Retrieved from National Native Title Tribunal: [http://www.nntt.gov.au/Maps/NSW\\_ACT\\_JBT\\_NTDA\\_Schedule.pdf](http://www.nntt.gov.au/Maps/NSW_ACT_JBT_NTDA_Schedule.pdf)
- NOAA. (2010). *Characteristic Coastal Habitats - Choosing Spill Response Alternatives*. . National Oceanic and atmospheric Administration.
- NOAA. (2010). *Characteristic Coastal Habitats - Choosing Spill Response Alternatives*. . National Oceanic and atmospheric Administration.



- NOO. (2002a). *Ecosystems – Nature’s Diversity. The South-East Regional Marine Plan Assessment Reports*. . Hobart.: National Oceans Office. .
- NOO. (2002b). *Sea Country – an Indigenous perspective. The South-east Regional Marine Plan*. . National Oceans Office. Hobart.
- NOPSEMA. (2025). *Draft – Application of oil spill modelling in EPs and OPEPs guidelines 2025*.
- NOPTA. (2016). *Australian offshore petroleum tenements*. Retrieved from National Offshore Petroleum Titles Administrator: <http://www.nopta.gov.au/spatial-data/spatial-maps.html>.
- NPSW. (2023f). *Munmorah State Conservation Area*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/munmorah-state-conservation-area>
- NPWS. ( 2009). *Munmorah State Conservation Area and Bird Island Nature Reserve Plan of Management*. NSW National Parks and Wildlife Service, Office of Environment & Heritage, May 2009.
- NPWS. (1992). *Brisbane Waters National Park Plan of Management*. NSW National Parks and Wildlife Service.
- NPWS. (2000). *Royal National Park, Heathcote National Park and Garawarra State Recreation Area Plan of Management*. NSW National Parks and Wildlife Service.
- NPWS. (2002). *Myall Lakes National Park Little Broughton Island and Stormpetrel Nature Reserves, Plan of Management* . NSW National Parks and Wildlife Service.
- NPWS. (2006). *Tomaree National Park Plan of Management*. NSW National Parks and Wildlife Service.
- NPWS. (2010). *Glenrock State Conservation Area Plan of Management*. NSW National Parks and Wildlife Services .
- NPWS. (2012). *Sydney Harbour National Park Plan of Management*. NSW National Parks and Wildlife Service.
- NPWS. (2013). *Wyrabalong National Park Park Plan of Management*. NSW National Parks and Wildlife Service.
- NPWS. (2014a). *Statement of Management Intent: Awabakal Nature Reserve*. NSW National Parks and Wildlife Service, Office of Environment & Heritag.
- NPWS. (2014a). *Statement of Management Intent: Awabakal Nature Reserve, NSW National Parks and Wildlife Service*. Office of Environment & Heritage.
- NPWS. (2014b). *Statement of Management Intent: Malabar Headland National Park, . NSW National Parks and Wildlife Service, Office of Environment & Heritage*.
- NPWS. (2016). *Botany Bay National Park Plan of Management* . NSW National Parks and Wildlife Service.
- NPWS. (2018). *Kamay Botany Bay National Park Draft Plan of Management* . NSW National Parks and Wildlife Service, Office of Environment & Heritage.
- NPWS. (2019a). *Booti Booti National Park as accessed on 10.05.19 at*. Retrieved from <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/booti-booti-national-park/learnmore#245EB1AB600E418DA78D130617B9EE6B>
- NPWS. (2019b). *Bouddi National Park*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/bouddi-national-park>



- NPWS. (2023a). *Bournda National Park*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/bournda-national-park/learn-more#F04CBA7765DD45DAA0B7E1A88E78EF5C>
- NPWS. (2023b). *Conjola National Park*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/conjola-national-park/learn-more>
- NPWS. (2023c). *Eurobodalla National Park*. Retrieved from NSW National Parks and Wildlife Service.
- NPWS. (2023d). *Meroo National Park*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/meroo-national-park>
- NPWS. (2023e). *Mimosa Rocks National Park*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/mimosa-rocks-national-park>
- NPWS. (2023g). *Murramarang National Park*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/murramarang-national-park/visitor-info>
- NPWS. (2023h). *Narrawallee Creek Nature Reserve*. Retrieved from NSW National Parks and Wildlife Service: <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/narrawallee-creek-nature-reserve>
- NSW National Parks and Wildlife Service. (2025). *Barunguba Montague Island Nature Reserve*. Retrieved from <https://www.nationalparks.nsw.gov.au/visit-a-park/parks/barunguba-montague-island-nature-reserve>
- NSW OEH. ( 2014). *Plan for Management. Seal Rocks Nature Reserve*. NSW Office of Environment & Heritage.
- OEH. (2008). *Broulee Island Nature Reserve Plan of Management*. NSW OEH.
- OEH. (2019). *Search Aboriginal Places & State Heritage Register* . Retrieved from <https://www.environment.nsw.gov.au/heritageapp/heritagesearch.aspx>
- O'Hara, T. a. (2000). *Victorian Marine Species of Conservation Concern: Molluscs, Echinoderms and Decapod Crustaceans*. . Department of Natural Resources and Environment.
- OSRA. (2015). *Oil Spill Response Maps – Vic*. . Oil Spill Response Atlas. .
- PA. (2019). *Booderee National Park*. Retrieved from Parks Australia: <https://parksaustralia.gov.au/booderee/discover/conservation/>
- Parks Victoria. (2025). *Parks Victoria*. Retrieved from Yallock-Bulluk Marine & Coastal Park: <https://www.parks.vic.gov.au/places-to-see/parks/yallock-bulluk-marine-and-coastal-park>
- ParksVic. ( 2017a). *Beware Reef Marine Sanctuary*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/beware-reef-marine-sanctuary>. Accessed on 4 Oct 2017
- ParksVic. (2016). *Park Management - Environment - Ecosystems - Marine - Sandy Plains*. Retrieved from <http://parkweb.vic.gov.au/park-management/environment/ecosystems/marine>
- ParksVic. (2017b). *Cape Howe Marine National Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/cape-howe-marine-national-park>.
- ParksVic. (2017c ). *Corner Inlet Marine and Coastal Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/corner-inlet-marine-and-coastal-park>
- ParksVic. (2017d). *Ninety Mile Beach Marine National Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/ninety-mile-beach-marine-national-park>.



- ParksVic. (2017e). *Point Hicks Marine National Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/point-hicks-marine-national-park>.
- ParksVic. (2017f). *Cape Conran Coastal Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/cape-conran-coastal-park>.
- ParksVic. (2017f). *Wilsons Promontory Marine Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/wilsons-promontory-national-park>.
- ParksVic. (2017g). *Croajingolong National Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/croajingolong-national-park>.
- ParksVic. (2017h). *Gippsland Lakes Coastal Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/gippsland-lakes-coastal-park>.
- ParksVic. (2017i). *The Lakes National Park*. Retrieved from <http://parkweb.vic.gov.au/explore/parks/the-lakes-national-park>.
- ParksVic. (2018). *National and State Parks*. Retrieved from [parkweb.vic.gov.au/explore/find-apark/marine-protected-areas](http://parkweb.vic.gov.au/explore/find-apark/marine-protected-areas)
- ParksVic. (2023). *Explore Lake Tyers State Park*. Retrieved from Parks Victoria: <https://www.parks.vic.gov.au/places-to-see/parks/lake-tyers-state-park>
- ParksVic. (2025). *Marine*. Retrieved from Park Victoria: <https://www.parks.vic.gov.au/get-into-nature/conservation-and-science/our-amazing-diversity/marine>
- Parry, G. C. (1990). *Marine resources off East Gippsland, southeastern Australia. Technical Report No. 72, , Queenscliff, Victoria, Australia*. Marine Science Laboratories.
- Parry, G. C. (1990). *Marine resources off East Gippsland, southeastern Australia. Technical Report No. 72, , Queenscliff, Victoria, Australia*. Marine Science Laboratories.
- Patil, J. G. (2004). *Development of genetic probes for rapid assessment of the impacts of marine invasive species on native biodiversity–Maoricolpus roseus*. Department of Environment and Heritage.
- PenguinFoundation. (2022). *Little Penguin (Eudyptula minor)*. Penguin Foundation.
- Pirzl, R., Patenaude, N., Burnell, S., & Bannister, J. (2009). Movements of southern right whales (*Eubalaena australis*) between Australian and subantarctic New Zealand populations. *Marine Mammal Science* 25, 455–461.
- Ramahyuck. (2023). *GUNAI/KURNAI PEOPLE*. Retrieved from Ramahyuck: <https://www.ramahyuck.org/about/gunaikurnai-people/>
- Roberts, J. W. (2009). *The Biology and Geology of Deep-Sea Coral Habitats. Cold-Water Corals*. Cambridge University Press, United States of America.
- Robinson S., G. R. (2008). *Movements of fur seals following relocation from fish farms. . Aquatic Conservation: Marine and Freshwater Ecosystems*. Vol. 18, no. 7, pp. 1189–1199.
- Rogers, P. W. (2013). *Physical processes, biodiversity and ecology of the Great Australian Bight Region: a literature review*. Rogers, P.J, Ward, T.M., van Ruth, P.D., Williams, A., Bruce, B.D., Connell, S.D., Currie, D.R., Davies, C.R., Evans, K., Gilland.



- Rowe, G. P. (1982). *The deep-sea macrobenthos on the continental margin of the Northwest Atlantic Ocean*. . Deep-Sea Research 29, 257-278.
- RPS. (2023). *MAQ1277J Jack-up Rig Well Plug and Abandonment Oil Spill Modelling | Rev1*. RPS Asia-Pacific Applied Science Associates.
- Saddler, S. J. (2010). *National Recovery Plan for the Dwarf Galaxias Galaxiella pusilla*. . Department of Sustainability and Environment. East Melbourne.
- Sanderson. (1997). *Subtidal Macroalgal Assemblages in Temperate Australian Coastal Waters. Australia: State of the Environment, Technical Paper Series (Estuaries and the Sea)*. Environment Australia, Commonwealth of Australia.
- SARDI. (2011). *Conservation management priorities for little penguin populations in Gulf St Vincent*. South Australian Research and Development Institute for the Adelaide and Mount Lofty Ranges Natural Resources Managem.
- Schlacher, T. S.-H. (2007). *Richness and distribution of sponge megabenthos in continental margin canyons off southeastern Australia*. . Marine Ecology Pro.
- Shaughnessy, P. (1999). *The action plan for Australian seals*. CSIRO Wildlife and Ecology.
- Smith, J., Jones, D., Travouillon, K., Kelly, N., Double, M., & Bannister, J. (2019). *Monitoring population dynamics of 'western' right whales off southern Australia 2018–2021 final report on activities for 2018*. Report to the National Environmental Science Program, Marine Biodiversity Hub. Western Australian Museum (lead organisation).
- Smyth, D. a. (2016). Protecting sea country: Indigenous people and marine protected areas in Australia. *Big, Bold and Blue: Lessons from Australia's marine protected areas*, pp.307-325.
- Smyth, L. E. (2018). *Livelihood values of Indigenous customary fishing: Final report to the Fisheries Research and Development Corporation*. . Canberra: : Australian Institute of Aboriginal and Torres Strait Islander Studies.
- Stephenson, L. (1991). *Orange-bellied Parrot Recovery Plan: Management Phase*. Tasmanian Department of Parks, Wildlife & Heritage. Hobart.
- Tasmanian Government . (2025a). *Abalone Fishery* . Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/abalone-fishery>
- Tasmanian Government . (2025b). *Scalefish Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/scalefish-fishery>
- Tasmanian Government . (2025c). *Rock Lobster Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/rock-lobster-fishery>
- Tasmanian Government . (2025f). *Commercial Dive Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/commercial-dive-fishery>
- Tasmanian Government . (2025g). *Shellfish Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/shellfish-fishery>



- Tasmanian Government . (2025h). *Marine Plant Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/marine-plant-fishery>
- Tasmanian Government. (2025d). *Giant Crab Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/giant-crab-fishery>
- Tasmanian Government. (2025e). *Scallop Fishery*. Retrieved from Department of Natural Resources and Environment Tasmania.: <https://fishing.tas.gov.au/commercial-fishing/commercial-fisheries/scallop-fishery>
- (2006). *The South-west Marine Region: Ecosystems and Key Species Groups*. Department of the Environment and Water Resources.
- Tomczak. (1985 ). *The Bass Strait water cascade during winter 1981*. *Continental Shelf Research* 4, 255–278.
- Tormosov, D., Mikhaliyev, Y., Best, P., Zemsky, V., & Sekiguichi, M. (1998). Soviet catches of Southern right whales *Eubalaena australis* 1951–1971.
- TourismVictoria. (2014a). *Gippsland Market Profile: Year ending December 2014*. Retrieved from <http://www.tourism.vic.gov.au/research/domestic-and-regional-research/regionalvisitation.html>.
- TourismVictoria. (2014b). *Great Ocean Road Market Profile: Year ending December 2014*. Retrieved from Tourism Victoria: <http://www.tourism.vic.gov.au/research/domestic-and-regionalresearch/regional-visitation.html>.
- ToursimTasmania. (2023). *Tourism Fast Facts*. Retrieved from Toursim Tasmania: <https://www.tourismtasmania.com.au/industry/facts/#::~text=Visitors%20to%20Tasmania%201%20A%20total%20of%201%2C280%2C000,and%20other%20goods%20and%20services%20during%20this%20period>.
- TPSW. (2022). *Strzelecki National Park*. Retrieved from Tasmania Parks and Wildlife Service: <https://parks.tas.gov.au/explore-our-parks/strzelecki-national-park>
- TPWS. (2014). *Mt William National Park*. Retrieved from Tasmania Parks and Wildlife Service June 2014: <http://www.parks.tas.gov.au/index.aspx?base=3634>
- TPWS. (2017). *Kent Group Marine Reserve*. Retrieved from Tasmania Parks and Wildlife Service: <http://www.parks.tas.gov.au/index.aspx?base=3110>.
- TravelVictoria. (2017). *Victoria's Regions, Cities & Towns*. Retrieved from Travel Victoria: <https://www.travelvictoria.com.au/regions/>
- Treloar, L. a. (1998). *"Prediction of Bass Strait Cascade Currents"*. *Unpublished report Report # Rm1030/J5146*.
- TSSC. ( 2001). *Commonwealth Listing Advice on Carcharias taurus, Grey Nurse Shark (East Coast population)*. Threatened Species Scientific Committee. Canberra.
- TSSC. ( 2018). *Listing Advice Sphyrna lewini scalloped hammerhead*. . Department of the Environment and Energy. Canberra.
- TSSC. (2008). *Commonwealth Conservation Advice on Dermochelys coriacea Leatherback Turtle*. . Department of the Environment, Water, Heritage and the Arts.



- TSSC. (2013). *Commonwealth Listing Advice on Centrophorus harrissoni (Harrisson's dogfish)*. Department of Sustainability, Environment, Water, Population and Communities.
- TSSC. (2013). *Commonwealth Listing Advice on Centrophorus zeehaani (southern dogfish)*. Department of Sustainability, Environment, Water, Population and Communities.
- TSSC. (2015a). *Conservation Advice – Rhincodon typus (whale shark)*. Threatened Species Scientific Committee. Canberra.
- TSSC. (2015b). *Approved Conservation Advice for Megaptera novaeangliae (Humpback whale)*. Department of the Environment.
- TSSC. (2020). *Conservation Advice Dendronephthya australis Cauliflower Soft Coral*. THREATENED SPECIES SCIENTIFIC COMMITTEE.
- TSSC. (2020). *Conservation Advice Hippocampus whitei White's Seahorse*. Department of Agriculture, Water and the Environment. Canberra.
- TSSC. (2024). *Conservation Advice Amphiprion mccullochi McCulloch's anemonefish, whitesnout anemonefish*. Threatened Species Scientific Committee.
- Umwelt. (2022). *Greater Gippsland Offshore Wind Project, Preliminary Desktop Cultural Heritage Constraints Assessment, prepared for BlueFloat Energy and Energy Estate*. Umwelt.
- UNESCO. (2009). *UNESCO Framework for Cultural Statistics*. UNESCO Institute for Statistics.
- UNESCO. (2023). *What is Intangible Cultural Heritage?* Retrieved from UNESCO Intangible Cultural Heritage: <https://ich.unesco.org/en/what-is-intangible-heritage-00003>
- URS. (2000). *Blackback Seabed Monitoring Programme. Report prepared for Esso Australia Pty Ltd*. URS Corporation.
- Vetter, E. D. (1998). *Organic enrichment by macrophyte detritus, and abundance patterns of megafaunal populations in submarine canyons*. Marine Ecology Progress Series 186, 137-148.
- VicWater. (2004). *Shallow Inlet Marine & Coastal Park Site Information Sheet For nomination to join the East Asian-Australasian Shorebird Site Network*. Department of Sustainability and the Environment.
- Warren, V., McPherson, C., Giorli, G., Goetz, K., & Radford, C. (2021). *Marine soundscape variation reveals insights into baleen whales and their environment: a case study in central New Zealand*. Royal Society open Science.
- Waycott, M., McMahon, K., & Lavery, P. (2013). *A Guide to Southern Temperate Seagrasses*. Collingwood: CSIRO.
- Williams A, B. N. (2009). *Australia's deep-water reserve network: implications of false homogeneity for classifying abiotic surrogates of biodiversity*. ICES J Mar Sci 66: 214-224.
- Williams, B. a. (2001). *Seabed habitat on the south-eastern Australian continental shelf: context, vulnerability and monitoring*. Marine and Freshwater Research 52: 491- 512.
- Woodhams, J., Butler, I., Timmiss, T., Bromhead, D., Cottrell, M., Dylewski, M., . . . Galeano, D. (2025). *Fisheries status reports 2025*. Canberra: Australian Bureau of Agricultural and Resource Economics and Sciences.







# Appendix B: EPBC Act Listed Species in the OA and EMBA



**Table B-1 EPBC Act listed fish (bony) species or species habitat that may occur within the OA and EMBA.**

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
Fish							
<i>Acentronura tentaculata</i>	Shortpouch pygmy pipehorse			✓	-	-	MO
<i>Amphiprion mccullochi</i>	Whitesnout Anemonefish	CE		✓	-	-	MO
<i>Brachiopsilus ziebelli</i>	Ziebell's handfish	V		✓	-	-	LO
<i>Campichthys tryoni</i>	Tryon's Pipefish			✓	-	-	MO
<i>Corythoichthys amplexus</i>	Fijian banded pipefish			✓	-	-	MO
<i>Corythoichthys ocellatus</i>	Orange-spotted pipefish			✓	-	-	MO
<i>Cosmocampus howensis</i>	Lord Howe pipefish			✓	-	-	MO
<i>Epinephelus daemeli</i>	Black rockcod	V			-	-	MO
<i>Festucalex cinctus</i>	Girdled pipefish			✓	-	-	MO
<i>Filicampus tigris</i>	Tiger pipefish			✓	-	-	MO
<i>Galaxiella pusilla</i>	Eastern dwarf galaxias	V		✓	-	-	KO
<i>Halicampus boothae</i>	Booth's pipefish			✓	-	-	MO
<i>Halicampus grayi</i>	Mud Pipefish			✓			MO
<i>Heraldia nocturna</i>	Upside-down pipefish			✓	-	-	MO
<i>Hippichthys cyanospilos</i>	Blue-speckled pipefish			✓	-	-	MO
<i>Hippichthys heptagonus</i>	Madura pipefish			✓	-	-	MO
<i>Hippichthys penicillus</i>	Beady pipefish			✓	-	-	MO
<i>Hippocampus abdominalis</i>	Big-belly seahorse			✓	-	-	MO
<i>Hippocampus breviceps</i>	Short-head seahorse			✓	-	-	MO
<i>Hippocampus kelloggi</i>	Kellogg's seahorse			✓	-	-	MO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Hippocampus kuda</i>	Spotted seahorse			✓	-	-	MO
<i>Hippocampus minotaur</i>	Bullneck seahorse			✓	-	-	MO
<i>Hippocampus planifrons</i>	Flat-face seahorse			✓	-	-	MO
<i>Hippocampus trimaculatus</i>	Three-spot seahorse			✓	-	-	MO
<i>Hippocampus whitei</i>	White's seahorse	E		✓	-	-	KO
<i>Histiogamphelus briggsii</i>	Crested pipefish			✓	-	-	MO
<i>Histiogamphelus cristatus</i>	Rhino pipefish			✓	-	-	MO
<i>Hoplostethus atlanticus</i>	Orange roughy	CD			-	-	LO
<i>Hypsognathus rostratus</i>	Knifefnout pipefish			✓	-	-	MO
<i>Kaupus costatus</i>	Deepbody pipefish			✓	-	-	MO
<i>Kimblaeus bassensis</i>	Trawl pipefish			✓	-	-	MO
<i>Leptoichthys fistularius</i>	Brushtail pipefish			✓	-	-	MO
<i>Lissocampus caudalis</i>	Australian smooth pipefish			✓	-	-	MO
<i>Lissocampus runa</i>	Javelin pipefish			✓	-	-	MO
<i>Maccullochella peelii</i>	Murray cod				-	-	KO
<i>Macquaria australasica</i>	Macquarie perch				-	-	KO
<i>Maroubra perserrata</i>	Sawtooth pipefish			✓	-	-	MO
<i>Micrognathus andersonii</i>	Anderson's pipefish			✓	-	-	MO
<i>Micrognathus brevisrostris</i>	thorntail pipefish			✓	-	-	MO
<i>Microphis manadensis</i>	Manado pipefish			✓	-	-	MO
<i>Mitotichthys mollisoni</i>	Mollison's pipefish			✓	-	-	MO
<i>Mitotichthys semistriatus</i>	Halfbanded pipefish			✓	-	-	MO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Mitotichthys tuckeri</i>	Tucker's pipefish			✓	-	-	MO
<i>Notiocampus ruber</i>	Red pipefish			✓	-	-	MO
<i>Phycodurus eques</i>	Leafy seadragon			✓	-	-	MO
<i>Phyllopteryx taeniolatus</i>	Common seadragon			✓	-	-	MO
<i>Prototroctes maraena</i>	Australian grayling	V		✓	-	-	KO
<i>Pugnaso curtirostris</i>	Pugnose pipefish			✓	-	-	MO
<i>Rexea solandri</i> (eastern Australian population)	Eastern gemfish	CD		✓	-	-	LO
<i>Seriola brama</i>	Blue warehou	CD		✓	-	-	KO
<i>Solegnathus dunckeri</i>	Duncker's pipehorse			✓	-	-	MO
<i>Solegnathus hardwickii</i>	Pallid pipehorse			✓	-	-	MO
<i>Solegnathus robustus</i>	Robust pipehorse			✓	-	-	MO
<i>Solegnathus spinosissimus</i>	Spiny pipe horse			✓	-	-	MO
<i>Solenostomus cyanopterus</i>	Robust ghost pipefish			✓	-	-	MO
<i>Solenostomus paradoxus</i>	Ornate ghost pipefish			✓	-	-	MO
<i>Stigmatopora argus</i>	Spotted pipefish			✓	-	-	MO
<i>Stigmatopora nigra</i>	Widebody pipefish			✓	-	-	MO
<i>Stipecampus cristatus</i>	Ringback pipefish			✓	-	-	MO
<i>Syngnathoides biaculeatus</i>	Double-end pipehorse			✓	-	-	MO
<i>Thymichthys politus</i>	Red handfish	CE			-	-	MO
<i>Trachyrhamphus bicoarctatus</i>	Bentstick pipefish			✓	-	-	MO
<i>Urocampus carinirostris</i>	Hairy pipefish			✓	-	-	MO
<i>Vanacampus margaritifer</i>	Mother-of-pearl pipefish			✓	-	-	MO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Vanacampus phillipi</i>	Port Phillip pipefish			✓	-	-	MO
<i>Vanacampus poecilolaemus</i>	Long-snout pipefish			✓	-	-	MO
<u>Threatened Species:</u> V      Vulnerable E      Endangered CD     Conservation Dependant		<u>Type of Presence:</u> MO    Species or species habitat may occur within the area LO    Species or species habitat likely to occur within the area KO    Species or species habitat known to occur within the area					

**Note:** Shaded species denotes that they occur in both the OA and the EMBA.



**Table B-2 EPBC Act listed fish (cartilaginous) species or species habitat that may occur within the OA and EMBA.**

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
Sharks and Rays							
<i>Carcharias Taurus</i>	Grey nurse shark		✓		-	f,m	KO
<i>Carcharias Taurus (east coast population)</i>	Grey nurse shark (east coast population)	CE	-	-	-	-	KO
<i>Carcharodon carcharias</i>	Great white shark	V	✓		r	f,r,a	KO
<i>Centrophorus harrissoni</i>	Harrisson's dogfish	CD	-		-	-	LO
<i>Carcharhinus longimanus</i>	Oceanic whitetip shark		✓		-	-	LO
<i>Centrophorus uyato</i>	Little gulper shark	CD	-		-	-	LO
<i>Galeorhinus galeus</i>	School shark	CD	-		-	-	LO
<i>Isurus oxyrinchus</i>	Shortfin mako		✓		-	-	LO
<i>Isurus paucus</i>	Longfin mako		✓		-	-	LO
<i>Lamna nasus</i>	Porbeagle		✓		-	-	LO
<i>Manta birostris</i>	Giant manta ray		✓		-	-	KO
<i>Mobula alfredi</i>	Reef manta ray		✓		-	-	KO
<i>Rhincodon typus</i>	Whale shark	V	✓		-	-	MO
<i>Sphyrna lewini</i>	Scalloped hammerhead	CD	-		-	-	KO
<u>Threatened Species:</u> V      Vulnerable CE     Critically Endangered CD     Conservation Dependant	<u>Type of Presence:</u> MO    Species or species habitat may occur within the area LO    Species or species habitat likely to occur within the area KO    Species or species habitat known to occur within the area			<u>Biologically Important Areas:</u> f      Foraging m      Migration a      Aggregation r      Reproduction			

**Note:** Shaded species denotes that they occur in both the OA and the EMBA. **Note:** BIA data has been informed by the Australian Marine Spatial Information System (AMSIS).



**Table B-3 EPBC Act listed seabird and shorebird species or species habitat that may occur within the OA and EMBA**

Note: only seabirds and shorebirds known to occur in marine or coastal environments are listed below. See Appendix C and Appendix D for a full list of birds that were detected by the EPBC Act Protected Matters Search Tool Reports for the OA and EMBA respectively.

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
Seabirds							
Albatross							
<i>Diomedea exulans antipodensis</i>	Antipodean albatross	V	✓ (M)	✓	-	f	FLO
<i>Diomedea antipodensis gibsoni</i>	Gibson’s albatross	V	-	✓	-	-	FLO
<i>Diomedea epomophora</i>	Southern royal albatross	V	✓ (M)	✓	-	-	FLO
<i>Diomedea exulans (sensu lato)</i>	Wandering albatross	V	✓ (M)	✓	f	f	FLO
<i>Diomedea sanfordi</i>	Northern royal albatross	E	✓ (M)	✓	-	-	FLO
<i>Phoebastria fusca</i>	Sooty albatross	V	✓ (M)	✓	-	-	MO
<i>Thalassarche bulleri</i>	Buller’s albatross	V	✓ (M)	✓	f	f	FLO
<i>Thalassarche bulleri platei</i>	Northern Buller’s albatross	V	✓ (M)	✓	-	-	FLO
<i>Thalassarche chlororhynchos bassi</i> ( <i>Thalassarche carteri</i> )	Indian yellow-nosed albatross	V	✓ (M)	✓	f	f	LO
<i>Thalassarche cauta cauta</i>	Shy albatross	E	✓ (M)	✓	f	f	FLO
<i>Thalassarche chrysostoma</i>	Grey-headed albatross	E	✓(M)	✓	-	-	MO
<i>Thalassarche eremita</i>	Chatham albatross	E	✓ (M)	✓	-	-	FLO
<i>Thalassarche impavida</i>	Campbell albatross	V	✓ (M)	✓	f	f	FKO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Thalassarche melanophris</i>	Black-browed albatross	V	✓ (M)	✓	f	f	FKO
<i>Thalassarche salvini</i>	Salvin's albatross	V	✓ (M)	✓	-	-	FLO
<i>Thalassarche steadi</i>	White-capped albatross	V	✓(M)	✓	-	f	FKO
<b>Petrels</b>							
<i>Fregetta grallaria</i>	White-bellied storm-petrel				-	r,f	LO
<i>Fregetta grallaria grallaria</i>	White-bellied storm-petrel (Tasman Sea)	V			-	-	LO
<i>Halobaena caerulea</i>	Blue petrel	V		✓	-	-	MO
<i>Macronectes giganteus</i>	Southern giant petrel	E	✓ (M)	✓	-	f	FLO
<i>Macronectes halli</i>	Northern giant petrel	V	✓ (M)	✓	-	f	FLO
<i>Oceanites oceanites</i>	Wilson's storm petrel				-	f	MKO
<i>Pelagodroma marina</i>	White-faced storm petrel			✓	-	r	BKO
<i>Pelecanoides urinatrix</i>	Common diving petrel			✓	f	r,f	BKO
<i>Procellaria parkinsoni</i>	Black petrel				-	f	FLO
<i>Pterodroma cervicalis</i>	White-necked petrel			✓	-	-	MO
<i>Pterodroma heraldica</i>	Herald petrel	CE		✓	-	-	LO
<i>Pterodroma leucoptera leucoptera</i>	Gould's petrel	E			-	r,f	BK
<i>Pterodroma macroptera</i>	Great-winged petrel				-	f	LO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Pterodroma mollis</i>	Soft-plumaged petrel	V		✓	-	f	MO
<i>Pterodromoa neglecta neglecta</i>	Kermadec petrel (western)	V			-	f	FMO
<i>Pterodroma nigripennis</i>	Black-winged petrel			✓	-	r,f	BKO
<i>Pterodroma solandri</i>	Providence petrel			✓	-	r,f	BKO
<b>Shearwaters</b>							
<i>Calonectris leucomelas</i>	Streaked shearwater		✓(M)		-	-	MO
<i>Ardenna carneipes</i>	Flesh-footed shearwater		✓ (M)	✓	-	r,f	KO
<i>Ardenna grisea</i>	Sooty shearwater	V	✓ (M)	✓	-	r,f	KO
<i>Ardenna pacifica</i>	Wedge-tailed shearwater		✓ (M)		-	f	KO
<i>Ardenna tenuirostris</i>	Short-tailed shearwater		✓(M)	✓	-	r,f	KO
<i>Puffinus assimilis</i>	Little shearwater				-	r,f	BKO
<b>Shorebirds and other seabirds</b>							
<i>Actitis hypoleucos</i>	Common sandpiper		✓ (M)	✓	-	-	KO
<i>Anous albivitta</i>	Grey noddy / grey ternlet				-	r,f	LO
<i>Anous minutus</i>	Black noddy				-	r,f	LO
<i>Anous stolidus</i>	Common noddy		✓ (M)	✓	-	r,f	LO
<i>Arenaria interpres</i>	Ruddy turnstone	V	✓ (W)	✓	-	-	RKO
<i>Apus pacificus</i>	Fork-tailed swift		✓(M)	✓	-	-	LO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Botaurus poiciloptilus</i>	Australasian bittern	E			-	-	KO
<i>Calidris acuminata</i>	Sharp-tailed sandpiper	V	✓ (M)	✓	-	-	RKO
<i>Calidris alba</i>	Sanderling		✓ (W)	✓	-	-	RKO
<i>Calidris canutus</i>	Red knot	V	✓ (W)	✓	-	-	MO
<i>Calidris ferruginea</i>	Curlew sandpiper	CE	✓ (W)	✓	-	-	KO
<i>Calidris melanotos</i>	Pectoral sandpiper		✓ (W)	✓	-	-	KO
<i>Calidris ruficollis</i>	Red-necked stint		✓ (W)	✓	-	-	RKO
<i>Calidris subminuta</i>	Long-toed stint				-	-	RKO
<i>Calidris tenuirostris</i>	Great knot	V	✓ (W)	✓	-	-	RKO
<i>Charadrius bicinctus</i>	Double-banded plover		✓ (W)	✓	-	-	RKO
<i>Charadrius leschenaultii</i>	Greater sand plover	V	✓ (W)	✓	-	-	KO
<i>Charadrius mongolus</i>	Lesser sand plover	E	✓ (W)	✓	-	-	RKO
<i>Charadrius ruficapillus</i>	Red-capped plover			✓	-	-	KO
<i>Charadrius veredus</i>	Oriental plover		✓ (W)	✓	-	-	KO
<i>Chroicocephalus novaehollandiae</i>	Silver gull			✓	-	-	BKO
<i>Dasyornis brachypterus</i>	Eastern bristlebird	E			-	-	KO
<i>Eudyptula minor</i>	Little penguin			✓	-	r	BKO
<i>Fregata ariel</i>	Lesser frigatebird		✓ (M)	✓	-	-	MO
<i>Fregata minor</i>	Great frigatebird		✓ (M)	✓	-	-	MO
<i>Gallinago hardwickii</i>	Latham's snipe		✓ (W)	✓	-	-	RKO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Gallinago megala</i>	Swinhoe's snipe		✓ (W)	✓	-	-	RLO
<i>Gallinago stenura</i>	Pin-tailed snipe		✓ (W)	✓	-	-	RKO
<i>Gygis alba</i>	White tern				-	r,f	BKO
<i>Haliaeetus leucogaster</i>	White-bellied sea eagle			✓	-	-	BKO
<i>Heteroscelus brevipes</i>	Grey-tailed tattler		✓	✓	-	-	RKO
<i>Himantopus himantopus</i>	Black-winged stilt		✓	✓	-	-	RKO
<i>Hirundapus caudacutus</i>	White-throated needletail	V	✓ (T)	✓	-	-	RKO
<i>Hydroprogne caspia</i>	Caspian tern		✓	✓	-	-	BKO
<i>Larus pacificus</i>	Pacific gull			✓	-	-	BKO
<i>Larus dominicanus</i>	Kelp gull			✓	-	-	BKO
<i>Limosa lapponica</i>	Bar-tailed godwit		✓ (W)	✓	-	-	KO
<i>Limosa lapponica baueri</i>	Nunivak bar-tailed godwit	V			-	-	KO
<i>Limosa limosa</i>	Black-tailed godwit		✓ (W)	✓	-	-	RKO
<i>Limicola falcinellus</i>	Broad-billed sandpiper		✓ (W)	✓	-	-	RKO
<i>Limnodromus semipalmatus</i>	Asian dowitcher		✓	✓	-	-	KO
<i>Morus serrator</i>	Australasian gannet			✓	-	f	BKO
<i>Neophema chrysogaster</i>	Orange-bellied parrot	CE		✓	-	-	KO
<i>Numenius madagascariensis</i>	Eastern curlew	CE	✓ (W)	✓	-	-	KO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Numenius minutus</i>	Little curlew		✓ (W)	✓	-	-	RLO
<i>Numenius phaeopus</i>	Whimbrel		✓ (W)	✓	-	-	RKO
<i>Onychoprion fuscatus</i>	Sooty Tern			✓	-	r,f	BKO
<i>Pachyptila turtur</i>	Fairy prion			✓	-	-	KO
<i>Pachyptila turtur subantarctica</i>	Fairy prion (southern)	V			-	-	KO
<i>Pandion haliaetus</i>	Osprey		✓ (W)	✓	-	-	KO
<i>Pluvialis fulva</i>	Pacific Golden Plover		✓ (W)	✓			RKO
<i>Pluvialis squatarola</i>	Grey plover		✓ (W)	✓	-	-	RKO
<i>Phalacrocorax fuscescens</i>	Black-faced cormorant			✓	-	r,f	BKO
<i>Phaethon lepturus</i>	White-tailed tropicbird		✓ (M)	✓	-	-	KO
<i>Phaethon rubricauda</i>	Red-tailed tropicbird		✓ (M)	✓	-	r,f	BKO
<i>Philmachus pugnax</i>	Ruff		✓ (W)	✓	-	-	RKO
<i>Recurvirostra novaehollandiae</i>	Red-necked avocet			✓	-	-	RKO
<i>Rhipidura rufifrons</i>	Rufous fantail		✓ (T)	✓	-	-	KO
<i>Rostratula australis</i>	Australian painted snipe	E		✓	-	-	KO
<i>Stercorarius antarcticus</i>	Brown skua			✓	-	-	MO
<i>Sterna fuscata</i>	Sooty tern			✓	-	?	BKO
<i>Sterna striata</i>	White-fronted tern			✓	-	r	FMO
<i>Sternula albifrons</i>	Little tern		✓ (M)	✓	-	-	BKO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Sternula nereis</i>	Fairy tern			✓	-	-	BKO
<i>Sternula nereis nereis</i>	Australian fairy tern	V	✓ (M)	✓	-	-	KO
<i>Sula dactylatra</i>	Masked booby		✓ (M)	✓	-	r,f	BKO
<i>Thalasseus bergii</i>	Greater Crested tern		✓ (W)	✓	-	-	BKO
<i>Thinornis cucullatus</i>	Hooded plover			✓	-	-	KO
<i>Thinornis cucullatus cucullatus</i>	Eastern hooded plover	V		✓	-	-	KO
<i>Tringa glareola</i>	Wood sandpiper		✓ (W)	✓	-	-	KO
<i>Tringa brevipes</i>	Grey-tailed tattler		✓ (W)	✓	-	-	RKO
<i>Tringa incana</i>	Wandering tattler		✓ (W)	✓	-	-	KO
<i>Tringa nebularia</i>	Common greenshank		✓ (W)	✓	-	-	KO
<i>Tringa stagnatilis</i>	Marsh Sandpiper		✓ (W)	✓	-	-	
<i>Xenus cinereus</i>	Terek sandpiper		✓ (W)	✓	-	-	KO
<p>Threatened Species:</p> <p>V Vulnerable</p> <p>E Endangered</p> <p>CE Critically Endangered</p> <p>Biologically Important Areas:</p> <p>r Reproduction</p> <p>f Foraging</p> <p>Migratory Species:</p> <p>M Marine</p> <p>Type of Presence:</p> <p>MO Species or species habitat may occur within the area</p> <p>LO Species or species habitat likely to occur within the area</p> <p>KO Species or species habitat known to occur within the area</p> <p>FMO foraging, feeding or related behaviour may occur within the area</p> <p>FLO foraging, feeding or related behaviour likely to occur within the area</p> <p>FKO foraging, feeding or related behaviour known to occur within the area</p> <p>BKO Breeding known to occur within the area</p> <p>RMO Roosting may occur within the area</p>							



Scientific name		Common name		Threatened species	Migratory species	Listed marine species	BIA		Type of presence
							OA	EMBA	
W	Wetland	RLO	Roosting likely to occur within the area						
T	Terrestrial	RKO	Roosting known to occur within the area						
		MLO	Migration route likely to occur within the area						
		MKO	Migration route known to occur within the area						

**Note:** Shaded species denotes that they occur in both the OA and the EMBA. **Note:** BIA data has been informed by the Australian Marine Spatial Information System (AMSIS)..



**Table B-4 EPBC Act listed cetacean or species habitat that may occur within the OA and EMBA**

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
Whales							
<i>Balaenoptera acutorostrata</i>	Minke whale				-	-	MO
<i>Balaenoptera bonaerensis</i>	Antartic minke whale		✓		-	-	LO
<i>Balaenoptera borealis</i>	Sei whale	V	✓		-	-	FLO
<i>Balaenoptera edeni</i>	Bryde’s whale		✓		-	-	MO
<i>Balaenoptera musculus</i>	Blue whale	E	✓		f	f	LO
<i>Balaenoptera physalus</i>	Fin whale	V	✓		-	-	FLO
<i>Berardius arnuxii</i>	Arnoux’s beaked whale				-	-	MO
<i>Caperea marginata</i>	Pygmy right whale		✓		-	-	FLO
<i>Eubalaena australis</i>	Southern right whale	E	✓		m	m,r	BKO
<i>Globicephala macrorhynchus</i>	Short-finned pilot whale				-	-	MO
<i>Globicephala melas</i>	Long-finned pilot whale				-	-	MO
<i>Hyperoodon planifrons</i>	Southern bottlenose whale				-	-	MO
<i>Kogia breviceps</i>	Pygmy sperm whale				-	-	MO
<i>Kogia sima</i>	Dwarf sperm whale				-	-	MO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Megaptera novaeangliae</i>	Humpback whale		✓		-	m	FKO
<i>Mesoplodon bowdoini</i>	Andrew's beaked whale				-	-	MO
<i>Mesoplodon densirostris</i>	Blainville's beaked whale				-	-	MO
<i>Mesoplodon ginkgodens</i>	Ginkgo-toothed beaked whale				-	-	MO
<i>Mesoplodon grayi</i>	Gray's beaked whale				-	-	MO
<i>Mesoplodon hectori</i>	Hector's beaked whale				-	-	MO
<i>Mesoplodon layardii</i>	Strap-toothed beaked whale				-	-	MO
<i>Mesoplodon mirus</i>	True's beaked whale				-	-	MO
<i>Peponocephala electra</i>	Melon-headed whale				-	-	MO
<i>Physeter microcephalus</i>	Sperm whale		✓		-	-	MO
<i>Tasmacetus shepherdi</i>	Shepherd's beaked whale				-	-	MO
<i>Ziphius cavirostris</i>	Cuvier's beaked whale				-	-	MO
<b>Dolphins</b>							
<i>Delphinus delphis</i>	Common dolphin				-	-	MO
<i>Feresa attenuata</i>	Pygmy killer whale				-	-	MO
<i>Globicephala macrorhynchus</i>	Short-finned pilot whale				-	-	MO
<i>Globicephala melas</i>	Long-finned pilot whale				-	-	MO



Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Grampus griseus</i>	Risso's dolphin				-	-	MO
<i>Lagenodelphis hosei</i>	Fraser's dolphin				-	-	MO
<i>Lagenorhynchus obscurus</i>	Dusky dolphin		✓		-		LO
<i>Lissodelphiss peronii</i>	Southern right whale dolphin				-	-	MO
<i>Orcinus orca</i>	Killer whale		✓		-	-	LO
<i>Pseudorca crassidens</i>	False killer whale				-	-	LO
<i>Stenella attenuata</i>	Spotted dolphin				-	-	MO
<i>Stenella coeruleoalba</i>	Striped dolphin				-	-	MO
<i>Stenella longirostris</i>	Long-snouted spinner dolphin				-	-	MO
<i>Steno bredanensis</i>	Rough-toothed dolphin				-	-	MO
<i>Tursiops aduncus</i>	Indian Ocean bottlenose dolphin				-	r	LO
<i>Tursiops truncatus s. str.</i>	Bottlenose dolphin						MO
<p><u>Threatened Species:</u></p> <p>V Vulnerable</p> <p>E Endangered</p> <p><u>Biologically Important Areas:</u></p> <p>f foraging</p> <p>m migration</p> <p>d distribution</p> <p>r reproduction</p> <p><u>Type of Presence:</u></p> <p>MO Species or species habitat may occur within the area</p> <p>LO Species or species habitat likely to occur within the area</p> <p>KO Species or species habitat known to occur within the area</p> <p>FLO Foraging, feeding or related behaviour likely to occur within the area</p> <p>FKO Foraging, feeding or related behaviour known to occur within the area</p> <p>BKO Breeding known to occur within the area</p>							

**Note:** Shaded species denotes that they occur in both the OA and the EMBA. **Note:** BIA data has been informed by the Australian Marine Spatial Information System (AMSIS).



**Table B-5 EPBC Act listed pinnipeds or species habitat that may occur within the OA and EMBA**

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Arctocephalus forsteri</i>	New Zealand fur seal			✓	-	-	MO
<i>Arctocephalus pusillus</i>	Australian fur seal			✓	-	-	BKO
<u>Type of Presence:</u> MO Species or species habitat may occur within the area BKO Breeding known to occur within the area							

**Note:** Shaded species denotes that they occur in both the OA and the EMBA.

**Table B-6 EPBC Act listed sirenian or species habitat that may occur within OA and EMBA**

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
<i>Dugong dugon</i>	Dugong		✓	✓	-	-	MO
<u>Type of Presence:</u> MO Species or species habitat may occur within the area							



**Table B-7 EPBC Act listed marine reptiles or species habitat that may occur within the Potentially OA and EMBA**

Scientific name	Common name	Threatened species	Migratory species	Listed marine species	BIA		Type of presence
					OA	EMBA	
Turtles							
Caretta caretta	Loggerhead turtle	E	✓	✓	-	-	FKO
Chelonia mydas	Green turtle	V	✓	✓	-	-	FKO
Dermochelys coriacea	Leatherback turtle	E	✓	✓	-	-	FKO
Eretmochelys imbricata	Hawksbill turtle	V	✓	✓	-	-	FKO
Natator depressus	Flatback turtle	V	✓	✓	-	-	KO
Sea snakes							
Hydrophis elegans	Elegant sea snake			✓	-	-	MO
Pelamis platurus	Yellow-bellied sea snake			✓	-	-	MO
Hydrophis stokesii	Stokes' sea snake			✓	-	-	MO
Threatened Species:	Type of Presence:						
V Vulnerable	FKO Foraging, feeding or related behaviour known to occur within the area						
E Endangered	BLO Breeding likely to occur within the area						
	KO Species or species habitat known to occur within the area						

**Note:** Shaded species denotes that they occur in both the OA and the EMBA.



# Appendix C: EPBC Act Protected Matters Report – OA





# 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: 13-Aug-2025

[Summary](#)

[Details](#)

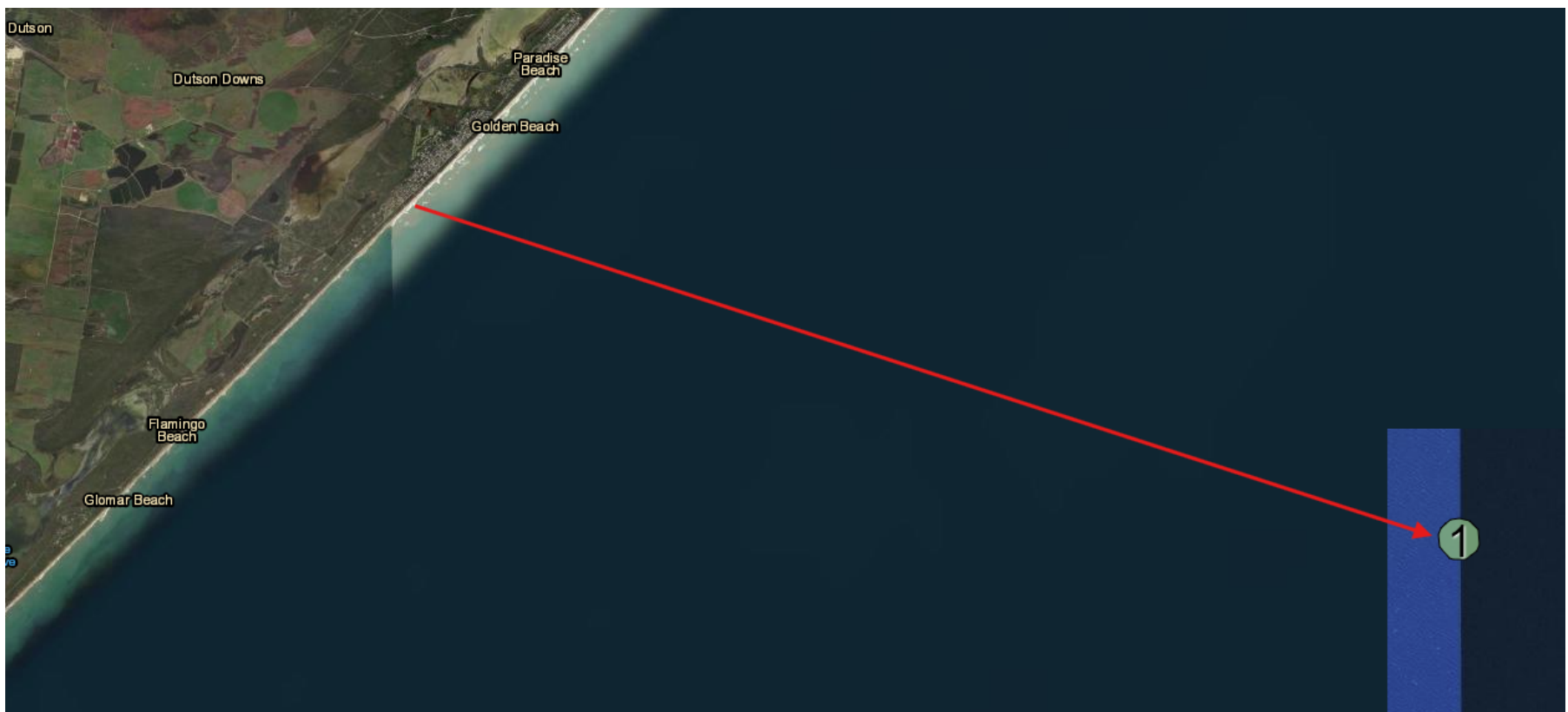
[Matters of NES](#)

[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](#).

<a href="#">World Heritage Properties:</a>	None
<a href="#">National Heritage Places:</a>	None
<a href="#">Wetlands of International Importance (Ramsar</a>	None
<a href="#">Great Barrier Reef Marine Park:</a>	None
<a href="#">Commonwealth Marine Area:</a>	1
<a href="#">Listed Threatened Ecological Communities:</a>	None
<a href="#">Listed Threatened Species:</a>	36
<a href="#">Listed Migratory Species:</a>	38

## Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the 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.

<a href="#">Commonwealth Lands:</a>	None
<a href="#">Commonwealth Heritage Places:</a>	None
<a href="#">Listed Marine Species:</a>	61
<a href="#">Whales and Other Cetaceans:</a>	10
<a href="#">Critical Habitats:</a>	None
<a href="#">Commonwealth Reserves Terrestrial:</a>	None
<a href="#">Australian Marine Parks:</a>	None
<a href="#">Habitat Critical to the Survival of Marine Turtles:</a>	None

## Extra Information

This part of the report provides information that may also be relevant to the area you have

<a href="#">State and Territory Reserves:</a>	None
<a href="#">Regional Forest Agreements:</a>	None
<a href="#">Nationally Important Wetlands:</a>	None
<a href="#">EPBC Act Referrals:</a>	6
<a href="#">Key Ecological Features (Marine):</a>	None
<a href="#">Biologically Important Areas:</a>	9
<a href="#">Bioregional Assessments:</a>	None
<a href="#">Geological and Bioregional Assessments:</a>	None



# Details

## Matters of National Environmental Significance

Commonwealth Marine Area

[ Resource Information ]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Listed Threatened Species

[ Resource Information ]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.  
Number is the current name ID.

Scientific Name	Threatened Category	Presence Text
BIRD		
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea antipodensis gibsoni</a> Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Fregetta grallaria grallaria</a> White-bellied Storm-Petrel (Tasman Sea), White-bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Halobaena caerulea</a> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Pachyptila turtur subantarctica</a> Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat may occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pterodroma leucoptera leucoptera</a> Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area
<a href="#">Sternula nereis nereis</a> Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche bulleri platei</a> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche chrysostoma</a> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
FISH		
<a href="#">Seriolella brama</a> Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area
MAMMAL		
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<a href="#">Eubalaena australis</a> Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
REPTILE		
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
SHARK		
<a href="#">Carcharodon carcharias</a> White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
<a href="#">Galeorhinus galeus</a> School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Rhincodon typus</a> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species		[ <a href="#">Resource Information</a> ]
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		



Scientific Name	Threatened Category	Presence Text
<a href="#">Ardenna carneipes</a> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Vulnerable	Species or species habitat may occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche chrysostoma</a> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Migratory Marine Species		
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<a href="#">Caperea marginata</a> Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
<a href="#">Carcharias taurus</a> Grey Nurse Shark [64469]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Carcharodon carcharias</a> White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
<a href="#">Eubalaena australis as Balaena glacialis australis</a> Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
<a href="#">Isurus oxyrinchus</a> Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
<a href="#">Lagenorhynchus obscurus</a> Dusky Dolphin [43]		Species or species habitat may occur within area
<a href="#">Lamna nasus</a> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area
<a href="#">Megaptera novaeangliae</a> Humpback Whale [38]		Species or species habitat known to occur within area
<a href="#">Orcinus orca</a> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<a href="#">Rhincodon typus</a> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Wetlands Species		



Scientific Name	Threatened Category	Presence Text
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat may occur within area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat may occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Pandion haliaetus</a> Osprey [952]		Species or species habitat may occur within area

### Other Matters Protected by the EPBC Act

Listed Marine Species	[ <a href="#">Resource Information</a> ]	
Scientific Name	Threatened Category	Presence Text
Bird		
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat may occur within area
<a href="#">Ardenna carneipes as Puffinus carneipes</a> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Ardenna grisea as Puffinus griseus</a> Sooty Shearwater [82651]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area overfly marine area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea antipodensis gibsoni as Diomedea gibsoni</a> Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Halobaena caerulea</a> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Pachyptila turtur</a> Fairy Prion [1066]		Species or species habitat may occur within area
<a href="#">Pandion haliaetus</a> Osprey [952]		Species or species habitat may occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<a href="#">Stercorarius antarcticus as Catharacta skua</a> Brown Skua [85039]		Species or species habitat may occur within area
<a href="#">Sterna striata</a> White-fronted Tern [799]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche bulleri platei as Thalassarche sp. nov.</a> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche chrysostoma</a> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Fish		
<a href="#">Heraldia nocturna</a> Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area
<a href="#">Hippocampus abdominalis</a> Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area
<a href="#">Hippocampus breviceps</a> Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Hippocampus minotaur</a> Bullneck Seahorse [66705]		Species or species habitat may occur within area
<a href="#">Histiogamphelus briggsii</a> Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area
<a href="#">Histiogamphelus cristatus</a> Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area
<a href="#">Hypselognathus rostratus</a> Knifesnout Pipefish, Knife-snouted Pipefish [66245]		Species or species habitat may occur within area
<a href="#">Kaupus costatus</a> Deepbody Pipefish, Deep-bodied Pipefish [66246]		Species or species habitat may occur within area
<a href="#">Kimblaeus bassensis</a> Trawl Pipefish, Bass Strait Pipefish [66247]		Species or species habitat may occur within area
<a href="#">Leptoichthys fistularius</a> Brushtail Pipefish [66248]		Species or species habitat may occur within area
<a href="#">Lissocampus runa</a> Javelin Pipefish [66251]		Species or species habitat may occur within area
<a href="#">Maroubra perserrata</a> Sawtooth Pipefish [66252]		Species or species habitat may occur within area
<a href="#">Mitotichthys semistriatus</a> Halfbanded Pipefish [66261]		Species or species habitat may occur within area
<a href="#">Mitotichthys tuckeri</a> Tucker's Pipefish [66262]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Notiocampus ruber</a> Red Pipefish [66265]		Species or species habitat may occur within area
<a href="#">Phyllopteryx taeniolatus</a> Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area
<a href="#">Solegnathus robustus</a> Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area
<a href="#">Solegnathus spinosissimus</a> Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area
<a href="#">Stigmatopora argus</a> Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
<a href="#">Stigmatopora nigra</a> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
<a href="#">Stipecampus cristatus</a> Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<a href="#">Syngnathoides biaculeatus</a> Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
<a href="#">Urocampus carinirostris</a> Hairy Pipefish [66282]		Species or species habitat may occur within area
<a href="#">Vanacampus margaritifer</a> Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
<a href="#">Vanacampus phillipi</a> Port Phillip Pipefish [66284]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Vanacampus poecilolaemus</a> Longsnout Pipefish, Australian Long- snout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area
Mammal		
<a href="#">Arctocephalus forsteri</a> Long-nosed Fur-seal, New Zealand Fur- seal [20]		Species or species habitat may occur within area
<a href="#">Arctocephalus pusillus</a> Australian Fur-seal, Australo-African Fur-seal [21]		Species or species habitat may occur within area
Reptile		
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Whales and Other Cetaceans		
		[ Resource Information ]
Current Scientific Name	Status	Type of Presence
Mammal		
<a href="#">Balaenoptera acutorostrata</a> Minke Whale [33]		Species or species habitat may occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<a href="#">Caperea marginata</a> Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
<a href="#">Delphinus delphis</a> Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Eubalaena australis</a> Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
<a href="#">Grampus griseus</a> Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
<a href="#">Lagenorhynchus obscurus</a> Dusky Dolphin [43]		Species or species habitat may occur within area
<a href="#">Megaptera novaeangliae</a> Humpback Whale [38]		Species or species habitat known to occur within area
<a href="#">Orcinus orca</a> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<a href="#">Tursiops truncatus s. str.</a> Bottlenose Dolphin [68417]		Species or species habitat may occur within area

### Extra Information

EPBC Act Referrals <span>[ <a href="#">Resource Information</a> ]</span>			
Title of referral	Reference	Referral Outcome	Assessment Status
<a href="#">Gippsland Dawn Offshore Wind Project Geophysical and Geotechnical Investigations</a>	2024/10030		Referral Decision
<a href="#">Navigator North Offshore Wind Farm ? Early Marine Survey Investigations</a>	2024/10093		Referral Decision
Not controlled action			
<a href="#">2004/2005 drilling program for exploration and production (VIC 01-06, 09-11, 16, 18 &amp; 19 and VIC/RL</a>	2003/1282	Not Controlled Action	Completed
<a href="#">INDIGO Central Submarine Telecommunications Cable</a>	2017/8127	Not Controlled Action	Completed
Not controlled action (particular manner)			



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
<a href="#">INDIGO Marine Cable Route Survey (INDIGO)</a>	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Northern Fields 3D Seismic Survey</a>	2001/140	Not Controlled Action (Particular Manner)	Post-Approval

Biologically Important Areas		[ Resource Information ]	
Scientific Name		Behaviour	Presence
Seabirds			
<a href="#">Diomedea exulans (sensu lato)</a>			
Wandering Albatross [1073]		Foraging	Known to occur
<a href="#">Pelecanoides urinatrix</a>			
Common Diving-petrel [1018]		Foraging	Known to occur
<a href="#">Thalassarche bulleri</a>			
Bullers Albatross [64460]		Foraging	Known to occur
<a href="#">Thalassarche cauta cauta</a>			
Shy Albatross [82345]		Foraging likely	Likely to occur
<a href="#">Thalassarche chlororhynchos bassi</a>			
Indian Yellow-nosed Albatross [85249]		Foraging	Known to occur
<a href="#">Thalassarche melanophris</a>			
Black-browed Albatross [66472]		Foraging	Known to occur
<a href="#">Thalassarche melanophris impavida</a>			
Campbell Albatross [82449]		Foraging	Known to occur

Sharks			
<a href="#">Carcharodon carcharias</a>			
White Shark [64470]		Breeding (nursery area)	Known to occur

Whales			
<a href="#">Balaenoptera musculus brevicauda</a>			
Pygmy Blue Whale [81317]		Foraging	Likely to be present



# 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 is 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 on the contents of this report.

## 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 point locations and environmental data layers.

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 when time permits.

## 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 breeding sites; and
- 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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# Appendix D: EPBC Act Protected Matters Report – EMBA





# 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: 13-Aug-2025

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

## *EMBA - northern portion*





# 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](#).

<a href="#">World Heritage Properties:</a>	3
<a href="#">National Heritage Places:</a>	15
<a href="#">Wetlands of International Importance (Ramsar</a>	4
<a href="#">Great Barrier Reef Marine Park:</a>	None
<a href="#">Commonwealth Marine Area:</a>	8
<a href="#">Listed Threatened Ecological Communities:</a>	23
<a href="#">Listed Threatened Species:</a>	210
<a href="#">Listed Migratory Species:</a>	92

## 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.

<a href="#">Commonwealth Lands:</a>	632
<a href="#">Commonwealth Heritage Places:</a>	76
<a href="#">Listed Marine Species:</a>	148
<a href="#">Whales and Other Cetaceans:</a>	40
<a href="#">Critical Habitats:</a>	None
<a href="#">Commonwealth Reserves Terrestrial:</a>	2
<a href="#">Australian Marine Parks:</a>	14
<a href="#">Habitat Critical to the Survival of Marine Turtles:</a>	None

## Extra Information

This part of the report provides information that may also be relevant to the area you have

<a href="#">State and Territory Reserves:</a>	84
<a href="#">Regional Forest Agreements:</a>	2
<a href="#">Nationally Important Wetlands:</a>	38
<a href="#">EPBC Act Referrals:</a>	242
<a href="#">Key Ecological Features (Marine):</a>	7
<a href="#">Biologically Important Areas:</a>	59
<a href="#">Bioregional Assessments:</a>	2
<a href="#">Geological and Bioregional Assessments:</a>	None



# Details

## Matters of National Environmental Significance

World Heritage Properties		[ Resource Information ]
Name	State	Legal Status
<a href="#">Australian Convict Sites (Hyde Park Barracks)</a>	NSW	Declared property
<a href="#">Lord Howe Island Group</a>	NSW	Declared property
<a href="#">Sydney Opera House</a>	NSW	Declared property

National Heritage Places		[ Resource Information ]
Name	State	Legal Status
Historic		
<a href="#">Bondi Beach</a>	NSW	Listed place
<a href="#">Bondi Surf Pavilion</a>	NSW	Within listed place
<a href="#">Centennial Park</a>	NSW	Listed place
<a href="#">First Government House Site</a>	NSW	Listed place
<a href="#">Governors' Domain and Civic Precinct</a>	NSW	Listed place
<a href="#">Hyde Park Barracks</a>	NSW	Listed place
<a href="#">Kamay Botany Bay: botanical collection sites</a>	NSW	Listed place
<a href="#">Kurnell Peninsula Headland</a>	NSW	Listed place
<a href="#">North Head - Sydney</a>	NSW	Listed place
<a href="#">Sydney Harbour Bridge</a>	NSW	Listed place
<a href="#">Sydney Opera House</a>	NSW	Listed place

Indigenous		
<a href="#">Cyprus Hellene Club - Australian Hall</a>	NSW	Listed place
Natural		
<a href="#">Ku-ring-gai Chase National Park, Lion, Long and Spectacle Island Nature Reserves</a>	NSW	Listed place
<a href="#">Lord Howe Island Group</a>	NSW	Listed place
<a href="#">Royal National Park and Garawarra State Conservation Area</a>	NSW	Listed place

Wetlands of International Importance (Ramsar Wetlands)		[ Resource Information ]
Ramsar Site Name	Proximity	



Ramsar Site Name	Proximity
<a href="#">Elizabeth and middleton reefs marine national nature reserve</a>	Within Ramsar site
<a href="#">Hunter estuary wetlands</a>	Within Ramsar site
<a href="#">Myall lakes</a>	Within Ramsar site
<a href="#">Towra point nature reserve</a>	Within Ramsar site

Commonwealth Marine Area

[ [Resource Information](#) ]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)
Commonwealth Marine Areas (EPBC Act)

Listed Threatened Ecological Communities

[ [Resource Information](#) ]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, 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.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text
<a href="#">Araluen Scarp Grassy Forest</a>	Endangered	Community may occur within area
<a href="#">Castlereagh Scribbly Gum and Agnes Banks Woodlands of the Sydney Basin Bioregion</a>	Endangered	Community may occur within area
<a href="#">Central Hunter Valley eucalypt forest and woodland</a>	Critically Endangered	Community may occur within area
<a href="#">Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community</a>	Endangered	Community likely to occur within area



Community Name	Threatened Category	Presence Text
<a href="#">Coastal Swamp Sclerophyll Forest of New South Wales and South East Queensland</a>	Endangered	Community likely to occur within area
<a href="#">Coastal Upland Swamps in the Sydney Basin Bioregion</a>	Endangered	Community likely to occur within area
<a href="#">Cooks River/Castlereagh Ironbark Forest of the Sydney Basin Bioregion</a>	Critically Endangered	Community may occur within area
<a href="#">Eastern Suburbs Banksia Scrub of the Sydney Region</a>	Critically Endangered	Community likely to occur within area
<a href="#">Illawarra and south coast lowland forest and woodland ecological community</a>	Critically Endangered	Community likely to occur within area
<a href="#">Illawarra-Shoalhaven Subtropical Rainforest of the Sydney Basin Bioregion</a>	Critically Endangered	Community likely to occur within area
<a href="#">Kurri sand swamp woodland of the Sydney Basin bioregion</a>	Endangered	Community may occur within area
<a href="#">Littoral Rainforest and Coastal Vine Thickets of Eastern Australia</a>	Critically Endangered	Community likely to occur within area
<a href="#">Lowland Grassy Woodland in the South East Corner Bioregion</a>	Critically Endangered	Community likely to occur within area
<a href="#">Lowland Rainforest of Subtropical Australia</a>	Critically Endangered	Community likely to occur within area
<a href="#">Posidonia australis seagrass meadows of the Manning-Hawkesbury ecoregion</a>	Endangered	Community likely to occur within area
<a href="#">River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria</a>	Critically Endangered	Community likely to occur within area
<a href="#">Robertson Rainforest in the Sydney Basin Bioregion</a>	Critically Endangered	Community likely to occur within area
<a href="#">Shale Sandstone Transition Forest of the Sydney Basin Bioregion</a>	Critically Endangered	Community likely to occur within area
<a href="#">Subtropical and Temperate Coastal Saltmarsh</a>	Vulnerable	Community likely to occur within area
<a href="#">Subtropical eucalypt floodplain forest and woodland of the New South Wales North Coast and South East Queensland bioregions</a>	Endangered	Community likely to occur within area
<a href="#">Turpentine-Ironbark Forest of the Sydney Basin Bioregion</a>	Critically Endangered	Community likely to occur within area



Community Name	Threatened Category	Presence Text
<a href="#">Upland Basalt Eucalypt Forests of the Sydney Basin Bioregion</a>	Endangered	Community may occur within area
<a href="#">Western Sydney Dry Rainforest and Moist Woodland on Shale</a>	Critically Endangered	Community may occur within area

Listed Threatened Species

[ [Resource Information](#) ]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.  
 Number is the current name ID.

Scientific Name	Threatened Category	Presence Text
BIRD		
<a href="#">Anthochaera phrygia</a> Regent Honeyeater [82338]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Aphelocephala leucopsis</a> Southern Whiteface [529]	Vulnerable	Species or species habitat may occur within area
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Vulnerable	Breeding known to occur within area
<a href="#">Arenaria interpres</a> Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area
<a href="#">Botaurus poiciloptilus</a> Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Calidris tenuirostris</a> Great Knot [862]	Vulnerable	Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Callocephalon fimbriatum</a> Gang-gang Cockatoo [768]	Endangered	Species or species habitat known to occur within area
<a href="#">Calyptorhynchus lathami lathami</a> South-eastern Glossy Black-Cockatoo [67036]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Charadrius leschenaultii</a> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Charadrius mongolus</a> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<a href="#">Climacteris picumnus victoriae</a> Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Dasyornis brachypterus</a> Eastern Bristlebird [533]	Endangered	Species or species habitat known to occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea antipodensis gibsoni</a> Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Erythrotriorchis radiatus</a> Red Goshawk [942]	Endangered	Species or species habitat may occur within area
<a href="#">Falco hypoleucos</a> Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Fregetta grallaria grallaria</a> White-bellied Storm-Petrel (Tasman Sea), White-bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Breeding known to occur within area
<a href="#">Gallinago hardwickii</a> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Grantiella picta</a> Painted Honeyeater [470]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Halobaena caerulea</a> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<a href="#">Hirundapus caudacutus</a> White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Hypotaenidia sylvestris</a> Lord Howe Woodhen [87732]	Endangered	Breeding likely to occur within area
<a href="#">Lathamus discolor</a> Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Limnodromus semipalmatus</a> Asian Dowitcher [843]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Limosa lapponica baueri</a> Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Endangered	Species or species habitat known to occur within area
<a href="#">Limosa limosa</a> Black-tailed Godwit [845]	Endangered	Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Melanodryas cucullata cucullata</a> South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat likely to occur within area
<a href="#">Neophema chrysogaster</a> Orange-bellied Parrot [747]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Neophema chrysostoma</a> Blue-winged Parrot [726]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Pachyptila turtur subantarctica</a> Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Phoebastria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<a href="#">Pluvialis squatarola</a> Grey Plover [865]	Vulnerable	Roosting known to occur within area
<a href="#">Pterodroma heraldica</a> Herald Petrel [66973]	Critically Endangered	Species or species habitat likely to occur within area
<a href="#">Pterodroma leucoptera leucoptera</a> Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Breeding known to occur within area
<a href="#">Pterodroma neglecta neglecta</a> Kermadec Petrel (western) [64450]	Vulnerable	Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pycnoptilus floccosus</a> Pilotbird [525]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Rostratula australis</a> Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area
<a href="#">Stagonopleura guttata</a> Diamond Firetail [59398]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Sternula albifrons</a> Little Tern [82849]	Vulnerable	Breeding known to occur within area
<a href="#">Sternula nereis nereis</a> Australian Fairy Tern [82950]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Strepera graculina crissalis</a> Lord Howe Island Currawong, Pied Currawong (Lord Howe Island) [25994]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche bulleri platei</a> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche eremita</a> Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Thinornis cucullatus cucullatus</a> Eastern Hooded Plover, Eastern Hooded Plover [90381]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area
<a href="#">Xenus cinereus</a> Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area
FISH		
<a href="#">Amphiprion mccullochi</a> Whitesnout Anemonefish, McCulloch's Anemonefish [76925]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Epinephelus daemeli</a> Black Rockcod, Black Cod, Saddled Rockcod [68449]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Hippocampus whitei</a> White's Seahorse, Crowned Seahorse, Sydney Seahorse [66240]	Endangered	Species or species habitat known to occur within area
<a href="#">Hoplostethus atlanticus</a> Orange Roughy, Deep-sea Perch, Red Roughy [68455]	Conservation Dependent	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Maccullochella peelii</a> Murray Cod [66633]	Vulnerable	Translocated population known to occur within area
<a href="#">Macquaria australasica</a> Macquarie Perch [66632]	Endangered	Translocated population known to occur within area
<a href="#">Prototroctes maraena</a> Australian Grayling [26179]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Rexea solandri (eastern Australian population)</a> Eastern Gemfish [76339]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Seriolella brama</a> Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area
FROG		
<a href="#">Heleioporus australiacus australiacus</a> Giant Burrowing Frog, Eastern Owl Frog [92013]	Endangered	Species or species habitat known to occur within area
<a href="#">Heleioporus australiacus flavopunctatus</a> Southern Owl Frog, Southern Giant Burrowing Frog [92014]	Endangered	Species or species habitat known to occur within area
<a href="#">Litoria aurea</a> Green and Golden Bell Frog [1870]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Litoria littlejohni</a> Northern Heath Frog, Littlejohn's Tree Frog [64733]	Endangered	Species or species habitat known to occur within area
<a href="#">Litoria watsoni</a> Southern Heath Frog, Watson's Tree Frog [91509]	Endangered	Species or species habitat likely to occur within area
<a href="#">Mixophyes balbus</a> Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Mixophyes iteratus</a> Giant Barred Frog, Southern Barred Frog [1944]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Uperoleia mahonyi</a> Mahony's Toadlet [89189]	Endangered	Species or species habitat known to occur within area
INSECT		
<a href="#">Austrocordulia leonardi</a> Sydney Hawk Dragonfly [84741]	Endangered	Species or species habitat likely to occur within area
<a href="#">Cormodes darwini</a> a beetle [92235]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Dryococelus australis</a> Lord Howe Island Phasmid, Land Lobster [66752]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Promethis sterrha</a> a beetle [92260]	Critically Endangered	Species or species habitat known to occur within area
MAMMAL		
<a href="#">Balaenoptera borealis</a> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat may occur within area
<a href="#">Balaenoptera physalus</a> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Chalinolobus dwyeri</a> Large-eared Pied Bat, Large Pied Bat [183]	Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Dasyurus maculatus maculatus (SE mainland population)</a>		
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat known to occur within area
<a href="#">Eubalaena australis</a>		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
<a href="#">Isoodon obesulus obesulus</a>		
Southern Brown Bandicoot (eastern), Southern Brown Bandicoot (south-eastern) [68050]	Endangered	Species or species habitat known to occur within area
<a href="#">Notamacropus parma</a>		
Parma Wallaby [89289]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Nyctophilus corbeni</a>		
Corben's Long-eared Bat, South-eastern Long-eared Bat [83395]	Vulnerable	Species or species habitat may occur within area
<a href="#">Petauroides volans</a>		
Greater Glider (southern and central) [254]	Endangered	Species or species habitat known to occur within area
<a href="#">Petaurus australis australis</a>		
Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Petrogale penicillata</a>		
Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat may occur within area
<a href="#">Phascolarctos cinereus (combined populations of Qld, NSW and the ACT)</a>		
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Endangered	Species or species habitat known to occur within area
<a href="#">Potorous tridactylus tridactylus</a>		
Long-nosed Potoroo (northern) [66645]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Potorous tridactylus trisulcatus</a>		
Long-nosed Potoroo (southern mainland) [86367]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pseudomys novaehollandiae</a> New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pteropus poliocephalus</a> Grey-headed Flying-fox [186]	Vulnerable	Roosting known to occur within area
OTHER		
<a href="#">Dendronephthya australis</a> Cauliflower Soft Coral [90325]	Endangered	Species or species habitat known to occur within area
<a href="#">Pericryptodrilus nanus</a> Lord Howe Earthworm [84736]	Critically Endangered	Species or species habitat known to occur within area
PLANT		
<a href="#">Acacia baueri subsp. aspera</a> [18662]	Endangered	Species or species habitat known to occur within area
<a href="#">Acacia bynoeana</a> Bynoe's Wattle, Tiny Wattle [8575]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Acacia pubescens</a> Downy Wattle, Hairy Stemmed Wattle [18800]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Acacia terminalis subsp. Eastern Sydney (G.P.Phillips 126) listed as Acacia terminalis subsp. terminalis MS</a>		
Sunshine Wattle (Sydney region) [91564]	Endangered	Species or species habitat known to occur within area
<a href="#">Allocasuarina glareicola</a> [21932]	Endangered	Species or species habitat may occur within area
<a href="#">Allocasuarina portuensis</a> Nielsen Park She-oak [21937]	Endangered	Species or species habitat known to occur within area
<a href="#">Allocasuarina simulans</a> Nabiac Casuarina [21935]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Angophora inopina</a> Charmhaven Apple [64832]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Anthosachne kingiana subsp. kingiana</a> Phillip Island Wheat Grass [87946]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Arthraxon hispidus</a> Hairy-joint Grass [9338]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Asperula asthenes</a> Trailing Woodruff [14004]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Asterolasia elegans</a> [56780]	Endangered	Species or species habitat known to occur within area
<a href="#">Astrotricha crassifolia</a> Thick-leaf Star-hair [10352]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Banksia vincentia</a> [88276]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Boronia deanei subsp. acutifolia</a> [78946]	Endangered	Species or species habitat may occur within area
<a href="#">Caladenia tessellata</a> Thick-lipped Spider-orchid, Daddy Long-legs [2119]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Calochilus pulchellus</a> Pretty Beard Orchid, Pretty Beard-orchid [84677]	Endangered	Species or species habitat known to occur within area
<a href="#">Calystegia affinis</a> [48909]	Critically Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Commersonia prostrata</a> Dwarf Kerrawang [87152]	Endangered	Species or species habitat known to occur within area
<a href="#">Correa baeuerlenii</a> Chef's Cap [17007]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Corunastylis insignis</a> Wyong Midge Orchid 1, Variable Midge Orchid 1 [84692]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Corunastylis littoralis</a> Tuncurry Midge Orchid [82945]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Corunastylis vernalis listed as Genoplesium vernale</a> East Lynne Midge-orchid [78699]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Cryptostylis hunteriana</a> Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Cynanchum elegans</a> White-flowered Wax Plant [12533]	Endangered	Species or species habitat known to occur within area
<a href="#">Daphnandra johnsonii</a> Illawarra Socketwood [67186]	Endangered	Species or species habitat known to occur within area
<a href="#">Darwinia biflora</a> [14619]	Vulnerable	Species or species habitat may occur within area
<a href="#">Diuris praecox</a> Newcastle Doubletail [55086]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Eriocaulon australasicum</a> Austral Pipewort, Southern Pipewort [7649]	Endangered	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Eucalyptus camfieldii</a> Camfield's Stringybark [15460]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Eucalyptus parramattensis subsp. decadens</a> Earp's Gum, Earp's Dirty Gum [56148]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Eucalyptus stenostoma</a> Jillaga Ash [3976]	Endangered	Species or species habitat may occur within area
<a href="#">Euphrasia arguta</a> [4325]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Gaudium deanei listed as Leptospermum deanei</a> Deane's Tea-tree [94344]	Vulnerable	Species or species habitat may occur within area
<a href="#">Geniostoma huttonii</a> [56368]	Endangered	Species or species habitat known to occur within area
<a href="#">Genoplesium baueri</a> Yellow Gnat-orchid, Bauer's Midge Orchid, Brittle Midge Orchid [7528]	Endangered	Species or species habitat known to occur within area
<a href="#">Genoplesium branwhiteorum listed as Corunastylis sp. Charmhaven (NSW 896673)</a> [93200]	Critically Endangered (listed as Corunastylis sp. Charmhaven	Species or species habitat likely to occur within area
<a href="#">Grevillea parviflora subsp. parviflora</a> Small-flower Grevillea [64910]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Grevillea shiressii</a> [19186]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Haloragis exalata subsp. exalata</a> Wingless Raspwort, Square Raspwort [24636]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Haloragodendron lucasii</a> Hal [6480]	Endangered	Species or species habitat likely to occur within area
<a href="#">Hibbertia acaulothrix</a> [87409]	Endangered	Species or species habitat may occur within area
<a href="#">Irenepharsus trypherus</a> Delicate Cress, Illawarra Irene [14664]	Endangered	Species or species habitat may occur within area
<a href="#">Kunzea rupestris</a> [8798]	Vulnerable	Species or species habitat may occur within area
<a href="#">Lasiopetalum joyceae</a> [20311]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Lepidorrhachis mooreana</a> Little Mountain Palm, Moorei Palm [6388]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Leucopogon exolasius</a> Woronora Beard-heath [14251]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Macadamia integrifolia</a> Macadamia Nut, Queensland Nut Tree, Smooth-shelled Macadamia, Bush Nut, Nut Oak [7326]	Vulnerable	Species or species habitat may occur within area
<a href="#">Melaleuca biconvexa</a> Biconvex Paperbark [5583]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Melaleuca deanei</a> Deane's Melaleuca [5818]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Micromyrtus blakelyi</a> [6870]	Vulnerable	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Persicaria elatior</a> Knotweed, Tall Knotweed [5831]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Persoonia bargoensis</a> Bargo Geebung [56267]	Endangered	Species or species habitat may occur within area
<a href="#">Persoonia hirsuta</a> Hairy Geebung, Hairy Persoonia [19006]	Endangered	Species or species habitat known to occur within area
<a href="#">Persoonia nutans</a> Nodding Geebung [18119]	Endangered	Species or species habitat known to occur within area
<a href="#">Persoonia oxycoccoides</a> [16114]	Endangered	Species or species habitat may occur within area
<a href="#">Phaius australis</a> Lesser Swamp-orchid [5872]	Endangered	Species or species habitat may occur within area
<a href="#">Pimelea curviflora var. curviflora</a> [4182]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pimelea spicata</a> Spiked Rice-flower [20834]	Endangered	Species or species habitat known to occur within area
<a href="#">Polystichum moorei</a> Rock Shield Fern [40755]	Endangered	Species or species habitat likely to occur within area
<a href="#">Pomaderris brunnea</a> Rufous Pomaderris, Brown Pomaderris [16845]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Prasophyllum affine</a> Jervis Bay Leek Orchid, Culburra Leek-orchid, Kinghorn Point Leek-orchid [2210]	Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Prasophyllum sp. Wybong (C.Phelps ORG 5269)</a> a leek-orchid [81964]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Prostanthera askania</a> Tranquillity Mintbush, Tranquility Mintbush [64958]	Endangered	Species or species habitat known to occur within area
<a href="#">Prostanthera densa</a> Villous Mintbush [12233]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Prostanthera junonis</a> Somersby Mintbush [64960]	Endangered	Species or species habitat known to occur within area
<a href="#">Prostanthera marifolia</a> Seaforth Mintbush [7555]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Pterostylis gibbosa</a> Illawarra Greenhood, Rufa Greenhood, Pouched Greenhood [4562]	Endangered	Species or species habitat known to occur within area
<a href="#">Pterostylis saxicola</a> Sydney Plains Greenhood [64537]	Endangered	Species or species habitat likely to occur within area
<a href="#">Pterostylis sp. Botany Bay (A.Bishop J221/1-13)</a> Botany Bay Bearded Greenhood, Botany Bay Bearded Orchid [64965]	Endangered	Species or species habitat likely to occur within area
<a href="#">Pterostylis vernalis</a> Halbury Rustyhood [84711]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Pultenaea aristata</a> [18062]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Rhizanthella slateri</a> Eastern Underground Orchid [11768]	Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Rhodamnia rubescens</a> Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Rhodomyrtus psidioides</a> Native Guava [19162]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Rutidosis heterogama</a> Heath Wrinklewort [13132]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Syzygium paniculatum</a> Magenta Lilly Pilly, Magenta Cherry, Daguba, Scrub Cherry, Creek Lilly Pilly, Brush Cherry [20307]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Tetratheca juncea</a> Black-eyed Susan [21407]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Thelymitra adorata</a> Wyong Sun Orchid [84724]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Thelymitra kangaloonica</a> Kangaloon Sun Orchid [81861]	Critically Endangered	Species or species habitat likely to occur within area
<a href="#">Thesium australe</a> Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Triplarina nowraensis</a> Nowra Heath-myrtle [64544]	Endangered	Species or species habitat known to occur within area
<a href="#">Vincetoxicum woollsii listed as Tylophora woollsii</a> [40080]	Endangered	Species or species habitat may occur within area
<a href="#">Xerochrysum palustre</a> Swamp Everlasting, Swamp Paper Daisy [76215]	Vulnerable	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Xylosma parvifolia</a> [48040]	Endangered	Species or species habitat known to occur within area
<a href="#">Zieria granulata</a> Hill Zieria, Hilly Zieria, Illawarra Zieria [17147]	Endangered	Species or species habitat likely to occur within area
REPTILE		
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Christinus guentheri</a> Lord Howe Island Gecko, Lord Howe Island Southern Gecko [59250]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eretmochelys imbricata</a> Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Hoplocephalus bungaroides</a> Broad-headed Snake [1182]	Endangered	Species or species habitat known to occur within area
<a href="#">Natator depressus</a> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Oligosoma lichenigerum</a> Lord Howe Island Skink [91467]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Saltuarius moritzi</a> New England Leaf-tailed Gecko, Moritz's Leaf-tailed Gecko [89490]	Endangered	Species or species habitat likely to occur within area
SHARK		
<a href="#">Carcharias taurus (east coast population)</a> Grey Nurse Shark (east coast population) [68751]	Critically Endangered	Congregation or aggregation known to occur within area
<a href="#">Carcharodon carcharias</a> White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
<a href="#">Centrophorus harrissoni</a> Harrisson's Dogfish, Endeavour Dogfish, Dumb Gulper Shark, Harrison's Deepsea Dogfish [68444]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Centrophorus uyato</a> Little Gulper Shark [68446]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Galeorhinus galeus</a> School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat may occur within area
<a href="#">Rhincodon typus</a> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
<a href="#">Sphyrna lewini</a> Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area
SNAIL		
<a href="#">Gudeoconcha sophiae magnifica</a> Magnificent Helicarionid Land Snail [82864]	Critically Endangered	Species or species habitat likely to occur within area
<a href="#">Meridolum maryae</a> Maroubra Woodland Snail, Maroubra Land Snail [89884]	Endangered	Species or species habitat known to occur within area
<a href="#">Mystivagor mastersi</a> Masters' Charopid Land Snail [81247]	Critically Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Placostylus bivaricosus</a> Lord Howe Flax Snail, Lord Howe Placostylus [66769]	Endangered	Species or species habitat known to occur within area
<a href="#">Pseudocharopa ledgbirdi</a> Mount Lidgbird Charopid Land Snail [85279]	Critically Endangered	Species or species habitat likely to occur within area
<a href="#">Pseudocharopa whiteleggei</a> Whitelegge's Land Snail [81249]	Critically Endangered	Species or species habitat likely to occur within area

Listed Migratory Species	[ Resource Information ]	
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		
<a href="#">Anous stolidus</a> Common Noddy [825]		Breeding known to occur within area
<a href="#">Apus pacificus</a> Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<a href="#">Ardenna carneipes</a> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Breeding known to occur within area
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Vulnerable	Breeding known to occur within area
<a href="#">Ardenna pacifica</a> Wedge-tailed Shearwater [84292]		Breeding known to occur within area
<a href="#">Ardenna tenuirostris</a> Short-tailed Shearwater [82652]		Breeding known to occur within area
<a href="#">Calonectris leucomelas</a> Streaked Shearwater [1077]		Species or species habitat known to occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Species or species habitat likely to occur within area
<a href="#">Fregata ariel</a> Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
<a href="#">Fregata minor</a> Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat known to occur within area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Phaethon lepturus</a> White-tailed Tropicbird [1014]		Species or species habitat known to occur within area
<a href="#">Phaethon rubricauda</a> Red-tailed Tropicbird [994]		Breeding known to occur within area
<a href="#">Phoebastria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<a href="#">Sternula albifrons</a> Little Tern [82849]	Vulnerable	Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Sula dactylatra</a> Masked Booby [1021]		Breeding known to occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche eremita</a> Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour may occur within area
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Migratory Marine Species		
<a href="#">Balaenoptera bonaerensis</a> Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Balaenoptera borealis</a> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Balaenoptera edeni</a> Bryde's Whale [35]		Species or species habitat likely to occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat may occur within area
<a href="#">Balaenoptera physalus</a> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Caperea marginata</a> Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Carcharhinus longimanus</a> Oceanic Whitetip Shark [84108]		Species or species habitat likely to occur within area
<a href="#">Carcharias taurus</a> Grey Nurse Shark [64469]		Congregation or aggregation known to occur within area
<a href="#">Carcharodon carcharias</a> White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Dugong dugon</a> Dugong [28]		Species or species habitat may occur within area
<a href="#">Eretmochelys imbricata</a> Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eubalaena australis as Balaena glacialis australis</a> Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
<a href="#">Isurus oxyrinchus</a> Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
<a href="#">Isurus paucus</a> Longfin Mako [82947]		Species or species habitat likely to occur within area
<a href="#">Lagenorhynchus obscurus</a> Dusky Dolphin [43]		Species or species habitat likely to occur within area
<a href="#">Lamna nasus</a> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area
<a href="#">Megaptera novaeangliae</a> Humpback Whale [38]		Species or species habitat known to occur within area
<a href="#">Mobula alfredi as Manta alfredi</a> Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat known to occur within area
<a href="#">Mobula birostris as Manta birostris</a> Giant Manta Ray [90034]		Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Natator depressus</a> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Orcinus orca</a> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<a href="#">Physeter macrocephalus</a> Sperm Whale [59]		Species or species habitat may occur within area
<a href="#">Rhincodon typus</a> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species		
<a href="#">Cuculus optatus</a> Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat known to occur within area
<a href="#">Hirundapus caudacutus</a> White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Motacilla flava</a> Yellow Wagtail [644]		Species or species habitat known to occur within area
Migratory Wetlands Species		
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat known to occur within area
<a href="#">Arenaria interpres</a> Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area
<a href="#">Calidris alba</a> Sanderling [875]		Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat known to occur within area
<a href="#">Calidris pugnax as Philomachus pugnax</a> Ruff [91256]		Roosting known to occur within area
<a href="#">Calidris ruficollis</a> Red-necked Stint [860]		Roosting known to occur within area
<a href="#">Calidris subminuta</a> Long-toed Stint [861]		Roosting known to occur within area
<a href="#">Calidris tenuirostris</a> Great Knot [862]	Vulnerable	Roosting known to occur within area
<a href="#">Charadrius bicinctus</a> Double-banded Plover [895]		Roosting known to occur within area
<a href="#">Charadrius leschenaultii</a> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Charadrius mongolus</a> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<a href="#">Charadrius veredus</a> Oriental Plover, Oriental Dotterel [882]		Roosting known to occur within area
<a href="#">Gallinago hardwickii</a> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Gallinago megala</a> Swinhoe's Snipe [864]		Roosting likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Gallinago stenura</a> Pin-tailed Snipe [841]	Vulnerable	Roosting likely to occur within area
<a href="#">Limicola falcinellus</a> Broad-billed Sandpiper [842]		Roosting known to occur within area
<a href="#">Limnodromus semipalmatus</a> Asian Dowitcher [843]		Species or species habitat known to occur within area
<a href="#">Limosa lapponica</a> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<a href="#">Limosa limosa</a> Black-tailed Godwit [845]	Endangered	Roosting known to occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Numenius minutus</a> Little Curlew, Little Whimbrel [848]	Vulnerable	Roosting likely to occur within area
<a href="#">Numenius phaeopus</a> Whimbrel [849]		Roosting known to occur within area
<a href="#">Pandion haliaetus</a> Osprey [952]		Breeding known to occur within area
<a href="#">Pluvialis fulva</a> Pacific Golden Plover [25545]		Roosting known to occur within area
<a href="#">Pluvialis squatarola</a> Grey Plover [865]	Vulnerable	Roosting known to occur within area
<a href="#">Thalasseus bergii</a> Greater Crested Tern [83000]	Vulnerable	Breeding known to occur within area
<a href="#">Tringa brevipes</a> Grey-tailed Tattler [851]		Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Tringa glareola</a> Wood Sandpiper [829]		Foraging, feeding or related behaviour known to occur within area
<a href="#">Tringa incana</a> Wandering Tattler [831]		Roosting known to occur within area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area
<a href="#">Tringa stagnatilis</a> Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
<a href="#">Xenus cinereus</a> Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area

### Other Matters Protected by the EPBC Act

Commonwealth Lands	[ Resource Information ]
The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.	
Commonwealth Land Name	State
<b>Australian Academy of Science</b>	
Commonwealth Land - Australian Academy of Science [12031]	NSW
<b>Australian National University</b>	
Commonwealth Land - Australian National University [12019]	NSW
Commonwealth Land - Australian National University [12024]	NSW
Commonwealth Land - Australian National University [12021]	NSW
Commonwealth Land - Australian National University [12023]	NSW
Commonwealth Land - Australian National University [12022]	NSW
Commonwealth Land - Australian National University [13156]	NSW
Commonwealth Land - Australian National University [15737]	NSW
<b>Commonwealth Bank of Australia</b>	
Commonwealth Land - Commonwealth Bank of Australia [11596]	NSW



Commonwealth Land Name	State
Commonwealth Land - Commonwealth Bank of Australia [13158]	NSW
Commonwealth Land - Commonwealth Bank of Australia [14331]	NSW
Commonwealth Trading Bank of Australia	
Commonwealth Land - Commonwealth Trading Bank of Australia [11591]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [11726]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [12224]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [11685]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [11682]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [12017]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [13209]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [12202]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [12203]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [12020]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [14325]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [14323]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [14322]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [14337]	NSW
Commonwealth Land - Commonwealth Trading Bank of Australia [11703]	NSW
Communications, Information Technology and the Arts - Australian Broadcasting Corporation	
Commonwealth Land - Australian Broadcasting Corporation [11595]	NSW
Commonwealth Land - Australian Broadcasting Corporation [15511]	NSW
Communications, Information Technology and the Arts - Australian Postal Corporation	



Commonwealth Land Name	State
Commonwealth Land - Australian Postal Commission [15538]	NSW
Commonwealth Land - Australian Postal Commission [15537]	NSW
Commonwealth Land - Australian Postal Commission [14355]	NSW
Commonwealth Land - Australian Postal Commission [14350]	NSW
Commonwealth Land - Australian Postal Commission [11592]	NSW
Commonwealth Land - Australian Postal Commission [11594]	NSW
Commonwealth Land - Australian Postal Commission [11593]	NSW
Commonwealth Land - Australian Postal Commission [12078]	NSW
Commonwealth Land - Australian Postal Commission [11724]	NSW
Commonwealth Land - Australian Postal Commission [13290]	NSW
Commonwealth Land - Australian Postal Commission [12205]	NSW
Commonwealth Land - Australian Postal Commission [11710]	NSW
Commonwealth Land - Australian Postal Commission [12225]	NSW
Commonwealth Land - Australian Postal Commission [13192]	NSW
Commonwealth Land - Australian Postal Commission [13193]	NSW
Commonwealth Land - Australian Postal Commission [11687]	NSW
Commonwealth Land - Australian Postal Commission [11680]	NSW
Commonwealth Land - Australian Postal Commission [13239]	NSW
Commonwealth Land - Australian Postal Commission [13291]	NSW
Commonwealth Land - Australian Postal Commission [12016]	NSW
Commonwealth Land - Australian Postal Commission [14391]	NSW
Commonwealth Land - Australian Postal Commission [14366]	NSW
Commonwealth Land - Australian Postal Commission [16431]	NSW
Commonwealth Land - Australian Postal Commission [13215]	NSW
Commonwealth Land - Australian Postal Commission [13228]	NSW
Commonwealth Land - Australian Postal Commission [13224]	NSW
Commonwealth Land - Australian Postal Commission [13195]	NSW



Commonwealth Land Name	State
Commonwealth Land - Australian Postal Commission [13137]	NSW
Commonwealth Land - Australian Postal Commission [16105]	NSW
Commonwealth Land - Australian Postal Commission [14326]	NSW
Commonwealth Land - Australian Postal Commission [14324]	NSW
Commonwealth Land - Australian Postal Commission [14329]	NSW
Commonwealth Land - Australian Postal Commission [14338]	NSW
Commonwealth Land - Australian Postal Commission [11893]	NSW
Commonwealth Land - Australian Postal Commission [14280]	NSW
Commonwealth Land - Australian Postal Commission [14284]	NSW
Commonwealth Land - Australian Postal Commission [13153]	NSW
Commonwealth Land - Australian Postal Corporation [12072]	NSW
Commonwealth Land - Australian Postal Corporation [12226]	NSW
Commonwealth Land - Australian Postal Corporation [11771]	NSW
Commonwealth Land - Australian Postal Corporation [16009]	NSW
Commonwealth Land - Australian Postal Corporation [11690]	NSW
Commonwealth Land - Australian Postal Corporation [12207]	NSW
Commonwealth Land - Australian Postal Corporation [13214]	NSW
Commonwealth Land - Australian Postal Corporation [14343]	NSW
Commonwealth Land - Australian Postal Corporation [14342]	NSW
Commonwealth Land - Australian Postal Corporation [16525]	NSW
Commonwealth Land - Australian Postal Corporation [16021]	NSW
Commonwealth Land - Australian Postal Corporation [12073]	NSW
Commonwealth Land - Australian Postal Corporation [13152]	NSW
Commonwealth Land - Australian Postal Corporation [12227]	NSW
Communications, Information Technology and the Arts - Telstra Corporation Limited	
Commonwealth Land - Australian & Overseas Telecommunications Corporation [14359]	NSW
Commonwealth Land - Australian & Overseas Telecommunications Corporation [11686]	NSW



Commonwealth Land Name	State
Commonwealth Land - Australian & Overseas Telecommunications Corporation [13155]	NSW
Commonwealth Land - Australian Telecommunications Commission [13231]	NSW
Commonwealth Land - Australian Telecommunications Commission [11674]	NSW
Commonwealth Land - Australian Telecommunications Commission [11715]	NSW
Commonwealth Land - Australian Telecommunications Commission [14356]	NSW
Commonwealth Land - Australian Telecommunications Commission [14351]	NSW
Commonwealth Land - Australian Telecommunications Commission [11597]	NSW
Commonwealth Land - Australian Telecommunications Commission [13162]	NSW
Commonwealth Land - Australian Telecommunications Commission [11722]	NSW
Commonwealth Land - Australian Telecommunications Commission [14279]	NSW
Commonwealth Land - Australian Telecommunications Commission [12036]	NSW
Commonwealth Land - Australian Telecommunications Commission [12037]	NSW
Commonwealth Land - Australian Telecommunications Commission [11713]	NSW
Commonwealth Land - Australian Telecommunications Commission [12038]	NSW
Commonwealth Land - Australian Telecommunications Commission [11714]	NSW
Commonwealth Land - Australian Telecommunications Commission [11719]	NSW
Commonwealth Land - Australian Telecommunications Commission [12223]	NSW
Commonwealth Land - Australian Telecommunications Commission [12008]	NSW
Commonwealth Land - Australian Telecommunications Commission [11754]	NSW



Commonwealth Land Name	State
Commonwealth Land - Australian Telecommunications Commission [11752]	NSW
Commonwealth Land - Australian Telecommunications Commission [11753]	NSW
Commonwealth Land - Australian Telecommunications Commission [12058]	NSW
Commonwealth Land - Australian Telecommunications Commission [12246]	NSW
Commonwealth Land - Australian Telecommunications Commission [12014]	NSW
Commonwealth Land - Australian Telecommunications Commission [11681]	NSW
Commonwealth Land - Australian Telecommunications Commission [13129]	NSW
Commonwealth Land - Australian Telecommunications Commission [11708]	NSW
Commonwealth Land - Australian Telecommunications Commission [11389]	NSW
Commonwealth Land - Australian Telecommunications Commission [11769]	NSW
Commonwealth Land - Australian Telecommunications Commission [11386]	NSW
Commonwealth Land - Australian Telecommunications Commission [11600]	NSW
Commonwealth Land - Australian Telecommunications Commission [13293]	NSW
Commonwealth Land - Australian Telecommunications Commission [12015]	NSW
Commonwealth Land - Australian Telecommunications Commission [12010]	NSW
Commonwealth Land - Australian Telecommunications Commission [11768]	NSW
Commonwealth Land - Australian Telecommunications Commission [11350]	NSW
Commonwealth Land - Australian Telecommunications Commission [11853]	NSW
Commonwealth Land - Australian Telecommunications Commission [16433]	NSW



Commonwealth Land Name	State
Commonwealth Land - Australian Telecommunications Commission [12025]	NSW
Commonwealth Land - Australian Telecommunications Commission [13240]	NSW
Commonwealth Land - Australian Telecommunications Commission [14381]	NSW
Commonwealth Land - Australian Telecommunications Commission [14379]	NSW
Commonwealth Land - Australian Telecommunications Commission [13216]	NSW
Commonwealth Land - Australian Telecommunications Commission [11512]	NSW
Commonwealth Land - Australian Telecommunications Commission [11511]	NSW
Commonwealth Land - Australian Telecommunications Commission [11514]	NSW
Commonwealth Land - Australian Telecommunications Commission [11513]	NSW
Commonwealth Land - Australian Telecommunications Commission [11515]	NSW
Commonwealth Land - Australian Telecommunications Commission [13223]	NSW
Commonwealth Land - Australian Telecommunications Commission [13222]	NSW
Commonwealth Land - Australian Telecommunications Commission [13221]	NSW
Commonwealth Land - Australian Telecommunications Commission [13225]	NSW
Commonwealth Land - Australian Telecommunications Commission [15430]	NSW
Commonwealth Land - Australian Telecommunications Commission [13226]	NSW
Commonwealth Land - Australian Telecommunications Commission [13194]	NSW
Commonwealth Land - Australian Telecommunications Commission [13136]	NSW
Commonwealth Land - Australian Telecommunications Commission [12215]	NSW



Commonwealth Land Name	State
Commonwealth Land - Australian Telecommunications Commission [14327]	NSW
Commonwealth Land - Australian Telecommunications Commission [11827]	NSW
Commonwealth Land - Australian Telecommunications Commission [13241]	NSW
Commonwealth Land - Australian Telecommunications Commission [11392]	NSW
Commonwealth Land - Australian Telecommunications Commission [11831]	NSW
Commonwealth Land - Australian Telecommunications Commission [12059]	NSW
Commonwealth Land - Australian Telecommunications Commission [15461]	NSW
Commonwealth Land - Australian Telecommunications Commission [16280]	NSW
Commonwealth Land - Australian Telecommunications Commission [11894]	NSW
Commonwealth Land - Australian Telecommunications Commission [11892]	NSW
Commonwealth Land - Australian Telecommunications Commission [14281]	NSW
Commonwealth Land - Australian Telecommunications Commission [14285]	NSW
Commonwealth Land - Australian Telecommunications Commission [13154]	NSW
Commonwealth Land - Australian Telecommunications Commission [13157]	NSW
Commonwealth Land - Australian Telecommunications Commission [11888]	NSW
Commonwealth Land - Australian Telecommunications Commission [11887]	NSW
Commonwealth Land - Australian Telecommunications Commission [11889]	NSW
Commonwealth Land - Australian Telecommunications Commission [16473]	NSW
Commonwealth Land - Australian Telecommunications Commission [11702]	NSW



Commonwealth Land Name	State
Commonwealth Land - Australian Telecommunications Commission [11700]	NSW
Commonwealth Land - Australian Telecommunications Commission [11701]	NSW
Commonwealth Land - Australian Telecommunications Commission [11723]	NSW
Commonwealth Land - Australian Telecommunications Corporation [13292]	NSW
Commonwealth Land - Australian Telecommunications Corporation [14286]	NSW
Commonwealth Land - Telstra Corporation Limited [15407]	NSW
Commonwealth Land - Telstra Corporation Limited [12075]	NSW
Commonwealth Land - Telstra Corporation Limited [16445]	NSW
Commonwealth Land - Telstra Corporation Limited [11711]	NSW
Commonwealth Land - Telstra Corporation Limited [12039]	NSW
Commonwealth Land - Telstra Corporation Limited [11689]	NSW
Commonwealth Land - Telstra Corporation Limited [16419]	NSW
Commonwealth Land - Telstra Corporation Limited [11394]	NSW
Commonwealth Land - Telstra Corporation Limited [13187]	NSW
Commonwealth Land - Telstra Corporation Limited [12204]	NSW
Commonwealth Land - Telstra Corporation Limited [14368]	NSW
Commonwealth Land - Telstra Corporation Limited [13213]	NSW
Commonwealth Land - Telstra Corporation Limited [14349]	NSW
Commonwealth Land - Telstra Corporation Limited [14333]	NSW
Commonwealth Land - Telstra Corporation Limited [14332]	NSW
Commonwealth Land - Telstra Corporation Limited [12076]	NSW
Commonwealth Land - Telstra Corporation Limited [14282]	NSW
Commonwealth Land - Telstra Corporation Limited [14283]	NSW
Commonwealth Land - Telstra Corporation Limited [14287]	NSW
Defence	



Commonwealth Land Name	State
Commonwealth Land - Defence Service Homes Corporation [11598]	NSW
Commonwealth Land - Defence Service Homes Corporation [11675]	NSW
Commonwealth Land - Defence Service Homes Corporation [11679]	NSW
Commonwealth Land - Defence Service Homes Corporation [14357]	NSW
Commonwealth Land - Defence Service Homes Corporation [14352]	NSW
Commonwealth Land - Defence Service Homes Corporation [15946]	NSW
Commonwealth Land - Defence Service Homes Corporation [11705]	NSW
Commonwealth Land - Defence Service Homes Corporation [14363]	NSW
Commonwealth Land - Defence Service Homes Corporation [11694]	NSW
Commonwealth Land - Defence Service Homes Corporation [11699]	NSW
Commonwealth Land - Defence Service Homes Corporation [11697]	NSW
Commonwealth Land - Defence Service Homes Corporation [11695]	NSW
Commonwealth Land - Defence Service Homes Corporation [11698]	NSW
Commonwealth Land - Defence Service Homes Corporation [11691]	NSW
Commonwealth Land - Defence Service Homes Corporation [11692]	NSW
Commonwealth Land - Defence Service Homes Corporation [11693]	NSW
Commonwealth Land - Defence Service Homes Corporation [14360]	NSW
Commonwealth Land - Defence Service Homes Corporation [13211]	NSW
Commonwealth Land - Defence Service Homes Corporation [13220]	NSW
Commonwealth Land - Defence Service Homes Corporation [13210]	NSW
Commonwealth Land - Defence Service Homes Corporation [11696]	NSW
Commonwealth Land - Defence Service Homes Corporation [11896]	NSW
Commonwealth Land - Defence Service Homes Corporation [11897]	NSW
Commonwealth Land - Defence Service Homes Corporation [11895]	NSW
Commonwealth Land - Defence Service Homes Corporation [11524]	NSW
Commonwealth Land - Defence Service Homes Corporation & Alice Isabel Patterson [14377]	NSW



Commonwealth Land Name	State
Commonwealth Land - Director of Defence Service Homes [13208]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11229]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11225]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11227]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11226]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11228]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11224]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11223]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11222]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11221]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11220]	NSW
Defence - ADF CAREERS REFERENCE CENTRE [11219]	NSW
Defence - BANKSMEADOW DEPOT (Sydney Workshop Company) [11116]	NSW
Defence - BANKSMEADOW DEPOT (Sydney Workshop Company) [11117]	NSW
Defence - BEECROFT RAPIER RANGE [10049]	NSW
Defence - BEECROFT RAPIER RANGE [10048]	NSW
Defence - BEECROFT RAPIER RANGE [10051]	NSW
Defence - BEECROFT RAPIER RANGE [10052]	NSW
Defence - BEECROFT RAPIER RANGE [10050]	NSW
Defence - DEE WHY DEPOT [11095]	NSW
Defence - DEFENCE PLAZA SYDNEY [11179]	NSW
Defence - DEGAUSSING RANGE [10039]	NSW
Defence - ENDEAVOUR HOUSE - COOGEE [11172]	NSW
Defence - FLEET BASE WHARVES [10023]	NSW
Defence - FLEET BASE WHARVES [10022]	NSW
Defence - FLEET BASE WHARVES [10021]	NSW



Commonwealth Land Name	State
Defence - FLEET BASE WHARVES [10024]	NSW
Defence - GARDEN ISLAND [10014]	NSW
Defence - Graovac House [10147]	NSW
Defence - HMAS KUTTABUL (AC 30/5 Lot4 DP218946) [11074]	NSW
Defence - HMAS PENGUIN [11071]	NSW
Defence - HMAS PLATYPUS - SPDU FOR DISPOSAL [10042]	NSW
Defence - HMAS PLATYPUS - SPDU FOR DISPOSAL [10040]	NSW
Defence - HMAS PLATYPUS - SPDU FOR DISPOSAL [10041]	NSW
Defence - HMAS WATSON [10029]	NSW
Defence - HYDROGRAPHIC OFFICE [10234]	NSW
Defence - JENNER BUILDING [10034]	NSW
Defence - KENSINGTON DEPOT [11110]	NSW
Defence - KISMET/HMAS KUTTABUL-POTTS PT [11173]	NSW
Defence - LADY GOWRIE HOUSE [10045]	NSW
Defence - LADY GOWRIE HOUSE [10046]	NSW
Defence - LADY GOWRIE HOUSE [10047]	NSW
Defence - LAKE ILLAWARRA CADET FACILITY [10241]	NSW
Defence - MARITIME COMD CTRE-POTTS POINT ; BOMERAH/TARANA [10033]	NSW
Defence - MARITIME COMD CTRE-POTTS POINT ; BOMERAH/TARANA [10032]	NSW
Defence - MARITIME HEADQUARTERS [11178]	NSW
Defence - MILLER'S POINT TRAINING DEPOT [11118]	NSW
Defence - NFI CHOWDER BAY (fuel depot) [10043]	NSW
Defence - NORTH SYDNEY - HYDRO OFFICE [11161]	NSW
Defence - OFFICES [11195]	NSW
Defence - OXFORD ST SYDNEY [11164]	NSW
Defence - OXFORD ST SYDNEY [11165]	NSW



Commonwealth Land Name	State
Defence - OXFORD ST SYDNEY [11167]	NSW
Defence - OXFORD ST SYDNEY [11166]	NSW
Defence - OXFORD ST SYDNEY [11169]	NSW
Defence - OXFORD ST SYDNEY [11168]	NSW
Defence - PARKVIEW BUILDING - SYDNEY [11170]	NSW
Defence - PITTWATER DIVING ANNEX (forms part of "RAN Torpedo Range") [10028]	NSW
Defence - PITTWATER DIVING ANNEX (forms part of "RAN Torpedo Range") [10027]	NSW
Defence - PITTWATER DIVING ANNEX (forms part of "RAN Torpedo Range") [10026]	NSW
Defence - RAAF BASE WILLIAMTOWN [10006]	NSW
Defence - RANDWICK (CARRINGTON RD) [11133]	NSW
Defence - RANDWICK (CARRINGTON RD) [11132]	NSW
Defence - RANDWICK (CARRINGTON RD) [11135]	NSW
Defence - RANDWICK (CARRINGTON RD) [11134]	NSW
Defence - RANDWICK BARRACKS [11124]	NSW
Defence - RANDWICK BARRACKS [11130]	NSW
Defence - RANDWICK BARRACKS [11131]	NSW
Defence - RANDWICK BARRACKS [11128]	NSW
Defence - RANDWICK BARRACKS [11125]	NSW
Defence - RANDWICK BARRACKS [11127]	NSW
Defence - RANDWICK BARRACKS [11126]	NSW
Defence - RANDWICK BARRACKS [11129]	NSW
Defence - RANDWICK FRENCHMANS TRG [11162]	NSW
Defence - RANDWICK FRENCHMANS TRG [11163]	NSW
Defence - ROCKDALE TRAINING DEPOT [11111]	NSW
Defence - STOCKTON RIFLE RANGE [10057]	NSW



Commonwealth Land Name	State
Defence - SUSSEX INLET - DEFENCE RESERVE [11233]	NSW
Defence - THROSBY TRG DEPOT-PORT KEMBLA [10056]	NSW
Defence - TRAINING SHIP CONDAMINE [11073]	NSW
Defence - TRAINING SHIP CONDAMINE [11072]	NSW
Defence - TRESCO [10044]	NSW
Defence - TS ALBATROSS-WOLLONGONG [10148]	NSW
Defence - TS TOBRUK [10053]	NSW
Defence - VAUCLUSE TRAINING DEPOT [11137]	NSW
Defence - VICTORIA BARRACKS - PADDINGTON [11119]	NSW
Defence - VICTORIA BARRACKS - PADDINGTON [11120]	NSW
Defence - VICTORIA BARRACKS - PADDINGTON [11121]	NSW
Defence - WILLOUGHBY TRG DEP [11139]	NSW
Defence - WILLOUGHBY TRG DEP [11156]	NSW
Defence - WILLOUGHBY TRG DEP [11155]	NSW
Defence - WILLOUGHBY TRG DEP [11154]	NSW
Defence - WILLOUGHBY TRG DEP [11157]	NSW
Defence - WILLOUGHBY TRG DEP [11151]	NSW
Defence - WILLOUGHBY TRG DEP [11150]	NSW
Defence - WILLOUGHBY TRG DEP [11153]	NSW
Defence - WILLOUGHBY TRG DEP [11152]	NSW
Defence - WILLOUGHBY TRG DEP [11158]	NSW
Defence - WILLOUGHBY TRG DEP [11159]	NSW
Defence - WILLOUGHBY TRG DEP [11138]	NSW
Defence - WILLOUGHBY TRG DEP [11145]	NSW
Defence - WILLOUGHBY TRG DEP [11146]	NSW
Defence - WILLOUGHBY TRG DEP [11147]	NSW
Defence - WILLOUGHBY TRG DEP [11140]	NSW



Commonwealth Land Name	State
Defence - WILLOUGHBY TRG DEP [11144]	NSW
Defence - WILLOUGHBY TRG DEP [11149]	NSW
Defence - WILLOUGHBY TRG DEP [11148]	NSW
Defence - WILLOUGHBY TRG DEP [11143]	NSW
Defence - WILLOUGHBY TRG DEP [11142]	NSW
Defence - WILLOUGHBY TRG DEP [11141]	NSW
Defence - WOLLONGONG MULTI-USER DEPOT [11209]	NSW
Defence - WOOLLOOMOOLOO CARPARK [11176]	NSW
Defence - WOOLLOOMOOLOO CARPARK [11177]	NSW
Defence - WOOLLOOMOOLOO CARPARK [11174]	NSW
Defence - WOOLLOOMOOLOO CARPARK [11175]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11078]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11079]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11077]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11075]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11076]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11089]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11088]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11081]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11080]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11083]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11082]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11085]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11084]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11087]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11086]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11092]	NSW



Commonwealth Land Name	State
Defence - ZETLAND NAVY SUPPLY CENTRE [11090]	NSW
Defence - ZETLAND NAVY SUPPLY CENTRE [11091]	NSW
Defence - Defence Housing Authority	
Commonwealth Land - Defence Housing Authority [15959]	NSW
Commonwealth Land - Defence Housing Authority [15750]	NSW
Commonwealth Land - Defence Housing Authority [15752]	NSW
Commonwealth Land - Defence Housing Authority [15749]	NSW
Commonwealth Land - Defence Housing Authority [13232]	NSW
Commonwealth Land - Defence Housing Authority [15441]	NSW
Commonwealth Land - Defence Housing Authority [15918]	NSW
Commonwealth Land - Defence Housing Authority [16062]	NSW
Commonwealth Land - Defence Housing Authority [14450]	NSW
Commonwealth Land - Defence Housing Authority [11678]	NSW
Commonwealth Land - Defence Housing Authority [13168]	NSW
Commonwealth Land - Defence Housing Authority [16459]	NSW
Commonwealth Land - Defence Housing Authority [13169]	NSW
Commonwealth Land - Defence Housing Authority [13167]	NSW
Commonwealth Land - Defence Housing Authority [13166]	NSW
Commonwealth Land - Defence Housing Authority [12077]	NSW
Commonwealth Land - Defence Housing Authority [16458]	NSW
Commonwealth Land - Defence Housing Authority [16453]	NSW
Commonwealth Land - Defence Housing Authority [16167]	NSW
Commonwealth Land - Defence Housing Authority [16166]	NSW
Commonwealth Land - Defence Housing Authority [16165]	NSW
Commonwealth Land - Defence Housing Authority [16168]	NSW
Commonwealth Land - Defence Housing Authority [16455]	NSW
Commonwealth Land - Defence Housing Authority [16456]	NSW



Commonwealth Land Name	State
Commonwealth Land - Defence Housing Authority [16457]	NSW
Commonwealth Land - Defence Housing Authority [14302]	NSW
Commonwealth Land - Defence Housing Authority [16189]	NSW
Commonwealth Land - Defence Housing Authority [16454]	NSW
Commonwealth Land - Defence Housing Authority [16463]	NSW
Commonwealth Land - Defence Housing Authority [16469]	NSW
Commonwealth Land - Defence Housing Authority [16467]	NSW
Commonwealth Land - Defence Housing Authority [16465]	NSW
Commonwealth Land - Defence Housing Authority [14300]	NSW
Commonwealth Land - Defence Housing Authority [14303]	NSW
Commonwealth Land - Defence Housing Authority [14299]	NSW
Commonwealth Land - Defence Housing Authority [14298]	NSW
Commonwealth Land - Defence Housing Authority [13191]	NSW
Commonwealth Land - Defence Housing Authority [16466]	NSW
Commonwealth Land - Defence Housing Authority [14308]	NSW
Commonwealth Land - Defence Housing Authority [12209]	NSW
Commonwealth Land - Defence Housing Authority [14309]	NSW
Commonwealth Land - Defence Housing Authority [15948]	NSW
Commonwealth Land - Defence Housing Authority [16121]	NSW
Commonwealth Land - Defence Housing Authority [14304]	NSW
Commonwealth Land - Defence Housing Authority [14305]	NSW
Commonwealth Land - Defence Housing Authority [15608]	NSW
Commonwealth Land - Defence Housing Authority [14306]	NSW
Commonwealth Land - Defence Housing Authority [16120]	NSW
Commonwealth Land - Defence Housing Authority [14307]	NSW
Commonwealth Land - Defence Housing Authority [12061]	NSW
Commonwealth Land - Defence Housing Authority [12216]	NSW



Commonwealth Land Name	State
Commonwealth Land - Defence Housing Authority [12214]	NSW
Commonwealth Land - Defence Housing Authority [12212]	NSW
Commonwealth Land - Defence Housing Authority [12213]	NSW
Commonwealth Land - Defence Housing Authority [12210]	NSW
Commonwealth Land - Defence Housing Authority [13190]	NSW
Commonwealth Land - Defence Housing Authority [13288]	NSW
Commonwealth Land - Defence Housing Authority [13289]	NSW
Commonwealth Land - Defence Housing Authority [13286]	NSW
Commonwealth Land - Defence Housing Authority [11688]	NSW
Commonwealth Land - Defence Housing Authority [14292]	NSW
Commonwealth Land - Defence Housing Authority [14293]	NSW
Commonwealth Land - Defence Housing Authority [14290]	NSW
Commonwealth Land - Defence Housing Authority [14291]	NSW
Commonwealth Land - Defence Housing Authority [14296]	NSW
Commonwealth Land - Defence Housing Authority [14297]	NSW
Commonwealth Land - Defence Housing Authority [14294]	NSW
Commonwealth Land - Defence Housing Authority [14295]	NSW
Commonwealth Land - Defence Housing Authority [12062]	NSW
Commonwealth Land - Defence Housing Authority [12088]	NSW
Commonwealth Land - Defence Housing Authority [12087]	NSW
Commonwealth Land - Defence Housing Authority [12086]	NSW
Commonwealth Land - Defence Housing Authority [12085]	NSW
Commonwealth Land - Defence Housing Authority [12084]	NSW
Commonwealth Land - Defence Housing Authority [12063]	NSW
Commonwealth Land - Defence Housing Authority [15570]	NSW
Commonwealth Land - Defence Housing Authority [16172]	NSW
Commonwealth Land - Defence Housing Authority [16170]	NSW



Commonwealth Land Name	State
Commonwealth Land - Defence Housing Authority [16173]	NSW
Commonwealth Land - Defence Housing Authority [12060]	NSW
Commonwealth Land - Defence Housing Authority [14319]	NSW
Commonwealth Land - Defence Housing Authority [14318]	NSW
Commonwealth Land - Defence Housing Authority [14314]	NSW
Commonwealth Land - Defence Housing Authority [14317]	NSW
Commonwealth Land - Defence Housing Authority [14316]	NSW
Commonwealth Land - Defence Housing Authority [14311]	NSW
Commonwealth Land - Defence Housing Authority [13124]	NSW
Commonwealth Land - Defence Housing Authority [13238]	NSW
Commonwealth Land - Defence Housing Authority [14312]	NSW
Commonwealth Land - Defence Housing Authority [14315]	NSW
Commonwealth Land - Defence Housing Authority [14313]	NSW
Commonwealth Land - Defence Housing Authority [11393]	NSW
Commonwealth Land - Defence Housing Authority [11391]	NSW
Commonwealth Land - Defence Housing Authority [16470]	NSW
Commonwealth Land - Defence Housing Authority [15413]	NSW
Commonwealth Land - Defence Housing Authority [11767]	NSW
Commonwealth Land - Defence Housing Authority [16460]	NSW
Commonwealth Land - Defence Housing Authority [13188]	NSW
Commonwealth Land - Defence Housing Authority [13189]	NSW
Commonwealth Land - Defence Housing Authority [13180]	NSW
Commonwealth Land - Defence Housing Authority [13181]	NSW
Commonwealth Land - Defence Housing Authority [13182]	NSW
Commonwealth Land - Defence Housing Authority [13183]	NSW
Commonwealth Land - Defence Housing Authority [16468]	NSW
Commonwealth Land - Defence Housing Authority [16464]	NSW



Commonwealth Land Name	State
Commonwealth Land - Defence Housing Authority [16461]	NSW
Commonwealth Land - Defence Housing Authority [16462]	NSW
Commonwealth Land - Defence Housing Authority [12211]	NSW
Commonwealth Land - Defence Housing Authority [15755]	NSW
Commonwealth Land - Defence Housing Authority [16171]	NSW
Commonwealth Land - Defence Housing Authority [15963]	NSW
Commonwealth Land - Defence Housing Authority [15969]	NSW
Commonwealth Land - Defence Housing Authority [13184]	NSW
Commonwealth Land - Defence Housing Authority [13185]	NSW
Commonwealth Land - Defence Housing Authority [13186]	NSW
Commonwealth Land - Defence Housing Authority [12208]	NSW
Commonwealth Land - Defence Housing Authority [14380]	NSW
Commonwealth Land - Defence Housing Authority [14362]	NSW
Commonwealth Land - Defence Housing Authority [12067]	NSW
Commonwealth Land - Defence Housing Authority [13212]	NSW
Commonwealth Land - Defence Housing Authority [13177]	NSW
Commonwealth Land - Defence Housing Authority [13176]	NSW
Commonwealth Land - Defence Housing Authority [13175]	NSW
Commonwealth Land - Defence Housing Authority [13174]	NSW
Commonwealth Land - Defence Housing Authority [16122]	NSW
Commonwealth Land - Defence Housing Authority [14345]	NSW
Commonwealth Land - Defence Housing Authority [15718]	NSW
Commonwealth Land - Defence Housing Authority [14346]	NSW
Commonwealth Land - Defence Housing Authority [14347]	NSW
Commonwealth Land - Defence Housing Authority [14344]	NSW
Commonwealth Land - Defence Housing Authority [13196]	NSW
Commonwealth Land - Defence Housing Authority [16119]	NSW



Commonwealth Land Name	State
Commonwealth Land - Defence Housing Authority [16028]	NSW
Commonwealth Land - Defence Housing Authority [13178]	NSW
Commonwealth Land - Defence Housing Authority [13179]	NSW
Commonwealth Land - Defence Housing Authority [13171]	NSW
Commonwealth Land - Defence Housing Authority [13172]	NSW
Commonwealth Land - Defence Housing Authority [13170]	NSW
Commonwealth Land - Defence Housing Authority [15754]	NSW
Commonwealth Land - Defence Housing Authority [15753]	NSW
Commonwealth Land - Defence Housing Authority [15756]	NSW
Commonwealth Land - Defence Housing Authority [15757]	NSW
Commonwealth Land - Defence Housing Authority [13135]	NSW
Commonwealth Land - Defence Housing Authority [15751]	NSW
Commonwealth Land - Defence Housing Authority [14321]	NSW
Commonwealth Land - Defence Housing Authority [14320]	NSW
Commonwealth Land - Defence Housing Authority [15920]	NSW
Commonwealth Land - Defence Housing Authority [11390]	NSW
Commonwealth Land - Defence Housing Authority [14330]	NSW
Commonwealth Land - Defence Housing Authority [16169]	NSW
Commonwealth Land - Defence Housing Authority [14539]	NSW
Commonwealth Land - Defence Housing Authority [16286]	NSW
Commonwealth Land - Defence Housing Authority [15884]	NSW
Commonwealth Land - Defence Housing Authority [15886]	NSW
Commonwealth Land - Defence Housing Authority [15885]	NSW
Commonwealth Land - Defence Housing Authority [15881]	NSW
Commonwealth Land - Defence Housing Authority [14288]	NSW
Commonwealth Land - Defence Housing Authority [16477]	NSW
Commonwealth Land - Defence Housing Authority [14289]	NSW



Commonwealth Land Name	State
Commonwealth Land - Defence Housing Authority [15596]	NSW
Commonwealth Land - Defence Housing Authority [16495]	NSW
Commonwealth Land - Defence Housing Authority [15414]	NSW
Commonwealth Land - Director of War Service Homes [11676]	NSW
Commonwealth Land - Director of War Service Homes [11677]	NSW
Commonwealth Land - Director of War Service Homes [13230]	NSW
Commonwealth Land - Director of War Service Homes [11725]	NSW
Commonwealth Land - Director of War Service Homes [12032]	NSW
Commonwealth Land - Director of War Service Homes [11712]	NSW
Commonwealth Land - Director of War Service Homes [11683]	NSW
Commonwealth Land - Director of War Service Homes [12068]	NSW
Commonwealth Land - Director of War Service Homes [11770]	NSW
Commonwealth Land - Director of War Service Homes [14367]	NSW
Commonwealth Land - Director of War Service Homes [12206]	NSW
Commonwealth Land - Director of War Service Homes [14361]	NSW
Commonwealth Land - Director of War Service Homes [14358]	NSW
Commonwealth Land - Director of War Service Homes [11652]	NSW
Commonwealth Land - Director of War Service Homes [11704]	NSW
Defence - Royal Australian Navy Central Canteens Board	
Commonwealth Land - Royal Australian Navy Central Canteens Board [12018]	NSW
Environment and Heritage	
Commonwealth Land - Booderee National Park [91003]	JBT
Commonwealth Land - Booderee National Park [91005]	JBT
Commonwealth Land - Booderee National Park [91004]	JBT
Commonwealth Land - Booderee National Park [91001]	JBT
Commonwealth Land - Booderee National Park [91002]	JBT
Transport and Regional Services - Airservices Australia	
Commonwealth Land - Airservices Australia [12057]	NSW



Commonwealth Land Name	State
Treasury - Reserve Bank of Australia	
Commonwealth Land - Reserve Bank of Australia [13160]	NSW
Commonwealth Land - Reserve Bank of Australia [16499]	NSW
Commonwealth Land - Reserve Bank of Australia [13138]	NSW
Commonwealth Land - Reserve Bank of Australia [13148]	NSW
Commonwealth Land - Reserve Bank of Australia [13149]	NSW
Commonwealth Land - Reserve Bank of Australia [13150]	NSW
Commonwealth Land - Reserve Bank of Australia [13151]	NSW
Commonwealth Land - Reserve Bank of Australia [13159]	NSW
Unknown	
Commonwealth Land - [14335]	NSW
Commonwealth Land - [14336]	NSW
Commonwealth Land - [15406]	NSW
Commonwealth Land - [14353]	NSW
Commonwealth Land - [13173]	NSW
Commonwealth Land - [11599]	NSW
Commonwealth Land - [13161]	NSW
Commonwealth Land - [13165]	NSW
Commonwealth Land - [13163]	NSW
Commonwealth Land - [16161]	NSW
Commonwealth Land - [16160]	NSW
Commonwealth Land - [16452]	NSW
Commonwealth Land - [14301]	NSW
Commonwealth Land - [13146]	NSW
Commonwealth Land - [14400]	NSW
Commonwealth Land - [14401]	NSW
Commonwealth Land - [15459]	NSW
Commonwealth Land - [13287]	NSW



Commonwealth Land Name	State
Commonwealth Land - [13285]	NSW
Commonwealth Land - [12992]	NSW
Commonwealth Land - [14310]	NSW
Commonwealth Land - [12042]	NSW
Commonwealth Land - [14382]	NSW
Commonwealth Land - [11388]	NSW
Commonwealth Land - [13143]	NSW
Commonwealth Land - [12231]	NSW
Commonwealth Land - [12232]	NSW
Commonwealth Land - [11160]	NSW
Commonwealth Land - [14364]	NSW
Commonwealth Land - [14398]	NSW
Commonwealth Land - [14399]	NSW
Commonwealth Land - [14393]	NSW
Commonwealth Land - [14392]	NSW
Commonwealth Land - [14395]	NSW
Commonwealth Land - [14394]	NSW
Commonwealth Land - [14397]	NSW
Commonwealth Land - [14396]	NSW
Commonwealth Land - [14365]	NSW
Commonwealth Land - [16434]	NSW
Commonwealth Land - [14369]	NSW
Commonwealth Land - [15688]	NSW
Commonwealth Land - [15689]	NSW
Commonwealth Land - [14374]	NSW
Commonwealth Land - [14375]	NSW
Commonwealth Land - [14376]	NSW



Commonwealth Land Name	State
Commonwealth Land - [14378]	NSW
Commonwealth Land - [14370]	NSW
Commonwealth Land - [14371]	NSW
Commonwealth Land - [14372]	NSW
Commonwealth Land - [14373]	NSW
Commonwealth Land - [13218]	NSW
Commonwealth Land - [13219]	NSW
Commonwealth Land - [11684]	NSW
Commonwealth Land - [15690]	NSW
Commonwealth Land - [11516]	NSW
Commonwealth Land - [11517]	NSW
Commonwealth Land - [11519]	NSW
Commonwealth Land - [11518]	NSW
Commonwealth Land - [16159]	NSW
Commonwealth Land - [11510]	NSW
Commonwealth Land - [13229]	NSW
Commonwealth Land - [13227]	NSW
Commonwealth Land - [15436]	NSW
Commonwealth Land - [15435]	NSW
Commonwealth Land - [15503]	NSW
Commonwealth Land - [13217]	NSW
Commonwealth Land - [12041]	NSW
Commonwealth Land - [16116]	NSW
Commonwealth Land - [16562]	NSW
Commonwealth Land - [15434]	NSW
Commonwealth Land - [11500]	NSW
Commonwealth Land - [11503]	NSW



Commonwealth Land Name	State
Commonwealth Land - [11501]	NSW
Commonwealth Land - [13139]	NSW
Commonwealth Land - [14354]	NSW
Commonwealth Land - [14334]	NSW
Commonwealth Land - [11521]	NSW
Commonwealth Land - [15729]	NSW
Commonwealth Land - [16283]	NSW
Commonwealth Land - [15882]	NSW
Commonwealth Land - [13142]	NSW
Commonwealth Land - [15883]	NSW
Commonwealth Land - [13145]	NSW
Commonwealth Land - [13144]	NSW
Commonwealth Land - [13147]	NSW
Commonwealth Land - [16279]	NSW
Commonwealth Land - [11707]	NSW
Commonwealth Land - [11709]	NSW
Commonwealth Land - [11706]	NSW
Commonwealth Land - [11520]	NSW
Commonwealth Land - [15082]	NSW
Commonwealth Land - [11523]	NSW
Commonwealth Land - [11522]	NSW
Commonwealth Land - [15410]	NSW
Commonwealth Land - [11509]	NSW
Commonwealth Land - [11504]	NSW
Commonwealth Land - [11508]	NSW
Commonwealth Land - [11507]	NSW
Commonwealth Land - [11505]	NSW



Commonwealth Land Name	State
Commonwealth Land - [11506]	NSW

Commonwealth Heritage Places		[ Resource Information ]
Name	State	Status
Historic		
<a href="#">Admiralty House and Lodge</a>	NSW	Listed place
<a href="#">Admiralty House Garden and Fortifications</a>	NSW	Listed place
<a href="#">Army Cottage with return verandah</a>	NSW	Listed place
<a href="#">Barracks Group HMAS Watson</a>	NSW	Listed place
<a href="#">Batteries A83 and C9A</a>	NSW	Listed place
<a href="#">Battery B42</a>	NSW	Listed place
<a href="#">Battery for Five Guns</a>	NSW	Listed place
<a href="#">Bondi Beach Post Office</a>	NSW	Listed place
<a href="#">Botany Post Office</a>	NSW	Listed place
<a href="#">Buildings 31 and 32</a>	NSW	Listed place
<a href="#">Buildings MQVB16 and VB56</a>	NSW	Listed place
<a href="#">Buildings VB13, 15, 16 &amp; 17</a>	NSW	Listed place
<a href="#">Buildings VB41, 45 &amp; 53</a>	NSW	Listed place
<a href="#">Buildings VB60 and VB62</a>	NSW	Listed place
<a href="#">Buildings VB69, 75 &amp; 76 including Garden</a>	NSW	Listed place
<a href="#">Buildings VB83, 84, 85, 87 &amp; 89</a>	NSW	Listed place
<a href="#">Buildings VB90, 91, 91A &amp; 92</a>	NSW	Listed place
<a href="#">Building VB1 and Parade Ground</a>	NSW	Listed place
<a href="#">Building VB2 Guard House</a>	NSW	Listed place
<a href="#">Cape Baily Lighthouse</a>	NSW	Listed place
<a href="#">Cape St George Lighthouse Ruins &amp; Curtilage</a>	ACT	Listed place
<a href="#">Chain and Anchor Store (former)</a>	NSW	Listed place
<a href="#">Chowder Bay Barracks Group</a>	NSW	Listed place
<a href="#">Christians Minde Settlement</a>	ACT	Listed place



Name	State	Status
<a href="#">Cliff House</a>	NSW	Listed place
<a href="#">Commonwealth Avenue Defence Housing</a>	NSW	Listed place
<a href="#">Cottage at Macquarie Lighthouse</a>	NSW	Listed place
<a href="#">Cronulla Post Office</a>	NSW	Listed place
<a href="#">Customs Marine Centre</a>	NSW	Listed place
<a href="#">Defence site - Georges Heights and Middle Head</a>	NSW	Listed place
<a href="#">Factory</a>	NSW	Listed place
<a href="#">Fort Wallace</a>	NSW	Listed place
<a href="#">Garden Island Precinct</a>	NSW	Listed place
<a href="#">Gazebo</a>	NSW	Listed place
<a href="#">General Post Office</a>	NSW	Listed place
<a href="#">Golf Clubhouse (former)</a>	NSW	Listed place
<a href="#">Headquarters 8th Brigade Precinct</a>	NSW	Listed place
<a href="#">Headquarters Training Command Precinct</a>	NSW	Listed place
<a href="#">HMAS Penguin</a>	NSW	Listed place
<a href="#">Jervis Bay Botanic Gardens</a>	ACT	Listed place
<a href="#">Kiama Post Office</a>	NSW	Listed place
<a href="#">Kirribilli House</a>	NSW	Listed place
<a href="#">Kirribilli House Garden &amp; Grounds</a>	NSW	Listed place
<a href="#">Macquarie Lighthouse</a>	NSW	Listed place
<a href="#">Macquarie Lighthouse Group</a>	NSW	Listed place
<a href="#">Macquarie Lighthouse Surrounding Wall</a>	NSW	Listed place
<a href="#">Marine Biological Station (former)</a>	NSW	Listed place
<a href="#">Military Road Framework - Defence Land</a>	NSW	Listed place
<a href="#">Naval Store</a>	NSW	Listed place
<a href="#">Navy Refuelling Depot and Caretakers House</a>	NSW	Listed place



Name	State	Status
<a href="#">Nobbys Lighthouse</a>	NSW	Listed place
<a href="#">North Head Artillery Barracks</a>	NSW	Listed place
<a href="#">North Sydney Post Office</a>	NSW	Listed place
<a href="#">Office Building</a>	NSW	Listed place
<a href="#">Officers Mess, HQ Training Command</a>	NSW	Listed place
<a href="#">Paddington Post Office</a>	NSW	Listed place
<a href="#">Point Perpendicular Lightstation</a>	NSW	Listed place
<a href="#">Reserve Bank</a>	NSW	Listed place
<a href="#">Residences Group</a>	NSW	Listed place
<a href="#">Rigging Shed and Chapel</a>	NSW	Listed place
<a href="#">Royal Australian Naval College</a>	ACT	Listed place
<a href="#">School of Musketry and Officers Mess, Randwick Army Barracks</a>	NSW	Listed place
<a href="#">Shark Point Battery</a>	NSW	Listed place
<a href="#">Sugarloaf Point Lighthouse</a>	NSW	Listed place
<a href="#">Sydney Airport Air Traffic Control Tower</a>	NSW	Listed place
<a href="#">Sydney Customs House (former)</a>	NSW	Listed place
<a href="#">Ten Terminal Regiment Headquarters and AusAid Training Centre</a>	NSW	Listed place
<a href="#">Thirty Terminal Squadron Precinct</a>	NSW	Listed place
<a href="#">Victoria Barracks Perimeter Wall and Gates</a>	NSW	Listed place
<a href="#">Victoria Barracks Precinct</a>	NSW	Listed place
<a href="#">Victoria Barracks Squash Courts</a>	NSW	Listed place
<a href="#">Williamtown RAAF Base Group</a>	NSW	Listed place
Indigenous		
<a href="#">Crocodile Head Area</a>	NSW	Within listed place
<a href="#">Currarong Rockshelters Area</a>	NSW	Within listed place
<a href="#">Jervis Bay Territory</a>	ACT	Listed place
Natural		



Name	State	Status
<a href="#">Beecroft Peninsula</a>	NSW	Listed place

Listed Marine Species	[ Resource Information ]	
Scientific Name	Threatened Category	Presence Text
Bird		
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat known to occur within area
<a href="#">Anous albivitta as Procelsterna cerulea</a> Grey Noddy, Grey Ternlet [91286]		Breeding known to occur within area
<a href="#">Anous stolidus</a> Common Noddy [825]		Breeding known to occur within area
<a href="#">Apus pacificus</a> Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area
<a href="#">Ardenna carneipes as Puffinus carneipes</a> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Breeding known to occur within area
<a href="#">Ardenna grisea as Puffinus griseus</a> Sooty Shearwater [82651]	Vulnerable	Breeding known to occur within area
<a href="#">Ardenna pacifica as Puffinus pacificus</a> Wedge-tailed Shearwater [84292]		Breeding known to occur within area
<a href="#">Ardenna tenuirostris as Puffinus tenuirostris</a> Short-tailed Shearwater [82652]		Breeding known to occur within area
<a href="#">Arenaria interpres</a> Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area
<a href="#">Bubulcus ibis as Ardea ibis</a> Cattle Egret [66521]		Breeding likely to occur within area overfly marine area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Calidris alba</a> Sanderling [875]		Roosting known to occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area overfly marine area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat known to occur within area overfly marine area
<a href="#">Calidris pugnax as Philomachus pugnax</a> Ruff [91256]		Roosting known to occur within area overfly marine area
<a href="#">Calidris ruficollis</a> Red-necked Stint [860]		Roosting known to occur within area overfly marine area
<a href="#">Calidris subminuta</a> Long-toed Stint [861]		Roosting known to occur within area overfly marine area
<a href="#">Calidris tenuirostris</a> Great Knot [862]	Vulnerable	Roosting known to occur within area overfly marine area
<a href="#">Calonectris leucomelas</a> Streaked Shearwater [1077]		Species or species habitat known to occur within area
<a href="#">Charadrius bicinctus</a> Double-banded Plover [895]		Roosting known to occur within area overfly marine area
<a href="#">Charadrius leschenaultii</a> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Charadrius mongolus</a> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<a href="#">Charadrius ruficapillus</a> Red-capped Plover [881]		Roosting known to occur within area overfly marine area
<a href="#">Charadrius veredus</a> Oriental Plover, Oriental Dotterel [882]		Roosting known to occur within area overfly marine area
<a href="#">Chroicocephalus novaehollandiae as Larus novaehollandiae</a> Silver Gull [82326]		Breeding known to occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea antipodensis gibsoni as Diomedea gibsoni</a> Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Species or species habitat likely to occur within area
<a href="#">Eudyptula minor</a> Little Penguin [1085]		Breeding known to occur within area
<a href="#">Fregata ariel</a> Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Fregata minor</a> Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat known to occur within area
<a href="#">Gallinago hardwickii</a> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Gallinago megala</a> Swinhoe's Snipe [864]		Roosting likely to occur within area overfly marine area
<a href="#">Gallinago stenura</a> Pin-tailed Snipe [841]		Roosting likely to occur within area overfly marine area
<a href="#">Haliaeetus leucogaster</a> White-bellied Sea-Eagle [943]		Breeding known to occur within area
<a href="#">Halobaena caerulea</a> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<a href="#">Himantopus himantopus</a> Pied Stilt, Black-winged Stilt [870]		Roosting known to occur within area overfly marine area
<a href="#">Hirundapus caudacutus</a> White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Larus dominicanus</a> Kelp Gull [809]		Breeding known to occur within area
<a href="#">Lathamus discolor</a> Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area overfly marine area
<a href="#">Limicola falcinellus</a> Broad-billed Sandpiper [842]		Roosting known to occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Limnodromus semipalmatus</a> Asian Dowitcher [843]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Limosa lapponica</a> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<a href="#">Limosa limosa</a> Black-tailed Godwit [845]	Endangered	Roosting known to occur within area overfly marine area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Merops ornatus</a> Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area
<a href="#">Monarcha melanopsis</a> Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area
<a href="#">Motacilla flava</a> Yellow Wagtail [644]		Species or species habitat known to occur within area overfly marine area
<a href="#">Myiagra cyanoleuca</a> Satin Flycatcher [612]		Breeding known to occur within area overfly marine area
<a href="#">Neophema chrysogaster</a> Orange-bellied Parrot [747]	Critically Endangered	Species or species habitat may occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Neophema chrysostoma</a> Blue-winged Parrot [726]	Vulnerable	Species or species habitat likely to occur within area overfly marine area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Numenius minutus</a> Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area overfly marine area
<a href="#">Numenius phaeopus</a> Whimbrel [849]		Roosting known to occur within area
<a href="#">Pachyptila turtur</a> Fairy Prion [1066]		Species or species habitat known to occur within area
<a href="#">Pandion haliaetus</a> Osprey [952]		Breeding known to occur within area
<a href="#">Pelagodroma marina</a> White-faced Storm-Petrel [1016]		Breeding known to occur within area
<a href="#">Phaethon lepturus</a> White-tailed Tropicbird [1014]		Species or species habitat known to occur within area
<a href="#">Phaethon rubricauda</a> Red-tailed Tropicbird [994]		Breeding known to occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat may occur within area
<a href="#">Pluvialis fulva</a> Pacific Golden Plover [25545]		Roosting known to occur within area
<a href="#">Pluvialis squatarola</a> Grey Plover [865]	Vulnerable	Roosting known to occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pterodroma cervicalis</a> White-necked Petrel [59642]		Breeding likely to occur within area
<a href="#">Pterodroma nigripennis</a> Black-winged Petrel [1038]		Breeding known to occur within area
<a href="#">Pterodroma solandri</a> Providence Petrel [1040]		Breeding known to occur within area
<a href="#">Puffinus assimilis</a> Little Shearwater [59363]		Breeding known to occur within area
<a href="#">Recurvirostra novaehollandiae</a> Red-necked Avocet [871]		Roosting known to occur within area overfly marine area
<a href="#">Rhipidura rufifrons</a> Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area
<a href="#">Rostratula australis as Rostratula benghalensis (sensu lato)</a> Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area overfly marine area
<a href="#">Stercorarius antarcticus as Catharacta skua</a> Brown Skua [85039]		Species or species habitat may occur within area
<a href="#">Sterna striata</a> White-fronted Tern [799]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Sternula albifrons as Sterna albifrons</a> Little Tern [82849]	Vulnerable	Breeding known to occur within area
<a href="#">Sula dactylatra</a> Masked Booby [1021]		Breeding known to occur within area
<a href="#">Symposiachrus trivirgatus as Monarcha trivirgatus</a> Spectacled Monarch [83946]		Species or species habitat known to occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche bulleri platei as Thalassarche sp. nov.</a> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche eremita</a> Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour may occur within area
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Species or species habitat may occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Thalasseus bergii as Sterna bergii</a> Greater Crested Tern [83000]		Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thinornis cucullatus as Thinornis rubricollis</a> Hooded Plover, Hooded Dotterel [87735]		Species or species habitat known to occur within area overfly marine area
<a href="#">Thinornis cucullatus cucullatus as Thinornis rubricollis rubricollis</a> Eastern Hooded Plover, Eastern Hooded Plover [90381]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Tringa brevipes as Heteroscelus brevipes</a> Grey-tailed Tattler [851]		Roosting known to occur within area
<a href="#">Tringa glareola</a> Wood Sandpiper [829]		Foraging, feeding or related behaviour known to occur within area overfly marine area
<a href="#">Tringa incana as Heteroscelus incanus</a> Wandering Tattler [831]		Roosting known to occur within area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area overfly marine area
<a href="#">Tringa stagnatilis</a> Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area overfly marine area
<a href="#">Xenus cinereus</a> Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area overfly marine area
Fish		
<a href="#">Acentronura tentaculata</a> Shortpouch Pygmy Pipehorse [66187]		Species or species habitat may occur within area
<a href="#">Campichthys tryoni</a> Tryon's Pipefish [66193]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Corythoichthys amplexus</a> Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
<a href="#">Corythoichthys ocellatus</a> Orange-spotted Pipefish, Ocellated Pipefish [66203]		Species or species habitat may occur within area
<a href="#">Cosmocampus howensis</a> Lord Howe Pipefish [66208]		Species or species habitat may occur within area
<a href="#">Festucalex cinctus</a> Girdled Pipefish [66214]		Species or species habitat may occur within area
<a href="#">Filicampus tigris</a> Tiger Pipefish [66217]		Species or species habitat may occur within area
<a href="#">Halicampus boothae</a> Booth's Pipefish [66218]		Species or species habitat may occur within area
<a href="#">Halicampus grayi</a> Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
<a href="#">Heraldia nocturna</a> Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area
<a href="#">Hippichthys cyanospilos</a> Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area
<a href="#">Hippichthys heptagonus</a> Madura Pipefish, Reticulated Freshwater Pipefish [66229]		Species or species habitat may occur within area
<a href="#">Hippichthys penicillus</a> Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Hippocampus abdominalis</a> Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area
<a href="#">Hippocampus breviceps</a> Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area
<a href="#">Hippocampus kelloggi</a> Kellogg's Seahorse, Great Seahorse [66723]		Species or species habitat may occur within area
<a href="#">Hippocampus kuda</a> Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
<a href="#">Hippocampus planifrons</a> Flat-face Seahorse [66238]		Species or species habitat may occur within area
<a href="#">Hippocampus trimaculatus</a> Three-spot Seahorse, Low-crowned Seahorse, Flat-faced Seahorse [66720]		Species or species habitat may occur within area
<a href="#">Hippocampus whitei</a> White's Seahorse, Crowned Seahorse, Sydney Seahorse [66240]	Endangered	Species or species habitat known to occur within area
<a href="#">Histiogamphelus briggsii</a> Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area
<a href="#">Kimblaeus bassensis</a> Trawl Pipefish, Bass Strait Pipefish [66247]		Species or species habitat may occur within area
<a href="#">Lissocampus runa</a> Javelin Pipefish [66251]		Species or species habitat may occur within area
<a href="#">Maroubra perserrata</a> Sawtooth Pipefish [66252]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Micrognathus andersonii</a> Anderson's Pipefish, Shortnose Pipefish [66253]		Species or species habitat may occur within area
<a href="#">Micrognathus brevirostris</a> thorntail Pipefish, Thorn-tailed Pipefish [66254]		Species or species habitat may occur within area
<a href="#">Microphis manadensis</a> Manado Pipefish, Manado River Pipefish [66258]		Species or species habitat may occur within area
<a href="#">Notiocampus ruber</a> Red Pipefish [66265]		Species or species habitat may occur within area
<a href="#">Phyllopteryx taeniolatus</a> Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area
<a href="#">Solegnathus dunckeri</a> Duncker's Pipehorse [66271]		Species or species habitat may occur within area
<a href="#">Solegnathus hardwickii</a> Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
<a href="#">Solegnathus spinosissimus</a> Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area
<a href="#">Solenostomus cyanopterus</a> Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
<a href="#">Solenostomus paradoxus</a> Ornate Ghostpipefish, Harlequin Ghost Pipefish, Ornate Ghost Pipefish [66184]		Species or species habitat may occur within area
<a href="#">Stigmatopora argus</a> Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Stigmatopora nigra</a> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
<a href="#">Syngnathoides biaculeatus</a> Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
<a href="#">Trachyrhamphus bicoarctatus</a> Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
<a href="#">Urocampus carinirostris</a> Hairy Pipefish [66282]		Species or species habitat may occur within area
<a href="#">Vanacampus margaritifer</a> Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
<a href="#">Vanacampus phillipi</a> Port Phillip Pipefish [66284]		Species or species habitat may occur within area
Mammal		
<a href="#">Arctocephalus forsteri</a> Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat may occur within area
<a href="#">Arctocephalus pusillus</a> Australian Fur-seal, Australo-African Fur-seal [21]		Species or species habitat may occur within area
<a href="#">Dugong dugon</a> Dugong [28]		Species or species habitat may occur within area
Reptile		
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eretmochelys imbricata</a> Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Hydrophis elegans</a> Elegant Sea Snake, Bar-bellied Sea Snake [1104]		Species or species habitat may occur within area
<a href="#">Hydrophis platura as Pelamis platurus</a> Yellow-bellied Sea Snake [93746]		Species or species habitat may occur within area
<a href="#">Hydrophis stokesii as Astrotia stokesii</a> Stokes' Sea Snake [93510]		Species or species habitat may occur within area
<a href="#">Natator depressus</a> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area

Whales and Other Cetaceans [ Resource Information ]		
Current Scientific Name	Status	Type of Presence
Mammal		
<a href="#">Balaenoptera acutorostrata</a> Minke Whale [33]		Species or species habitat may occur within area
<a href="#">Balaenoptera bonaerensis</a> Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Balaenoptera borealis</a> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Balaenoptera edeni</a> Bryde's Whale [35]		Species or species habitat likely to occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat may occur within area
<a href="#">Balaenoptera physalus</a> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Berardius arnuxii</a> Arnoux's Beaked Whale [70]		Species or species habitat may occur within area
<a href="#">Caperea marginata</a> Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Delphinus delphis</a> Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
<a href="#">Eubalaena australis</a> Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
<a href="#">Feresa attenuata</a> Pygmy Killer Whale [61]		Species or species habitat may occur within area
<a href="#">Globicephala macrorhynchus</a> Short-finned Pilot Whale [62]		Species or species habitat may occur within area
<a href="#">Globicephala melas</a> Long-finned Pilot Whale [59282]		Species or species habitat may occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Grampus griseus</a> Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
<a href="#">Hyperoodon planifrons</a> Southern Bottlenose Whale [71]		Species or species habitat may occur within area
<a href="#">Kogia breviceps</a> Pygmy Sperm Whale [57]		Species or species habitat may occur within area
<a href="#">Kogia sima</a> Dwarf Sperm Whale [85043]		Species or species habitat may occur within area
<a href="#">Lagenodelphis hosei</a> Fraser's Dolphin, Sarawak Dolphin [41]		Species or species habitat may occur within area
<a href="#">Lagenorhynchus obscurus</a> Dusky Dolphin [43]		Species or species habitat likely to occur within area
<a href="#">Lissodelphis peronii</a> Southern Right Whale Dolphin [44]		Species or species habitat may occur within area
<a href="#">Megaptera novaeangliae</a> Humpback Whale [38]		Species or species habitat known to occur within area
<a href="#">Mesoplodon bowdoini</a> Andrew's Beaked Whale [73]		Species or species habitat may occur within area
<a href="#">Mesoplodon densirostris</a> Blainville's Beaked Whale, Dense-beaked Whale [74]		Species or species habitat may occur within area
<a href="#">Mesoplodon ginkgodens</a> Ginkgo-toothed Beaked Whale, Ginkgo-toothed Whale, Ginkgo Beaked Whale [59564]		Species or species habitat may occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Mesoplodon grayi</a> Gray's Beaked Whale, Scamperdown Whale [75]		Species or species habitat may occur within area
<a href="#">Mesoplodon hectori</a> Hector's Beaked Whale [76]		Species or species habitat may occur within area
<a href="#">Mesoplodon layardii</a> Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area
<a href="#">Mesoplodon mirus</a> True's Beaked Whale [54]		Species or species habitat may occur within area
<a href="#">Orcinus orca</a> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<a href="#">Peponocephala electra</a> Melon-headed Whale [47]		Species or species habitat may occur within area
<a href="#">Physeter macrocephalus</a> Sperm Whale [59]		Species or species habitat may occur within area
<a href="#">Pseudorca crassidens</a> False Killer Whale [48]		Species or species habitat likely to occur within area
<a href="#">Stenella attenuata</a> Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
<a href="#">Stenella coeruleoalba</a> Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area
<a href="#">Stenella longirostris</a> Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Steno bredanensis</a> Rough-toothed Dolphin [30]		Species or species habitat may occur within area
<a href="#">Tasmacetus shepherdi</a> Shepherd's Beaked Whale, Tasman Beaked Whale [55]		Species or species habitat may occur within area
<a href="#">Tursiops aduncus</a> Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
<a href="#">Tursiops truncatus s. str.</a> Bottlenose Dolphin [68417]		Species or species habitat may occur within area
<a href="#">Ziphius cavirostris</a> Cuvier's Beaked Whale, Goose-beaked Whale [56]		Species or species habitat may occur within area

Commonwealth Reserves Terrestrial			[ <a href="#">Resource Information</a> ]
Name	State	Type	
Booderee	JBT	Botanic Gardens (Commonwealth)	
Booderee	JBT	National Park (Commonwealth)	

Australian Marine Parks		[ <a href="#">Resource Information</a> ]
Park Name	Zone & IUCN Categories	
Central Eastern	Habitat Protection Zone (IUCN IV)	
Central Eastern	Habitat Protection Zone (IUCN IV)	
Hunter	Habitat Protection Zone (IUCN IV)	
Jervis	Habitat Protection Zone (IUCN IV)	
Lord Howe	Habitat Protection Zone (IUCN IV)	
Lord Howe	Habitat Protection Zone (Lord Howe) (IUCN IV)	
Lord Howe	Multiple Use Zone (IUCN VI)	



Park Name	Zone & IUCN Categories
Central Eastern	National Park Zone (IUCN II)
Lord Howe	National Park Zone (IUCN II)
Lord Howe	National Park Zone (IUCN II)
Lord Howe	National Park Zone (IUCN II)
Lord Howe	Recreational Use Zone (IUCN IV)
Hunter	Special Purpose Zone (Trawl) (IUCN VI)
Jervis	Special Purpose Zone (Trawl) (IUCN VI)

### Extra Information

State and Territory Reserves			[ <a href="#">Resource Information</a> ]
Protected Area Name	Reserve Type	State	
Awabakal	Nature Reserve	NSW	
Barren Grounds	Nature Reserve	NSW	
Barrenjoey	Aquatic Reserve	NSW	
Batemans	Marine Park	NSW	
Belowla Island	Nature Reserve	NSW	
Berkeley	Nature Reserve	NSW	
Bird Island	Nature Reserve	NSW	
Boat Harbour	Aquatic Reserve	NSW	
Boondelbah	Nature Reserve	NSW	
Booti Booti	National Park	NSW	
Bouddi	National Park	NSW	
Brisbane Water	National Park	NSW	
Bronte-Coogee	Aquatic Reserve	NSW	
Brush Island	Nature Reserve	NSW	
Bull Island	Nature Reserve	NSW	
Bushrangers Bay	Aquatic Reserve	NSW	



Protected Area Name	Reserve Type	State
Cabbage Tree Bay	Aquatic Reserve	NSW
Cape Banks	Aquatic Reserve	NSW
Clyde River	National Park	NSW
Cockle Bay	Nature Reserve	NSW
Colongra Swamp	Nature Reserve	NSW
Comerong Island	Nature Reserve	NSW
Conjola	National Park	NSW
Cullendulla Creek	Nature Reserve	NSW
Cullunghutti	Aboriginal Area	NSW
Dharawal	Nature Reserve	NSW
Dharawal	National Park	NSW
Five Islands	Nature Reserve	NSW
Garawarra	State Conservation Area	NSW
Garigal	National Park	NSW
Glenrock	State Conservation Area	NSW
Heathcote	National Park	NSW
Hunter Wetlands	National Park	NSW
Illawarra Escarpment	State Conservation Area	NSW
Jervis Bay	National Park	NSW
Jervis Bay	Marine Park	NSW
John Gould	Nature Reserve	NSW
Kamay Botany Bay	National Park	NSW
Killalea	Regional Park	NSW
Ku-ring-gai Chase	National Park	NSW
Lake Macquarie	State Conservation Area	NSW



Protected Area Name	Reserve Type	State
Lion Island	Nature Reserve	NSW
Little Broughton Island	Nature Reserve	NSW
Long Reef	Aquatic Reserve	NSW
Lord Howe Island	Permanent Park Preserve	NSW
Lord Howe Island	Marine Park	NSW
Malabar Headland	National Park	NSW
Meroo	National Park	NSW
Moon Island	Nature Reserve	NSW
Munmorah	State Conservation Area	NSW
Murramarang	National Park	NSW
Murramarang	Aboriginal Area	NSW
Myall Lakes	National Park	NSW
Nameless Sylvan	Conservation Reserve	NSW
Narrabeen	Aquatic Reserve	NSW
Narrawallee Creek	Nature Reserve	NSW
North Sydney Harbour	Aquatic Reserve	NSW
Port Stephens - Great Lakes	Marine Park	NSW
Royal	National Park	NSW
Seal Rocks	Nature Reserve	NSW
Seven Mile Beach	National Park	NSW
Shark Island	Nature Reserve	NSW
Shiprock	Aquatic Reserve	NSW
Stormpetrel	Nature Reserve	NSW
Sydney Harbour	National Park	NSW
Tilligerry	State Conservation Area	NSW



Protected Area Name	Reserve Type	State
Tilligerry	Nature Reserve	NSW
Tollgate Islands	Nature Reserve	NSW
Tomaree	National Park	NSW
Towra Point	Nature Reserve	NSW
Towra Point	Aquatic Reserve	NSW
Tuggerah	State Conservation Area	NSW
Tuggerah	Nature Reserve	NSW
Wallarah	National Park	NSW
Wallingat	National Park	NSW
Wamberal Lagoon	Nature Reserve	NSW
Wambina	Nature Reserve	NSW
Wolli Creek	Regional Park	NSW
Woollamia	Nature Reserve	NSW
Worimi	Regional Park	NSW
Worimi	State Conservation Area	NSW
Worimi	National Park	NSW
Wyrabalong	National Park	NSW
Yahoo Island	Nature Reserve	NSW

Regional Forest Agreements
[ Resource Information ]

Note that all areas with completed RFAs have been included. Please see the associated resource information for specific caveats and use limitations associated with RFA boundary information.

RFA Name	State
<a href="#">North East NSW RFA</a>	New South Wales
<a href="#">Southern RFA</a>	New South Wales

Nationally Important Wetlands
[ Resource Information ]

Wetland Name	State
<a href="#">Avoca Lagoon</a>	NSW



Wetland Name	State
<a href="#">Beecroft Peninsula</a>	NSW
<a href="#">Botany Wetlands</a>	NSW
<a href="#">Brisbane Water Estuary</a>	NSW
<a href="#">Clyde River Estuary</a>	NSW
<a href="#">Cockrone Lagoon</a>	NSW
<a href="#">Colongra Swamp</a>	NSW
<a href="#">Coomaditchy Lagoon</a>	NSW
<a href="#">Coomonderry Swamp</a>	NSW
<a href="#">Cormorant Beach</a>	NSW
<a href="#">Cullendulla Creek and Embayment</a>	NSW
<a href="#">Durras Lake</a>	NSW
<a href="#">Eve St. Marsh, Arncliffe</a>	NSW
<a href="#">Five Islands Nature Reserve</a>	NSW
<a href="#">Jervis Bay</a>	NSW
<a href="#">Jervis Bay Sea Cliffs</a>	NSW
<a href="#">Jewells Wetland</a>	NSW
<a href="#">Killalea Lagoon</a>	NSW
<a href="#">Kooragang Nature Reserve</a>	NSW
<a href="#">Lagoon Head</a>	NSW
<a href="#">Lake Illawarra</a>	NSW
<a href="#">Lake Macquarie</a>	NSW
<a href="#">Meroo Lake Wetland Complex</a>	NSW
<a href="#">Minnamurra River Estuary</a>	NSW
<a href="#">Myall Lakes</a>	NSW
<a href="#">O'Hares Creek Catchment</a>	NSW
<a href="#">Port Stephens Estuary</a>	NSW
<a href="#">Shoalhaven/Crookhaven Estuary</a>	NSW



Wetland Name	State
<a href="#">St Georges Basin</a>	NSW
<a href="#">Swan Lagoon</a>	NSW
<a href="#">Tabourie Lake</a>	NSW
<a href="#">Termeil Lake Wetland Complex</a>	NSW
<a href="#">Terrigal Lagoon</a>	NSW
<a href="#">Towra Point Estuarine Wetlands</a>	NSW
<a href="#">Tuggerah Lake</a>	NSW
<a href="#">Wallis Lake and adjacent estuarine islands</a>	NSW
<a href="#">Wamberal Lagoon</a>	NSW
<a href="#">Wollumboola Lake</a>	NSW

EPBC Act Referrals			[ Resource Information ]
Title of referral	Reference	Referral Outcome	Assessment Status
<a href="#">1440- Newcastle Golf Course Alterations</a>	2024/09899		Completed
<a href="#">Albion Park Quarry Extraction Area Stage 7 Extension</a>	2020/8871		Post-Approval
<a href="#">Albion Park Rail Bypass, NSW</a>	2017/7909		Post-Approval
<a href="#">Circular Quay Renewal</a>	2023/09727		Assessment
<a href="#">Development of a Residential Care Facility, Middle Head, NSW</a>	2014/7194		Post-Approval
<a href="#">Dunmore Hard Rock Quarry Modification 13</a>	2022/09319		Post-Approval
<a href="#">Dunmore Lakes Sand Project Modification 2 Pond 5B extraction</a>	2023/09552		Completed
<a href="#">Eastern Rise Offshore Wind Project</a>	2023/09544		Assessment
<a href="#">Eastern Rise Offshore Wind Project Initial Marine Field Investigations</a>	2023/09555		Completed
<a href="#">Golf Course Extension</a>	2001/215		Completed
<a href="#">Greenway Wall - Macquarie Lightstation Conservation</a>	2023/09650		Completed



Title of referral	Reference	Referral Outcome	Assessment Status
<a href="#">Hawaiki Nui Submarine Cable - Marine Route Survey and Cable Installation</a>	2024/09814		Completed
<a href="#">Hunter-Central Coast Offshore Energy Initial Marine Field Investigations</a>	2023/09480		Completed
<a href="#">Hunter Central-Coast Offshore Energy Project</a>	2023/09478		Assessment
<a href="#">Kamay Ferry Wharves Project</a>	2020/8825		Post-Approval
<a href="#">Kingsford Defence Land Subdivision and Redevelopment</a>	2002/852		Completed
<a href="#">Mara team testing 26-10-2024 001</a>	2024/10036		Completed
<a href="#">MARA Team Testing - Release 38 - Smoke Test -05 April 2024 - To Be Deleted</a>	2024/09849		Post-Approval
<a href="#">MARA Team Testing - Release 39 - 29 April 2024 - To Be Deleted</a>	2024/09866		Approval
<a href="#">Marine Route Survey for Subsea Fibre Optic Data Cable System - Australia East</a>	2024/09795		Completed
<a href="#">PEP11 Site Survey</a>	2009/5093		Completed
<a href="#">Princes Highway upgrade program - Milton Ulladulla bypass</a>	2024/10023		Assessment
<a href="#">Project 2 Witchcliffe - proposed vineyard &amp; dam</a>	2005/2263		Completed
<a href="#">Proposed residential subdivision</a>	2023/09632		Completed
<a href="#">Reserve Bank Head Office Building Asbestos Remediation and Refurbishment</a>	2024/10052		Assessment
<a href="#">Residential development, 11 Jennifer Street, Little Bay, NSW</a>	2018/8170		Completed
<a href="#">Residential development, Hillsborough, NSW</a>	2014/7217		Assessment
<a href="#">Residential Development, Lot 172 DP 755923 and Lot 823 DP 247285, Manyana, NSW</a>	2020/8704		Post-Approval
<a href="#">Riverside residential development, Tea Gardens, NSW</a>	2013/7051		Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
<a href="#">SMAP telecommunications submarine cable installation</a>	2024/09989		Completed
<a href="#">South Pacific Offshore Wind Project</a>	2023/09605		Completed
<a href="#">supersonic missile launch facility</a>	2000/120		Completed
<a href="#">Walking Track connecting Middle Head Rd &amp; Balmoral Park</a>	2002/572		Completed
<a href="#">West Culburra Residential Subdivision</a>	2023/09524		Approval
Action clearly unacceptable			
<a href="#">Lord Howe Island Renewable Energy Project - Stage 2 Wind Turbines</a>	2016/7790	Action Clearly Unacceptable	Completed
Controlled action			
<a href="#">Australian Institute of Police Management Facilities Upgrade</a>	2006/2746	Controlled Action	Post-Approval
<a href="#">Cabbage Tree Road Sand Quarry, Williamtown, NSW</a>	2016/7852	Controlled Action	Post-Approval
<a href="#">Callala Bay Residential Development</a>	2020/8637	Controlled Action	Post-Approval
<a href="#">Clarence Valley and Coffs Harbour Regional Water Supply Project</a>	2005/2191	Controlled Action	Post-Approval
<a href="#">Construction and operation of the Westconnex New M5, Sydney, NSW</a>	2015/7520	Controlled Action	Post-Approval
<a href="#">Construction of an alternate access route to Lot 218 Salt Ash</a>	2011/6214	Controlled Action	Post-Approval
<a href="#">Cook Cove Southern Precinct development, Sydney, NSW</a>	2016/7767	Controlled Action	Post-Approval
<a href="#">Cooks Cove Development Project</a>	2006/2685	Controlled Action	Post-Approval
<a href="#">Expansion of Port Botany facilities</a>	2002/543	Controlled Action	Post-Approval
<a href="#">Expansion of the NRE No. 1 Colliery Coal Mine in the Southern Coalfield of NSW</a>	2013/6838	Controlled Action	Completed
<a href="#">Extension of Underground Mining Operations at The Bulli Seam Operations</a>	2010/5350	Controlled Action	Post-Approval
<a href="#">Former Rifle Range Residential Development, Popplewell Road,</a>	2017/7993	Controlled Action	Proposed Decision



Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
<a href="#">Fern Bay, NSW</a>			
<a href="#">Garden Island Hammerhead Crane Proposed Removal, NSW</a>	2012/6430	Controlled Action	Post-Approval
<a href="#">Gas Transmission Pipeline</a>	2011/5917	Controlled Action	Completed
<a href="#">Hunter River Port and Transport Corridor</a>	2001/419	Controlled Action	Completed
<a href="#">Hunter River south arm dredging</a>	2003/950	Controlled Action	Post-Approval
<a href="#">Kurnell Sand Extraction and Backfilling Proposal</a>	2002/631	Controlled Action	Completed
<a href="#">Lord Howe Island Rodent Eradication Project, NSW</a>	2016/7703	Controlled Action	Post-Approval
<a href="#">Moriah War Memorial College expansion</a>	2002/575	Controlled Action	Post-Approval
<a href="#">Newcastle inner city bypass Rankin Park to Jesmond NSW</a>	2015/7550	Controlled Action	Post-Approval
<a href="#">Newcastle LNG export facility</a>	2011/5915	Controlled Action	Completed
<a href="#">Nobby's Lighthouse redevelopment</a>	2006/3179	Controlled Action	Completed
<a href="#">North Manyana Subdivision, NSW</a>	2021/8948	Controlled Action	Further Information Request
<a href="#">Pilot Offshore Artificial Reefs</a>	2008/4176	Controlled Action	Post-Approval
<a href="#">Port Site and Materials Handling Development</a>	2001/242	Controlled Action	Completed
<a href="#">Protech Cold Mill Facility</a>	2001/274	Controlled Action	Post-Approval
<a href="#">Queensland Hunter Gas Pipeline, approximately 825 km in length</a>	2008/4483	Controlled Action	Completed
<a href="#">Relocation of Grey-Headed Flying-Fox Colony</a>	2008/4646	Controlled Action	Post-Approval
<a href="#">Residential subdivision</a>	2007/3411	Controlled Action	Post-Approval
<a href="#">Residential Subdivision and Town Centre Development, Vincentia</a>	2006/2927	Controlled Action	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
<a href="#">Rezoning of land and associated public works to facilitate residential development</a>	2007/3448	Controlled Action	Completed
<a href="#">River Dredging Operations</a>	2001/249	Controlled Action	Completed
<a href="#">Russell Vale Colliery Revised Underground Expansion Project</a>	2020/8702	Controlled Action	Post-Approval
<a href="#">Russell Vale Colliery Underground Expansion Project, NSW</a>	2014/7268	Controlled Action	Completed
<a href="#">Rutile and Zircon Mining on Stockton Rifle Range</a>	2000/8	Controlled Action	Post-Approval
<a href="#">Sand Reclamation to Towra Beach</a>	2003/1085	Controlled Action	Post-Approval
<a href="#">Southern section of the Bonnie Doon Golf Course, Pagewood, NSW</a>	2015/7479	Controlled Action	Completed
<a href="#">Stages 6-16 of a retirement village/Bellevue Road, Forresters Beach</a>	2003/946	Controlled Action	Post-Approval
<a href="#">Steel Mill</a>	2001/231	Controlled Action	Completed
<a href="#">Subdivide and Develop</a>	2008/4419	Controlled Action	Post-Approval
<a href="#">Subdivision and Urban Development at Gwandalan and Catherine Hill Bay</a>	2012/6382	Controlled Action	Post-Approval
<a href="#">Sydney Opera House Building Renewal Program, NSW</a>	2016/7825	Controlled Action	Post-Approval
<a href="#">Sydney Opera House Building Renewal Program - Concert Hall and associated works</a>	2017/7955	Controlled Action	Post-Approval
<a href="#">Terminal 4 Coal Export Terminal Project, Kooragang Island</a>	2011/6029	Controlled Action	Post-Approval
<a href="#">Upgrade of Floodlighting for Night Sports Training</a>	2009/4798	Controlled Action	Completed
<a href="#">Upgrade of surface facilities at NRE No.1 Colliery</a>	2011/5891	Controlled Action	Post-Approval
<a href="#">Vegetation Clearing North Pearl Estate section of Kahibah Creek</a>	2003/997	Controlled Action	Post-Approval
<a href="#">Williamtown Aerospace Park, industrial subdivision and</a>	2009/5063	Controlled Action	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
<a href="#">development to service e</a>			
Not controlled action			
<a href="#">Admiralty House, Kirribilli, foreshore works, NSW</a>	2014/7357	Not Controlled Action	Completed
<a href="#">Air Traffic Control Infrastructure Facility</a>	2007/3872	Not Controlled Action	Completed
<a href="#">APX-East sub-sea telecommunications &amp; data cable system</a>	2014/7139	Not Controlled Action	Completed
<a href="#">Australia-USA Southern Cross NEXT fibre optic cable installation</a>	2019/8405	Not Controlled Action	Completed
<a href="#">Batemans Bay Marina Redevelopment</a>	2008/4265	Not Controlled Action	Completed
<a href="#">Biggus-1 Exploration Well</a>	2004/1830	Not Controlled Action	Completed
<a href="#">Botany Bay Cable Project</a>	2007/3552	Not Controlled Action	Completed
<a href="#">Botany Rail Duplication</a>	2019/8566	Not Controlled Action	Completed
<a href="#">BP/Mobil Pipeline to Kingsford Smith Airport</a>	2000/104	Not Controlled Action	Completed
<a href="#">Carbon Black Plant Upgrade</a>	2006/2785	Not Controlled Action	Completed
<a href="#">Clearance of native vegetation to create fire breaks</a>	2004/1534	Not Controlled Action	Completed
<a href="#">Conservation and Adaptive Use of Quarantine Station</a>	2002/556	Not Controlled Action	Completed
<a href="#">Construction of a high-capacity fibre optic submarine cable</a>	2006/2914	Not Controlled Action	Completed
<a href="#">Construction of a temporary film set, Malabar Headlands</a>	2007/3939	Not Controlled Action	Completed
<a href="#">Construction Of Two New Fuel Processing Plants On Existing Site</a>	2003/1243	Not Controlled Action	Completed
<a href="#">Continental slope research/mid-NSW/Commonwealth Waters</a>	2006/3026	Not Controlled Action	Completed
<a href="#">Currawong Beach residential development adjoining Ku-ring-gai Chase National Par</a>	2008/3988	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Demolition and Removal of Two Naval Cottages</a>	2008/4373	Not Controlled Action	Completed
<a href="#">Demolition of Ablutions Block, Snapper Island, NSW</a>	2018/8303	Not Controlled Action	Completed
<a href="#">Demolition of the existing club house and construction of a new club house</a>	2009/4932	Not Controlled Action	Completed
<a href="#">development of stages 1 - 5 of a retirement village</a>	2003/945	Not Controlled Action	Completed
<a href="#">DOFA weed eradication program at Goorooyaroo NSW</a>	2003/1270	Not Controlled Action	Completed
<a href="#">Dog swimming area</a>	2002/870	Not Controlled Action	Completed
<a href="#">Duke Cogeneration Plant Port Kembla</a>	2001/179	Not Controlled Action	Completed
<a href="#">Environmental Works</a>	2001/396	Not Controlled Action	Completed
<a href="#">Expansion to Kooragang Coal Terminal</a>	2007/3352	Not Controlled Action	Completed
<a href="#">Extension of Hale Street to Foreshore Road and Associated Works</a>	2008/4035	Not Controlled Action	Completed
<a href="#">Extension to Lucas Heights production building</a>	2003/1114	Not Controlled Action	Completed
<a href="#">Fitout works, 4th Floor, Sydney Customs House, 31 Alfred Street</a>	2004/1449	Not Controlled Action	Completed
<a href="#">Fort Scratchley refurbishment works</a>	2005/2283	Not Controlled Action	Completed
<a href="#">Fort Scratchley site remediation</a>	2005/2075	Not Controlled Action	Completed
<a href="#">Fuel Reduction Proposal Redfield Road, East Killara</a>	2003/1238	Not Controlled Action	Completed
<a href="#">Garden Island ADI Warehouse</a>	2000/69	Not Controlled Action	Completed
<a href="#">Geological exploration and historical research of convict coal mines beneath For</a>	2004/1421	Not Controlled Action	Completed
<a href="#">George Bass Drive Lilli Pilli Road Realignment</a>	2021/8876	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Georges River Program 2</a>	2003/999	Not Controlled Action	Completed
<a href="#">Green &amp; Golden Bell Frog Habitat Enhancement Project</a>	2004/1795	Not Controlled Action	Completed
<a href="#">Growing of Pearl Oysters at Wanda Head, Mambo Creek and Pindimar Leases.</a>	2003/1157	Not Controlled Action	Completed
<a href="#">Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia</a>	2015/7522	Not Controlled Action	Completed
<a href="#">Increase of Road Access to 24 Hours a Day 7 Days a Week</a>	2008/4206	Not Controlled Action	Completed
<a href="#">INDIGO Central Submarine Telecommunications Cable</a>	2017/8127	Not Controlled Action	Completed
<a href="#">Industrial Subdivision</a>	2004/1859	Not Controlled Action	Completed
<a href="#">Industrial Subdivision, 262-276 Captain Cook Drive</a>	2004/1899	Not Controlled Action	Completed
<a href="#">Installation of Sydney-Guam Submarine Cable</a>	2007/3848	Not Controlled Action	Completed
<a href="#">Installation of viewing platform</a>	2005/2138	Not Controlled Action	Completed
<a href="#">Internal Modifications to Reserve Bank of Australia</a>	2008/4431	Not Controlled Action	Completed
<a href="#">Japan-Guam-Australia Sunshine Coast Branch Marine Cable Route Survey (JGA) QLD</a>	2018/8373	Not Controlled Action	Completed
<a href="#">Lake Illawarra entrance works, Stage 2</a>	2004/1696	Not Controlled Action	Completed
<a href="#">Little Bay Residential Subdivision</a>	2002/873	Not Controlled Action	Completed
<a href="#">Lord Howe Island Solar Photovoltaic Project</a>	2015/7544	Not Controlled Action	Completed
<a href="#">Lot 2 Foreshore Drive, in-filling pit, Port Kembla, NSW</a>	2018/8374	Not Controlled Action	Completed
<a href="#">Magenta Shores Integrated Tourist Facility and golf course</a>	2003/995	Not Controlled Action	Completed
<a href="#">Metropolitan coal project - continuataion, upgrade and extension of underground m</a>	2008/4519	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Milton/Ulladulla Sewerage Scheme</a>	2001/251	Not Controlled Action	Completed
<a href="#">Myuna Colliery extension of underground mining</a>	2011/5956	Not Controlled Action	Completed
<a href="#">Nelson Bay Rd and Seaside Blvd intersection development, Nelson Bay, NSW</a>	2019/8433	Not Controlled Action	Completed
<a href="#">Nobbys Headland Redevelopment</a>	2008/4672	Not Controlled Action	Completed
<a href="#">Northern Precinct residential development</a>	2007/3412	Not Controlled Action	Completed
<a href="#">Noxious weed removal, Anzac Rifle Range</a>	2002/761	Not Controlled Action	Completed
<a href="#">Noxious weed removal and controlled burn</a>	2003/1272	Not Controlled Action	Completed
<a href="#">Noxious Weed Removal at Anzac Rifle Range</a>	2004/1336	Not Controlled Action	Completed
<a href="#">Pilot study - Short term captive holding of 22 LHI Woodhen &amp; 10 LHI Currawong, Lord Howe Island</a>	2013/6847	Not Controlled Action	Completed
<a href="#">Princes Highway Upgrade, NSW</a>	2013/6968	Not Controlled Action	Completed
<a href="#">Queensland Hunter Gas Pipeline, approximately 833 km in length</a>	2008/4620	Not Controlled Action	Completed
<a href="#">RAAF Williamtown Upgrade</a>	2001/362	Not Controlled Action	Completed
<a href="#">Rabbit Control Anzac Rifle Range</a>	2005/1940	Not Controlled Action	Completed
<a href="#">RBA HOWP 65 Martin Place, NSW</a>	2020/8870	Not Controlled Action	Completed
<a href="#">Redevelopment 60 Martin Place, Sydney, NSW</a>	2015/7490	Not Controlled Action	Completed
<a href="#">Redevelopment of the Cronulla Sharks Leagues Club</a>	2011/5889	Not Controlled Action	Completed
<a href="#">Redevelopment of the former Prince Henry Hospital Site</a>	2003/1048	Not Controlled Action	Completed
<a href="#">Rehabilitation works of the Coogee Sewer Diversion Submain - Maxwell Avenue, Mar</a>	2004/1683	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Remediation of contaminated soil around the Macquarie Lighthouse</a>	2004/1836	Not Controlled Action	Completed
<a href="#">Residential subdivision of 62 Hillside Road, Newport, NSW</a>	2017/8044	Not Controlled Action	Completed
<a href="#">Retail development, Lots 10-14, South Street, Windale, NSW</a>	2013/7031	Not Controlled Action	Completed
<a href="#">Richmond Vale Rail Trail</a>	2019/8568	Not Controlled Action	Completed
<a href="#">Road interchange</a>	2002/592	Not Controlled Action	Completed
<a href="#">Rubbish removal, Anzac Rifle Range</a>	2002/760	Not Controlled Action	Completed
<a href="#">Sale of New South Head Road, Edgecliff</a>	2001/302	Not Controlled Action	Completed
<a href="#">sale of property located at 96, Hunter Street</a>	2003/1097	Not Controlled Action	Completed
<a href="#">Sandgate Rail Grade Separation</a>	2005/1948	Not Controlled Action	Completed
<a href="#">Sandon Point Residential Development</a>	2001/458	Not Controlled Action	Completed
<a href="#">Seismic Station</a>	2007/3301	Not Controlled Action	Completed
<a href="#">sewage treatment plant process and reliability renewals project</a>	2005/2186	Not Controlled Action	Completed
<a href="#">Shellcove Boatharbour Marine, Commercial &amp; Residential Development</a>	2007/3935	Not Controlled Action	Completed
<a href="#">Shipment of Spent Nuclear Fuel to USA</a>	2007/3672	Not Controlled Action	Completed
<a href="#">Ship to ship crude oil lightering</a>	2008/4279	Not Controlled Action	Completed
<a href="#">Ship to Ship Crude Oil Lightering</a>	2001/271	Not Controlled Action	Completed
<a href="#">Shorebird and wader habitat rehabilitation</a>	2001/457	Not Controlled Action	Completed
<a href="#">Stockpiling of lump coal up to 40,000 tonnes</a>	2003/1304	Not Controlled Action	Completed
<a href="#">Subdivision and sale of Commonwealth land in Pymble to Kuring-gai City Council</a>	2004/1368	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Subdivision of Precincts 3 and 12, St Patricks Estate</a>	2004/1925	Not Controlled Action	Completed
<a href="#">Supply of a gigabit ethernet connection with associated trenching, boring and ha</a>	2007/3637	Not Controlled Action	Completed
<a href="#">Sydney Desalination Plant</a>	2005/2331	Not Controlled Action	Completed
<a href="#">Sydney Metro Network Stage 2</a>	2010/5307	Not Controlled Action	Completed
<a href="#">Sydney Primary Loop Gas Pipeline</a>	2006/2622	Not Controlled Action	Completed
<a href="#">Taleb Property Pty Ltd, Tempe Tyres Warehouse project, Captain Cook Drive, Kurnell</a>	2017/8068	Not Controlled Action	Completed
<a href="#">Tallawarra Lands: Urban Development</a>	2011/6002	Not Controlled Action	Completed
<a href="#">Tasman Frontier IODP marine geophysical site survey project, eastern Tasman Sea</a>	2014/7204	Not Controlled Action	Completed
<a href="#">Terrigal Sewer Pumping Station Upgrade</a>	2001/128	Not Controlled Action	Completed
<a href="#">Tomago to Tomaree Electricity Supply Upgrade</a>	2003/1023	Not Controlled Action	Completed
<a href="#">Tomago Wetland Rehabilitation Project</a>	2011/5894	Not Controlled Action	Completed
<a href="#">Torpedo Factory Renewal Project</a>	2020/8847	Not Controlled Action	Completed
<a href="#">Tourist accommodation, surf camp and associated amenities.</a>	2004/1685	Not Controlled Action	Completed
<a href="#">Undertake a controlled burn of the Eastern Suburbs Banksia Scrub at Byrne Cresce</a>	2004/1728	Not Controlled Action	Completed
<a href="#">Undertaking of fire protection measures for the bushland regeneration of the Ranwick Environmental P</a>	2003/959	Not Controlled Action	Completed
<a href="#">Upgrade of Captain Cook Drive</a>	2012/6286	Not Controlled Action	Completed
<a href="#">Upgrading Existing &amp; Developing New Camping Facilities &amp; Amenities</a>	2002/679	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Valentine Substation</a>	2005/1961	Not Controlled Action	Completed
<a href="#">Wallarah Peninsula Residential development</a>	2004/1490	Not Controlled Action	Completed
<a href="#">Wallarah Peninsula residential development - coastal sector</a>	2006/2810	Not Controlled Action	Completed
<a href="#">wastewater collection systems and pumping stations</a>	2001/511	Not Controlled Action	Completed
<a href="#">Wreck Bay Housing Development</a>	2001/299	Not Controlled Action	Completed
Not controlled action (particular manner)			
<a href="#">2D marine seismic survey in PEP-11 permit area, NSW</a>	2002/879	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Bushland Path Through Malabar Headland West</a>	2007/3790	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Church and School Development</a>	2006/3185	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Construction and operation of a subsea telecommunications cable, between Sydney and New Zealand</a>	2015/7480	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Construction works on SE corner of the grounds of Admiralty House</a>	2012/6278	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Development of Commercial Shellfish Aquaculture Leases within Jervis Bay</a>	2013/6768	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Drilling of one exploration well</a>	2010/5664	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Exploration Pilot Appraisal Program PEL 458</a>	2011/6154	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Fort Wallace Residential Development Proposal, north of</a>	2017/7951	Not Controlled Action	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
<a href="#">Newcastle, NSW</a>		(Particular Manner)	
<a href="#">Hawaiki Fibre-Optic Submarine Cable installation</a>	2016/7765	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Hyde Park Barracks Proposed New Passenger Lift</a>	2017/7933	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Illawarra coal seam gas exploration drilling and gas monitoring program</a>	2011/5821	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">INDIGO Marine Cable Route Survey (INDIGO)</a>	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">International fibre optic submarine cable installation, between Sydney and Honiara, Solomon Islands</a>	2015/7502	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Japan-Guam-Australia (JGA) Fibre Optic Cable project</a>	2016/7795	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Kiama Post Office alterations</a>	2006/2940	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Kooragang Island coal export terminal</a>	2006/2987	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Lake Illawarra Entrance Works (stage 2)</a>	2005/1997	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Lowering Blinky Beach Sand Dune to Comply with CASA Regulations for Runway 28, Lord Howe Island</a>	2012/6599	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Magenta Shared Pathway Stage 2, NSW</a>	2017/7926	Not Controlled Action (Particular Manner)	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
<a href="#">Marine Aquaculture Research Lease, Providence Bay, Port Stephens</a>	2013/6790	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Modification of Marine Aquaculture Research Lease and Huon Lease, Port Stephens</a>	2016/7709	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Moriah Primary School, Centennial Park, Sydney</a>	2004/1676	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Navy Mine Countermeasures Training</a>	2002/812	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">NBN Transit Fibre Minnamurra Wetlands Section</a>	2011/5900	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Rehabilitation of Hexham Swamp</a>	2003/1244	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Removal of heritage buildings from RAAF Base, Williamtown, NSW</a>	2014/7324	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Repair and Upgrade of North Avoca Sewerage System</a>	2010/5740	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Residential Development</a>	2002/711	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Southern Cross Australia-New Zealand-America marine acoustic survey of the seabed</a>	2017/7863	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Survey and Sampling of Lord Howe Island Reef</a>	2008/3986	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Tasman Global Access submarine cable marine route survey, Narrabeen, NSW</a>	2015/7442	Not Controlled Action (Particular	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
		Manner)	
<a href="#">Transport of intermediate level radioactive waste to Lucas Heights, NSW</a>	2015/7437	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Transport of OPAL Spent Fuel to France in 2018 and 2025</a>	2016/7841	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Wastewater Transfer Scheme</a>	2011/5985	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Waterfront Facility at HMAS Creswell</a>	2002/658	Not Controlled Action (Particular Manner)	Post-Approval
Referral decision			
<a href="#">Alterations and Additions</a>	2006/3081	Referral Decision	Completed
<a href="#">Beecroft Weapons Range Visitors Centre</a>	2004/1322	Referral Decision	Completed
<a href="#">Breeding program for Grey Nurse Sharks</a>	2007/3245	Referral Decision	Completed
<a href="#">Demolition and Removal of Five Naval Cottages</a>	2008/4322	Referral Decision	Completed
<a href="#">Demolition of Naval Cottages &amp; Revegetation as Part of SHFT's Headland Park</a>	2005/2128	Referral Decision	Completed
<a href="#">Hybrid Renewable Energy (Solar &amp; Wind Turbine), Lord Howe Island, NSW</a>	2014/7231	Referral Decision	Completed
<a href="#">PEP11 Drilling Program</a>	2009/5094	Referral Decision	Completed
<a href="#">Relocation of Grey-Headed Flying-Fox Colony</a>	2008/4568	Referral Decision	Completed
<a href="#">Renovation and Landscape Rehabilitation of the Championship Course at Royal Sydney Golf Club</a>	2022/9167	Referral Decision	Referral Publication
<a href="#">Riverside Residential and Commercial Development Project</a>	2012/6293	Referral Decision	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Referral decision			
<a href="#">Stage 2 Masonry Plant, Port Kembla, NSW</a>	2014/7247	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
<a href="#">Canyons on the eastern continental slope</a>	Temperate east
<a href="#">Elizabeth and Middleton reefs</a>	Temperate east
<a href="#">Lord Howe seamount chain</a>	Temperate east
<a href="#">Shelf rocky reefs</a>	Temperate east
<a href="#">Tasman Front and eddy field</a>	Temperate east
<a href="#">Tasmantid seamount chain</a>	Temperate east
<a href="#">Upwelling East of Eden</a>	South-east

Biologically Important Areas

[ [Resource Information](#) ]

Scientific Name	Behaviour	Presence
Dolphins		
<a href="#">Tursiops aduncus</a>		
Indo-Pacific/Spotted Bottlenose Dolphin [68418]	Breeding	Known to occur
<a href="#">Tursiops aduncus</a>		
Indo-Pacific/Spotted Bottlenose Dolphin [68418]	Breeding	Likely to occur
<a href="#">Tursiops aduncus</a>		
Indo-Pacific/Spotted Bottlenose Dolphin [68418]	Foraging	Known to occur

Seabirds

<a href="#">Anous minutus</a>		
Black Noddy [824]	Breeding	Known to occur
<a href="#">Anous minutus</a>		
Black Noddy [824]	Foraging	Likely to occur
<a href="#">Anous stolidus</a>		
Common Noddy [825]	Breeding	Known to occur
<a href="#">Anous stolidus</a>		
Common Noddy [825]	Foraging	Likely to occur



Scientific Name	Behaviour	Presence
<a href="#">Ardenna carneipes</a> Flesh-footed Shearwater [82404]	Breeding	Known to occur
<a href="#">Ardenna carneipes</a> Flesh-footed Shearwater [82404]	Foraging	Known to occur
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Breeding	Known to occur
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Foraging	Likely to occur
<a href="#">Ardenna pacifica</a> Wedge-tailed Shearwater [84292]	Foraging	Likely to occur
<a href="#">Ardenna tenuirostris</a> Short-tailed Shearwater [84292]	Breeding	Known to occur
<a href="#">Ardenna tenuirostris</a> Short-tailed Shearwater [82652]	Breeding	Known to occur
<a href="#">Ardenna tenuirostris</a> Short-tailed Shearwater [82652]	Foraging	Likely to occur
<a href="#">Diomedea exulans (sensu lato)</a> Wandering Albatross [1073]	Foraging	Likely to occur
<a href="#">Diomedea exulans (sensu lato)</a> Wandering Albatross [1073]	Foraging	Known to occur
<a href="#">Diomedea exulans antipodensis</a> Antipodean Albatross [82269]	Foraging	Known to occur
<a href="#">Eudyptula minor</a> Little Penguin [1085]	Breeding	Likely to occur
<a href="#">Eudyptula minor</a> Little Penguin [1085]	Breeding	Known to occur
<a href="#">Fregetta grallaria grallaria</a> White-bellied Storm Petrel [64438]	Breeding	Known to occur
<a href="#">Fregetta grallaria grallaria</a> White-bellied Storm Petrel [64438]	Foraging	Likely to occur



Scientific Name	Behaviour	Presence
<a href="#">Gygis alba</a> White Tern [807]	Breeding	Known to occur
<a href="#">Gygis alba</a> White Tern [807]	Foraging	Likely to occur
<a href="#">Macronectes giganteus</a> Southern Giant Petrel [1060]	Foraging	Known to occur
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Foraging	Known to occur
<a href="#">Oceanites oceanites</a> Wilson's Storm Petrel [1034]	Migration	Known to occur
<a href="#">Onychoprion fuscata</a> Sooty Tern [82847]	Breeding	Known to occur
<a href="#">Onychoprion fuscata</a> Sooty Tern [82847]	Foraging	Likely to occur
<a href="#">Pelagodroma marina</a> White-faced Storm-petrel [1016]	Breeding	Known to occur
<a href="#">Phaethon rubricauda</a> Red-tailed Tropicbird [994]	Breeding	Known to occur
<a href="#">Phaethon rubricauda</a> Red-tailed Tropicbird [994]	Foraging	Likely to occur
<a href="#">Procellaria parkinsoni</a> Black Petrel [1048]	Foraging	Likely to occur
<a href="#">Procelsterna cerulea</a> Grey Ternlet [64378]	Breeding	Known to occur
<a href="#">Procelsterna cerulea</a> Grey Ternlet [64378]	Foraging	Likely to occur
<a href="#">Pterodroma leucoptera leucoptera</a> Gould's Petrel [26033]	Breeding	Known to occur
<a href="#">Pterodroma leucoptera leucoptera</a> Gould's Petrel [26033]	Foraging	Known to occur



Scientific Name	Behaviour	Presence
<a href="#">Pterodroma macroptera</a> Great-winged Petrel [1035]	Foraging	Likely to occur
<a href="#">Pterodroma neglecta neglecta</a> Kermadec Petrel [64450]	Breeding	Known to occur
<a href="#">Pterodroma neglecta neglecta</a> Kermadec Petrel [64450]	Foraging	Likely to occur
<a href="#">Pterodroma nigripennis</a> Black-winged Petrel [1038]	Breeding	Known to occur
<a href="#">Pterodroma nigripennis</a> Black-winged Petrel [1038]	Foraging	Likely to occur
<a href="#">Pterodroma solandri</a> Providence Petrel [1040]	Breeding	Known to occur
<a href="#">Pterodroma solandri</a> Providence Petrel [1040]	Foraging	Likely to occur
<a href="#">Puffinus assimilis</a> Little Shearwater [59363]	Breeding	Known to occur
<a href="#">Puffinus assimilis</a> Little Shearwater [59363]	Foraging	Likely to occur
<a href="#">Sula dactylatra</a> Masked Booby [1021]	Breeding	Known to occur
<a href="#">Sula dactylatra</a> Masked Booby [1021]	Foraging	Likely to occur
<a href="#">Thalassarche cauta cauta</a> Shy Albatross [82345]	Foraging likely	Likely to occur
<a href="#">Thalassarche cauta steadi</a> White-capped Albatross [82344]	Foraging	Known to occur
<a href="#">Thalassarche chlororhynchos bassi</a> Indian Yellow-nosed Albatross [85249]	Foraging	Known to occur
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Foraging	Known to occur



Scientific Name	Behaviour	Presence
<a href="#">Thalassarche melanophris impavida</a>		
Campbell Albatross [82449]	Foraging	Likely to occur
<a href="#">Thalassarche melanophris impavida</a>		
Campbell Albatross [82449]	Foraging	Known to occur

Sharks		
<a href="#">Carcharias taurus</a>		
Grey Nurse Shark [64469]	Foraging	Known to occur
<a href="#">Carcharias taurus</a>		
Grey Nurse Shark [64469]	Migration	Known to occur
<a href="#">Carcharodon carcharias</a>		
White Shark [64470]	Aggregation	Known to occur

Whales		
<a href="#">Megaptera novaeangliae</a>		
Humpback Whale [38]	Migration	Known to occur
<a href="#">Megaptera novaeangliae</a>		
Humpback Whale [38]	Migration (north and south)	Known to occur

Bioregional Assessments			[ <a href="#">Resource Information</a> ]
SubRegion	BioRegion	Website	
Hunter	Northern Sydney Basin	<a href="#">BA website</a>	
Sydney	Sydney Basin	<a href="#">BA website</a>	



# 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 is 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 on the contents of this report.

## 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 point locations and environmental data layers.

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 when time permits.

## 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 breeding sites; and
- 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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# 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: 13-Aug-2025

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[Acknowledgements](#)

## *EMBA - southern portion*





# 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](#).

<a href="#">World Heritage Properties:</a>	None
<a href="#">National Heritage Places:</a>	None
<a href="#">Wetlands of International Importance (Ramsar)</a>	10
<a href="#">Great Barrier Reef Marine Park:</a>	None
<a href="#">Commonwealth Marine Area:</a>	4
<a href="#">Listed Threatened Ecological Communities:</a>	19
<a href="#">Listed Threatened Species:</a>	205
<a href="#">Listed Migratory Species:</a>	84

## 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.

<a href="#">Commonwealth Lands:</a>	41
<a href="#">Commonwealth Heritage Places:</a>	6
<a href="#">Listed Marine Species:</a>	134
<a href="#">Whales and Other Cetaceans:</a>	33
<a href="#">Critical Habitats:</a>	1
<a href="#">Commonwealth Reserves Terrestrial:</a>	None
<a href="#">Australian Marine Parks:</a>	16
<a href="#">Habitat Critical to the Survival of Marine Turtles:</a>	None

## Extra Information

This part of the report provides information that may also be relevant to the area you have

<a href="#">State and Territory Reserves:</a>	353
<a href="#">Regional Forest Agreements:</a>	5
<a href="#">Nationally Important Wetlands:</a>	66
<a href="#">EPBC Act Referrals:</a>	184
<a href="#">Key Ecological Features (Marine):</a>	5
<a href="#">Biologically Important Areas:</a>	49
<a href="#">Bioregional Assessments:</a>	1
<a href="#">Geological and Bioregional Assessments:</a>	None



# Details

## Matters of National Environmental Significance

Wetlands of International Importance (Ramsar Wetlands)		[ Resource Information ]
Ramsar Site Name	Proximity	
<a href="#">Apsley marshes</a>	Within 10km of Ramsar site	
<a href="#">Corner inlet</a>	Within Ramsar site	
<a href="#">East coast cape barren island lagoons</a>	Within Ramsar site	
<a href="#">Flood plain lower ringarooma river</a>	Within Ramsar site	
<a href="#">Gippsland lakes</a>	Within Ramsar site	
<a href="#">Jocks lagoon</a>	Within Ramsar site	
<a href="#">Little waterhouse lake</a>	Within Ramsar site	
<a href="#">Logan lagoon</a>	Within Ramsar site	
<a href="#">Moulting lagoon</a>	Within Ramsar site	
<a href="#">Western port</a>	Within 10km of Ramsar site	

Commonwealth Marine Area		[ Resource Information ]
Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.		
Feature Name		
Commonwealth Marine Areas (EPBC Act)		
Commonwealth Marine Areas (EPBC Act)		
Commonwealth Marine Areas (EPBC Act)		
Commonwealth Marine Areas (EPBC Act)		

Listed Threatened Ecological Communities		[ Resource Information ]
For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, 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. Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.		
Community Name	Threatened Category	Presence Text



Community Name	Threatened Category	Presence Text
<a href="#">Alpine Sphagnum Bogs and Associated Fens</a>	Endangered	Community may occur within area
<a href="#">Araluen Scarp Grassy Forest</a>	Endangered	Community may occur within area
<a href="#">Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community</a>	Endangered	Community likely to occur within area
<a href="#">Brogo Vine Forest of the South East Corner Bioregion</a>	Endangered	Community likely to occur within area
<a href="#">Coastal Swamp Oak (Casuarina glauca) Forest of New South Wales and South East Queensland ecological community</a>	Endangered	Community likely to occur within area
<a href="#">Coastal Swamp Sclerophyll Forest of New South Wales and South East Queensland</a>	Endangered	Community likely to occur within area
<a href="#">Eucalyptus ovata - Callitris oblonga Forest</a>	Vulnerable	Community likely to occur within area
<a href="#">Giant Kelp Marine Forests of South East Australia</a>	Endangered	Community likely to occur within area
<a href="#">Gippsland Red Gum (Eucalyptus tereticornis subsp. mediana) Grassy Woodland and Associated Native Grassland</a>	Critically Endangered	Community likely to occur within area
<a href="#">Illawarra and south coast lowland forest and woodland ecological community</a>	Critically Endangered	Community likely to occur within area
<a href="#">Littoral Rainforest and Coastal Vine Thickets of Eastern Australia</a>	Critically Endangered	Community likely to occur within area
<a href="#">Lowland Grassy Woodland in the South East Corner Bioregion</a>	Critically Endangered	Community likely to occur within area
<a href="#">Lowland Native Grasslands of Tasmania</a>	Critically Endangered	Community likely to occur within area
<a href="#">Natural Damp Grassland of the Victorian Coastal Plains</a>	Critically Endangered	Community likely to occur within area
<a href="#">River-flat eucalypt forest on coastal floodplains of southern New South Wales and eastern Victoria</a>	Critically Endangered	Community likely to occur within area
<a href="#">Subtropical and Temperate Coastal Saltmarsh</a>	Vulnerable	Community likely to occur within area
<a href="#">Tasmanian Forests and Woodlands dominated by black gum or Brookers</a>	Critically Endangered	Community likely to occur within area



Community Name	Threatened Category	Presence Text
<a href="#">gum (Eucalyptus ovata / E. brookeriana)</a>		
<a href="#">Tasmanian white gum (Eucalyptus viminalis) wet forest</a>	Critically Endangered	Community likely to occur within area
<a href="#">White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland</a>	Critically Endangered	Community may occur within area

Listed Threatened Species

[ [Resource Information](#) ]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.  
 Number is the current name ID.

Scientific Name	Threatened Category	Presence Text
BIRD		
<a href="#">Anthochaera phrygia</a> Regent Honeyeater [82338]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Aphelocephala leucopsis</a> Southern Whiteface [529]	Vulnerable	Species or species habitat may occur within area
<a href="#">Aquila audax fleayi</a> Tasmanian Wedge-tailed Eagle, Wedge-tailed Eagle (Tasmanian) [64435]	Endangered	Breeding likely to occur within area
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Vulnerable	Breeding known to occur within area
<a href="#">Arenaria interpres</a> Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area
<a href="#">Botaurus poiciloptilus</a> Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Calidris tenuirostris</a> Great Knot [862]	Vulnerable	Roosting known to occur within area
<a href="#">Callocephalon fimbriatum</a> Gang-gang Cockatoo [768]	Endangered	Species or species habitat known to occur within area
<a href="#">Calyptorhynchus lathami lathami</a> South-eastern Glossy Black-Cockatoo [67036]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Ceyx azureus diemenensis</a> Tasmanian Azure Kingfisher [25977]	Endangered	Species or species habitat likely to occur within area
<a href="#">Charadrius leschenaultii</a> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Charadrius mongolus</a> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<a href="#">Climacteris picumnus victoriae</a> Brown Treecreeper (south-eastern) [67062]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Dasyornis brachypterus</a> Eastern Bristlebird [533]	Endangered	Species or species habitat known to occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea antipodensis gibsoni</a> Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Falco hypoleucos</a> Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Fregetta grallaria grallaria</a> White-bellied Storm-Petrel (Tasman Sea), White-bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Gallinago hardwickii</a> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Grantiella picta</a> Painted Honeyeater [470]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Halobaena caerulea</a> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<a href="#">Hirundapus caudacutus</a> White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Lathamus discolor</a> Swift Parrot [744]	Critically Endangered	Breeding known to occur within area
<a href="#">Limosa lapponica baueri</a> Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Limosa limosa</a> Black-tailed Godwit [845]	Endangered	Roosting known to occur within area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Melanodryas cucullata cucullata</a> South-eastern Hooded Robin, Hooded Robin (south-eastern) [67093]	Endangered	Species or species habitat likely to occur within area
<a href="#">Neophema chrysogaster</a> Orange-bellied Parrot [747]	Critically Endangered	Migration route known to occur within area
<a href="#">Neophema chrysostoma</a> Blue-winged Parrot [726]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Pachyptila turtur subantarctica</a> Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pardalotus quadragintus</a> Forty-spotted Pardalote [418]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Pedionomus torquatus</a> Plains-wanderer [906]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pluvialis squatarola</a> Grey Plover [865]	Vulnerable	Roosting known to occur within area
<a href="#">Pterodroma leucoptera leucoptera</a> Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Breeding known to occur within area
<a href="#">Pterodroma mollis</a> Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
<a href="#">Pterodroma neglecta neglecta</a> Kermadec Petrel (western) [64450]	Vulnerable	Foraging, feeding or related behaviour may occur within area
<a href="#">Pycnoptilus floccosus</a> Pilotbird [525]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Rostratula australis</a> Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area
<a href="#">Stagonopleura guttata</a> Diamond Firetail [59398]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Sternula albifrons</a> Little Tern [82849]	Vulnerable	Breeding known to occur within area
<a href="#">Sternula nereis nereis</a> Australian Fairy Tern [82950]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche bulleri platei</a> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Breeding known to occur within area
<a href="#">Thalassarche chrysostoma</a> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<a href="#">Thalassarche eremita</a> Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour may occur within area
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Thinornis cucullatus cucullatus</a> Eastern Hooded Plover, Eastern Hooded Plover [90381]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area
<a href="#">Tyto novaehollandiae castanops (Tasmanian population)</a> Masked Owl (Tasmanian) [67051]	Vulnerable	Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Xenus cinereus</a> Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area
CRUSTACEAN		
<a href="#">Astacopsis gouldi</a> Giant Freshwater Crayfish, Tasmanian Giant Freshwater Lobster [64415]	Vulnerable	Species or species habitat may occur within area
<a href="#">Engaeus granulatus</a> Central North Burrowing Crayfish [78959]	Endangered	Species or species habitat known to occur within area
<a href="#">Engaeus martigener</a> Furneaux Burrowing Crayfish [67220]	Endangered	Species or species habitat known to occur within area
<a href="#">Euastacus bidawalus</a> Bidhawal Crayfish, Bidawal Crayfish, East Gippsland Spiny Crayfish [83136]	Endangered	Species or species habitat known to occur within area
<a href="#">Euastacus diversus</a> Orbost Spiny Crayfish [66782]	Endangered	Species or species habitat may occur within area
FISH		
<a href="#">Brachiopsilus ziebelli</a> Ziebell's Handfish, Waterfall Bay Handfish [83757]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Epinephelus daemeli</a> Black Rockcod, Black Cod, Saddled Rockcod [68449]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Galaxias fontanus</a> Swan Galaxias [26167]	Endangered	Species or species habitat may occur within area
<a href="#">Galaxiella pusilla</a> Eastern Dwarf Galaxias, Dwarf Galaxias [56790]	Endangered	Species or species habitat known to occur within area
<a href="#">Hoplostethus atlanticus</a> Orange Roughy, Deep-sea Perch, Red Roughy [68455]	Conservation Dependent	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Mordacia praecox</a> Non-parasitic Lamprey, Precocious Lamprey [81530]	Endangered	Species or species habitat likely to occur within area
<a href="#">Prototroctes maraena</a> Australian Grayling [26179]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Rexea solandri (eastern Australian population)</a> Eastern Gemfish [76339]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Seriolella brama</a> Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area
<a href="#">Thymichthys politus</a> Red Handfish [83756]	Critically Endangered	Species or species habitat may occur within area
FROG		
<a href="#">Heleioporus australiacus flavopunctatus</a> Southern Owl Frog, Southern Giant Burrowing Frog [92014]	Endangered	Species or species habitat known to occur within area
<a href="#">Litoria aurea</a> Green and Golden Bell Frog [1870]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Litoria raniformis</a> Southern Bell Frog, Growling Grass Frog, Green and Golden Frog, Warty Swamp Frog, Golden Bell Frog [1828]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Litoria watsoni</a> Southern Heath Frog, Watson's Tree Frog [91509]	Endangered	Species or species habitat known to occur within area
<a href="#">Mixophyes balbus</a> Stuttering Frog, Southern Barred Frog (in Victoria) [1942]	Vulnerable	Species or species habitat may occur within area
<a href="#">Uperoleia martini</a> Martin's Toadlet [1873]	Endangered	Species or species habitat known to occur within area
INSECT		



Scientific Name	Threatened Category	Presence Text
<a href="#">Antipodia chaostola leucophaea</a> Tasmanian Chaostola Skipper, Heath-sand Skipper [77672]	Endangered	Species or species habitat known to occur within area
<a href="#">Lissotes latidens</a> Broad-toothed Stag Beetle, Wielangta Stag Beetle [66760]	Endangered	Species or species habitat likely to occur within area
MAMMAL		
<a href="#">Antechinus minimus maritimus</a> Swamp Antechinus (mainland) [83086]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Balaenoptera borealis</a> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<a href="#">Balaenoptera physalus</a> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Chalinolobus dwyeri</a> Large-eared Pied Bat, Large Pied Bat [183]	Endangered	Species or species habitat known to occur within area
<a href="#">Dasyurus maculatus maculatus (SE mainland population)</a> Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat known to occur within area
<a href="#">Dasyurus maculatus maculatus (Tasmanian population)</a> Spotted-tail Quoll, Spot-tailed Quoll, Tiger Quoll (Tasmanian population) [75183]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Dasyurus viverrinus</a> Eastern Quoll, Luaner [333]	Endangered	Species or species habitat known to occur within area
<a href="#">Eubalaena australis</a> Southern Right Whale [40]	Endangered	Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Isoodon obesulus obesulus</a> Southern Brown Bandicoot (eastern), Southern Brown Bandicoot (south-eastern) [68050]	Endangered	Species or species habitat known to occur within area
<a href="#">Mastacomys fuscus mordicus</a> Broad-toothed Rat (mainland), Tooarrana [87617]	Endangered	Species or species habitat may occur within area
<a href="#">Perameles gunnii gunnii</a> Eastern Barred Bandicoot (Tasmania) [66651]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Perameles gunnii Victorian subspecies</a> Eastern Barred Bandicoot (Mainland) [88020]	Endangered	Translocated population known to occur within area
<a href="#">Petauroides volans</a> Greater Glider (southern and central) [254]	Endangered	Species or species habitat known to occur within area
<a href="#">Petaurus australis australis</a> Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Petrogale penicillata</a> Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat may occur within area
<a href="#">Phascolarctos cinereus (combined populations of Qld, NSW and the ACT)</a> Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Endangered	Species or species habitat known to occur within area
<a href="#">Potorous longipes</a> Long-footed Potoroo [217]	Endangered	Species or species habitat known to occur within area
<a href="#">Potorous tridactylus trisulcatus</a> Long-nosed Potoroo (southern mainland) [86367]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pseudomys fumeus</a> Smoky Mouse, Konoom [88]	Endangered	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pseudomys novaehollandiae</a> New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pteropus poliocephalus</a> Grey-headed Flying-fox [186]	Vulnerable	Roosting known to occur within area
<a href="#">Sarcophilus harrisii</a> Tasmanian Devil [299]	Endangered	Translocated population known to occur within area
OTHER		
<a href="#">Leucopatus anophthalmus</a> Blind Velvet Worm [90855]	Endangered	Species or species habitat known to occur within area
PLANT		
<a href="#">Acacia axillaris</a> Midlands Mimosa, Midlands Wattle [13563]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Acacia caerulescens</a> Limestone Blue Wattle, Buchan Blue, Buchan Blue Wattle [21883]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Acacia constablei</a> Narrabarba Wattle [10798]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Acacia georgensis</a> Bega Wattle [9848]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Acacia lanigera var. gracilipes</a> [31652]	Endangered	Species or species habitat may occur within area
<a href="#">Amphibromus fluitans</a> River Swamp Wallaby-grass, Floating Swamp Wallaby-grass [19215]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Astrotricha crassifolia</a> Thick-leaf Star-hair [10352]	Vulnerable	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Astrotricha sp. Howe Range (D.E.Albrecht 1054)</a> Long-leaf Star-hair [85676]	Critically Endangered	Species or species habitat likely to occur within area
<a href="#">Astrotricha sp. Wingan Inlet (J.A.Jeanes 2268)</a> Wingan Star-hair [85675]	Endangered	Species or species habitat known to occur within area
<a href="#">Barbarea australis</a> Native Wintercress, Riverbed Wintercress [12540]	Endangered	Species or species habitat may occur within area
<a href="#">Bertya tasmanica subsp. tasmanica</a> Tasmanian Bertya [78359]	Endangered	Species or species habitat known to occur within area
<a href="#">Boronia gunnii</a> Gunn's Boronia, Cataract Gorge Boronia [29394]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Boronia hippopala</a> Velvet Boronia [78925]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Caladenia caudata</a> Tailed Spider-orchid [17067]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Caladenia dienema</a> Windswept Spider-orchid [64858]	Endangered	Species or species habitat may occur within area
<a href="#">Caladenia orientalis</a> Eastern Spider Orchid [83410]	Endangered	Species or species habitat known to occur within area
<a href="#">Caladenia tessellata</a> Thick-lipped Spider-orchid, Daddy Long-legs [2119]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Caladenia tonellii</a> Robust Fingers [64861]	Critically Endangered	Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Callitris oblonga</a> Pygmy Cypress-pine, Pigmy Cypress-pine, Dwarf Cypress-pine [66687]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Callitris oblonga subsp. oblonga</a> South Esk Pine [64864]	Endangered	Species or species habitat known to occur within area
<a href="#">Calochilus pulchellus</a> Pretty Beard Orchid, Pretty Beard-orchid [84677]	Endangered	Species or species habitat may occur within area
<a href="#">Cassinia rugata</a> Wrinkled Cassinia, Wrinkled Dollybush [21885]	Vulnerable	Species or species habitat may occur within area
<a href="#">Commersonia prostrata</a> Dwarf Kerrawang [87152]	Endangered	Species or species habitat known to occur within area
<a href="#">Conospermum hookeri</a> Variable Smoke-bush [68161]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Correa baeuerlenii</a> Chef's Cap [17007]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Correa lawrenceana var. genoensis</a> Genoa River Correa [66626]	Endangered	Species or species habitat may occur within area
<a href="#">Corunastylis firthii</a> Firth's Midge-orchid [76411]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Corunastylis rhyolitica listed as Genoplesium rhyolicum</a> Pambula Midge-orchid, Rhyolite Midge Orchid [78697]	Endangered	Species or species habitat likely to occur within area
<a href="#">Corunastylis vernalis listed as Genoplesium vernale</a> East Lynne Midge-orchid [78699]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Cryptostylis hunteriana</a> Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Deyeuxia ramosa</a> Climbing Bent-grass [87970]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Dianella amoena</a> Matted Flax-lily [64886]	Endangered	Species or species habitat known to occur within area
<a href="#">Diuris lanceolata</a> Snake Orchid [10231]	Endangered	Species or species habitat known to occur within area
<a href="#">Dodonaea procumbens</a> Trailing Hop-bush [12149]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Epacris apsleyensis</a> Apsley Heath [15428]	Endangered	Species or species habitat known to occur within area
<a href="#">Epacris barbata</a> Bearded Heath, Freycinet Heath [17625]	Endangered	Species or species habitat likely to occur within area
<a href="#">Epacris grandis</a> Grand Heath, Tall Heath [18719]	Endangered	Species or species habitat known to occur within area
<a href="#">Epacris graniticola</a> Mt Cameron Heath, Granite Heath [82822]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Epacris virgata</a> Pretty Heath, Dan Hill Heath [20375]	Endangered	Species or species habitat may occur within area
<a href="#">Eucalyptus stenostoma</a> Jillaga Ash [3976]	Endangered	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Eucalyptus strzeleckii</a> Strzelecki Gum [55400]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Glycine latrobeana</a> Clover Glycine, Purple Clover [13910]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Haloragis exalata subsp. exalata</a> Wingless Raspwort, Square Raspwort [24636]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Hiya distans listed as Hypolepis distans</a> Scrambling Ground-fern [92548]	Endangered	Species or species habitat likely to occur within area
<a href="#">Leionema ralstonii</a> [64926]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Lepidium hyssopifolium</a> Basalt Pepper-cress, Peppercress, Rubble Pepper-cress, Pepperweed [16542]	Endangered	Species or species habitat known to occur within area
<a href="#">Leucochrysum albicans subsp. tricolor</a> Hoary Sunray, Grassland Paper-daisy [89104]	Endangered	Species or species habitat known to occur within area
<a href="#">Persicaria elatior</a> Knotweed, Tall Knotweed [5831]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Phebalium daviesii</a> Davies' Waxflower, St Helens Waxflower [16959]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Philothea freyciana</a> Freycinet Waxflower [68227]	Endangered	Species or species habitat known to occur within area
<a href="#">Pomaderris cotoneaster</a> Cotoneaster Pomaderris [2043]	Endangered	Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pomaderris parrisiae</a> Parris' Pomaderris [22119]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Prasophyllum apoxychilum</a> Tapered Leek-orchid [64947]	Endangered	Species or species habitat known to occur within area
<a href="#">Prasophyllum atratum</a> Three Hummock Leek-orchid [82677]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Prasophyllum favonium</a> Western Leek-orchid [64949]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Prasophyllum frenchii</a> Maroon Leek-orchid, Slaty Leek-orchid, Stout Leek-orchid, French's Leek-orchid, Swamp Leek-orchid [9704]	Endangered	Species or species habitat known to occur within area
<a href="#">Prasophyllum secutum</a> Northern Leek-orchid [64954]	Endangered	Species or species habitat likely to occur within area
<a href="#">Prasophyllum spicatum</a> Dense Leek-orchid [55146]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Prostanthera galbraithiae</a> Wellington Mintbush [64959]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Pseudocephalozia paludicola</a> Alpine Leafy Liverwort [66441]	Vulnerable	Species or species habitat may occur within area
<a href="#">Pterostylis chlorogramma</a> Green-striped Greenhood [56510]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pterostylis cucullata</a> Leafy Greenhood [15459]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Pterostylis tenuissima</a> Swamp Greenhood, Dainty Swamp Orchid [13139]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Pterostylis ziegeleri</a> Grassland Greenhood, Cape Portland Greenhood [64971]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Rhizanthella slateri</a> Eastern Underground Orchid [11768]	Endangered	Species or species habitat may occur within area
<a href="#">Rhodamnia rubescens</a> Scrub Turpentine, Brown Malletwood [15763]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Senecio psilocarpus</a> Swamp Fireweed, Smooth-fruited Groundsel [64976]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Spyridium cinereum</a> Tiny Spyridium [13564]	Endangered	Species or species habitat known to occur within area
<a href="#">Spyridium lawrencei</a> Small-leaf Spyridium [27036]	Endangered	Species or species habitat known to occur within area
<a href="#">Spyridium obcordatum</a> Creeping Dusty Miller [17447]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Stenanthemum pimeleoides</a> Spreading Stenanthemum, Propellor Plant [15450]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Stonesiella selaginoides</a> Clubmoss Bush-pea [68100]	Endangered	Species or species habitat likely to occur within area
<a href="#">Thelymitra epipactoides</a> Metallic Sun-orchid [11896]	Endangered	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thelymitra jonesii</a> Sky-blue Sun-orchid [76352]	Endangered	Species or species habitat known to occur within area
<a href="#">Thelymitra matthewsii</a> Spiral Sun-orchid [4168]	Endangered	Species or species habitat likely to occur within area
<a href="#">Thelymitra orientalis</a> Hoary Sun-orchid [88011]	Critically Endangered	Species or species habitat may occur within area
<a href="#">Thesium australe</a> Austral Toadflax, Toadflax [15202]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Westringia davidii</a> [19079]	Vulnerable	Species or species habitat may occur within area
<a href="#">Xanthorrhoea arenaria</a> Sand Grasstree [21603]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Xanthorrhoea bracteata</a> Shiny Grasstree [7950]	Endangered	Species or species habitat known to occur within area
<a href="#">Xerochrysum palustre</a> Swamp Everlasting, Swamp Paper Daisy [76215]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Zieria tuberculata</a> Warty Zieria [56736]	Vulnerable	Species or species habitat known to occur within area
REPTILE		
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eretmochelys imbricata</a> Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Lissolepis coventryi</a> Swamp Skink, Eastern Mourning Skink [84053]	Endangered	Species or species habitat known to occur within area
<a href="#">Natator depressus</a> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area

SHARK		
<a href="#">Carcharias taurus (east coast population)</a> Grey Nurse Shark (east coast population) [68751]	Critically Endangered	Congregation or aggregation known to occur within area
<a href="#">Carcharodon carcharias</a> White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
<a href="#">Centrophorus harrissoni</a> Harrisson's Dogfish, Endeavour Dogfish, Dumb Gulper Shark, Harrison's Deepsea Dogfish [68444]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Centrophorus uyato</a> Little Gulper Shark [68446]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Galeorhinus galeus</a> School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat likely to occur within area
<a href="#">Rhincodon typus</a> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area

Listed Migratory Species	[ <a href="#">Resource Information</a> ]	
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		



Scientific Name	Threatened Category	Presence Text
<a href="#">Anous stolidus</a> Common Noddy [825]		Species or species habitat may occur within area
<a href="#">Apus pacificus</a> Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<a href="#">Ardenna carneipes</a> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Ardenna grisea</a> Sooty Shearwater [82651]	Vulnerable	Breeding known to occur within area
<a href="#">Ardenna pacifica</a> Wedge-tailed Shearwater [84292]		Breeding known to occur within area
<a href="#">Ardenna tenuirostris</a> Short-tailed Shearwater [82652]		Breeding known to occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Hydroprogne caspia</a> Caspian Tern [808]		Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Phaethon lepturus</a> White-tailed Tropicbird [1014]		Species or species habitat may occur within area
<a href="#">Phaethon rubricauda</a> Red-tailed Tropicbird [994]		Species or species habitat known to occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Sternula albifrons</a> Little Tern [82849]	Vulnerable	Breeding known to occur within area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Breeding known to occur within area
<a href="#">Thalassarche chrysostoma</a> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<a href="#">Thalassarche eremita</a> Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Migratory Marine Species		
<a href="#">Balaenoptera bonaerensis</a> Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area
<a href="#">Balaenoptera borealis</a> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Balaenoptera edeni</a> Bryde's Whale [35]		Species or species habitat likely to occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<a href="#">Balaenoptera physalus</a> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Caperea marginata</a> Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Carcharhinus longimanus</a> Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area
<a href="#">Carcharias taurus</a> Grey Nurse Shark [64469]		Congregation or aggregation known to occur within area
<a href="#">Carcharodon carcharias</a> White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eretmochelys imbricata</a> Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eubalaena australis as Balaena glacialis australis</a> Southern Right Whale [40]	Endangered	Breeding known to occur within area
<a href="#">Isurus oxyrinchus</a> Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
<a href="#">Lagenorhynchus obscurus</a> Dusky Dolphin [43]		Species or species habitat likely to occur within area
<a href="#">Lamna nasus</a> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Megaptera novaeangliae</a> Humpback Whale [38]		Foraging, feeding or related behaviour known to occur within area
<a href="#">Mobula birostris as Manta birostris</a> Giant Manta Ray [90034]		Species or species habitat known to occur within area
<a href="#">Natator depressus</a> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Orcinus orca</a> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<a href="#">Physeter macrocephalus</a> Sperm Whale [59]		Species or species habitat may occur within area
<a href="#">Rhincodon typus</a> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species		
<a href="#">Cuculus optatus</a> Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat known to occur within area
<a href="#">Hirundapus caudacutus</a> White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Motacilla flava</a> Yellow Wagtail [644]		Species or species habitat may occur within area
Migratory Wetlands Species		
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat known to occur within area
<a href="#">Arenaria interpres</a> Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area
<a href="#">Calidris alba</a> Sanderling [875]		Roosting known to occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat known to occur within area
<a href="#">Calidris pugnax as Philomachus pugnax</a> Ruff [91256]		Roosting known to occur within area
<a href="#">Calidris ruficollis</a> Red-necked Stint [860]		Roosting known to occur within area
<a href="#">Calidris tenuirostris</a> Great Knot [862]	Vulnerable	Roosting known to occur within area
<a href="#">Charadrius bicinctus</a> Double-banded Plover [895]		Roosting known to occur within area
<a href="#">Charadrius leschenaultii</a> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Charadrius mongolus</a> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<a href="#">Charadrius veredus</a> Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area
<a href="#">Gallinago hardwickii</a> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Gallinago megala</a> Swinhoe's Snipe [864]		Roosting likely to occur within area
<a href="#">Gallinago stenura</a> Pin-tailed Snipe [841]		Roosting known to occur within area
<a href="#">Limicola falcinellus</a> Broad-billed Sandpiper [842]		Roosting known to occur within area
<a href="#">Limosa lapponica</a> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<a href="#">Limosa limosa</a> Black-tailed Godwit [845]	Endangered	Roosting known to occur within area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Numenius minutus</a> Little Curlew, Little Whimbrel [848]		Roosting known to occur within area
<a href="#">Numenius phaeopus</a> Whimbrel [849]		Roosting known to occur within area
<a href="#">Pandion haliaetus</a> Osprey [952]		Species or species habitat known to occur within area
<a href="#">Pluvialis fulva</a> Pacific Golden Plover [25545]		Roosting known to occur within area
<a href="#">Pluvialis squatarola</a> Grey Plover [865]	Vulnerable	Roosting known to occur within area
<a href="#">Thalasseus bergii</a> Greater Crested Tern [83000]		Breeding known to occur within area
<a href="#">Tringa brevipes</a> Grey-tailed Tattler [851]		Roosting known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Tringa glareola</a> Wood Sandpiper [829]		Roosting known to occur within area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area
<a href="#">Tringa stagnatilis</a> Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
<a href="#">Xenus cinereus</a> Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area

### Other Matters Protected by the EPBC Act

Commonwealth Lands

[ [Resource Information](#) ]

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Commonwealth Land Name	State
Communications, Information Technology and the Arts - Australian Postal Corporation	
Commonwealth Land - Australian Postal Commission [12052]	NSW

Communications, Information Technology and the Arts - Telstra Corporation Limited
Commonwealth Land - Australian Telecommunications Commission [15611]NSW

Commonwealth Land - Australian Telecommunications Commission [12050]NSW

Commonwealth Land - Australian Telecommunications Commission [12265]NSW

Commonwealth Land - Australian Telecommunications Commission [12053]NSW

Commonwealth Land - Australian Telecommunications Commission [16089]NSW

Commonwealth Land - Australian Telecommunications Commission [15430]NSW

Commonwealth Land - Australian Telecommunications Commission [12014]NSW

Commonwealth Land - Australian Telecommunications Commission [15461]NSW

Commonwealth Land - Telstra Corporation Limited [12051]NSW



Commonwealth Land Name	State
Commonwealth Land - Telstra Corporation Limited [15888]	NSW
Defence	
Defence - STONYHEAD TRAINING AREA [60026]	TAS
Defence - STONYHEAD TRAINING AREA [60025]	TAS
Unknown	
Commonwealth Land - [60074]	TAS
Commonwealth Land - [60065]	TAS
Commonwealth Land - [60067]	TAS
Commonwealth Land - [21498]	VIC
Commonwealth Land - [60064]	TAS
Commonwealth Land - [60339]	TAS
Commonwealth Land - [60075]	TAS
Commonwealth Land - [12047]	NSW
Commonwealth Land - [12046]	NSW
Commonwealth Land - [12045]	NSW
Commonwealth Land - [60066]	TAS
Commonwealth Land - [60116]	TAS
Commonwealth Land - [21497]	VIC
Commonwealth Land - [21490]	VIC
Commonwealth Land - [21496]	VIC
Commonwealth Land - [60216]	TAS
Commonwealth Land - [21491]	VIC
Commonwealth Land - [21488]	VIC
Commonwealth Land - [21489]	VIC
Commonwealth Land - [21487]	VIC
Commonwealth Land - [60135]	TAS
Commonwealth Land - [60341]	TAS
Commonwealth Land - [60340]	TAS



Commonwealth Land Name	State
Commonwealth Land - [60343]	TAS
Commonwealth Land - [60342]	TAS
Commonwealth Land - [60345]	TAS
Commonwealth Land - [60344]	TAS
Commonwealth Land - [60346]	TAS

Commonwealth Heritage Places <span>[ Resource Information ]</span>		
Name	State	Status
Historic		
<a href="#">Eddystone Lighthouse</a>	TAS	Listed place
<a href="#">Gabo Island Lighthouse</a>	VIC	Listed place
<a href="#">Goose Island Lighthouse</a>	TAS	Listed place
<a href="#">Montague Island Lighthouse</a>	NSW	Listed place
<a href="#">Swan Island Lighthouse</a>	TAS	Listed place
<a href="#">Wilsons Promontory Lighthouse</a>	VIC	Listed place

Listed Marine Species <span>[ Resource Information ]</span>		
Scientific Name	Threatened Category	Presence Text
Bird		
<a href="#">Actitis hypoleucos</a> Common Sandpiper [59309]		Species or species habitat known to occur within area
<a href="#">Anous stolidus</a> Common Noddy [825]		Species or species habitat may occur within area
<a href="#">Apus pacificus</a> Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area
<a href="#">Ardenna carneipes as Puffinus carneipes</a> Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Ardenna grisea as Puffinus griseus</a> Sooty Shearwater [82651]	Vulnerable	Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Ardenna pacifica as Puffinus pacificus</a> Wedge-tailed Shearwater [84292]		Breeding known to occur within area
<a href="#">Ardenna tenuirostris as Puffinus tenuirostris</a> Short-tailed Shearwater [82652]		Breeding known to occur within area
<a href="#">Arenaria interpres</a> Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area
<a href="#">Bubulcus ibis as Ardea ibis</a> Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area
<a href="#">Calidris acuminata</a> Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area
<a href="#">Calidris alba</a> Sanderling [875]		Roosting known to occur within area
<a href="#">Calidris canutus</a> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Calidris ferruginea</a> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area overfly marine area
<a href="#">Calidris melanotos</a> Pectoral Sandpiper [858]		Species or species habitat known to occur within area overfly marine area
<a href="#">Calidris pugnax as Philomachus pugnax</a> Ruff [91256]		Roosting known to occur within area overfly marine area
<a href="#">Calidris ruficollis</a> Red-necked Stint [860]		Roosting known to occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Calidris tenuirostris</a> Great Knot [862]	Vulnerable	Roosting known to occur within area overfly marine area
<a href="#">Charadrius bicinctus</a> Double-banded Plover [895]		Roosting known to occur within area overfly marine area
<a href="#">Charadrius leschenaultii</a> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<a href="#">Charadrius mongolus</a> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
<a href="#">Charadrius ruficapillus</a> Red-capped Plover [881]		Roosting known to occur within area overfly marine area
<a href="#">Charadrius veredus</a> Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area overfly marine area
<a href="#">Chroicocephalus novaehollandiae as Larus novaehollandiae</a> Silver Gull [82326]		Breeding known to occur within area
<a href="#">Diomedea antipodensis</a> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea antipodensis gibsoni as Diomedea gibsoni</a> Gibson's Albatross [82270]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea epomophora</a> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Diomedea exulans</a> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Diomedea sanfordi</a> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Eudyptula minor</a> Little Penguin [1085]		Breeding known to occur within area
<a href="#">Gallinago hardwickii</a> Latham's Snipe, Japanese Snipe [863]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Gallinago megala</a> Swinhoe's Snipe [864]		Roosting likely to occur within area overfly marine area
<a href="#">Gallinago stenura</a> Pin-tailed Snipe [841]		Roosting known to occur within area overfly marine area
<a href="#">Haliaeetus leucogaster</a> White-bellied Sea-Eagle [943]		Breeding known to occur within area
<a href="#">Halobaena caerulea</a> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
<a href="#">Himantopus himantopus</a> Pied Stilt, Black-winged Stilt [870]		Roosting known to occur within area overfly marine area
<a href="#">Hirundapus caudacutus</a> White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Hydroprogne caspia as Sterna caspia</a> Caspian Tern [808]		Breeding known to occur within area
<a href="#">Larus dominicanus</a> Kelp Gull [809]		Breeding known to occur within area
<a href="#">Larus pacificus</a> Pacific Gull [811]		Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Lathamus discolor</a> Swift Parrot [744]	Critically Endangered	Breeding known to occur within area overfly marine area
<a href="#">Limicola falcinellus</a> Broad-billed Sandpiper [842]		Roosting known to occur within area overfly marine area
<a href="#">Limosa lapponica</a> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<a href="#">Limosa limosa</a> Black-tailed Godwit [845]	Endangered	Roosting known to occur within area overfly marine area
<a href="#">Macronectes giganteus</a> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Merops ornatus</a> Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area
<a href="#">Monarcha melanopsis</a> Black-faced Monarch [609]		Species or species habitat known to occur within area overfly marine area
<a href="#">Morus serrator</a> Australasian Gannet [1020]		Breeding known to occur within area
<a href="#">Motacilla flava</a> Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Myiagra cyanoleuca</a> Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area
<a href="#">Neophema chrysogaster</a> Orange-bellied Parrot [747]	Critically Endangered	Migration route known to occur within area overfly marine area
<a href="#">Neophema chrysostoma</a> Blue-winged Parrot [726]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Numenius madagascariensis</a> Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
<a href="#">Numenius minutus</a> Little Curlew, Little Whimbrel [848]		Roosting known to occur within area overfly marine area
<a href="#">Numenius phaeopus</a> Whimbrel [849]		Roosting known to occur within area
<a href="#">Onychoprion fuscatus as Sterna fuscata</a> Sooty Tern [90682]		Breeding known to occur within area
<a href="#">Pachyptila turtur</a> Fairy Prion [1066]		Species or species habitat known to occur within area
<a href="#">Pandion haliaetus</a> Osprey [952]		Species or species habitat known to occur within area
<a href="#">Pelagodroma marina</a> White-faced Storm-Petrel [1016]		Breeding known to occur within area
<a href="#">Pelecanoides urinatrix</a> Common Diving-Petrel [1018]		Breeding known to occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Phaethon lepturus</a> White-tailed Tropicbird [1014]		Species or species habitat may occur within area
<a href="#">Phaethon rubricauda</a> Red-tailed Tropicbird [994]		Species or species habitat known to occur within area
<a href="#">Phalacrocorax fuscescens</a> Black-faced Cormorant [59660]		Breeding known to occur within area
<a href="#">Phoebetria fusca</a> Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Pluvialis fulva</a> Pacific Golden Plover [25545]		Roosting known to occur within area
<a href="#">Pluvialis squatarola</a> Grey Plover [865]	Vulnerable	Roosting known to occur within area overfly marine area
<a href="#">Pterodroma cervicalis</a> White-necked Petrel [59642]		Species or species habitat may occur within area
<a href="#">Pterodroma mollis</a> Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
<a href="#">Recurvirostra novaehollandiae</a> Red-necked Avocet [871]		Roosting known to occur within area overfly marine area
<a href="#">Rhipidura rufifrons</a> Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area
<a href="#">Rostratula australis as Rostratula benghalensis (sensu lato)</a> Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Stercorarius antarcticus as Catharacta skua</a> Brown Skua [85039]		Species or species habitat may occur within area
<a href="#">Sterna striata</a> White-fronted Tern [799]		Breeding known to occur within area
<a href="#">Sternula albifrons as Sterna albifrons</a> Little Tern [82849]	Vulnerable	Breeding known to occur within area
<a href="#">Sternula nereis as Sterna nereis</a> Fairy Tern [82949]		Breeding known to occur within area
<a href="#">Symposiachrus trivirgatus as Monarcha trivirgatus</a> Spectacled Monarch [83946]		Species or species habitat known to occur within area overfly marine area
<a href="#">Thalassarche bulleri</a> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche bulleri platei as Thalassarche sp. nov.</a> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche carteri</a> Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
<a href="#">Thalassarche cauta</a> Shy Albatross [89224]	Endangered	Breeding known to occur within area
<a href="#">Thalassarche chrysostoma</a> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<a href="#">Thalassarche eremita</a> Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Thalassarche impavida</a> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche salvini</a> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Thalassarche steadi</a> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Thalasseus bergii as Sterna bergii</a> Greater Crested Tern [83000]		Breeding known to occur within area
<a href="#">Thinornis cucullatus as Thinornis rubricollis</a> Hooded Plover, Hooded Dotterel [87735]		Species or species habitat known to occur within area overfly marine area
<a href="#">Thinornis cucullatus cucullatus as Thinornis rubricollis rubricollis</a> Eastern Hooded Plover, Eastern Hooded Plover [90381]	Vulnerable	Species or species habitat known to occur within area overfly marine area
<a href="#">Tringa brevipes as Heteroscelus brevipes</a> Grey-tailed Tattler [851]		Roosting known to occur within area
<a href="#">Tringa glareola</a> Wood Sandpiper [829]		Roosting known to occur within area overfly marine area
<a href="#">Tringa nebularia</a> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area overfly marine area



Scientific Name	Threatened Category	Presence Text
<a href="#">Tringa stagnatilis</a> Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area overfly marine area
<a href="#">Xenus cinereus</a> Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area overfly marine area
Fish		
<a href="#">Acentronura tentaculata</a> Shortpouch Pygmy Pipehorse [66187]		Species or species habitat may occur within area
<a href="#">Cosmocampus howensis</a> Lord Howe Pipefish [66208]		Species or species habitat may occur within area
<a href="#">Heraldia nocturna</a> Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area
<a href="#">Hippocampus abdominalis</a> Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area
<a href="#">Hippocampus breviceps</a> Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area
<a href="#">Hippocampus minotaur</a> Bullneck Seahorse [66705]		Species or species habitat may occur within area
<a href="#">Histiogamphelus briggsii</a> Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area
<a href="#">Histiogamphelus cristatus</a> Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area
<a href="#">Hypselognathus rostratus</a> Knifesnout Pipefish, Knife-snouted Pipefish [66245]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Kaupus costatus</a> Deepbody Pipefish, Deep-bodied Pipefish [66246]		Species or species habitat may occur within area
<a href="#">Kimblaeus bassensis</a> Trawl Pipefish, Bass Strait Pipefish [66247]		Species or species habitat may occur within area
<a href="#">Leptoichthys fistularius</a> Brushtail Pipefish [66248]		Species or species habitat may occur within area
<a href="#">Lissocampus caudalis</a> Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
<a href="#">Lissocampus runa</a> Javelin Pipefish [66251]		Species or species habitat may occur within area
<a href="#">Maroubra perserrata</a> Sawtooth Pipefish [66252]		Species or species habitat may occur within area
<a href="#">Mitotichthys mollisoni</a> Mollison's Pipefish [66260]		Species or species habitat may occur within area
<a href="#">Mitotichthys semistriatus</a> Halfbanded Pipefish [66261]		Species or species habitat may occur within area
<a href="#">Mitotichthys tuckeri</a> Tucker's Pipefish [66262]		Species or species habitat may occur within area
<a href="#">Notiocampus ruber</a> Red Pipefish [66265]		Species or species habitat may occur within area
<a href="#">Phycodurus eques</a> Leafy Seadragon [66267]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Phyllopteryx taeniolatus</a> Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area
<a href="#">Pugnaso curtirostris</a> Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area
<a href="#">Solegnathus robustus</a> Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area
<a href="#">Solegnathus spinosissimus</a> Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area
<a href="#">Solenostomus cyanopterus</a> Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
<a href="#">Stigmatopora argus</a> Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
<a href="#">Stigmatopora nigra</a> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
<a href="#">Stipecampus cristatus</a> Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<a href="#">Syngnathoides biaculeatus</a> Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
<a href="#">Urocampus carinirostris</a> Hairy Pipefish [66282]		Species or species habitat may occur within area
<a href="#">Vanacampus margaritifer</a> Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area



Scientific Name	Threatened Category	Presence Text
<a href="#">Vanacampus phillipi</a> Port Phillip Pipefish [66284]		Species or species habitat may occur within area
<a href="#">Vanacampus poecilolaemus</a> Longsnout Pipefish, Australian Longsnout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area
Mammal		
<a href="#">Arctocephalus forsteri</a> Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat may occur within area
<a href="#">Arctocephalus pusillus</a> Australian Fur-seal, Australo-African Fur-seal [21]		Breeding known to occur within area
Reptile		
<a href="#">Caretta caretta</a> Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Chelonia mydas</a> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Dermochelys coriacea</a> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
<a href="#">Eretmochelys imbricata</a> Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
<a href="#">Natator depressus</a> Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Whales and Other Cetaceans		
[ Resource Information ]		
Current Scientific Name	Status	Type of Presence
Mammal		



Current Scientific Name	Status	Type of Presence
<a href="#">Balaenoptera acutorostrata</a> Minke Whale [33]		Species or species habitat may occur within area
<a href="#">Balaenoptera bonaerensis</a> Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area
<a href="#">Balaenoptera borealis</a> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Balaenoptera edeni</a> Bryde's Whale [35]		Species or species habitat likely to occur within area
<a href="#">Balaenoptera musculus</a> Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<a href="#">Balaenoptera physalus</a> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<a href="#">Berardius arnuxii</a> Arnoux's Beaked Whale [70]		Species or species habitat may occur within area
<a href="#">Caperea marginata</a> Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
<a href="#">Delphinus delphis</a> Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
<a href="#">Eubalaena australis</a> Southern Right Whale [40]	Endangered	Breeding known to occur within area
<a href="#">Globicephala macrorhynchus</a> Short-finned Pilot Whale [62]		Species or species habitat may occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Globicephala melas</a> Long-finned Pilot Whale [59282]		Species or species habitat may occur within area
<a href="#">Grampus griseus</a> Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
<a href="#">Hyperoodon planifrons</a> Southern Bottlenose Whale [71]		Species or species habitat may occur within area
<a href="#">Kogia breviceps</a> Pygmy Sperm Whale [57]		Species or species habitat may occur within area
<a href="#">Kogia sima</a> Dwarf Sperm Whale [85043]		Species or species habitat may occur within area
<a href="#">Lagenorhynchus obscurus</a> Dusky Dolphin [43]		Species or species habitat likely to occur within area
<a href="#">Lissodelphis peronii</a> Southern Right Whale Dolphin [44]		Species or species habitat may occur within area
<a href="#">Megaptera novaeangliae</a> Humpback Whale [38]		Foraging, feeding or related behaviour known to occur within area
<a href="#">Mesoplodon bowdoini</a> Andrew's Beaked Whale [73]		Species or species habitat may occur within area
<a href="#">Mesoplodon densirostris</a> Blainville's Beaked Whale, Dense-beaked Whale [74]		Species or species habitat may occur within area
<a href="#">Mesoplodon ginkgodens</a> Ginkgo-toothed Beaked Whale, Ginkgo-toothed Whale, Ginkgo Beaked Whale [59564]		Species or species habitat may occur within area



Current Scientific Name	Status	Type of Presence
<a href="#">Mesoplodon grayi</a> Gray's Beaked Whale, Scamperdown Whale [75]		Species or species habitat may occur within area
<a href="#">Mesoplodon hectori</a> Hector's Beaked Whale [76]		Species or species habitat may occur within area
<a href="#">Mesoplodon layardii</a> Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area
<a href="#">Mesoplodon mirus</a> True's Beaked Whale [54]		Species or species habitat may occur within area
<a href="#">Orcinus orca</a> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<a href="#">Physeter macrocephalus</a> Sperm Whale [59]		Species or species habitat may occur within area
<a href="#">Pseudorca crassidens</a> False Killer Whale [48]		Species or species habitat likely to occur within area
<a href="#">Tasmacetus shepherdi</a> Shepherd's Beaked Whale, Tasman Beaked Whale [55]		Species or species habitat may occur within area
<a href="#">Tursiops aduncus</a> Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
<a href="#">Tursiops truncatus s. str.</a> Bottlenose Dolphin [68417]		Species or species habitat may occur within area
<a href="#">Ziphius cavirostris</a> Cuvier's Beaked Whale, Goose-beaked Whale [56]		Species or species habitat may occur within area

Critical Habitats	[ Resource Information ]
Name	Type of Presence



Name	Type of Presence
<a href="#">Thalassarche cauta (Shy Albatross) - Albatross Island, The Mewstone, Pedra Branca</a>	Listed Critical Habitat

Australian Marine Parks

[ Resource Information ]

Park Name	Zone & IUCN Categories
Flinders	Habitat Protection Zone (IUCN IV)
Freycinet	Habitat Protection Zone (IUCN IV)
Beagle	Multiple Use Zone (IUCN VI)
Boags	Multiple Use Zone (IUCN VI)
East Gippsland	Multiple Use Zone (IUCN VI)
Flinders	Multiple Use Zone (IUCN VI)
Freycinet	Multiple Use Zone (IUCN VI)
Huon	Multiple Use Zone (IUCN VI)
Beagle	National Park Zone (IUCN II)
Flinders	National Park Zone (IUCN II)
Flinders	National Park Zone (IUCN II)
Flinders	National Park Zone (IUCN II)
Franklin	National Park Zone (IUCN II)
Freycinet	National Park Zone (IUCN II)
Freycinet	National Park Zone (IUCN II)
Freycinet	Recreational Use Zone (IUCN IV)

Extra Information

State and Territory Reserves

[ Resource Information ]

Protected Area Name	Reserve Type	State
Agnes Falls S.R.	Natural Features Reserve	VIC
Albatross Island	Nature Reserve	TAS
ALBERTON EAST FLORA & FAUNA RESERVE	Nature Conservation Reserve	VIC



Protected Area Name	Reserve Type	State
Anderson Islands	Conservation Area	TAS
Anser Island	Reference Area	VIC
Ansons Bay	Conservation Area	TAS
Apsley	Conservation Area	TAS
Apsley River	Conservation Covenant	TAS
Arthur Bay	Conservation Area	TAS
Baawang	Reference Area	VIC
Badger Corner	Private Sanctuary	TAS
Badger Head	Conservation Covenant	TAS
Bancroft Bay - Kalimna G.L.R.	Natural Features Reserve	VIC
Barunguba Montague Island	Nature Reserve	NSW
Bass Pyramid	Nature Reserve	TAS
Batemans	Marine Park	NSW
Battery Island	Conservation Area	TAS
Baxter Island G.L.R.	Natural Features Reserve	VIC
Baynes Island	Nature Reserve	TAS
Bay of Fires	Conservation Area	TAS
Bellingham	Conservation Covenant	TAS
Bemm, Goolengook, Arte and Errinundra Rivers	Heritage River	VIC
Benedore River	Reference Area	VIC
Bennison F.F.R.	Nature Conservation Reserve	VIC
Beowa	National Park	NSW
Bermaguel	Nature Reserve	NSW
Bermagui	Flora Reserve	NSW
Beware Reef	Marine Sanctuary	VIC



Protected Area Name	Reserve Type	State
Biamanga	National Park	NSW
Big Green Island	Nature Reserve	TAS
Big Silver	Conservation Covenant	TAS
Binalongtime	Conservation Covenant	TAS
Bird Island	Game Reserve	TAS
Blond Bay G.L.R.	Natural Features Reserve	VIC
Blond Bay W.R.	Natural Features Reserve	VIC
Blyth Point	Conservation Area	TAS
Boat Harbour Road Killiecrankie	Conservation Covenant	TAS
Boggy Creek	Conservation Area	TAS
Boobyalla	Conservation Area	TAS
Bournda	National Park	NSW
Boxen Island	Conservation Area	TAS
Briddale	Conservation Covenant	TAS
Briggs	Regional Reserve	TAS
Briggs Islet	Conservation Area	TAS
Brodribb River F.F.R	Nature Conservation Reserve	VIC
Brougham Sugarloaf	Conservation Area	TAS
Broulee Island	Nature Reserve	NSW
Bull Rock	Conservation Area	TAS
Bun Beetons Point	Conservation Area	TAS
Bunurong	Marine National Park	VIC
Cabbage Tree Creek F.R	Nature Conservation Reserve	VIC
Cameron	Regional Reserve	TAS
Cape Conran Coastal Park	Conservation Park	VIC



Protected Area Name	Reserve Type	State
Cape Howe	Wilderness Zone	VIC
Cape Howe	Marine National Park	VIC
Cape Liptrap Coastal Park	Conservation Park	VIC
Cape Patterson N.C.R	Natural Features Reserve	VIC
Cape Portland	Conservation Area	TAS
Cape Portland	Private Sanctuary	TAS
Cat Island	Conservation Area	TAS
Chalky Island	Conservation Area	TAS
Chappell Islands	Nature Reserve	TAS
Chimneys Lagoon	Conservation Covenant	TAS
Clovelly	Conservation Covenant	TAS
Clyde River	National Park	NSW
Coles Bay	Conservation Area	TAS
Cone Islet	Conservation Area	TAS
Connemara	Conservation Covenant	TAS
Corner Inlet	Marine National Park	VIC
Corner Inlet Marine and Coastal Park	National Parks Act Schedule 4 park or reserve	VIC
Craggy Island	Conservation Area	TAS
Croajingolong	National Park	VIC
Cullendulla Creek	Nature Reserve	NSW
Curtis Island	Nature Reserve	TAS
Cusicks Hill	Conservation Covenant	TAS
Darling Range	Conservation Area	TAS
Darriman H29 B.R	Natural Features Reserve	VIC
Denison River	Conservation Covenant	TAS



Protected Area Name	Reserve Type	State
Denison Rivulet	Conservation Area	TAS
Devils Tower	Nature Reserve	TAS
Diamond Island	Nature Reserve	TAS
Dianas Basin	Conservation Covenant	TAS
Doctors Peak	Regional Reserve	TAS
Double Creek	Natural Catchment Area	VIC
Double Sandy Point	Conservation Area	TAS
Doughboy Island	Conservation Area	TAS
Douglas-Apsley	National Park	TAS
Douglas River	Conservation Covenant	TAS
Drumdlemara H1 B.R	Natural Features Reserve	VIC
Drumdlemara H2 B.R	Natural Features Reserve	VIC
Drumdlemara H4 B.R	Natural Features Reserve	VIC
Eagles Claw	Nature Reserve	NSW
East Gippsland Coastal streams	Natural Catchment Area	VIC
East Kangaroo Island	Nature Reserve	TAS
East Moncoeur Island	Conservation Area	TAS
Eddystone Point Lighthouse	Historic Site	TAS
Egg Beach	Conservation Area	TAS
Elephant Farm Elephant Pass	Conservation Covenant	TAS
Emita	Nature Recreation Area	TAS
Enstone Park	Conservation Covenant	TAS
Entrance Point	Reference Area	VIC
Esmerelda Enterprises	Conservation Covenant	TAS
Eurobodalla	National Park	NSW



Protected Area Name	Reserve Type	State
Ewing Morass W.R	Natural Features Reserve	VIC
Fannys Bay	Conservation Area	TAS
First and Second Islands F.R.	Nature Conservation Reserve	VIC
Five Mile Bluff	Conservation Area	TAS
Flannagan Island G.L.R.	Natural Features Reserve	VIC
Foochow	Conservation Area	TAS
Forsyth Island	Conservation Area	TAS
Foster Islands	Nature Reserve	TAS
Fotheringate Bay	Conservation Area	TAS
Four Mile Creek	Conservation Area	TAS
Four Mile Creek #1	Conservation Covenant	TAS
Four Mile Creek #2	Conservation Covenant	TAS
Franklin River SS.R.	Natural Features Reserve	VIC
Fraser Island G.L.R.	Natural Features Reserve	VIC
Fresh-water Swamp, Woodside Beach W.R	Natural Features Reserve	VIC
Freycinet	National Park	TAS
Friendly Beaches	Conservation Reserve	TAS
Friendly Beaches	Private Sanctuary	TAS
Friendly Beaches #2	Conservation Covenant	TAS
Friendly Beaches #3	Conservation Covenant	TAS
Friendly Beaches #4	Conservation Covenant	TAS
Gardens Road	Conservation Covenant	TAS
Gees Marsh Rd Bellingham	Conservation Covenant	TAS
George River - St Helens	Conservation Covenant	TAS



Protected Area Name	Reserve Type	State
George Rocks	Nature Reserve	TAS
Giffard H31 B.R	Natural Features Reserve	VIC
Gippsland Lakes Coastal Park	Conservation Park	VIC
Goose Island	Conservation Area	TAS
Governor Island	Marine Nature Reserve	TAS
Granite Point	Conservation Area	TAS
Great Musselroe River	Conservation Area	TAS
Greens Beach	Conservation Area	TAS
Greens Beach Rd Greens Beach	Conservation Covenant	TAS
Gulaga	National Park	NSW
Gull Island	Conservation Area	TAS
Harbour Islets	Conservation Area	TAS
Henderson Islets	Conservation Area	TAS
Hendersons Lagoon	Conservation Covenant	TAS
Highfield	Historic Site	TAS
Hogan Group	Conservation Area	TAS
Holts Point	Conservation Area	TAS
Humbug Point	Nature Recreation Area	TAS
Hunter Island	Conservation Area	TAS
Illawong	Nature Reserve	NSW
Isabella Island	Nature Reserve	TAS
Jack Smith Lake W.R	Natural Features Reserve	VIC
Jacksons Cove	Conservation Area	TAS
Kent Group	National Park	TAS
Kilcunda N.C.R.	Natural Features Reserve	VIC



Protected Area Name	Reserve Type	State
Killiecrankie	Nature Recreation Area	TAS
Kuhns Rd Memana	Conservation Covenant	TAS
Lackrana	Conservation Area	TAS
Lagoons Beach	Conservation Area	TAS
Lake Coleman W.R	Natural Features Reserve	VIC
Lake Corringale W.R	Natural Features Reserve	VIC
Lake Curlip W.R.	Natural Features Reserve	VIC
Lake Denison W.R	Natural Features Reserve	VIC
Lake Tyers S.P.	State Park	VIC
Lanark Farm #1	Conservation Covenant	TAS
Lanark Farm #2	Conservation Covenant	TAS
Lanark Farm #3	Conservation Covenant	TAS
Lanark Farm #4	Conservation Covenant	TAS
Lanark Farm #5	Conservation Covenant	TAS
Lanark Farm #6	Conservation Covenant	TAS
Lands End	Conservation Covenant	TAS
Lefroy	Regional Reserve	TAS
Leongatha H3 B.R.	Natural Features Reserve	VIC
Lighthouse Point	Conservation Area	TAS
Lilla Villa	Conservation Covenant	TAS
Lime Pit Road	Conservation Area	TAS
Little Beach	Conservation Area	TAS
Little Beach	State Reserve	TAS
Little Chalky Island	Conservation Area	TAS
Little Dog Island	Game Reserve	TAS



Protected Area Name	Reserve Type	State
Little Forester River	Conservation Covenant	TAS
Little Green Island	Conservation Area	TAS
Little Island	Conservation Area	TAS
Little Silver	Conservation Covenant	TAS
Little Swan Island	Nature Reserve	TAS
Little Trefoil	Conservation Area	TAS
Little Waterhouse Island	Nature Reserve	TAS
Logan Lagoon	Conservation Area	TAS
Logan Lagoon	State Reserve	TAS
Logans Lagoon	Conservation Covenant	TAS
Long Island	Conservation Area	TAS
Lookout Rock	State Reserve	TAS
Lower Marsh Creek	Regional Reserve	TAS
Low Head	Conservation Area	TAS
Low Head	Historic Site	TAS
Low Islets	Nature Reserve	TAS
Low Point	Conservation Area	TAS
Lughrata	Conservation Covenant	TAS
Lyall Road Binalong Bay	Conservation Covenant	TAS
Lyons Cottage	Historic Site	TAS
Mallacoota B.R.	Natural Features Reserve	VIC
Maria Island	National Park	TAS
Marriott Reef	Conservation Area	TAS
Marshall Beach	Conservation Area	TAS
Marthvale	Conservation Covenant	TAS
McDonalds Point	Conservation Area	TAS



Protected Area Name	Reserve Type	State
Medeas Cove	Conservation Area	TAS
Metung B.R.	Natural Features Reserve	VIC
Mile Island	Conservation Area	TAS
Mimosa Rocks	National Park	NSW
Moriarty Rocks	Nature Reserve	TAS
Morley Swamp G.L.R.	Natural Features Reserve	VIC
Moulting Lagoon	Game Reserve	TAS
Mount Elephant	Conservation Covenant	TAS
Mount Pearson	State Reserve	TAS
Mount Tanner	Nature Recreation Area	TAS
Mount Vereker Creek	Natural Catchment Area	VIC
Mount William	National Park	TAS
Mount William	Conservation Area	TAS
Mulligans Hill	Conservation Area	TAS
Mulligans Hill	Conservation Covenant	TAS
Mumbulla	Flora Reserve	NSW
Murrah	Flora Reserve	NSW
Murramarang	National Park	NSW
Musselroe Bay	Conservation Covenant	TAS
Musselroe Bay	Conservation Area	TAS
Nadgee	Nature Reserve	NSW
Narawntapu	National Park	TAS
Nares Rocks	Conservation Area	TAS
Neds Reef	Conservation Area	TAS
New Zealand Hill F.R.	Nature Conservation Reserve	VIC



Protected Area Name	Reserve Type	State
Night Island	Conservation Area	TAS
Ninety Mile Beach	Marine National Park	VIC
Ninth Island	Conservation Area	TAS
Nooramunga Marine & Coastal Park	National Parks Act Schedule 4 park or reserve	VIC
NOORAMUNGA STATE FAUNAL RESERVE	Nature Conservation Reserve	VIC
North East Islet	Nature Reserve	TAS
North East River	Game Reserve	TAS
North Scottsdale	Regional Reserve	TAS
Nungurner B.R.	Natural Features Reserve	VIC
Nyerimilang Park G.L.R.	Natural Features Reserve	VIC
Oyster Rocks	Conservation Area	TAS
Paddys Island	Nature Reserve	TAS
Palana Beach	Nature Recreation Area	TAS
Parnella	Conservation Area	TAS
Pasco Group	Conservation Area	TAS
Passage Island	Conservation Area	TAS
Patriarchs	Conservation Area	TAS
Patriarchs	Private Sanctuary	TAS
Penguin Islet	Nature Reserve	TAS
Petrel Islands	Game Reserve	TAS
Phillip Island Nature Park	Other	VIC
Point Hicks	Marine National Park	VIC
Prime Seal Island	Conservation Area	TAS
Rame Head	Remote and Natural Area - Schedule 6, National Parks Act	VIC



Protected Area Name	Reserve Type	State
Ram Island	Conservation Area	TAS
Raymond Island G.L.R.	Natural Features Reserve	VIC
Reedy Lagoon	Private Nature Reserve	TAS
Reef Island	Conservation Area	TAS
Rigby Island G.L.R.	Natural Features Reserve	VIC
Ringarooma Tier - Rushy Lagoon	Conservation Covenant	TAS
Rodondo Island	Nature Reserve	TAS
Roydon Island	Conservation Area	TAS
Salt Lake - Backwater Morass G.L.R.	Natural Features Reserve	VIC
Sandpatch	Wilderness Zone	VIC
Scamander	Conservation Area	TAS
Scamander	Regional Reserve	TAS
Screw Creek N.C.R.	Natural Features Reserve	VIC
Seacrow Islet	Conservation Area	TAS
Seal Creek	Reference Area	VIC
Seal Islands W.R.	Nature Conservation Reserve	VIC
Sellars Lagoon	Game Reserve	TAS
Sentinel Island	Conservation Area	TAS
Settlement Point	Conservation Area	TAS
Seymour	Conservation Area	TAS
Shag Lagoon	Conservation Area	TAS
Shallow Inlet Marine and Coastal Park	National Parks Act Schedule 4 park or reserve	VIC
Single Tree Plain	Conservation Area	TAS
Sister Islands	Conservation Area	TAS



Protected Area Name	Reserve Type	State
Snowy River	Heritage River	VIC
Southern Wilsons Promontory	Remote and Natural Area - Schedule 6, National Parks Act	VIC
South Pats River	Conservation Area	TAS
Spike Island	Conservation Area	TAS
Stack Island	Game Reserve	TAS
Stanley	Conservation Area	TAS
Steel Bay - Newland Backwater G.L.R.	Natural Features Reserve	VIC
St Helens	Conservation Covenant	TAS
St Helens	Conservation Area	TAS
St Helens 1 Marthavale	Conservation Covenant	TAS
Storehouse Island	Conservation Area	TAS
St Patricks Head	State Reserve	TAS
Strzelecki	National Park	TAS
Sugarloaf Rock	Conservation Area	TAS
Summer Camp	Conservation Area	TAS
Sydney Cove	Historic Site	TAS
Tanja	Flora Reserve	NSW
Tarra Tarra B.R	Natural Features Reserve	VIC
Tasman Hwy Four Mile Creek	Conservation Covenant	TAS
Tatlows Beach	Conservation Area	TAS
Templestowe #1	Conservation Covenant	TAS
Templestowe #2	Conservation Covenant	TAS
Templestowe #3	Conservation Covenant	TAS
Templestowe #4	Conservation Covenant	TAS
Tenth Island	Nature Reserve	TAS



Protected Area Name	Reserve Type	State
The Dock	Conservation Covenant	TAS
The Doughboys	Nature Reserve	TAS
The Dutchman	Conservation Area	TAS
The Lakes	National Park	VIC
The Nut	State Reserve	TAS
Three Hummock Island	State Reserve	TAS
Toxteth Park #1	Conservation Covenant	TAS
Toxteth Park #2	Conservation Covenant	TAS
Toxteth Park #3	Conservation Covenant	TAS
Toxteth Park #4	Conservation Covenant	TAS
Toxteth Park #5	Conservation Covenant	TAS
Toxteth Park #7	Conservation Covenant	TAS
Toxteth Park #8	Conservation Covenant	TAS
Trefula	Conservation Covenant	TAS
Trousers Point Beach	Conservation Area	TAS
Umtali #1	Conservation Covenant	TAS
Umtali #2	Conservation Covenant	TAS
Unnamed (Badger Corner)	Conservation Area	TAS
Unnamed (Badger Head Road)	Conservation Area	TAS
Unnamed (Pipers Brook)	Conservation Area	TAS
Unnamed P0155	Private Nature Reserve	VIC
Vansittart Island	Conservation Area	TAS
Vereker Creek	Reference Area	VIC
Waratah B.R	Natural Features Reserve	VIC
Waterhouse	Conservation Area	TAS
Waterhouse Island	Conservation Area	TAS



Protected Area Name	Reserve Type	State
Waubadebars Grave	Historic Site	TAS
Welshpool H17 B.R	Natural Features Reserve	VIC
West Moncoeur Island	Nature Reserve	TAS
Whalers Lookout	Conservation Area	TAS
Whipstick Gully N.F.R.	Natural Features Reserve	VIC
White Beach	Conservation Area	TAS
William Hunter F.R	Nature Conservation Reserve	VIC
Wilsons Promontory	Wilderness Zone	VIC
Wilsons Promontory	National Park	VIC
Wilsons Promontory	Marine National Park	VIC
Wilsons Promontory Islands	Remote and Natural Area - Schedule 6, National Parks Act	VIC
Wilsons Promontory Marine Park	National Parks Act Schedule 4 park or reserve	VIC
Wilsons Promontory Marine Reserve	National Parks Act Schedule 4 park or reserve	VIC
Wingaroo	Nature Reserve	TAS
Winifred Curtis Trust Scamander	Conservation Covenant	TAS
Wonga Wonga South B.R	Natural Features Reserve	VIC
Wonthaggi G237 B.R.	Natural Features Reserve	VIC
Wonthaggi G239 B.R.	Natural Features Reserve	VIC
Wonthaggi G240 B.R.	Natural Features Reserve	VIC
Wonthaggi G241 B.R.	Natural Features Reserve	VIC
Wonthaggi Wetlands Reserve	Natural Features Reserve	VIC



Protected Area Name	Reserve Type	State
Wright Rock	Nature Reserve	TAS
Wybalenna Island	Conservation Area	TAS
Yallock-Bulluk Marine and Coastal Park	National Parks Act Schedule 3 Other Parks	VIC
Yanakie F.R	Nature Conservation Reserve	VIC
Youngs Creek	Conservation Area	TAS

Regional Forest Agreements
[ Resource Information ]

Note that all areas with completed RFAs have been included. Please see the associated resource information for specific caveats and use limitations associated with RFA boundary information.

RFA Name	State
<a href="#">East Gippsland RFA</a>	Victoria
<a href="#">Eden RFA</a>	New South Wales
<a href="#">Gippsland RFA</a>	Victoria
<a href="#">Southern RFA</a>	New South Wales
<a href="#">Tasmania RFA</a>	Tasmania

Nationally Important Wetlands
[ Resource Information ]

Wetland Name	State
<a href="#">Anderson Inlet</a>	VIC
<a href="#">Benedore River</a>	VIC
<a href="#">Blackmans Lagoon</a>	TAS
<a href="#">Bondi Lake</a>	NSW
<a href="#">Clyde River Estuary</a>	NSW
<a href="#">Coila Creek Delta</a>	NSW
<a href="#">Corner Inlet</a>	VIC
<a href="#">Cullendulla Creek and Embayment</a>	NSW
<a href="#">Douglas River</a>	TAS
<a href="#">Ewing's Marsh (Morass)</a>	VIC
<a href="#">Fergusons Lagoon</a>	TAS



Wetland Name	State
<a href="#">Flyover Lagoon 1</a>	TAS
<a href="#">Flyover Lagoon 2</a>	TAS
<a href="#">Freshwater Lagoon</a>	TAS
<a href="#">Hogans Lagoon</a>	TAS
<a href="#">Jack Smith Lake State Game Reserve</a>	VIC
<a href="#">Jocks Lagoon</a>	TAS
<a href="#">Lake Bunga</a>	VIC
<a href="#">Lake King Wetlands</a>	VIC
<a href="#">Lake Tyers</a>	VIC
<a href="#">Lake Victoria Wetlands</a>	VIC
<a href="#">Lake Wellington Wetlands</a>	VIC
<a href="#">Little Thirsty Lagoon</a>	TAS
<a href="#">Little Waterhouse Lake</a>	TAS
<a href="#">Logan Lagoon</a>	TAS
<a href="#">Lower Snowy River Wetlands System</a>	VIC
<a href="#">Mallacoota Inlet Wetlands</a>	VIC
<a href="#">Merimbula Lake</a>	NSW
<a href="#">Moruya River Estuary Saltmarshes</a>	NSW
<a href="#">Moulting Lagoon</a>	TAS
<a href="#">Nadgee Lake and tributary wetlands</a>	NSW
<a href="#">Nargal Lake</a>	NSW
<a href="#">Nelson Lagoon</a>	NSW
<a href="#">Pambula Estuarine Wetlands</a>	NSW
<a href="#">Powlett River Mouth</a>	VIC
<a href="#">Sellars Lagoon</a>	TAS
<a href="#">Shallow Inlet Marine &amp; Coastal Park</a>	VIC
<a href="#">Snowy River</a>	VIC



Wetland Name	State
<a href="#">Stans Lagoon</a>	TAS
<a href="#">Sydenham Inlet Wetlands</a>	VIC
<a href="#">Syndicate Lagoon</a>	TAS
<a href="#">Tamboon Inlet Wetlands</a>	VIC
<a href="#">Tambo River (Lower Reaches) East Swamps</a>	VIC
<a href="#">Thompsons Lagoon</a>	TAS
<a href="#">Thurra River</a>	VIC
<a href="#">Tregaron Lagoons 1</a>	TAS
<a href="#">Tregaron Lagoons 2</a>	TAS
<a href="#">Tuross River Estuary</a>	NSW
<a href="#">Twofold Bay</a>	NSW
<a href="#">Unnamed wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Unnamed Wetland</a>	TAS
<a href="#">Waldrons Swamp</a>	NSW
<a href="#">Wallaga Lake</a>	NSW
<a href="#">Wallagoot Lagoon (Wallagoot Lake)</a>	NSW



Wetland Name	State
<a href="#">Western Port</a>	VIC

EPBC Act Referrals			[ Resource Information ]
Title of referral	Reference	Referral Outcome	Assessment Status
<a href="#">Aurora Green Offshore Wind Farm Preliminary Surveys</a>	2024/09968		Completed
<a href="#">Bass Strait Blue Economy Zone, Marine Aquaculture Trial in Commonwealth Waters</a>	2024/09946		Completed
<a href="#">Bell Bay Wind Farm</a>	2024/09868		Assessment
<a href="#">Bermagui Golf Club Proposed Subdivision (Stages 3-8)</a>	2022/09242		Post-Approval
<a href="#">Blue Mackerel North Offshore Wind Farm Marine Surveys</a>	2024/09934		Completed
<a href="#">Blue Marlin Offshore Wind Energy Project</a>	2023/09532		Completed
<a href="#">Broulee Beach Estate residential development subdivision</a>	2023/09551		Completed
<a href="#">Establishment of a 6 turbine windfarm near Wonthaggi</a>	2002/820		Completed
<a href="#">Eurobodalla Regional Hospital</a>	2023/09506		Completed
<a href="#">Gelliondale Wind Farm Project</a>	2023/09577		Assessment
<a href="#">Gippsland Dawn Offshore Wind Project Geophysical and Geotechnical Investigations</a>	2024/10030		Referral Decision
<a href="#">Gippsland Offshore Wind Farm Marine Survey Investigations</a>	2023/09682		Completed
<a href="#">Gippsland Offshore Wind Transmission 2GW Project</a>	2024/09980		Assessment
<a href="#">Gippsland Regional Port Project</a>	2020/8667		Completed
<a href="#">Gippsland Skies Offshore Wind Project marine surveys (investigations)</a>	2024/09991		Referral Decision
<a href="#">Greater Gippsland Offshore Wind Project</a>	2022/09379		Assessment
<a href="#">Greater Gippsland Offshore Wind Project Initial Marine Field</a>	2022/09374		Completed



Title of referral	Reference	Referral Outcome	Assessment Status
<u>Investigations</u>			
<u>Krauatungalong Walk</u>	2024/10043		Completed
<u>Marine Route Survey for Subsea Fibre Optic Data Cable System - Australia East</u>	2024/09795		Completed
<u>Mirador Residential Development Stages 8 &amp; 9 and 13</u>	2023/09685		Assessment
<u>Navigator North Offshore Wind Farm ? Early Marine Survey Investigations</u>	2024/10093		Referral Decision
<u>North East Wind - construction and operation of wind turbines and associated infrastructure</u>	2022/09388		Assessment
<u>Preliminary Site Investigations for Great Eastern Offshore Wind Project</u>	2024/09890		Referral Decision
<u>Proposed residential subdivision</u>	2023/09632		Completed
<u>Seadragon Offshore Wind, Early Marine Surveys</u>	2023/09670		Completed
<u>Seadragon Offshore Wind Farm</u>	2022/9163		Completed
<u>Shearwater 2D and 3D marine seismic survey</u>	2005/2180		Completed
<u>SMAP telecommunications submarine cable installation</u>	2024/09989		Completed
<u>Snug Cove Maritime Precinct</u>	2024/09994		Completed
<u>South East Australia Carbon Capture and Storage Project, Commonwealth waters</u>	2023/09732		Completed
<u>South East Australia Carbon Capture and Storage Project, Onshore and State waters</u>	2023/09731		Completed
<u>supersonic missile launch facility</u>	2000/120		Completed
<u>Upgrade of water supply to the Coles Bay township and vicinity</u>	2004/1778		Completed
<u>Woolnorth Wind Farm Repowering</u>	2024/09880		Assessment



Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
<a href="#">Alberton Wind Farm, Sth Gippsland, Vic</a>	2017/7854	Controlled Action	Post-Approval
<a href="#">Bald Hills Wind Farm 80 Turbines</a>	2002/730	Controlled Action	Post-Approval
<a href="#">Bridport Main Road Upgrade</a>	2012/6515	Controlled Action	Completed
<a href="#">Dairy Farm expansion on the Woolnorth property</a>	2013/6710	Controlled Action	Completed
<a href="#">Develop an Offshore Tidal Energy Facility</a>	2008/4518	Controlled Action	Completed
<a href="#">Gippsland Lakes Mosquito Control Aerial /Hovercraft Spraying</a>	2001/491	Controlled Action	Completed
<a href="#">Golden Beach Gas Project</a>	2019/8513	Controlled Action	Post-Approval
<a href="#">Land rehabilitation following clearing</a>	2008/4635	Controlled Action	Post-Approval
<a href="#">Low Head Wind Farm, TAS</a>	2012/6450	Controlled Action	Post-Approval
<a href="#">Maintenance Dredging of Toora Boat Ramp Channel</a>	2008/4376	Controlled Action	Completed
<a href="#">Musselroe Wind Farm</a>	2002/683	Controlled Action	Post-Approval
<a href="#">Piano Cove Golf Course and Hotel</a>	2020/8808	Controlled Action	Further Information Request
<a href="#">Star of the South Offshore Wind Farm Project</a>	2020/8650	Controlled Action	Guidelines Issued
<a href="#">Tasmania Natural Gas Project - Stage 2</a>	2001/211	Controlled Action	Post-Approval
<a href="#">Thomson River Mercury Recovery Project</a>	2010/5734	Controlled Action	Completed
<a href="#">Victorian Desalination Project, Bass Coast</a>	2008/3948	Controlled Action	Post-Approval
<a href="#">Western Plains wind farm</a>	2010/5712	Controlled Action	Assessment Approach
<a href="#">Windfarm</a>	2003/1109	Controlled Action	Completed
<a href="#">Wind Farm Construction</a>	2000/12	Controlled Action	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
<a href="#">Yolla Gas Field (TRL1) Development</a>	2001/321	Controlled Action	Post-Approval
Not controlled action			
<a href="#">2004/2005 drilling program for exploration and production (VIC 01-06, 09-11, 16, 18 &amp; 19 and VIC/RL</a>	2003/1282	Not Controlled Action	Completed
<a href="#">2D seismic Survey in VIC/P55, VIC/RL2 and VIC/P41</a>	2004/1876	Not Controlled Action	Completed
<a href="#">55m lattice tower &amp; infrastructure</a>	2003/1159	Not Controlled Action	Completed
<a href="#">accomodation units and associated administration and recreational facilities</a>	2001/430	Not Controlled Action	Completed
<a href="#">Acquistion of 2D seismic data in State Waters adjacent to Ninety Mile Beach-VIC/P39(V)</a>	2004/1889	Not Controlled Action	Completed
<a href="#">Angas and Galloway Exploration Wells VIC/P39(v)</a>	2005/2330	Not Controlled Action	Completed
<a href="#">Basker-Manta-Gummy Oil Development</a>	2011/6052	Not Controlled Action	Completed
<a href="#">Basker-Manta-Gummy Oil Field Development</a>	2007/3402	Not Controlled Action	Completed
<a href="#">Basker-Manta Oil Field Development</a>	2005/2026	Not Controlled Action	Completed
<a href="#">Bass Basin - Pee Jay-1 - Drilling Program</a>	2007/3908	Not Controlled Action	Completed
<a href="#">Batemans Bay Marina Redevelopment</a>	2008/4265	Not Controlled Action	Completed
<a href="#">Beardie-1 Field wildcat oil well</a>	2001/505	Not Controlled Action	Completed
<a href="#">Biodiversity Impacts Audit</a>	2011/6191	Not Controlled Action	Completed
<a href="#">Bridport Road Upgrade - Maslins to Nourses Road</a>	2006/2553	Not Controlled Action	Completed
<a href="#">Capture of Juvenile Tasmanian Devils for Conservation Purposes</a>	2007/3261	Not Controlled Action	Completed
<a href="#">Capture of Tasmanian Devils from Disease-Free Areas</a>	2007/3883	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Caswell Street - Moruya East</a>	2020/8781	Not Controlled Action	Completed
<a href="#">Communications tower extension</a>	2003/1099	Not Controlled Action	Completed
<a href="#">Construction of 165 Megalitre Dam at "Boobyalla Park"</a>	2004/1428	Not Controlled Action	Completed
<a href="#">Construction of an ocean access boat ramp at Bastion Point</a>	2004/1407	Not Controlled Action	Completed
<a href="#">Cunninghame Arm Redevelopment (Stage 3)</a>	2002/618	Not Controlled Action	Completed
<a href="#">Development of Kipper gas field within Vic/L3, Vic/L4 Vic/RL2</a>	2005/2484	Not Controlled Action	Completed
<a href="#">development of retirement resort</a>	2004/1828	Not Controlled Action	Completed
<a href="#">Development of Turrum Oil Field and associated infrastructure</a>	2003/1204	Not Controlled Action	Completed
<a href="#">DOFA weed eradication program at Goorooyaroo NSW</a>	2003/1270	Not Controlled Action	Completed
<a href="#">Dredging of Tuross Lake channel and depositon of spoil in lake</a>	2004/1554	Not Controlled Action	Completed
<a href="#">Drilling and side track completion at Baleen gas production well in Production Licence area VIC/L21</a>	2004/1535	Not Controlled Action	Completed
<a href="#">Drilling of 'Culverin' oil exploration well, permit VIC/P56</a>	2005/2279	Not Controlled Action	Completed
<a href="#">Drilling of Scallop-1 Exploration Well</a>	2003/917	Not Controlled Action	Completed
<a href="#">East Pilchard exploration well</a>	2001/137	Not Controlled Action	Completed
<a href="#">Eden Wind Farm</a>	2011/6037	Not Controlled Action	Completed
<a href="#">Exploration Drilling Well Trefoil-1</a>	2003/1058	Not Controlled Action	Completed
<a href="#">Exploration Seismic survey</a>	2001/516	Not Controlled Action	Completed
<a href="#">Ferry Service Infrastructure Development</a>	2001/269	Not Controlled Action	Completed
<a href="#">George Bass Drive Lilli Pilli Road Realignment</a>	2021/8876	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Gippsland Basin Seismic Programme</a>	2004/1866	Not Controlled Action	Completed
<a href="#">Gippsland Lakes Composting Toilet Program</a>	2000/66	Not Controlled Action	Completed
<a href="#">Hayes Hill Ridge Wind Farm</a>	2007/3437	Not Controlled Action	Completed
<a href="#">Hemingway1/Oil Exploration</a>	2001/177	Not Controlled Action	Completed
<a href="#">Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia</a>	2015/7522	Not Controlled Action	Completed
<a href="#">INDIGO Central Submarine Telecommunications Cable</a>	2017/8127	Not Controlled Action	Completed
<a href="#">Installation and operation of treated sewerage marine outfall pipeline</a>	2006/2971	Not Controlled Action	Completed
<a href="#">Installation of optic fibre cable from Inverloch, Victoria to Stanley, Tasmania</a>	2002/906	Not Controlled Action	Completed
<a href="#">Kipper Tuna Turrum Project Maintenance Dredging</a>	2010/5430	Not Controlled Action	Completed
<a href="#">Longtom-3 Gas Appraisal Well, VIC/P54</a>	2005/2494	Not Controlled Action	Completed
<a href="#">Longtom Gas Pipeline Development, VIC/P54</a>	2006/3072	Not Controlled Action	Completed
<a href="#">Marlin-Snapper Gas Pipeline Project</a>	2006/3197	Not Controlled Action	Completed
<a href="#">Melville 1 Oil Exploration Well</a>	2001/167	Not Controlled Action	Completed
<a href="#">Milton/Ulladulla Sewerage Scheme</a>	2001/251	Not Controlled Action	Completed
<a href="#">Newhaven Yacht Squadron marina extension</a>	2004/1450	Not Controlled Action	Completed
<a href="#">Northright-1 Exploration Well</a>	2001/209	Not Controlled Action	Completed
<a href="#">Offshore Petroleum Exploration</a>	2001/289	Not Controlled Action	Completed
<a href="#">Offshore Seismic Survey</a>	2001/498	Not Controlled Action	Completed



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
<a href="#">Port Welshpool Harbour Dredging</a>	2007/3521	Not Controlled Action	Completed
<a href="#">Pump station upgrades and rising main construction, Lakes Entrance, Victoria</a>	2016/7646	Not Controlled Action	Completed
<a href="#">Sole-2 appraisal gas well, VIC/RL3</a>	2002/636	Not Controlled Action	Completed
<a href="#">Sole gas field development</a>	2003/937	Not Controlled Action	Completed
<a href="#">Spikey Beach 1, West Triton Drilling Program, Bass Basin Permit T/38P</a>	2007/3914	Not Controlled Action	Completed
<a href="#">Subdivision for Residential development</a>	2004/1823	Not Controlled Action	Completed
<a href="#">Subdivision of 68 ha into two blocks, construction of access road and house site</a>	2004/1531	Not Controlled Action	Completed
<a href="#">Telstra optic fibre cable across Bass Strait - Sub bottom profiler Surve</a>	2002/779	Not Controlled Action	Completed
<a href="#">The 3000 Acres, clearing and development of native vegetation</a>	2006/3199	Not Controlled Action	Completed
<a href="#">To undertake maintenance dredging of the Toora Boat Ramp Channel, VIC</a>	2014/7225	Not Controlled Action	Completed
<a href="#">Translocation of DFTD-free Tasmanian Devils</a>	2011/6216	Not Controlled Action	Completed
<a href="#">Turrum Phase 2 Development Project</a>	2008/4191	Not Controlled Action	Completed
<a href="#">Venus Bay Outfall Extension</a>	2004/1555	Not Controlled Action	Completed
<a href="#">West Triton Drilling Program - Gippsland Basin</a>	2007/3915	Not Controlled Action	Completed
Not controlled action (particular manner)			
<a href="#">2D &amp; 3D seismic survey T/39P</a>	2005/2237	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">2D Seismic Aquisition Survey</a>	2008/4041	Not Controlled Action (Particular Manner)	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
<a href="#">2D Seismic Survey</a>	2008/3962	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">2D Seismic Survey</a>	2008/4131	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">2D Seismic Survey</a>	2008/4066	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">2D seismic survey in the Sole gas field and adjacent acreage in the Gippsland Basin (VIC RL/3 &amp; VIC/</a>	2002/871	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">2D seismic survey Permit Area VIC/P49</a>	2006/2943	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">2D Seismic Survey Program in Bass Strait</a>	2008/4040	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">3D Seismic Survey</a>	2008/4528	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Apache 3D seismic exploration survey</a>	2006/3146	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Aroo Chappell 3D seismic survey</a>	2010/5701	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Bass Basin 2D and 3D seismic surveys (T/38P &amp; T/37P)</a>	2007/3650	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Bream 3D seismic survey</a>	2006/2556	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Construction of wharf</a>	2003/1050	Not Controlled Action (Particular	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)		Manner)	
<a href="#">Dalrymple 3D Seismic Survey</a>	2010/5680	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Deepwater Sorell Basin 2001 Non-Exclusive 2D Seismic Survey</a>	2001/156	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Development of 400ha of vineyard including the enlargement of a dam</a>	2004/1882	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Eden Breakwater Wharf extension, NSW</a>	2015/7582	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Eden Breakwater Wharf Extension, NSW</a>	2016/7828	Not Controlled Action (Particular Manner)	Completed
<a href="#">Exploration drilling of the Craigow-1 and Tolpuddle-1 wells</a>	2010/5725	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Gas Pipeline</a>	2000/20	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Gippsland 2D Marine Seismic Survey - VIC/P-63, VIC/P-64 and T/46P</a>	2009/5241	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Golden Beach gas field development</a>	2003/1031	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">INDIGO Marine Cable Route Survey (INDIGO)</a>	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Inspection of project vessels for presence of invasive marine pests in Commonwealth waters off Victo</a>	2012/6362	Not Controlled Action (Particular Manner)	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
<a href="#">Labatt 3D Seismic Survey T/47P Bass Strait</a>	2007/3759	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Lakes Entrance Sand Management Program Trial Dredging</a>	2007/3694	Not Controlled Action (Particular Manner)	Completed
<a href="#">Lakes Entrance Sand Management Program Trial Dredging</a>	2007/3852	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Longtom-5 Offshore Production Drilling (Vic/L29), VIC</a>	2012/6498	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Longtom South -1 Exploration Drilling</a>	2011/6217	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Maintenance dredging of 150,000 cubic metres of sediment in Burnie Port and du</a>	2004/1569	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Maintenance Dredging of Oceanic Sand</a>	2011/5932	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Non-exclusive 3-D Marine Seismic Survey, Bass Strait</a>	2002/775	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Northern Fields 3D Seismic Survey</a>	2001/140	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Origin Energy Silvereye-1 Exploration Drilling Programme</a>	2010/5702	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">OTE10 2D Marine Seismic Survey</a>	2009/5223	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Pelican 3D Marine Seismic Survey, Gippsland Basin, Vic</a>	2017/8097	Not Controlled Action (Particular	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)		Manner)	
<a href="#">Remove silt build up on existing swales around the perimeter of the Three Hummo</a>	2010/5676	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Residential Building</a>	2003/935	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Rockhopper-1 and Trefoil-2 Exploration Drilling in Permit Area T/18P</a>	2009/4776	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Scottsdale Irrigation Scheme (SIS) - Tasmania</a>	2017/7981	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Seismic Exploration in Permit VIC/P41</a>	2001/267	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Seismic Survey</a>	2001/206	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Seismic survey, Gippsland Basin</a>	2001/525	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Silvereye 3D Seismic Survey</a>	2007/3551	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Soil and Organic Recycling Facility</a>	2005/2216	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Southern Flanks 2D Marine Seismic Survey</a>	2010/5288	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Southern Margins 3D Seismic Survey VIC/P55</a>	2007/3780	Not Controlled Action (Particular Manner)	Post-Approval



Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
<a href="#">Tap Oil Ltd Molson 2D Seismic Survey T47P</a>	2008/3967	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">Tuskfish 3D Seismic Survey, Bass Strait</a>	2002/864	Not Controlled Action (Particular Manner)	Post-Approval
<a href="#">West Seahorse Oil Development Project, Commonwealth waters offshore Victoria</a>	2013/6973	Not Controlled Action (Particular Manner)	Post-Approval
Referral decision			
<a href="#">All actions taken in response to the current severe bushfires in Victoria.</a>	2009/4787	Referral Decision	Completed
<a href="#">Beardie-1 Field wildcat oil well</a>	2001/469	Referral Decision	Completed
<a href="#">Breeding program for Grey Nurse Sharks</a>	2007/3245	Referral Decision	Completed
<a href="#">Darymple 3D Seismic Survey, Petroleum Exploration Permit T/41P</a>	2010/5322	Referral Decision	Completed
<a href="#">Enlargement of existing farm dam to irrigate a vineyard</a>	2004/1853	Referral Decision	Completed
<a href="#">Holloman 2010 Vic/P60 3D Seismic Acquisition Survey Program</a>	2009/5251	Referral Decision	Completed
<a href="#">Longtom 5 Offshore Production Drilling (VIC/L29)</a>	2012/6404	Referral Decision	Completed
<a href="#">Longtom-5 Offshore Production Drilling (Vic/L29)</a>	2012/6413	Referral Decision	Completed
<a href="#">Mineral Exploration Ringarooma Bay</a>	2012/6508	Referral Decision	Completed
<a href="#">Shark 3D Seismic Survey</a>	2007/3294	Referral Decision	Completed
<a href="#">Stanton 3D Marine Seismic Survey</a>	2013/6764	Referral Decision	Completed
<a href="#">Upgrade of Corringale Road</a>	2009/4825	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
<a href="#">Big Horseshoe Canyon</a>	South-east
<a href="#">Canyons on the eastern continental slope</a>	Temperate east
<a href="#">Seamounts South and east of Tasmania</a>	South-east
<a href="#">Shelf rocky reefs</a>	Temperate east
<a href="#">Upwelling East of Eden</a>	South-east

Biologically Important Areas

[ Resource Information ]

Scientific Name	Behaviour	Presence
Dolphins		
<a href="#">Tursiops aduncus</a>		
Indo-Pacific/Spotted Bottlenose Dolphin [68418]	Breeding	Likely to occur
Seabirds		
<a href="#">Ardenna carneipes</a>		
Flesh-footed Shearwater [82404]	Foraging	Known to occur
<a href="#">Ardenna grisea</a>		
Sooty Shearwater [82651]	Breeding	Known to occur
<a href="#">Ardenna grisea</a>		
Sooty Shearwater [82651]	Foraging	Likely to occur
<a href="#">Ardenna grisea</a>		
Sooty Shearwater [82651]	Foraging	Known to occur
<a href="#">Ardenna pacifica</a>		
Wedge-tailed Shearwater [84292]	Foraging	Likely to occur
<a href="#">Ardenna tenuirostris</a>		
Short-tailed Shearwater [82652]	Breeding	Known to occur
<a href="#">Ardenna tenuirostris</a>		
Short-tailed Shearwater [84292]	Breeding	Known to occur
<a href="#">Ardenna tenuirostris</a>		
Short-tailed Shearwater [82652]	Foraging	Likely to occur
<a href="#">Ardenna tenuirostris</a>		
Short-tailed Shearwater [82652]	Foraging	Known to occur



Scientific Name	Behaviour	Presence
<a href="#">Diomedea exulans (sensu lato)</a> Wandering Albatross [1073]	Foraging	Likely to occur
<a href="#">Diomedea exulans (sensu lato)</a> Wandering Albatross [1073]	Foraging	Known to occur
<a href="#">Diomedea exulans antipodensis</a> Antipodean Albatross [82269]	Foraging	Known to occur
<a href="#">Eudyptula minor</a> Little Penguin [1085]	Breeding	Likely to occur
<a href="#">Eudyptula minor</a> Little Penguin [1085]	Breeding	Known to occur
<a href="#">Eudyptula minor</a> Little Penguin [1085]	Foraging	Known to occur
<a href="#">Macronectes giganteus</a> Southern Giant Petrel [1060]	Foraging	Known to occur
<a href="#">Macronectes halli</a> Northern Giant Petrel [1061]	Foraging	Known to occur
<a href="#">Morus serrator</a> Australasian Gannet [1020]	Foraging	Known to occur
<a href="#">Oceanites oceanites</a> Wilson's Storm Petrel [1034]	Migration	Known to occur
<a href="#">Pelagodroma marina</a> White-faced Storm-petrel [1016]	Breeding	Known to occur
<a href="#">Pelagodroma marina</a> White-faced Storm-petrel [1016]	Foraging	Known to occur
<a href="#">Pelecanoides urinatrix</a> Common Diving-petrel [1018]	Breeding	Known to occur
<a href="#">Pelecanoides urinatrix</a> Common Diving-petrel [1018]	Foraging	Known to occur
<a href="#">Phalacrocorax fuscescens</a> Black-faced Cormorant [59660]	Breeding	Known to occur



Scientific Name	Behaviour	Presence
<a href="#">Phalacrocorax fuscescens</a> Black-faced Cormorant [59660]	Foraging	Known to occur
<a href="#">Phalacrocorax fuscescens</a> Black-faced Cormorant [59660]	Foraging	Likely to occur
<a href="#">Procellaria parkinsoni</a> Black Petrel [1048]	Foraging	Likely to occur
<a href="#">Pterodroma macroptera</a> Great-winged Petrel [1035]	Foraging	Likely to occur
<a href="#">Pterodroma mollis</a> Soft-plumaged Petrel [1036]	Foraging	Known to occur
<a href="#">Sterna striata</a> White-fronted Tern [799]	Breeding	Known to occur
<a href="#">Sterna striata</a> White-fronted Tern [799]	Foraging	Known to occur
<a href="#">Thalassarche bulleri</a> Bullers Albatross [64460]	Foraging	Known to occur
<a href="#">Thalassarche cauta cauta</a> Shy Albatross [82345]	Breeding	Known to occur
<a href="#">Thalassarche cauta cauta</a> Shy Albatross [82345]	Foraging likely	Likely to occur
<a href="#">Thalassarche cauta steadi</a> White-capped Albatross [82344]	Foraging	Known to occur
<a href="#">Thalassarche chlororhynchos bassi</a> Indian Yellow-nosed Albatross [85249]	Foraging	Known to occur
<a href="#">Thalassarche melanophris</a> Black-browed Albatross [66472]	Foraging	Known to occur
<a href="#">Thalassarche melanophris impavida</a> Campbell Albatross [82449]	Foraging	Known to occur
<a href="#">Thalassarche melanophris impavida</a> Campbell Albatross [82449]	Foraging	Likely to occur



Scientific Name		Behaviour	Presence
<a href="#">Thalasseus bergii</a>			
Crested Tern [83000]		Breeding	Known to occur
<a href="#">Thalasseus bergii</a>			
Crested Tern [83000]		Foraging	Likely to occur
Sharks			
<a href="#">Carcharias taurus</a>			
Grey Nurse Shark [64469]		Foraging	Known to occur
<a href="#">Carcharias taurus</a>			
Grey Nurse Shark [64469]		Migration	Known to occur
<a href="#">Carcharodon carcharias</a>			
White Shark [64470]		Breeding (nursery area)	Known to occur
<a href="#">Carcharodon carcharias</a>			
White Shark [64470]		Foraging	Known to occur
Whales			
<a href="#">Balaenoptera musculus brevicauda</a>			
Pygmy Blue Whale [81317]		Foraging	Likely to be present
<a href="#">Balaenoptera musculus brevicauda</a>			
Pygmy Blue Whale [81317]		Known Foraging Area	Known to occur
<a href="#">Megaptera novaeangliae</a>			
Humpback Whale [38]		Migration (north and south)	Known to occur
Bioregional Assessments			[ <a href="#">Resource Information</a> ]
SubRegion	BioRegion	Website	
Gippsland	Gippsland Basin	<a href="#">BA website</a>	



# 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 is 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 on the contents of this report.

## 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 point locations and environmental data layers.

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 when time permits.

## 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 breeding sites; and
- 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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# Appendix E: Consultation reports

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## Appendix E-1 Relevant persons (Regulation 25(1)(a)-(e))

*Relevant persons consultation levels for (Regulation 25(1)(a))*

ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
420	Aboriginal Heritage Tasmania (Part of the Department Premier and Cabinet)	EMBA	Function as a Tasmanian State government agency that aims to protect and promote Tasmania's Aboriginal heritage and facilitate the return of land to Tasmania's Aboriginal people.	L3	Esso has applied its methodology and assessed department or agency as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.
4	Australian Fisheries Management Authority	OA	Function as a Commonwealth government agency responsible for management of Commonwealth commercial fisheries from 3-200nm.	L1	Esso has applied its methodology and assessed AFMA as Level 1 consultation as their function is in the OA of the planned activity.
125	Australian Hydrographic Office	OA	Function as a Commonwealth government agency responsible for publication of nautical charts and other information for safety of ships navigating in Australian waters (including Notices to Mariners).	L1	Esso has applied its methodology and assessed AHO as a Level 1 consultation as they provide Notice to Mariners and therefore have a function in the OA of the planned activity.
2	Australian Maritime Safety Authority	OA	Function as a Commonwealth government statutory authority responsible for maritime safety, protection of the marine environment including marine pollution and maritime aviation search and rescue.	L1	Esso has applied its methodology and assessed AMSA as a Level 1 consultation as their function is in the OA of the planned activity.
407	Bass Coast Shire Council	EMBA	Function as a Victorian local government for Bass Coast Shire. Provides a range of services to community and is interested in maintaining sustainable communities and business.	L3	Esso has applied its methodology and assessed department or agency as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
100	CarbonNet	ATBA	Function as Victoria government agency to establish a commercial scale Carbon Capture and Storage network in Gippsland, Victoria.	L2	Esso has applied its methodology and assessed CarbonNet as a Level 2 consultation as their function is in the ATBA of the planned activity.
340	Department of Agriculture, Fisheries and Forestry	OA	Function as a Commonwealth government department that manages biosecurity risks to Australia for agriculture, fisheries and forestry, industry growth and resilience and sustainability.	L1	Esso has applied its methodology and assessed DAFF as a Level 1 consultation as their function is in the OA of the planned activity.
339	Department of Climate Change, Energy, the Environment and Water	OA	Function as a Commonwealth government department whose role is to help Australia respond to climate change, manage water and energy resources, environment, parks and heritage. They have responsibility for considering sea dumping applications.	L1	Esso has applied its methodology and assessed DCCEEW as a Level 1 consultation as their function is in the OA of the planned activity.
103	Department of Climate Change, Energy, the Environment and Water - Director of National Parks	OA	Function as a Commonwealth entity responsible for the management of Commonwealth terrestrial and marine protected areas.	L1	Esso has applied its methodology and assessed DoNP as a Level 1 consultation as their function is in the OA of the planned activity.
129	Department of Climate Change, Energy, the Environment and Water - Parks Australia	ATBA	Function as Commonwealth government agency responsible for managing Commonwealth parks, reserves and conservation zones.	L2	Esso has applied its methodology and assessed PA as a Level 1 consultation as their function is in the ATBA of the planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
104	Department of Defence	OA	Function as Commonwealth department for national defence. The East Sale AirBase is located in Gippsland and has activities over Bass Strait.	L1	Esso has applied its methodology and assessed DoD as a Level 1 consultation as their function is in the OA of the planned activity.
529	Department of Energy, Environment and Climate Action (DEECA) - cetacean/marine wildlife	EMBA	Function as department of the Victorian Government working with industry and the community to develop Victoria's secure and sustainable energy future. Responsible for earth resources exploration, licensing, approval of applications, and enforcement on land and state waters. Responsible for protection of biodiversity and biosecurity on land and in State waters. Has responsibility to approve sea dumping applications in State waters.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
334	Department of Industry, Science, Energy and Resources	OA	Function as department or agency of the Commonwealth responsible for consolidating the Government's efforts to drive economic growth, productivity and competitiveness by bringing together industry, energy, resources and science.	L1	Esso has applied its methodology and assessed DISER as a Level 1 consultation as their function is in the OA of the planned activity.
383	Department of Jobs, Skills, Industry and Regions	EMBA	Function as a Victorian State government department for economic recovery and business and industry engagement.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
382	Department of Transport and Planning	EMBA	Function as Victorian State government department with primary responsibility for maritime sourced pollution oil spills in Victorian water and primary responsibility for wildlife impacted by marine pollution in the relevant state	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
			waters. Function as the oil spill response control agency for Victorian state waters.		
10	East Gippsland Catchment Management Authority	EMBA	Function as a Victoria government statutory authority for the integrated management of land, biodiversity and water resources in the region. The Authority also has responsibility for the planning and delivery of river health works, and several statutory activities.	L3	Esso has applied its methodology and assessed department or agency as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.
11	East Gippsland Shire Council	EMBA	Function as Victorian government local council delivering services to community and issuing planning permits for land use and development throughout East Gippsland. Has an interest in maintaining sustainable communities and business.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
392	East Gippsland Water	EMBA	Function as Victorian government statutory corporation responsible for delivery of water supply and wastewater management in East Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
13	Environment Protection Authority Victoria	EMBA	Function as Victoria's State environmental regulator and performs oil spill response support functions and conducts incident investigations.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
63	Environmental Protection Agency Tasmania	EMBA	Function as Tasmanian regulator responsible for the environmental protection and management, including ensuring that activities do not cause unacceptable pollution. They also have a function of oil spill response control agency in Tasmanian State waters.	L3	Esso has applied its methodology and assessed department or agency as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.
536	Fire Rescue Victoria	EMBA	Function as fire and rescue service for the state of Victoria. Responsible for marine response associated with fires, chemical spills on ships and in ports, and other marine related emergencies.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
15	Gippsland Ports	ATBA	Function as Victorian statutory authority responsible for five Gippsland Ports, including Lakes Entrance, Port of Corner Inlet and Port Albert.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their function may occur in the ATBA of the planned activity.
409	Gippsland Water	EMBA	Function as Victorian government statutory corporation to deliver fresh, clean drinking water, and manage and treat wastewater.	L3	Esso has applied its methodology and assessed Gippsland Water as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.
495	Indigenous Land and Sea Corporation	EMBA	Function as a Commonwealth government statutory authority with national responsibilities to assist Aboriginal and Torres Strait Islander people to acquire land and to manage assets to achieve cultural, social, environmental and economic benefits for Indigenous peoples.	L3	Esso has applied its methodology and assessed department or agency as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
539	Maritime Border Command	EMBA	Function as a Commonwealth government agency is Australia's principal civil maritime security agency, a de facto coast guard, operating in the maritime domain to ensure compliance with Australia's maritime legislation by foreign and domestic non-state actors.	L3	Esso has applied its methodology and assessed MBC as a Level 3 consultation as their function is to provide response in the event of an unplanned activity.
93	Mornington Peninsula Shire	EMBA	Function as department or agency of Victoria as Local Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
85	National Offshore Petroleum Titles Administrator	OA	Function as Commonwealth government agency responsible for the day-to-day administration of petroleum & greenhouse gas titles in Commonwealth waters in Australia.	L1	Esso has applied its methodology and assessed NOPTA as a Level 1 consultation as their function is in the OA of the planned activity.
27	Parks Victoria	EMBA	Function as a Victorian State Government agency that manages coastal marine parks and reserves, and coastal areas. They manage significant stretches of land along the Gippsland coastline and some maritime infrastructure in the Gippsland area (e.g. some piers, jetties, berths and ports including Western Port). Support agency for oil spill response.	L3	Esso has applied its methodology and assessed Parks Victoria as a Level 3 consultation as their function is to provide response in the event of an unplanned activity.
399	Ports Victoria	EMBA	Function as Victorian State government agency that manages the safe transit of vessels into and out of Victoria's commercial ports. It provides maritime expertise, informing the strategic	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
			development and operations within Victoria's commercial ports and waterways.		
42	Safe Transport Victoria - Maritime	ATBA	Function as a Victorian State government department responsible for conducting audits of Victoria's ports and waterways and work with the entities that manage them to ensure they are safe for all waterway users.	L2	Esso has applied its methodology and assessed STV as a Level 2 consultation as their function is in the ATBA of the planned activity.
38	South Gippsland Shire Council	EMBA	Function as department or agency of Victoria as Local Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
39	State Emergency Service	EMBA	Function as a Commonwealth government agency responsible for flood, storm, tsunami, earthquake and landslide throughout Australia.	L3	Esso has applied its methodology and assessed SES as a Level 3 consultation as their function is to provide response in the event of an unplanned activity.
62	Transport for NSW	EMBA	Function as a NSW State government department responsible for NSW's maritime safety and management of transport on coastal waterways. They also fill the function of oil spill response control agency in NSW state waters.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
101	Victorian Fisheries Authority	ATBA	Function as a Victorian State government agency to effectively manage Victoria's fisheries resources. This includes providing support during an emergency that involves cetacean entanglement, strandings and vessel strike; responding to pollution in waterways; responding	L2	Esso has applied its methodology and assessed VFA as a Level 2 consultation as their function is in the ATBA of the planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
			to marine pest incursions; and preventing noxious aquatic species being brought into Victoria.		
20	Wellington Shire Council	EMBA	Function as department or agency of Victoria as Local Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
380	West Gippsland Catchment Management Authority	EMBA	Function as a Victorian State government statutory authority to manage land and water resources in the West Gippsland region, including estuaries.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function is in the EMBA and no impact from planned activity.

*Relevant persons consultation levels for (Regulation 25(1)(b))*

ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
371	Department of Energy, Environment and Climate Action	ATBA	Function as department of the Victorian Government Department of the responsible State Minister.	L2	Esso has applied its methodology and assessed DEECA as a Level 2 consultation as their function is in the ATBA of the planned activity.



*Relevant persons consultation levels for (Regulation 25(1)(d))*

ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
847	3D Energi	EMBA	Person or organisation with activities as oil and gas company with licenses offshore from Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
516	Australian Conservation Foundation	EMBA	Australian independent, non-profit organisation, working to conserve threatened wildlife and ecosystems.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
338	Australian Manufacturing Workers Union	EMBA	Activities as a trade union for Automotive, Food, Metals, Engineering, Printing, and Kindred Industries.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
517	Australian Marine Conservation Society	EMBA	National charity dedicated solely to protecting our precious ocean wildlife – a community of ocean lovers across the nation working for healthy seas.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
121	Australian Southern Bluefin Tuna Industry Association	EMBA	Organisation representing the Australian Southern Bluefin Tuna Industry working to maintain a high level of quality and training.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
405	Australian Volunteer Coastguard	EMBA	Organisation responding to a variety of marine incident types and supporting other agencies in events such as marine fire and medical evacuation from vessels.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
207	Australian WildCatch Fishing	ATBA	Activities as business operating five fishing vessels in Gippsland and supports a variety of other Vessels, with the design and construction of Fishing Gear, Crew placement, Quota, licence management and associated administration.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
372	Australian Wildlife Conservancy	EMBA	Interest as an Australian independent, non-profit organisation, working to conserve threatened wildlife and ecosystems.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
337	Australian Workers Union	ATBA	Activities as negotiating workplace enterprise agreements.	L2	Esso has applied its methodology and assessed person or organisation as a Level 1 consultation as their function is in the OA of the planned activity.
630	Blue Mackerel North Pty Ltd (Parkwind)	EMBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
107	Boating Industry Association of Victoria	EMBA	Not-for-profit organisation and the peak body representing the recreational and light commercial marine industry.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
209	Bunurong Land Council Aboriginal Corporation	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
424	Cape Barren Island Aboriginal Association Incorporated (TAS)	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
61	Carnarvon Hibiscus	EMBA	Activity as oil and gas company with licenses offshore from Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
425	Circular Head Aboriginal Corporation (TAS)	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
218	Committee for Gippsland	EMBA	Interests as independent group established to represent all sectors of business, industry and community views to collaborate on regional priorities to benefit Gippsland communities.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
76	Commonwealth Fisheries Association	ATBA	Organisation contributing to the formulation of effective and responsible fisheries policies.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
335	Community Over Mining	EMBA	Interest as non-government organisation covering many topics in Gippsland and around Australia including pollution to air, land and water.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
496	Construction, Forestry, Maritime, Mining and Energy Union	EMBA	Activities as trade union in building and construction, forestry and furnishing products, maritime and mining and energy production.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
34	Cooper Energy	EMBA	Organisation with activities as oil and gas company with licenses offshore from Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
83	Corner Inlet Fisheries Habitat Association	EMBA	Person or organisation to facilitate and encourage better habitat protection and stewardship of the local marine resource.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
82	East Gippsland Estuarine Fishermens Association	EMBA	Person or organisation representing the interests of the Gippsland Lakes Estuarine fishers.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
79	Eastern Victorian Sea Urchin Divers Association	EMBA	Organisation representing Sea Urchin Divers.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
136	Eastern Zone Abalone Industry Association	ATBA	Activities as the wild catch abalone industry sector that operates in the Mallacoota regions of Victoria.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the ATBA of the planned activity.



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426	Elders Council of Tasmania Aboriginal Corporation	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
336	Electrical Trades Union	EMBA	Activities as contractors - services include closure studies and decommissioning, deconstruction and demolition, civil engineering and construction, landscaping and external works, resource recovery and waste management, asbestos removal and disposal, site remediation, rehabilitation and revegetation, and heavy plant rental.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
58	Emperor Energy	EMBA	Organisation with activities as oil and gas company with licenses offshore from Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
518	Environment Victoria	EMBA	Interest as an independent and not-for-profit group campaigning for a safe climate, healthy rivers and sustainable living.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
204	Far Out Charters	EMBA	Organisation operating offshore fishing charters based out of Lakes Entrance.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
427	First Tasmanians Aboriginal Corporation (TAS)	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3



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					consultation as their activity may occur in the EMBA and no impact from planned activity.
128	Fishing Tribunal	ATBA	Activities as independent group established to consider commercial fishing vessel damage claims resulting from interaction with Esso equipment/facilities.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
428	Flinders Island Aboriginal Association Inc (TAS)	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
353	Friends of the Earth	EMBA	Interest as eNGO working to protect and/or educate about the natural environment.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
197	Game Fishing Association of Victoria	ATBA	Activities as the governing body for Game Fishing in Victoria.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
827	GB Energy	EMBA	Function as developer of natural gas field in state waters for gas production and CO2 sequestration.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.



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208	Gippsland Lakes Fishing Club	ATBA	Activities as a recreational fishing club based in Lakes Entrance.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
408	Gippsland Lakes Yacht Club	EMBA	Organisation sailing club in East Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
651	Gippsland Skies Pty Ltd (AGL)	EMBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
581	Golden Paradise Beach Ratepayers & Residents Association Inc	EMBA	A not-for-profit Volunteer Organisation providing a range of services and advocacy for, and on behalf of, the communities of Golden Beach and Paradise Beach, in Gippsland, Victoria.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
650	Great Eastern Offshore Wind Farm Project Co Pty Ltd	EMBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
362	GreenPeace	EMBA	Interest as eNGO campaigning for a green and peaceful future.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



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213	Gunaikurnai Land and Waters Aboriginal Corporation	ATBA	Function, interests and activities as Registered Aboriginal Party that represents the GunaiKurnai people, the Traditional Owners of our Country, as determined by the Victorian Aboriginal Heritage Council under the Aboriginal Heritage Act 2006.	L1	Esso has applied its methodology and assessed GLaWAC as a Level 1 consultation as there may be connections to sea country within the ATBA of the planned activity.
190	Hastings Coastal Advisory Group	EMBA	Organisation advising Council in the use or development, planning, management, protecting and enhancing the Shire's coastlines.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
205	Hewardia	ATBA	Activities as Lakes Entrance based commercial fishing boat.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
631	Iberdrola Australia OW 2 Pty Limited	EMBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
649	Kent Offshore Wind Pty Ltd	EMBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
430	King Island Shire Council	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.



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742	Kurnai Aboriginal Corporation	ATBA	Organisation representing Traditional Owners.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
17	Lakes Entrance Fishermen Limited	ATBA	Activities as Fishing co-operative representing the interests of Lakes Entrance based commercial fishing vessels. Represents Lakes Entrance commercial fishing by providing a full-service unloading facility to the local fishing fleet. From here, fresh seafood is distributed to local shops.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
410	Lakes Entrance Offshore Charters	EMBA	Organisation as fishing charter operator.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
18	Lakes Entrance Scallop Fishing Industry Association	ATBA	Activities as commercial scallop fishing industry group.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
109	Life Saving Victoria	EMBA	Organisation working with communities, educational institutions, government agencies, businesses and the broader aquatic industry to prevent aquatic related death and injury in all Victorian communities.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
199	Maritime Industry Australia Limited	ATBA	Activities as organisation established to be the voice and advocate of the Australian maritime industry.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
					consultation as their activity may occur in the ATBA of the planned activity.
348	Maritime Union of Australia	EMBA	Activities as union for waterside workers, seafarers, port workers, professional divers, and office workers associated with Australian ports.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
431	Melythina tiakana warrana Aboriginal Corporation (TAS)	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
639	Mining and Energy Union	EMBA	Activities as trade union in Australia for coal, mining, exploration industries and specific classes of workers working in the oil, gas, nuclear, chemical production and power generation industries.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
211	Mitchelson Fisheries	ATBA	Activities as commercial fishing company based in Lakes Entrance who represent themselves.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
585	Navigator North Project Pty Ltd	ATBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.



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374	New South Wales Aboriginal Land Council	EMBA	Organisation as NSW State peak representative body in Aboriginal affairs.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
433	NSW Local Aboriginal Land Council: Awabakal	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
434	NSW Local Aboriginal Land Council: Bahtabah	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
435	NSW Local Aboriginal Land Council: Batemans Bay	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
436	NSW Local Aboriginal Land Council: Bega	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



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601	NSW Local Aboriginal Land Council: Birpai	EMBA	Function as Indigenous Land Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
437	NSW Local Aboriginal Land Council: Bodalla	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
604	NSW Local Aboriginal Land Council: Bunyah	EMBA	Function as Indigenous Land Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
438	NSW Local Aboriginal Land Council: Cobowra	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
439	NSW Local Aboriginal Land Council: Darkinjung	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
440	NSW Local Aboriginal Land Council: Eden	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
441	NSW Local Aboriginal Land Council: Forster	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
442	NSW Local Aboriginal Land Council: Illawarra	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
443	NSW Local Aboriginal Land Council: Jerrinja	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
444	NSW Local Aboriginal Land Council: Karuah	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
602	NSW Local Aboriginal Land Council: Kempsey	EMBA	Function as Indigenous Land Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
445	NSW Local Aboriginal Land Council: La Pouse	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
446	NSW Local Aboriginal Land Council: Merrimans	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
447	NSW Local Aboriginal Land Council: Metropolitan	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
448	NSW Local Aboriginal Land Council: Mogo	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
449	NSW Local Aboriginal Land Council: Nowra	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
587	NSW Local Aboriginal Land Council: Purfleet Taree	EMBA	Function as Indigenous Land Council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
450	NSW Local Aboriginal Land Council: Ulladulla	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
451	NSW Local Aboriginal Land Council: Wagonga	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
452	NSW Local Aboriginal Land Council: Worimi	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
453	NSW Local Government Area / Council: Bayside	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
454	NSW Local Government Area / Council: Bega Valley	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
455	NSW Local Government Area / Council: Central Coast	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
456	NSW Local Government Area / Council: Eurobodalla	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
457	NSW Local Government Area / Council: Georges River	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
588	NSW Local Government Area / Council: Kempsey	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
458	NSW Local Government Area / Council: Kiama	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
459	NSW Local Government Area / Council: Lake Macquarie	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
460	NSW Local Government Area / Council: Mid-Coast	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
461	NSW Local Government Area / Council: Mosman	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



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462	NSW Local Government Area / Council: Newcastle	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
463	NSW Local Government Area / Council: North Sydney	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
464	NSW Local Government Area / Council: Northern Beaches	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
603	NSW Local Government Area / Council: Port Macquarie - Hastings	EMBA	Function as local government / council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
465	NSW Local Government Area / Council: Port Stephens	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



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466	NSW Local Government Area / Council: Randwick	EMBA	Function as local government / council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
467	NSW Local Government Area / Council: Shellharbour	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
468	NSW Local Government Area / Council: Shoalhaven	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
469	NSW Local Government Area / Council: Sutherland Shire	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
470	NSW Local Government Area / Council: Sydney	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
471	NSW Local Government Area / Council: Waverley	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
472	NSW Local Government Area / Council: Wollongong	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
473	NSW Local Government Area / Council: Woollahra	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
474	NTSCORP Limited (NSW)	EMBA	Function as department or agency of NSW local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
25	Oil Spill Response Limited	EMBA	Function as an organisation industry-funded cooperative which exists to respond to oil spills.	L3	Esso has applied its methodology and assessed OSRL as a Level 3 consultation as their function is to provide response in the event of an unplanned activity.



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586	Orsted Offshore Australia 1 Pty Ltd - Gippsland 1 and 2 Projects	EMBA	Organisation with a feasibility licence for an offshore wind farm project off the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
123	Panama II Octopus fishing vessel	ATBA	Activities as Lakes Entrance based commercial fishing boat.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
212	Piscari Industries Pty Ltd	ATBA	Activities as commercial fishing company based in Lakes Entrance.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
84	Port Phillip Sea Pilots	EMBA	Organisation of marine pilotage for commercial vessels calling to Melbourne, Geelong, Hastings, Corner Inlet, and back-up pilotage to Portland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
515	Qube	EMBA	Organisation with activities at Barry Beach Port Operator.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
192	Relevant Person #192	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
389	Relevant Person #389	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
507	Relevant Person #507	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
508	Relevant Person #508	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
509	Relevant Person #509	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
510	Relevant Person #510	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
534	Relevant Person #534	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
541	Relevant Person #541	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
559	Relevant Person #559	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
560	Relevant Person #560	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
561	Relevant Person #561	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
562	Relevant Person #562	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
564	Relevant Person #564	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
565	Relevant Person #565	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
566	Relevant Person #566	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
570	Relevant Person #570	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
571	Relevant Person #571	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
572	Relevant Person #572	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
573	Relevant Person #573	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
575	Relevant Person #575	N/A	Interests as community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
400	Sale Game & Fishing Association	ATBA	Activities as game fishing association.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
214	Save Westernport	EMBA	Interest as community organisation to protect Western Port Bay's wetlands, and support sustainable marine and tourism industries.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
196	Scallop Fishermens Association	ATBA	Activities as a collective of the Scallop Fishing Families and associated support work force based in Lakes Entrance.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
520	Sea Shepherd Australia	EMBA	Interest as an international, non-profit marine conservation organization that campaigns to defend, conserve and protect the world's ocean.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
948	Seafood Industry Australia	EMBA	Activities as a not-for-profit, non-government organisation. SIA is the representative peak body for the Australian seafood industry, from professional fishers through to wholesale, processors and retail.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
33	Seafood Industry Victoria	ATBA	Activities as a not-for-profit, non-government organisation. SIV is the representative peak body for the Victorian seafood industry, from professional fishers through to wholesale, processors and retail.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
402	Seaspray Surf Lifesaving Club	EMBA	Organisation as Surf Lifesaving Club.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
24	Seven Group Holdings	EMBA	Organisation as shareholder in Beach Energy and has interests in energy assets in Australia.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
476	Six Rivers Aboriginal Corporation (TAS)	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
37	South East Trawl Fishing Industry Association	ATBA	Activities as incorporated association representing commercial fishers in Commonwealth South East Trawl Sector; Scalefish Hook Sector; Shark Hook, Shark Gillnet Sectors; small pelagic fishery.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
77	Southern Shark Industry Alliance	ATBA	Activities as incorporated association with members from the Southern and Eastern Scalefish Hook Sector; Shark Hook, Shark Gillnet Sectors; small pelagic fishery.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.



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638	Star of the South Wind Farm Pty Ltd (FL005) and Kut-Wut Brataualung Pty Ltd (FL006)	EMBA	Organisation as commercial venture proposing an offshore wind farm project of the South Coast of Gippsland.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
522	Surfrider Foundation Australia	EMBA	Interest as not for profit sea-roots organisation dedicated to the protection of Australia's waves and beaches through conservation, activism, research and education.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
477	TAS Local Government Area / Council: Break ODay	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
478	TAS Local Government Area / Council: Burnie	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
479	TAS Local Government Area / Council: Central Coast	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
480	TAS Local Government Area / Council: Circular Head	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
481	TAS Local Government Area / Council: Devonport	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
482	TAS Local Government Area / Council: Dorset	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
483	TAS Local Government Area / Council: Flinders	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
484	TAS Local Government Area / Council: George Town	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
485	TAS Local Government Area / Council: Glamorgan-Spring Bay	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
486	TAS Local Government Area / Council: Latrobe	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
487	TAS Local Government Area / Council: Launceston	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
488	TAS Local Government Area / Council: Waratah-Wynyard	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
489	TAS Local Government Area / Council: West Tamar	EMBA	Function as department or agency of Tasmania local council.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.



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421	Tasmanian Aboriginal Centre	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
678	Tasmanian Gas Pipeline	EMBA	Organisation with activities as oil and gas company supplying natural gas from Longford in Victoria, under Bass Strait, to Bell Bay in Tasmania.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
491	Tasmanian Regional Aboriginal Communities Alliance	EMBA	Organisation representing Traditional Owners.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their activity may occur in the EMBA and no impact from planned activity.
373	The Nature Conservancy	EMBA	Interest as Environmental conservation charity whose mission is to conserve the lands and waters on which all life depends.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
345	The Wilderness Society	EMBA	Interest as eNGO working to protect, promote and restore wilderness and natural processes across Australia.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may occur in the EMBA and no impact from planned activity.
365	Trust For Nature	EMBA	Interest as eNGO working to permanently protect habitat on private land to give native plants and animals safe places to live.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
120	Tuna Australia Ltd	EMBA	Activities representing statutory fishing right owners, holders, fish processors and sellers, and associate members of the Eastern and Western tuna and billfish fisheries of Australia.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as no active fishing in OA.
51	Victorian Recreational Fishing	ATBA	Activities as organisation representing Victorian Recreational Fishing in Victoria.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
52	Victorian Scallop Industry Association	ATBA	Activities as commercial scallop fishing representative body.	L2	Esso has applied its methodology and assessed person or organisation as a Level 2 consultation as their activity may occur in the ATBA of the planned activity.
55	Wildlife Victoria	EMBA	Interest as community organisation providing Wildlife Emergency Response.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
370	World Wide Fund for Nature	EMBA	Interest as eNGO that works in the field of wilderness preservation and the reduction of human impact on the environment.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.
111	Yachting Victoria	EMBA	Interest as organisation providing sailing advice for the South East of Australia.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their interest may be relevant in the event of an unplanned activity.



*Relevant persons consultation levels for (Regulation 25(1)(e))*

ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
1	Australian Marine Oil Spill Centre	EMBA	Function as an organisation set up by the petroleum industry to enable a quick and effective response to oil spills around the Australian coastline. Relevant for OPEP.	L3	Esso has applied its methodology and assessed AMOSC as a Level 3 consultation as their function is to provide response in the event of an unplanned activity.
394	Gippsland Forestec TAFE	EMBA	Activities as Victorian tertiary institution.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
432	National Native Title Tribunal	EMBA	Functions as an independent body established under the Native Title Act 1993 in Australia as a special measure for the advancement and protection of Aboriginal and Torres Strait Islander peoples. It manages applications for and administration of native title in Australia.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
28	Port of Hastings	EMBA	Function as responsible for managing the operations at the Port of Hastings, including maintaining the associated port infrastructure.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
771	Relevant Person #771	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
807	Relevant Person #807	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
831	Relevant Person #831	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
951	Relevant Person #909	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
933	Relevant Person #933	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
952	Relevant Person #942	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
954	Relevant Person #944	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
955	Relevant Person #945	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
957	Relevant Person #947	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
959	Relevant Person #949	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
961	Relevant Person #951	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
962	Relevant Person #952	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
963	Relevant Person #953	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
965	Relevant Person #965	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
966	Relevant Person #966	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
967	Relevant Person #967	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
968	Relevant Person #968	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
973	Relevant Person #973	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
952	Relevant Person #942	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



ID	Person/organisation	Geo. area	Function, interest or activity	Consultation Level	Classification justification
999	Relevant Rerson #999	N/A	Interest as a community member.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.
112	Victorian Regional Channels Authority	EMBA	Function as Victorian State government agency/authority managing commercial navigation in the port waters of Geelong and Hastings.	L3	Esso has applied its methodology and assessed person or organisation as a Level 3 consultation as their function may be relevant in the event of an unplanned activity.



## Appendix E-2 Consultation report (Summary)

### *Regulation 25(2) sufficient information:*

Unless otherwise noted in the tables below - Esso considers it has discharged its obligations for consultation under Regulation 25(2). Sufficient information has been provided as summarised below: Esso sent JUR wellwork BTA emails on 6 August 2025 providing an information bulletin including activity description, location, timing, potential impacts and EMBA map. This email included links to the Esso Consultation Hub on the public website, the Esso Consultation Questionnaire to better understand relevant person consultation wishes, and NOPSEMA's "Consultation on offshore petroleum environment plans brochure". Additional emails were sent on 27 August 2025 including a reminder email and a thank you for participating in community information sessions. Both emails included links to proposed activity information available via Consultation Hub e.g. Information bulletins and webpages, including EMBA information and consultation submission dates.

### *Regulation 25(3) sufficient time:*

Unless otherwise noted in the tables below - Esso considers it has discharged its obligations for consultation under Regulation 25(3). Esso considers that for the nature and scale of the activity as described in this EP, a minimum 30 days would provide a reasonable period for relevant persons to make an informed assessment of the possible consequences of the activity on their functions, interests or activities. Since the start of consultation, as noted in the 'Date' column, which continued until the submission of this EP, sufficient time has been provided, giving the relevant person the opportunity to provide feedback over a period greater than 30 days. Esso engages in ongoing consultation throughout the life of an EP. Should feedback be received after the EP has been accepted, it will be assessed and, where appropriate, Esso will apply its OIMS System 7-1 Management of Change (see Section 8.12).

### *Community information sessions:*

Esso held a total of six community information sessions in August 2025, across six locations in South Gippsland and East Gippsland, attended by a total of 51 attendees. No objections or claims were raised during the community information sessions regarding JUR wellwork BTA activities. Information, feedback and requests for information on JUR wellwork BTA activities were addressed at the session. Due to the nature of sessions; information, feedback and requests were not assigned to individual relevant persons and instead collated after each session.

Information, feedback and requests relevant to this EP and raised at the sessions are summarised in the table below, including relevant section references of the EP.

Key topics (relevant to this EP)	Relevant Section of this EP
Description and scope of P&A activities	Section 1.1, Section 2
Origin and ownership of the JUR, including who is responsible for the environment if the JUR is faulty	Section 2.8, Section 2.9
Monitoring of P&A activities, including P&A well liability	Section 7.7
Esso's Abandonment Recovery Operational Funds	Section 2.7, Section 2.8



*Consultation report (Summary) for Regulation 25 (1)(a) relevant persons**Aboriginal Heritage Tasmania (Part of the Department Premier and Cabinet) [420]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816120405	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Australian Fisheries Management Authority [4]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
AFMA replied to Esso on 11 August 2025 noting no comments on the JUR Wellworks BTA activities. AFMA recommended that Esso engage with Commonwealth fishing operators as			AFMA replied to Esso noting no comments on the JUR Wellworks BTA activities and recommended that Esso		Reg 34(g) (ii): EP controls
AFMA replied to Esso on 11 August 2025 noting no comments on the JUR Wellworks BTA activities. AFMA recommended that Esso engage with Commonwealth fishing operators as			AFMA replied to Esso noting no comments on the JUR Wellworks BTA activities and recommended that Esso		Esso will continue to keep AFMA informed about JUR wellwork BTA activities and is engaging with Commonwealth fishing
AFMA replied to Esso on 11 August 2025 noting no comments on the JUR Wellworks BTA activities. AFMA recommended that Esso engage with Commonwealth fishing operators as			AFMA replied to Esso noting no comments on the JUR Wellworks BTA activities and recommended that Esso		Esso will provide updates of the activity as necessary. No additional measures or controls are required.



relevant persons. Esso's engagement with Commonwealth fishing operators has been incorporated in this EP, where applicable. Esso responded on 18 August 2025 acknowledging the feedback and confirmed AFMA will continue to receive consultation material.		engage with Commonwealth fishing operators as relevant persons.  No objections or claims were received.		operators, where applicable. Refer to Section 4.3.2.11.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234848	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	11/08/2025	250828013151	-	Email	Automatic reply.
To	18/08/2025	250923005401	-	Email	Esso acknowledged AFMA's no comment on the Jack-Up Rig - Well Works - Barracouta Environment Plan.
To	27/08/2025	250908105421	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.

*Australian Hydrographic Office [125]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



AHO replied to Esso on 7 August 2025 noting no concerns on the JUR Wellworks BTA activities. AHO requested further updates once the JUR wellwork BTA activities commenced. Esso responded on 18 August 2025 acknowledging AHO's request for further updates once the activity commenced.		AHO noted no concerns on the JUR Wellworks BTA activities and requested further updates once the JUR wellwork BTA activities commenced.  No objections or claims were received.		Esso will continue to keep AHO informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234307	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816234341	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	07/08/2025	250828023609	-	Email	Stakeholder informed Esso that they have no concerns with any of the activities proposed and only require further updates once activity is due to begin.
From	07/08/2025	250829000930	-	Email	Automatic reply.
To	18/08/2025	250828023821	-	Email	Esso acknowledged it will continue to keep the Stakeholder informed about the Jack-up Rig - Well Works - Barracouta Environment Plan.
To	27/08/2025	250908105342	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.



*Australian Maritime Safety Authority [2]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
AMSA replied to Esso on 7 August 2025 and requested ongoing engagement on the JUR wellwork BTA activities. Esso responded on 18 August 2025 acknowledging AMSA's request for ongoing engagement and new email address.		AMSA requested ongoing engagement on the JUR wellwork BTA activities via new email address.  No objections or claims were received.		Esso will continue to keep AMSA informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234214	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	07/08/2025	250828022745	-	Email	Stakeholder asked Esso if they can be kept up to date on the Jack-up Rig - Well Works - Barracouta Environment Plan via new email address.
To	18/08/2025	250828021941	-	Email	Esso informing the Stakeholder that they will keep them informed about the Jack-up Rig - Well Works - Barracouta Environment Plan via new email address.
To	27/08/2025	250908105358	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.



*Bass Coast Shire Council [407]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152808	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816234133	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828163407	-	Email	Automatic reply.

*CarbonNet [100]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
			Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234204	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

Department of Agriculture, Fisheries and Forestry [340]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
DAFF replied to Esso on 8 August 2025 and requested ongoing engagement on the JUR wellwork BTA activities. Esso responded on 18 August 2025 acknowledging DAFF's request for ongoing engagement via specified email address.			DAFF requested ongoing engagement on the JUR wellwork BTA activities via specified email address.  No objections or claims were received.		Esso will continue to keep DAFF informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816234232	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828231647	-	Email	Automatic reply.
From	08/08/2025	250828024343	-	Email	Stakeholder would like Esso to continue sending information to the department in relation to Esso's project, via specified email address.
To	18/08/2025	250828024854	-	Email	Esso will keep the Stakeholder up to date on the Jack-up Rig – Well Works – Barracouta Environment Plan via specified email address.
From	18/08/2025	250828023123	-	Email	Automatic reply.
To	27/08/2025	250908105345	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.
From	27/08/2025	250828023419	-	Email	Automatic reply.

*Department of Climate Change, Energy, the Environment and Water – Underwater Heritage [339]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.	No feedback, objection or claims on this activity.	Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234027	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	07/08/2025	250829000742	-	Email	Automatic reply.
To	27/08/2025	250908105340	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.

*Department of Climate Change, Energy, the Environment and Water - Director of National Parks [103]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234731	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



Department of Climate Change, Energy, the Environment and Water – Parks Australia [129]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
<p>Parks Australia replied to Esso on 26 August 2025 confirming no overlap of P&amp;A activities and Australian Marine Parks. Parks Australia recommended a guidance note that outlines what titleholders need to consider and evaluate, when preparing the EP, in regards to Australian Marine Parks and their representativeness.</p> <p>Esso responded on 27 August 2025 seeking clarification from Parks Australia that the feedback was related to the JUR wellwork BTA activities and not Esso's other P&amp;A activities. Parks Australia responded on 27 August 2025 confirming that Parks Australia's feedback was for the JUR wellwork BTA activities. Esso acknowledged Parks Australia's clarification on 28 August 2025.</p>		<p>Parks Australia confirmed no overlap of JUR wellwork BTA activities and Australian Marine Parks. Parks Australia recommended a guidance note that outlines what titleholders need to consider and evaluate, when preparing the EP, should consider in regards to Australian Marine Parks and their representativeness.</p> <p>No objections or claims were received.</p>	<p>Esso will continue to keep Parks Australia informed about JUR wellwork BTA activities and has considered the guidelines Parks Australia recommended when preparing this EP. Refer to Section 3.2.</p>		<p>Esso will provide updates of the activity as necessary. No additional measures or controls are required.</p>
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816234047	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816235109	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	26/08/2025	250904103259	-	Email	Stakeholder confirmed Esso's planned P&A activities do not overlap with Australian Marine Parks and that no further authorisation are required.
To	27/08/2025	250904103739	-	Email	Esso requests clarification on whether feedback relates to JUR wellwork Barracouta activities or Esso's other P&A activities.
To	27/08/2025	250908105409	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.
From	27/08/2025	250904104055	-	Email	Stakeholder confirmed the feedback provided was for the JUR wellwork Barracouta EP.
To	28/08/2025	250904111801	-	Email	Esso thanked the Stakeholder for clarifying that the feedback was in relation to the Jack-Up Rig - Well Works - Barracouta EP.

*Department of Defence [104]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.	No feedback, objection or claims on this activity.	Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234258	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	11/08/2025	250827003139	-	Email	Automated Response.
From	11/08/2025	250827003333	-	Email	Automated Response.
To	27/08/2025	250908105348	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.

Department of Energy, Environment and Climate Action (DEECA) - cetacean/marine wildlife [529]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235007	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Department of Industry, Science, Energy and Resources [334]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234234	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	17/09/2025	250816234233	-	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.	

*Department of Jobs, Skills, Industry and Regions [383]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234252	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Department of Transport and Planning [382]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234206	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828235445	-	Email	Automatic reply.	
From	12/08/2025	250827004337	-	Email	Esso sends the Jack-Up Rig – Well Works – Barracouta Quick Reference Guide for consultation.	

*East Gippsland Catchment Management Authority [10]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234218	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*East Gippsland Shire Council [11]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152851	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



To	06/08/2025	250813152909	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816234403	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828163819	-	Email	Automatic reply.
From	06/08/2025	250828232104	-	Email	Automatic reply.

*East Gippsland Water [392]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Reg 34(g) (ii): EP controls	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234611	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Environment Protection Authority Victoria [13]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234044	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	13/08/2025	250909105226	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101154	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.

*Environmental Protection Agency Tasmania [63]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234656	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	12/08/2025	250827003937	-	Email	Esso sent the Jack-Up Rig - Well Works - Barracouta Quick Reference Guide for consultation.	

*Fire Rescue Victoria [536]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234129	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Gippsland Ports [15]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234112	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Gippsland Water [409]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816234141	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816234333	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828231507	-	Email	Automatic reply.
From	06/08/2025	250828235733	-	Email	Automatic reply.

*Indigenous Land and Sea Corporation [495]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152822	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Maritime Border Command [539]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Reg 34(g) (ii): EP controls	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234751	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Mornington Peninsula Shire [93]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
		Reg 34(g) (ii): EP controls	
		Not applicable as no feedback, objections or claims were made.	
		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152812	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816234151	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*National Offshore Petroleum Titles Administrator [85]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234248	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	27/08/2025	250908105347	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Parks Victoria [27]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234057	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250829000004	-	Email	Automatic reply.	

*Ports Victoria [399]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234034	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Safe Transport Victoria - Maritime [42]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234423	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*South Gippsland Shire Council [38]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152843	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	06/08/2025	250816234228	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	06/08/2025	250816234229	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828234004	-	Email	Automatic reply.	
To	20/08/2025	250909105251	250820_CIS_01	Community information session	A community information session was held in Leongatha 20 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101219	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.	

#### State Emergency Service [39]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234939	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Transport for NSW [62]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235050	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	12/08/2025	250827003605	-	Email	Esso sent the Jack-Up Rig – Well Works – Barracouta Quick Reference Guide for consultation.	



*Victorian Fisheries Authority [101]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234236	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828233736	-	Email	Automatic reply.

*Wellington Shire Council [20]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152850	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	06/08/2025	250816234059	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828170717	-	Email	Automatic reply.	
From	06/08/2025	250828234145	-	Email	Automatic reply.	
To	13/08/2025	250909105228	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101156	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	

*West Gippsland Catchment Management Authority [380]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234137	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Consultation report (Summary) for Regulation 25 (1)(b) relevant persons**Department of Energy, Environment and Climate Action [371]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234147	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Consultation report (Summary) for Regulation 25 (1)(d) relevant persons**3D Energi [847]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234456	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Australian Conservation Foundation [516]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234244	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Australian Manufacturing Workers Union [338]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234053	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	06/08/2025	250816234602	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828233349	-	Email	Automatic reply.	
To	27/08/2025	250909101147	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	



To	11/08/2025	250909105219	250811_CIS_01	Community information session	A community information session was held in Lakes Entrance 11 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
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*Australian Marine Conservation Society (ACMS) [517]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234052	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Australian Southern Bluefin Tuna Industry Association [121]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234216	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Australian Volunteer Coastguard [405]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235211	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Australian WildCatch Fishing [207]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234845	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Australian Wildlife Conservancy [372]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234458	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Australian Workers Union [337]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received about JUR wellwork BTA activities.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234756	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	06/08/2025	250816235141	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	18/08/2025	250816235142	-	Meeting - online	Esso provided an update on Esso activities, including JUR wellwork BTA activities to AWU.

*Blue Mackerel North Pty Ltd [630]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
		Reg 34(g) (ii): EP controls	



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234238	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Boating Industry Association of Victoria [107]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234459	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Bunurong Land Council Aboriginal Corporation [209]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152757	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Cape Barren Island Aboriginal Association Incorporated (TAS) [424]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250813152858	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Carnarvon Hibiscus [61]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235205	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Circular Head Aboriginal Corporation (TAS) [425]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152918	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Committee for Gippsland [218]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234509	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Commonwealth Fisheries Association [76]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234217	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

#### Community Over Mining [335]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as responses were not relevant to JUR wellwork BTA activities.  Community Over Mining attended the community information session on 13 August 2025. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.	
Esso will continue to keep Community Over Mining informed about JUR wellwork BTA activities.  Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816235158	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	13/08/2025	250827004826	-	Email	Stakeholder indicating availability to attend the Sale community session.
From	13/08/2025	250827010351	-	Email	Stakeholder asking Esso information on the Sale community session.
To	13/08/2025	250827011943	-	Email	Esso informing the Stakeholder that the Sale community session is still happening and that they will register the Stakeholder for the Session.
From	13/08/2025	250827012213	-	Email	Stakeholder thanking Esso for registering them for the community information session.
To	13/08/2025	250909090414	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250908155330	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.

*Construction, Forestry, Maritime, Mining and Energy Union [496]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234338	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Cooper Energy [34]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234145	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Corner Inlet Fisheries Habitat Association [83]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234445	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*East Gippsland Estuarine Fishermens Association [82]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234037	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Eastern Victorian Sea Urchin Divers Association [79]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234420	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Eastern Zone Abalone Industry Association [136]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816234442	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Elders Council of Tasmania Aboriginal Corporation [426]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152921	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Electrical Trades Union [336]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
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Not applicable as no responses were received about JUR wellwork BTA activities.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234902	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	18/08/2025	250816235143	-	Meeting - online	Esso provided an update on Esso activities, including JUR wellwork BTA activities to AWU.	

*Emperor Energy [58]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234205	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Environment Victoria [518]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234030	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Far Out Charters [204]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816234506	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*First Tasmanians Aboriginal Corporation (TAS) [427]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152916	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Fishing Tribunal [128]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234118	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Flinders Island Aboriginal Association Inc (TAS) [428]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152852	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Friends of the Earth [353]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.
					Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816235107	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	19/08/2025	250909105244	250819_CIS_01	Community information session	A community information session was held in Foster 19 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101212	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.

*Game Fishing Association of Victoria [197]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.	No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.
			Esso will provide updates of the activity as necessary. No



						additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234114	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	06/08/2025	250816235005	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

GB Energy [827]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234508	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Gippsland Lakes Fishing Club [208]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234209	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Gippsland Lakes Yacht Club [408]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816234237	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Gippsland Skies Pty Ltd [651]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234554	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Golden Paradise Beach Ratepayers & Residents Association Inc [581]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
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Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234924	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Great Eastern Offshore Wind Farm Project Co Pty Ltd [650]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234621	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



To	06/08/2025	250816234733	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*GreenPeace [362]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234527	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828233620	-	Email	Automatic reply.	

*Gunaikurnai Land and Waters Aboriginal Corporation [213]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
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Not applicable as online meeting on 21 August 2025 ran out of time and Esso was unable to discuss JUR wellwork BTA activities. Instead, Esso explained to GLAWAC that there was additional information and that Esso would send this information to GLAWAC for feedback or further discussion. Esso sent the information on 28 August 2025. No response to JUR wellwork BTA activities or further consultation on JUR wellwork BTA has been received from GLAWAC.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152855	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	21/08/2025	250828120604	-	Meeting - Online	Activity update with GLAWAC.	
To	27/08/2025	250908105406	250827_E_01	Email	Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025.	
To	28/08/2025	250904110820	-	Email	Esso sent Stakeholder the discussion notes and presentations for the July 2025 and August 2025 meetings for their alignment. The presentation included information on JUR wellwork BTA activities.	

Hastings Coastal Advisory Group [190]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.



An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234709	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Hewardia [205]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234854	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Iberdrola Australia OW 2 Pty Limited [631]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234830	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Kent Offshore Wind Pty Ltd [649]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.	No feedback, objection or claims on this activity.	Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234748	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*King Island Shire Council [430]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152856	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Kurnai Aboriginal Corporation [742]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
<p>Not applicable as no responses were received on JUR wellwork BTA activities.</p> <p>Kurnai Aboriginal Corporation submitted a letter to Esso on 13 August 2025 outlining legal obligations arising from decommissioning and Native Title impacts, including decommissioning in a safe, environmentally responsible, and culturally respectful manner. Esso considers this feedback as not relevant to JUR wellwork BTA activities.</p> <p>Esso responded to Kurnai Aboriginal Corporation on 13 August 2025 acknowledging receipt of letter submitted on 13 August 2025. Esso further followed up on 29 August to provide an update that a response was being drafted.</p>			<p>No feedback, objection or claims on JUR wellwork BTA activities.</p> <p>Kurnai Aboriginal Corporation submitted a letter to Esso on 13 August 2025 outlining legal obligations arising from decommissioning and Native Title impacts, including decommissioning in a safe, environmentally responsible, and culturally respectful manner.</p>		Not applicable as no feedback, objections or claims were made about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152901	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	13/08/2025	250904144306	-	Email	Stakeholder provided letter to Esso outlining legal obligations arising from decommissioning and Native Title impacts, including decommissioning in a safe, environmentally responsible, and culturally respectful manner.	



To	13/08/2025	250904145346	-	Email	Esso confirmed receipt of letter and forwarded to the appropriate person for consideration.
From	14/08/2025	250904145646	-	Email	Stakeholder thanked Esso for confirming receipt of letter.
To	29/08/2025	250904145927	-	Email	Esso updated Stakeholder that they are still working through finalising a response to the letter.

*Lakes Entrance Fishermen Limited [17]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
<p>Not applicable as response was not relevant to JUR wellwork BTA activities.</p> <p>On 7 August 2025, LEFL replied with support for the full removal of infrastructure to protect marine safety, environment, and the fishing industry. Esso responded on 4 September seeking clarification and feedback from LEFL on JUR wellwork BTA activities. No response to JUR wellwork BTA activities has been received from LEFL.</p> <p>LEFL attended the community information session on 11 August 2025. Feedback from the community</p>	<p>Feedback from the community information session is summarised in Community information sessions.</p>	<p>Esso will continue to keep LEFL informed about JUR wellwork BTA activities.</p> <p>Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.</p>	<p>Esso will provide updates of the activity as necessary. No additional measures or controls are required.</p>



information session is summarised in Community information sessions.					
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234407	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828235621	-	Email	Automatic reply.
From	07/08/2025	250904130037	-	Email	Stakeholder supports full removal of infrastructure and seabed capping of offshore infrastructure to protect marine safety, environment, and the fishing industry.
To	11/08/2025	250909105222	250811_CIS_01	Community information session	A community information session was held in Lakes Entrance 11 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101150	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.
To	04/09/2025	250904131142	-	Email	Esso acknowledged Stakeholder's email and position on complete decommissioning and requested to meet Stakeholder on a quarterly basis. Esso also clarified if Stakeholder had any feedback on JUR wellwork BTA activities.

*Lakes Entrance Offshore Charters [410]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234648	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Lakes Entrance Scallop Fishing Industry Association [18]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234056	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Life Saving Victoria [109]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234233	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Maritime Industry Australia Limited [199]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234032	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Maritime Union of Australia [348]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received about JUR wellwork BTA activities.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234106	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	13/08/2025	250816234107	-	Meeting - online	Esso provided an update on Esso activities, including JUR wellwork BTA activities to MUA.	

*Melythina tiakana warrana Aboriginal Corporation (TAS) [431]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152907	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828144922	-	Email	Automatic reply.

*Mining and Energy Union [639]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234816	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Mitchelson Fisheries [211]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234807	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

Navigator North Project Pty Ltd [585]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234444	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*New South Wales Aboriginal Land Council [374]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152848	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*NSW Local Aboriginal Land Council: Awabakal [433]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816120406	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*NSW Local Aboriginal Land Council: Bahtabah [434]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152815	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Batemans Bay [435]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152816	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Bega [436]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152817	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Birpai [601]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152809	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Bodalla [437]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152811	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*NSW Local Aboriginal Land Council: Bunyah [604]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152758	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Cobowra [438]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250813152818	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*NSW Local Aboriginal Land Council: Darkinjung [439]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152846	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Eden [440]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152819	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Forster [441]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152821	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Illawarra [442]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152820	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*NSW Local Aboriginal Land Council: Jerrinja [443]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152801	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*NSW Local Aboriginal Land Council: Karuah [444]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152914	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*NSW Local Aboriginal Land Council: Kempsey [602]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250813152857	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*NSW Local Aboriginal Land Council: La Perouse [445]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152802	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828164116	-	Email	Automatic reply.	

*NSW Local Aboriginal Land Council: Merrimans [446]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152803	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Metropolitan [447]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152905	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Mogo [448]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152906	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Nowra [449]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152911	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*NSW Local Aboriginal Land Council: Purfleet Taree [587]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152804	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*NSW Local Aboriginal Land Council: Ulladulla [450]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250813152805	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*NSW Local Aboriginal Land Council: Wagonga [451]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152923	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Aboriginal Land Council: Worimi [452]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152908	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Government Area / Council: Bayside [453]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152824	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828163639	-	Email	Automatic reply.	



## NSW Local Government Area / Council: Bega Valley [454]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152825	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828145217	-	Email	Automatic reply.

## NSW Local Government Area / Council: Central Coast [455]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no responses were received.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152807	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

NSW Local Government Area / Council: Eurobodalla [456]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152829	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

NSW Local Government Area / Council: Georges River [457]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152902	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828170242	-	Email	Automatic reply.	

NSW Local Government Area / Council: Kempsey [588]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152859	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828164401	-	Email	Automatic reply.	



## NSW Local Government Area / Council: Kiama [458]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152831	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828164603	-	Email	Automatic reply.

## NSW Local Government Area / Council: Lake Macquarie [459]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no responses were received.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152832	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828165010	-	Email	Automatic reply.

*NSW Local Government Area / Council: Mid-Coast [460]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152834	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828170417	-	Email	Automatic reply.	

*NSW Local Government Area / Council: Mosman [461]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152835	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

NSW Local Government Area / Council: Newcastle [462]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152903	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



From	06/08/2025	250828165314	-	Email	Automatic reply.
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*NSW Local Government Area / Council: North Sydney [463]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
From	06/08/2025	250828165639	-	Email	Automatic reply.	
To	06/08/2025	250813152837	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NSW Local Government Area / Council: Northern Beaches [464]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152836	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828165141	-	Email	Automatic reply.	

NSW Local Government Area / Council: Port Macquarie - Hastings [603]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152838	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828165531	-	Email	Automatic reply.	



*NSW Local Government Area / Council: Port Stephens [465]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152839	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*NSW Local Government Area / Council: Randwick [466]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250813152840	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828170131	-	Email	Automatic reply.

## NSW Local Government Area / Council: Shellharbour [467]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152841	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

## NSW Local Government Area / Council: Shoalhaven [468]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152842	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

NSW Local Government Area / Council: Sutherland Shire [469]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152920	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828170854	-	Email	Automatic reply.	



## NSW Local Government Area / Council: Sydney [470]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152827	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

## NSW Local Government Area / Council: Waverley [471]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250813152853	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828230938	-	Email	Automatic reply.

*NSW Local Government Area / Council: Wollongong [472]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Reg 34(g) (ii): EP controls	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152845	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828223016	-	Email	Automatic reply.

*NSW Local Government Area / Council: Woollahra [473]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152919	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*NTSCORP Limited (NSW) [474]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152910	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Oil Spill Response Limited [25]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234138	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Orsted Offshore Australia 1 Pty Ltd - Gippsland 1 and 2 Projects [586]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234054	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Panama II Octopus fishing vessel [123]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235126	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Piscari Industries Pty Ltd [212]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234335	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Port Phillip Sea Pilots [84]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234035	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Qube [515]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234346	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #192 [192]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816235051	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Relevant Person #389 [389]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234910	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #507 [507]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234331	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #508 [508]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234041	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #509 [509]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234321	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #510 [510]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234038	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*Relevant Person #534 [534]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234942	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #541 [541]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816234556	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Relevant Person #559 [559]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234844	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #560 [560]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234540	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #561 [561]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234941	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #562 [562]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234603	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Relevant Person #564 [564]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816235021	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Relevant Person #565 [565]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234312	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Relevant Person #566 [566]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816234436	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Relevant Person #570 [570]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234837	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #571 [571]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234126	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #572 [572]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234739	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #573 [573]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234636	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Relevant Person #575 [575]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234629	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Sale Game & Fishing Association [400]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234428	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Save Westernport [214]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816235028	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Scallop Fishermens Association [196]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235058	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Sea Shepherd Australia [520]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
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Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234122	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Seafood Industry Australia [948]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234220	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Seafood Industry Victoria [33]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as response received was not relevant to JUR wellwork BTA activities. SIV replied to Esso on 8 August 2025 asking if Esso would like information on the JUR wellwork BTA activities included in SIV's next e-news update. Esso responded on 11 August 2025, agreeing to SIV's request to include JUR wellwork BTA activities included in SIV's next e-news update.		SIV replied to Esso asking if Esso would like information on the JUR wellwork BTA activities included in SIV's next e-news update.		Not applicable as no feedback, objections or claims were made regarding JUR wellwork BTA activities.  Esso will continue to keep SIV informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234749	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	08/08/2025	250827001610	-	Email	Stakeholder asked Esso if the information on the Jack-Up Rig email is an update that Esso would like circulated as part of the Stakeholder's next e-news update.
To	11/08/2025	250827002029	-	Email	Esso agreed to have the Stakeholder share information on the Jack-Up Rig information in their next e-news update.
From	11/08/2025	250827002322	-	Email	Stakeholder confirmed they will add Esso's information to their next e-news update.



*Seaspray Surf Lifesaving Club [402]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234926	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Seven Group Holdings [24]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816234759	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Six Rivers Aboriginal Corporation (TAS) [476]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152810	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*South East Trawl Fishing Industry Association [37]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



<p>SETFIA replied to Esso on 6 August 2025 asking if Esso would like information on the JUR wellwork BTA activities sent to the eastern fleet via SMS. Esso responded on 11 August 2025, advising SETFIA of no need to send sms to the eastern fleet as JUR wellwork BTA activities would take place in BTA's existing PSZ.</p> <p>Esso met with SETFIA on 11 August 2025 to provide an update on all current and proposed activities, including JUR wellwork BTA activities. No concerns or objections were raised.</p>		<p>SETFIA replied to Esso asking if Esso would like information on the JUR wellwork BTA activities sent to the eastern fleet via SMS.</p>		<p>Not applicable as no feedback, objections or claims were made regarding JUR wellwork BTA activities.</p> <p>Esso will continue to keep SETFIA informed about JUR wellwork BTA activities.</p>		<p>Esso will provide updates of the activity as necessary. No additional measures or controls are required.</p>
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234630	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250826235449	-	Email	Stakeholder asked Esso if they would like information on the Jack-Up Rig - Well Works - Barracouta Environment Plan sent to the eastern fleet via SMS.	
To	11/08/2025	250827000115	-	Email	Esso advised Stakeholder that there is no need to send out an SMS to the eastern fleet as the JUR wellwork BTA activities would take place in BTA's existing PSZ.	
From	11/08/2025	250827000326	-	Email	Stakeholder agreed to not send an SMS with information on the Jack-Up Rig - Well Works - Barracouta Environment Plan.	



To	11/08/2025	250827000327	-	Meeting – in person	Esso met with Stakeholder to provide an update on all current and proposed activities, including JUR wellwork BTA activities.
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*Southern Shark Industry Alliance [77]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234111	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Star of the South Wind Farm Pty Ltd (FL005) and Kut-Wut Brataualung Pty Ltd (FL006) [638]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	



Stakeholder attended the community information session on 12 August 2025. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234610	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	12/08/2025	250909105223	250812_CIS_01	Community information session	A community information session was held in Yarram 12 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101151	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	

*Surfrider Foundation Australia [522]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.	No feedback, objection or claims on this activity.	Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234852	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

TAS Local Government Area / Council: Break O'Day [477]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152756	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

TAS Local Government Area / Council: Burnie [478]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152813	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

TAS Local Government Area / Council: Central Coast [479]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152759	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828163950	-	Email	Automatic reply.	



*TAS Local Government Area / Council: Circular Head [480]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152826	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828222037	-	Email	Automatic reply.

*TAS Local Government Area / Council: Devonport [481]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no responses were received.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152828	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*TAS Local Government Area / Council: Dorset [482]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152847	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828170606	-	Email	Automatic reply.	

*TAS Local Government Area / Council: Flinders [483]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152913	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

TAS Local Government Area / Council: George Town [484]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152830	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	



*TAS Local Government Area / Council: Glamorgan-Spring Bay [485]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152800	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*TAS Local Government Area / Council: wellington [486]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250813152833	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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TAS Local Government Area / Council: Launceston [487]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152823	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828164749	-	Email	Automatic reply.	

TAS Local Government Area / Council: Waratah-Wynyard [488]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls



Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152844	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

TAS Local Government Area / Council: West Tamar [489]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152924	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828231355	-	Email	Automatic reply.	



*Tasmanian Aboriginal Centre [421]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250813152814	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*Tasmanian Gas Pipeline [678]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816235155	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Tasmanian Regional Aboriginal Communities Alliance [491]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152922	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*The Nature Conservancy [373]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
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Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234123	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*The Wilderness Society [345]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234405	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Trust For Nature [365]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234211	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
From	06/08/2025	250828232732	-	Email	Automatic reply.

*Tuna Australia Ltd [120]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response



To	06/08/2025	250816234221	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
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*Victoria Game Fishing Club [124]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234425	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Victorian Recreational Fishing [51]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
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Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234140	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Victorian Scallop Industry Association [52]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816235235	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Wildlife Victoria [55]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234846	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*World Wide Fund for Nature [370]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234350	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Yachting Victoria [111]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234414	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).



*Consultation report (Summary) for Regulation 25 (1)(e) relevant persons**Australian Marine Oil Spill Centre [1]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234932	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Gippsland Forestec TAFE [394]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	
Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls	
Not applicable as no responses were received.		No feedback, objection or claims on this activity.	
Not applicable as no feedback, objections or claims were made.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.	



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	06/08/2025	250816234641	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).

*National Native Title Tribunal (NNTT) [432]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250813152849	250806_E_01	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
From	06/08/2025	250828165931	-	Email	Automatic reply.	
From	06/08/2025	250828231836	-	Email	Automatic reply.	

*Port of Hastings [28]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234528	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	

*Relevant Person #771 [771]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	06/08/2025	250816234644	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).
To	18/08/2025	250909105238	250818_CIS_01	Community information session	A community information session was held in Yanakie 18 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101206	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.

*Relevant Person #807 [807]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234417	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	18/08/2025	250909105237	250818_CIS_01	Community information session	A community information session was held in Yanakie 18 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	



To	27/08/2025	250909101205	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.
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*Relevant Person #831 [831]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234704	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	13/08/2025	250909105225	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101153	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	

*Relevant Person #909 [951]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.



An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.
					Reg 34(g) (ii): EP controls
					Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	11/08/2025	250909105218	250811_CIS_01	Community information session	A community information session was held in Lakes Entrance 11 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101146	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.

*Relevant Person #933 [933]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
Stakeholder registered and attended community information session. Feedback from the community			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.
					Reg 34(g) (ii): EP controls
					Esso will provide updates of the activity as necessary. No additional measures or controls are required.



information session is summarised in Community information sessions.					Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234803	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	
To	18/08/2025	250828020653	-	Email	Esso sent Stakeholder an email confirming their registration had been recorded.	
To	19/08/2025	250909105243	250819_CIS_01	Community information session	A community information session was held in Foster 19 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101211	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.	

*Relevant Person #942 [952]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response	Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.	Feedback from the community information session is summarised in Community information sessions.	Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	18/08/2025	250828021048	-	Email	Esso sent the Stakeholder an email that their registration had been recorded.
To	20/08/2025	250909105257	250820_CIS_01	Community information session	A community information session was held in Leongatha 20 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101225	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.

*Relevant Person #944 [954]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
From	13/08/2025	250828014621	-	Email	Stakeholder registering for the Yannakie community Session with a friend.	
To	18/08/2025	250828021221	-	Email	Esso sending the Stakeholder an email that their registration has been recorded.	



To	18/08/2025	250909105236	250818_CIS_01	Community information session	A community information session was held in Yanakie 18 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101204	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.

*Relevant Person #945 [955]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
From	13/08/2025	250828014806	-	Email	Stakeholder registered for a community information session.	
To	13/08/2025	250909105233	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101201	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	



*Relevant Person #947 [957]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
From	18/08/2025	250828021600	-	Email	Stakeholder registered for the community information session at Leongatha as well as 3 others.	
To	20/08/2025	250909105249	250820_CIS_01	Community information session	A community information session was held in Leongatha 20 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101217	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.	

*Relevant Person #949 [959]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	18/08/2025	250909105235	250818_CIS_01	Community information session	A community information session was held in Yanakie 18 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101203	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.	

*Relevant Person #951 [961]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.



To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
From	12/08/2025	250828013810	-	Email	Stakeholder asking Esso if they can register for the Sale community Session.
To	13/08/2025	250828014204	-	Email	Esso community information session being sent to the Stakeholder.
To	13/08/2025	250909105231	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101159	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.

*Relevant Person #952 [962]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.	Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP. Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
From	14/08/2025	250828020039	-	Email	Stakeholder registering for the community information session at Foster.



To	18/08/2025	250828021443	-	Email	Esso sending the Stakeholder an email that their registration has been recorded.
To	20/08/2025	250909105250	250820_CIS_01	Community information session	A community information session was held in Leongatha 20 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101218	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.

*Relevant Person #953 [963]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
From	08/11/2025	250904101459	-	Phone call - in	Stakeholder has questions about the community information at Lakes Entrance.
To	18/08/2025	250904101807	-	Phone call - out	Esso providing the Stakeholder information about community information session and noted the topics to be discussed, including JUR wellwork BTA activities.



To	08/11/2025	250909105220	250811_CIS_01	Community information session	A community information session was held in Lakes Entrance 11 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
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*Relevant Person #965 [965]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.

Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response		Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.		Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	08/11/2025	250909105220	250811_CIS_01	Community information session	A community information session was held in Lakes Entrance 11 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101148	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	

*Relevant Person #966 [966]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.

An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.



Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	08/11/2025	250909105221	250811_CIS_01	Community information session	A community information session was held in Lakes Entrance 11 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101149	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	

*Relevant Person #967 [967]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.			
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.			
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim	Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response
			Reg 34(g) (ii): EP controls



Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	08/12/2025	250909105224	250812_CIS_01	Community information session	A community information session was held in Yarram 12 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.	
To	27/08/2025	250909101152	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.	

*Relevant Person #968 [968]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.			Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	



To	13/08/2025	250909105229	250813_CIS_01	Community information session	A community information session was held in Sale 13 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101157	250827_E_03	Email	Esso's August community information sessions (East Gippsland) – Thank you.

*Relevant Person #973 [973]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	
				Esso will provide updates of the activity as necessary. No additional measures or controls are required.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
To	20/08/2025	250909105252	250820_CIS_01	Community information session	A community information session was held in Leongatha 20 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.
To	27/08/2025	250909101220	250827_E_02	Email	Esso's August community information sessions (South Gippsland) – Thank you.

*Relevant Person #942 [952]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
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An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Stakeholder registered and attended community information session. Feedback from the community information session is summarised in Community information sessions.		Feedback from the community information session is summarised in Community information sessions.		Esso collated the feedback received during the community information sessions, and where applicable, has incorporated into this EP.  Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response
From	13/08/2025	250828014000	-	Email	Stakeholder registering for the Leongatha community information session.
To	20/08/2025	250909105254	250820_CIS_01	Community information session	A community information session was held in Leongatha 20 August 2025. The objective of the session was to provide information on Esso's current proposed activities, including JUR wellwork BTA activities.

*Relevant Person #999 [999]*

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.					
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.					
Summary of responses received and Esso's consideration and response		Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	
Stakeholder emailed Esso on 20 August 2025 and requested information on how far below sea floor plugs would be placed and how corrosion of well casings would be		Stakeholder requested information on how far below sea floor plugs would be placed		Esso has responded to the Stakeholder, and incorporated this information in to the EP. Refer to Section 2.3 and 2.4.	
				Esso will provide updates of the activity as necessary. No additional	



prevented. Esso responded on 29 August 2025 with information on how far below the sea floor plugs would be placed and how corrosion of well casings would be prevented.			and how corrosion of well casings would be prevented. No objections or claims were received.		Esso will continue to keep the Stakeholder informed about JUR wellwork BTA activities.	measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
From	20/08/2025	250828014002	-	Email	Stakeholder requested information about P&A activities, including how far below sea floor plugs would be placed and how corrosion of well casings would be prevented.	
To	29/08/2025	250828014003	-	Email	Esso responded with information on how far below the sea floor plugs would be placed and how corrosion of well casings would be prevented.	

Victorian Regional Channels Authority [112]

An assessment has been made for this Relevant Person on the provision of sufficient information, refer to explanation Regulation 25(2) sufficient information.						
An assessment has been made for this Relevant Person on the provision of sufficient time, refer to explanation Regulation 25(3) sufficient time.						
Summary of responses received and Esso's consideration and response			Summary of feedback, objection or claim		Reg 24(b)(ii) & (iii): Esso's assessment of merits of feedback, objection or claim and its response	Reg 34(g) (ii): EP controls
Not applicable as no responses were received.			No feedback, objection or claims on this activity.		Not applicable as no feedback, objections or claims were made.	Esso will provide updates of the activity as necessary. No additional measures or controls are required.
To/ from	Date	Consultation ID	Bulk load ID	Method	Reg 24(b)(i): Summary of each response	
To	06/08/2025	250816234036	250806_E_02	Email	Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025. Includes link to Information Bulletin #1 (Appendix F-1).	







# Appendix F: Sufficient Information materials



Appendix F-1: Information Bulletin #1 (August 2025)



An aerial photograph of the Valaris 107 jack-up rig in the Bass Strait, Australia. The rig is a large, complex structure with multiple derrick masts and a helipad on the left side. A supply vessel is visible to the right of the rig. The water is dark blue.

**ExxonMobil**

**CONSULTATION**

## Bass Strait Operations

Jack-Up Rig – Well Works – Barracouta

INFORMATION BULLETIN  
August 2025



Esso is committed to engaging with the communities where we operate and helping our stakeholders understand our business. This information bulletin has been developed as part of Esso's commitment to keep relevant persons and other stakeholders informed of planned activities in Bass Strait and to provide sufficient information about the nature and scale of the activity, as well as its potential risks and impacts, so that they can make an informed decision as to whether their functions, interests or activities are affected.

## Overview

Esso Australia Resources Pty Ltd (Esso) is a wholly owned subsidiary of ExxonMobil Australia Pty Ltd. Esso is the operator of the assets in Bass Strait that are part of the Gippsland Basin Joint Venture between Esso and Woodside Energy (Bass Strait) Pty Ltd (Woodside Energy) and the Kipper Unit Joint Venture (Esso, Woodside Energy, and Mitsui E&P Australia Pty Ltd). These assets comprise of 19 platforms with approximately 425 wells, six subsea facilities and more than 800 kilometres of subsea pipelines.

Esso is planning to undertake well works, including Plug and Abandon (P&A) and workover activities on up to 10 platform-based wells at the Barracouta platform in the Gippsland Basin, off the Victorian coastline. These activities will be undertaken by a Jack-Up Rig (JUR).

## Activity location

The P&A and workover activities involve up to 10 wells at the Barracouta platform in the Bass Strait, southeast of Lakes Entrance.

None of these activities are located within established or proposed Commonwealth or

State Marine Protected Areas, Critical Habitats or Threatened Ecological Communities.

While carrying out these activities, the JUR will potentially be visible from the shore.

## Activity description

P&A is the industry term for the permanent closure of a well and is a safe and long-standing practice. The planned activities involve the P&A of platform-based wells, that are non-producing, by installing cement plugs in the wellbores to permanently seal any hydrocarbon reservoirs from the surface.

Workover activities are undertaken on a well to repair, clean or upgrade equipment to restore or improve production.

Accidental release of hydrocarbons during P&A and workover activities will be prevented with a mechanical safety device called a 'blowout preventer', which will be installed on each well. In the unlikely event of trapped gas, there may be a requirement to undertake venting or flaring of gas, depending on the volume.

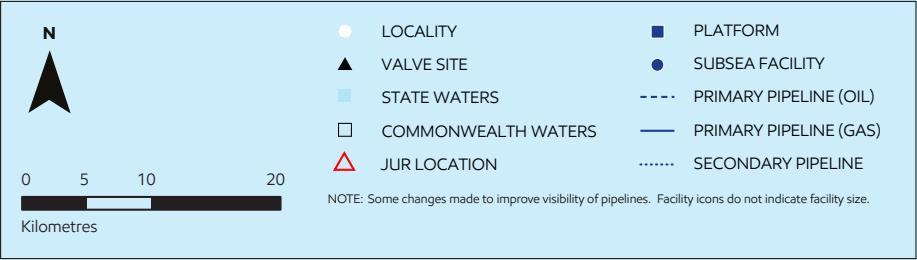
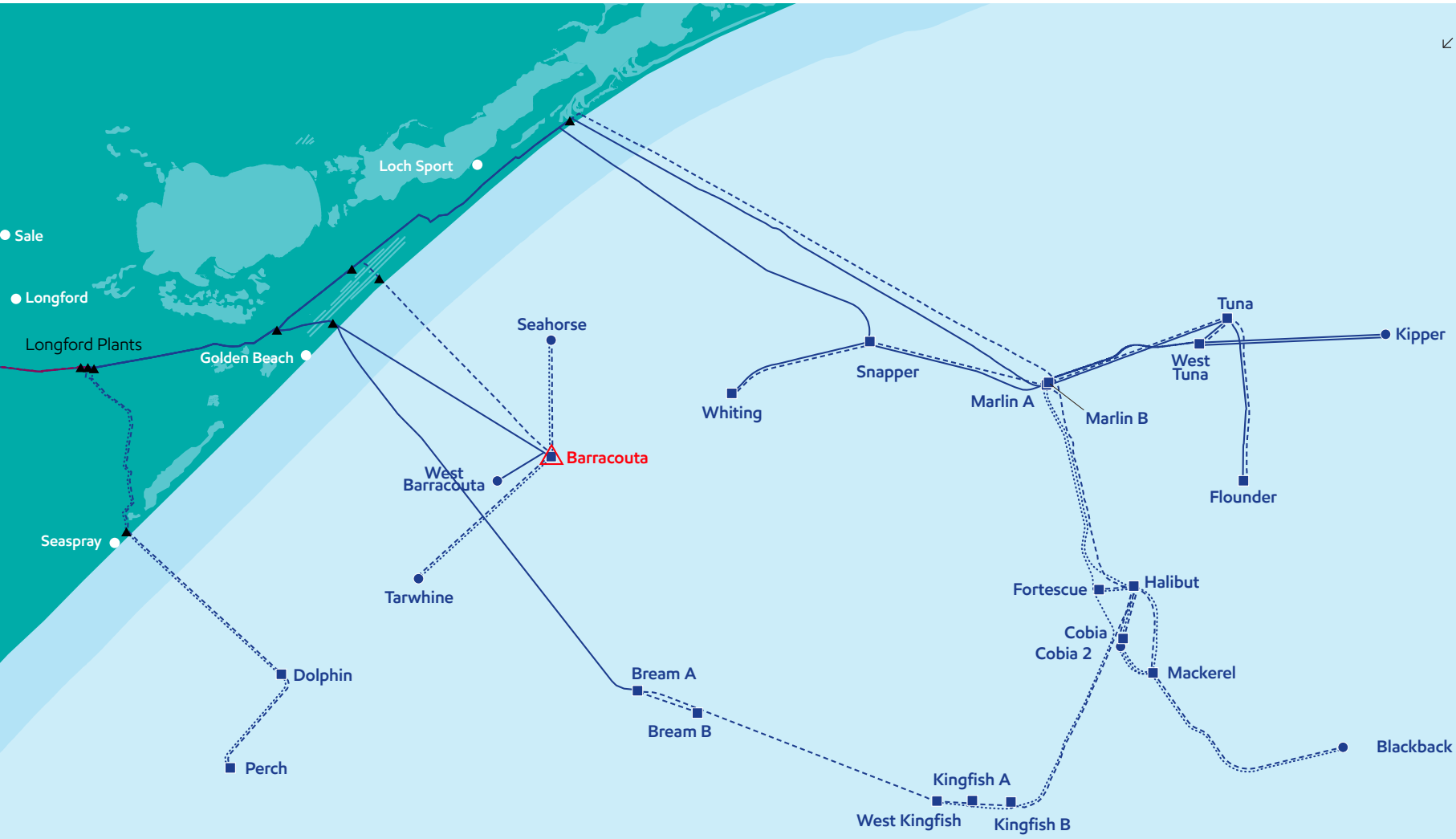
A third-party contracted JUR will undertake P&A and workover activities. A JUR is a type of Mobile Offshore Drilling Unit (MODU) that floats while travelling and has movable steel legs that can be jacked down to the seabed to provide a stable working platform.

The JUR will operate in accordance with international safety and environmental standards, and will hold a Safety Case accepted by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA), the Australian regulator.





Figure 1: Location of JUR





**Activity timing**

Date of commencement

**1H 2026**

Field activities estimated to take

**120 days**

Activities will be conducted

**24/7**

The timing of the activity may vary and is contingent on regulatory approvals, joint venture approvals, weather and rig/vessel schedules.

**Petroleum Safety Zones and Notice to Mariners**

An existing 500-metre Petroleum Safety Zone (PSZ) around the Barracouta platform, established by NOPSEMA, will remain in place for the duration of the activity, in accordance with Section 616 of the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (Cth) (OPGGG Act).

The exact location of the JUR will be communicated to marine vessels via a Notice to Mariners, issued by the Australian Hydrographic Service and AUSCOAST warnings issued by the Australian Maritime Safety Authority.

**Interaction with commercial fishing**

The activity location is located within existing Commonwealth fisheries that may be used by commercial fishers.

The 500-metre PSZ has previously been communicated to the Lakes Entrance Fishermen's Co-op, South East Trawl Fishing Industry Association and Seafood Industry Victoria as it is a legal requirement that the area be avoided during petroleum-related activities.

**Environment Plan**

Under the OPPGS Act, before any petroleum-related activities in Commonwealth Waters can begin, an EP must be accepted by NOPSEMA.

The EP is a comprehensive document that describes the existing environment, including relevant persons, how Esso will undertake the well works to avoid, minimise or manage potential environmental impacts to As Low As Reasonably Practicable (ALARP) and meet regulatory acceptability criteria.

Demonstrating ALARP requires a titleholder to implement all available control measures where the cost is not grossly disproportionate to the environmental benefit gained from implementing the control measure.

While preparing an EP, Esso must consult with relevant authorities, persons and organisations whose functions, interests or activities may be affected by the proposed activities (i.e. a relevant person) and provide the opportunity for any feedback.

**Oil Pollution Emergency Plan**

In accordance with the OPPGS Act, Esso must demonstrate and document oil spill response arrangements. The Oil Pollution Emergency Plan (OPEP) forms part of an EP submission and demonstrates Esso's capability to respond in the unlikely event of an oil spill.

Esso leverages its membership with national oil spill response organisations to access additional oil spill response resources if required.

Esso's OPEP interfaces with national, State and industry response plans prepared and implemented by the Australian Government via the Australian Maritime Safety Authority (NatPlan), the Victorian Government (Maritime Emergencies (non-search and rescue) Plan), the Tasmanian Government (TasPlan), the NSW Government (NSW Marine Oil and Chemical Spill Contingency Plan) and the Australian Oil industry's Australian Marine Oil Spill Plan (AMOSPlan) administered by the Australian Marine Oil Spill Centre.

The OPEP defines spill response options which may be applied to a spill event. The selected spill response option(s)

would depend upon the size and type of spill; environmental sensitivities within the spill path; prevailing weather conditions; access restrictions and available resources.

In all instances, a Net Environmental Benefits Assessment is undertaken, in consultation with relevant government agencies, to determine the most appropriate spill response option.

**Potential impacts, risks, consequences and control measures**

Esso's aim is to minimise environmental and social impacts associated with the proposed activities. As such, Esso has undertaken an assessment to identify potential impacts and consequences to the environment resulting from the proposed activities, considering timing, duration, location, values and sensitivities.

For each potential impact, Esso has developed the control measures outlined on the following pages to assist relevant persons in making an informed assessment of possible impacts to their functions, interests or activities.



**Table 1: Potential key environmental impacts and control measures**

POTENTIAL IMPACTS	POTENTIAL CONSEQUENCES	CONTROL MEASURES
Physical presence - Seabed disturbance	Smothering/alteration of benthic habitats; localised and temporary increase in turbidity near the seabed.	<ul style="list-style-type: none"> <li>Site-specific geotechnical assessment previously completed confirms there are no sensitive seabed features.</li> </ul>
Planned discharges to the marine environment <sup>1</sup>	Temporary and localised reduction in water quality; temporary change to predator/prey dynamics.	<ul style="list-style-type: none"> <li>Routine discharges and vessel waste treatment systems are maintained to meet the requirements of the International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978, (MARPOL 73/78).</li> <li>Food scraps will be macerated prior to discharge.</li> <li>Discharged bilge water will have less than 15 parts per million oil in water content.</li> <li>Chemicals planned for discharge will undergo an environmental assessment to confirm suitability for discharge prior to use.</li> </ul>
Noise emissions	Temporary displacement of sound sensitive fauna around active vessels.	<ul style="list-style-type: none"> <li>Support vessels and helicopters will comply with Environment Protection and Biodiversity Conservation Regulations 2000 (Cth) Part 8 Division 8.1 interacting with cetaceans, for example helicopters adhering to strict distances from cetaceans when sighted.</li> <li>If certain listed species of whales are spotted, additional controls are in place to help protect and minimise noise disturbance.</li> </ul>
Light emissions	Attraction of light sensitive species; change in fauna behaviour.	<ul style="list-style-type: none"> <li>Lighting will be used in accordance with the National Light Pollution Guidelines for Wildlife.</li> <li>Lighting will be kept to a minimum while still meeting navigational and workplace safety requirements.</li> <li>Flaring (if required) would be kept to a minimum whilst meeting operational and safety requirements.</li> <li>Flare system selection, maintenance and operational procedures in place for efficient flaring operations.</li> </ul>
Air emissions	Temporary and localised reduction in air quality.	<ul style="list-style-type: none"> <li>Marine engines are routinely maintained and air emissions will meet MARPOL 73/78 requirements.</li> <li>Flaring (if required) would be kept to a minimum whilst meeting operational and safety requirements.</li> <li>Flare system selection, maintenance and operational procedures ensure efficient flaring operations.</li> </ul>
Unplanned interaction with marine fauna (vessel strike)	Injury or death of marine fauna.	<ul style="list-style-type: none"> <li>Support vessels will comply with Environment Protection and Biodiversity Conservation Regulations 2000 (Cth) Part B Division 8.1.</li> <li>Any injury/mortality of <i>Environment Protection and Biodiversity Conservation Act 1999</i> (Cth) - listed fauna will be reported to the Department of Climate Change, Energy, the Environment and Water.</li> </ul>

<sup>1</sup> Including treated sewage and food waste; treated bilge and deck wash; cooling water and brine; and operational fluids.



**Table 1: Potential key environmental impacts and control measures continued**

POTENTIAL IMPACTS	POTENTIAL CONSEQUENCES	CONTROL MEASURES
Unplanned introduction of invasive marine species	Displacement of native species and habitat domination.	<ul style="list-style-type: none"> <li>JUR and all support vessels will have a ballast water management plan and associated certificate.</li> <li>JUR and all support vessels will comply with Australian Ballast Water Management requirements.</li> <li>A biofouling risk assessment process will be completed.</li> <li>Submersible equipment will be rinsed on completion of each activity and is normally stored on deck, minimising invasive marine species risk.</li> </ul>
Discharge of cement	Temporary and localised reduction in water quality; smothering.	<ul style="list-style-type: none"> <li>Low toxicity cement additives have been selected for use.</li> <li>Low volumes of cement will be discharged.</li> <li>Cement hose flushing and slurry releases will be rapidly diluted and dispersed by the dynamic marine environment.</li> </ul>
Well fluid discharges	Increased salinity; potential toxicity effects.	<ul style="list-style-type: none"> <li>Low toxicity chemical additives will be selected for use in abandonment and completion fluids.</li> <li>Chemicals used in well fluids will undergo environmental assessment to confirm suitability for discharge prior to use.</li> </ul>
Naturally Occurring Radioactive Material (NORM)	Temporary exposure of marine fauna to radioactive material.	<ul style="list-style-type: none"> <li>No NORM is expected. If production tubing is removed from a well, it can be tested for NORM.</li> <li>Any NORM found will be treated as prescribed waste and transported back to shore in accordance with the waste management manual.</li> </ul>
Vessel collisions	Vessel impacts; injury or death; spill risk; interruption to P&A and workover activities.	<ul style="list-style-type: none"> <li>Marine users will be informed (including Notices to Mariners) prior to commencement of P&amp;A and workover activities so that they will be able to plan their activities and avoid unexpected interactions.</li> <li>Established PSZ in accordance with the OPGGS Act remain in place.</li> <li>Establishment of adequate navigation aids and communication systems.</li> <li>Implementation of vessel communication procedures.</li> </ul>
Loss of well control	Potential toxicity; oiling of fauna; reduction in visual aesthetic; and socioeconomic impacts to the fishing and tourism industries.	<ul style="list-style-type: none"> <li>NOPSEMA-accepted WOMP and Safety Case prior to commencement of activity.</li> <li>Esso-approved P&amp;A and workover procedures.</li> <li>Preventative maintenance systems in place.</li> <li>Well control equipment testing.</li> <li>Emergency response preparedness including: OPEP; Operational and Scientific Monitoring Plan; Source Control Plan; availability of suitable MODU to drill a relief well; and P&amp;A Bridging Emergency Response Plan.</li> </ul>



## Environment That May Be Affected

The Environment That May Be Affected (EMBA) is the largest spatial extent where the activities could potentially have an environmental consequence (direct or indirect impact). For this activity, the broadest extent of the EMBA is determined by a highly unlikely release of hydrocarbons from a loss of well containment.

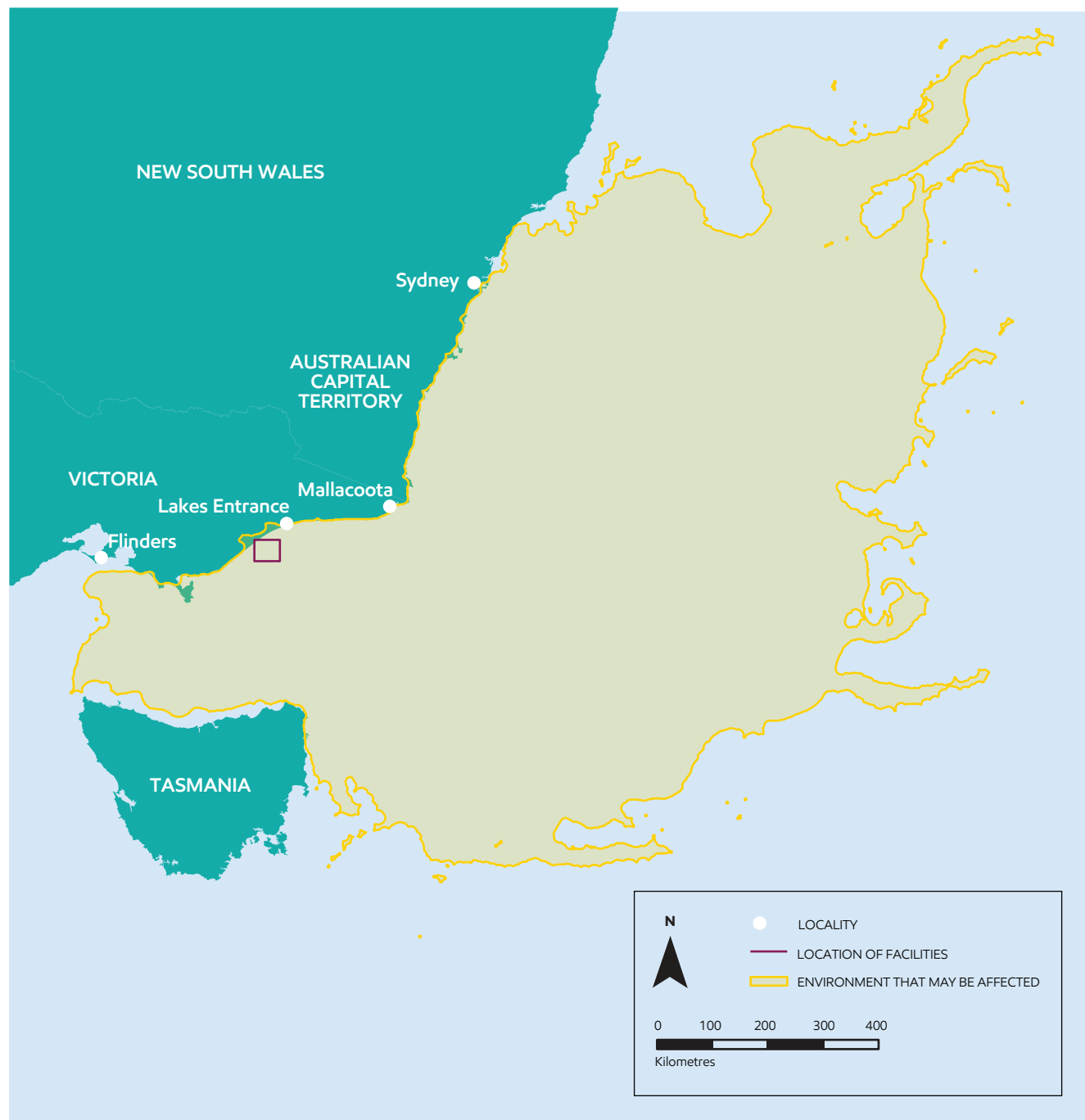
The EMBA represents the area that could be exposed to hydrocarbon, including trace concentrations of oil in the water column, as a result of activity loss of well containment. Each spill simulation is subject to different wind and ocean currents at different times of the year. The 100 individual spill simulations for each scenario are then combined to identify the largest envelope in which a single spill could occur. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area. For this activity, Esso has defined the EMBA by combining the potential spatial extent of surface and in-water (dissolved and entrained) hydrocarbons, resulting from a loss of well containment.

## Consultation

Esso is committed to ongoing engagement with the communities where we operate. Your functions, interests and activities may mean you, your business or your organisation are a relevant person for these activities. Your participation will help Esso to better understand the impacts and risks that may arise from the activities. As such, we're seeking your feedback as we develop the EP. Please note that your feedback and our response will be included in our EP for the proposed activities, which will be submitted to NOPSEMA for acceptance in accordance with the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth).

Please let us know if your feedback is sensitive and we will make this known to NOPSEMA upon submission of the EP in order for this information to remain confidential to NOPSEMA. Esso will communicate any material changes to the proposed activity to relevant persons as they arise.

If you would like to comment on the proposed activities outlined in this information bulletin, or would like additional information, please contact us.







### How to contact us

For more information, visit our Consultation Hub using the QR Code below, or contact our Consultation team at:

T: +61 3 9261 0000

E: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

W: [corporate.exxonmobil.com/locations/australia](https://corporate.exxonmobil.com/locations/australia)



Scan to access the  
Consultation Hub and  
Esso Consultation Questionnaire

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### Acknowledgement of traditional owners



Esso acknowledges the Traditional Custodians of Country, and the land and sea upon which our operations are located. We recognise the Traditional Custodians continuing connection to land, sea, culture and community, and pay our respects to Elders past and present.



Appendix F-2: Email sent to stakeholders 6 August 2025



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**From:** EP Consultation /SM  
**Sent:** Wednesday, August 6, 2025 5:50 PM  
**To:** EP Consultation /SM  
**Subject:** Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025

Bass Strait operations



## Jack-Up Rig – Well Works - Barracouta

Stakeholder consultation



Good afternoon,

Esso Australia Resources Pty Ltd (Esso) is the operator of 19 platforms with approximately 425 wells, six subsea facilities and more than 800 kilometres of subsea pipelines in Bass Strait that are part of the Gippsland Basin Joint Venture between Esso and Woodside Energy (Bass Strait) Pty Ltd (Woodside Energy) and the Kipper Unit Joint Venture (Esso, Woodside Energy, and Mitsui E&P Australia Pty Ltd).

Esso is planning to undertake well works, including Plug and Abandon (P&A) and workover activities, on up to 10 platform-based wells at the Barracouta platform in the Gippsland Basin, off the Victorian coastline. These activities will be undertaken by a jack-up rig (JUR).

P&A is the industry term for the permanent closure of a well and is a safe and long-standing practice. The planned activities involve the P&A of platform-based wells, that are non-producing, by installing cement plugs in the wellbores to permanently seal any hydrocarbon reservoirs from the surface. Workover activities are undertaken on a well to repair, clean or upgrade equipment to restore or improve production.

As part of the project's key approvals, Esso are preparing to submit the **Jack-up Rig - Well Works - Barracouta Environment Plan** (EP) to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) in October 2025.



Details of the activities covered under this EP, including information on the potential environmental risks and impacts associated with well works, are available in this [Information Bulletin](#).

Esso has identified that you may be a relevant person because you or your organisation have functions, interests, or activities that may be affected by one or more of our proposed offshore petroleum activities.

This [link](#) provides more information on who may be a relevant person to our activities.

If you would like to be further consulted on any of these activities, please reply to this email or contact us through the [Esso Consultation Hub](#). Our Consultation Hub allows you to easily access information on our activities and review them more closely, including the impacts and risks of each activity. The Hub also provides access to the [Esso Consultation Questionnaire](#), which will help us better understand what activities you're interested in, how you want to be consulted and any questions or feedback you may have.

We also regularly host [community consultation sessions](#) at locations near our sites, and invite you to attend to learn more about our operations.

## **Legislative and regulatory requirements**

While preparing an Environment Plan, a titleholder must consult with relevant persons in accordance with Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth), Division 3, and demonstrate that the measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate.

Refer to this NOPSEMA [brochure](#) to understand more about consultation on offshore petroleum environment plans, including:

- Who can participate?
- Am I a relevant person?
- Do I have to participate?
- What is the process for consultation?

NOPSEMA's assessment and decision-making will consider if titleholders have adequately demonstrated in the environment plan that genuine consultation has taken place with relevant persons in accordance with regulations.

Your feedback and our response will be included in our Environment Plan for the proposed activities, which will be submitted to NOPSEMA for acceptance in accordance with the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth). Please let us know if your feedback is sensitive and we will make this known to NOPSEMA upon submission of the Environment Plan in order for this information to remain confidential to NOPSEMA.

You can access the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth) [here](#).

## **Current offshore activities**

Here is a list of proposed activities [The Esso Consultation Team](#) is consulting:

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Activity		Submission date
Bass Strait Producing Environment Plan	Esso is currently developing the Bass Strait Producing Environment Plan, which will detail the risks and impacts associated with the operation and maintenance of producing infrastructure. You can find more information on the producing infrastructure in the information bulletin <a href="#">here</a> .	1Q2026
Bass Strait Non-Producing Environment Plan	Esso is currently developing the Bass Strait Non-Producing Environment Plan, which will detail the risks and impacts associated with non-producing infrastructure in the 'Cessation of Production' or 'Stasis Mode'. You can find more information on the non-producing infrastructure in the information bulletin <a href="#">here</a> .	1Q2026
Decommissioning Pipelines Campaign #1A	Esso is progressing detailed planning activities and environmental studies to identify and assess end states for its Bass Strait Pipeline Network. Plans are being progressed to remove some pipelines, including shallow buried umbilicals and flexible flowlines in Commonwealth waters. You can find our information bulletin on pipelines <a href="#">here</a> .	~1Q2026
Decommissioning Platforms Campaign #1	<p><u>Platforms</u></p> <p>We are currently managing the decline in Bass Strait oil and gas production by streamlining our operations, including decommissioning our non-producing offshore facilities. You can find our information bulletin on platforms <a href="#">here</a>.</p> <p><u>Onshore Reception Centre</u></p> <p>Esso is undertaking detailed planning activities and environmental studies to assess the potential environmental impacts and risks associated with activities planned for the Onshore Reception Centre at Barry Beach Marine Terminal. You can find our information bulletin on the Onshore Reception Centre Early Works <a href="#">here</a>.</p>	<p>Under assessment</p> <p>~4Q2025</p>
Kipper - Subsea Drilling	Esso will undertake a subsea drilling campaign at the Kipper location in the Gippsland Basin off the Victorian coastline. This campaign was originally planned for 2020 and will now be completed during 2025 along with other jack-up rig activities. You can find our Kipper - Subsea Drilling information bulletin <a href="#">here</a> .	Accepted
Turrum Phase 3 Drilling	Esso is planning to undertake a drilling campaign from the Marlin Complex (Marlin A and Marlin B) location in the Gippsland Basin off the Victorian coastline. This campaign will be completed during 2025 along with other jack-up rig activities. You can find our Turrum Phase 3 Drilling information bulletin <a href="#">here</a> .	Accepted
Gippsland Basin Geophysical and Geotechnical Investigations	<p>Esso will continue to undertake geophysical and geotechnical activities across multiple license areas located within Commonwealth waters in Bass Strait. The investigations are required to inform:</p> <ul style="list-style-type: none"> <li>▪ Plug and abandonment activities</li> <li>▪ Decommissioning</li> </ul>	Accepted



	<ul style="list-style-type: none"> <li>▪ Development around existing facilities</li> <li>▪ Maintenance around existing facilities</li> </ul> <p>You can find our Gippsland Basin Geophysical and Geotechnical Investigations information bulletin <a href="#">here</a>.</p>	
Jack-Up Rig Well Plug and Abandonment	<p>Esso Australia will plug and abandon 21 platform-based wells and five subsea wells in the Gippsland Basin, off the Victorian coastline.</p> <p>You can find our Jack-Up Rig Well Plug and Abandonment information bulletin <a href="#">here</a>.</p>	Accepted

If there is anyone you know who may be interested in our activities, we encourage you to share this information with them.

Scan to access the Consultation Hub and **How to contact us**  
Esso Consultation Questionnaire



T: +61 3 9261 0000

E: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

W: [corporate.exxonmobil.com/locations/australia](https://corporate.exxonmobil.com/locations/australia)



  
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Esso acknowledges the Traditional Custodians of Country, and the land and sea upon which our operations are located. We recognise the Traditional Custodians continuing connection to land, sea, culture and community, and pay our respects to Elders past and present.

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## Appendix F-3: Email sent to stakeholders 27 August 2025



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**From:** EP Consultation /SM  
**Sent:** Wednesday, August 27, 2025 10:14 AM  
**To:** EP Consultation /SM  
**Subject:** Reminder: Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - August 2025

Bass Strait operations

**ExxonMobil**

## Jack-Up Rig – Well Works - Barracouta

Stakeholder consultation



Good morning,

Following on from the email you received on Wednesday 6 August 2025, Esso are preparing to submit the **Jack-up Rig Well Works - Barracouta Environment Plan** (EP) to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) in October 2025.

The EP will allow Esso to undertake well works, including Plug and Abandon (P&A) and workover activities, on up to 10 platform-based wells at the Barracouta platform in the Gippsland Basin, off the Victorian coastline. These activities will be undertaken by a jack-up rig.

P&A is the industry term for the permanent closure of a well and is a safe and long-standing practice. The planned activities involve the P&A of platform-based wells, that are non-producing, by installing cement plugs in the wellbores to permanently seal any hydrocarbon reservoirs from the surface. Workover activities are undertaken on a well to repair, clean or upgrade equipment to restore or improve production.

Details of the activities covered under this EP, including information on key environmental impacts and control measures are available in this [Information Bulletin](#).



Esso has identified that you may be a relevant person because you or your organisation have functions, interests, or activities that may be affected by one or more of our proposed offshore petroleum activities. This [link](#) provides more information on who may be a relevant person to our activities.

If you would like to be consulted further on this EP, please let us know by replying to this email. You can also view all of Esso's offshore activities on the [Consultation Hub here](#).

We encourage you to respond with any questions or feedback to [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com) or via the [Esso Consultation Questionnaire](#) and we can then consult with you by email, phone, in person or virtual meeting.

Scan to access the Consultation Hub and Esso Consultation Questionnaire



### How to contact us

T: +61 3 9261 0000

E: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

W: [corporate.exxonmobil.com/locations/australia](https://corporate.exxonmobil.com/locations/australia)



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Appendix F-4: Email sent to EMBA stakeholders 6 August 2025



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**From:** EP Consultation /SM  
**Sent:** Wednesday, August 6, 2025 5:40 PM  
**To:** EP Consultation /SM  
**Subject:** Esso Australia: Consultation on the Jack-Up Rig - Well Works - Barracouta Environment Plan - EMBA - August 2025

Bass Strait operations



## Jack-Up Rig – Well Works - Barracouta

Stakeholder consultation



Good afternoon,

Esso Australia Resources Pty Ltd (Esso) is the operator of 19 platforms with approximately 425 wells, six subsea facilities and more than 800 kilometres of subsea pipelines in Bass Strait that are part of the Gippsland Basin Joint Venture between Esso and Woodside Energy (Bass Strait) Pty Ltd (Woodside Energy) and the Kipper Unit Joint Venture (Esso, Woodside Energy, and Mitsui E&P Australia Pty Ltd).

Esso is planning to undertake well works, including Plug and Abandon (P&A) and workover activities, on up to 10 platform-based wells at the Barracouta platform in the Gippsland Basin, off the Victorian coastline. These activities will be undertaken by a jack-up rig (JUR).

P&A is the industry term for the permanent closure of a well and is a safe and long-standing practice. The planned activities involve the P&A of platform-based wells, that are non-producing, by installing cement plugs in the wellbores to permanently seal any hydrocarbon reservoirs from the surface. Workover activities are undertaken on a well to repair, clean or upgrade equipment to restore or improve production.

As part of the project's key approvals, Esso are preparing to submit the **Jack-Up Rig - Well Works - Barracouta Environment Plan (EP)** to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) in October 2025.



Details of the activities covered under this EP, including information on the potential environmental risks and impacts associated with well works, are available in this [Information Bulletin](#).

As part of these activities, we have completed oil spill modelling, which has identified that you may be a relevant person due to the Environment That May Be Affected (EMBA) along the coastline.

This [link](#) provides more information on who may be a relevant person to our activities.

### **Environment that may be affected**

The EMBA represents the area that could be exposed to hydrocarbons, including trace concentrations of oil in the water column, as a result of a loss of well containment from these activities. Each spill simulation is subject to different wind and ocean currents at different times of the year. The individual spill simulations for each scenario are then combined to identify the largest envelope in which a single spill could occur. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area.

This [brochure](#) provides more information on how we model spills.

If you would like to be further consulted on any of these activities, please reply to this email or contact us through the [Esso Consultation Hub](#). Our Consultation Hub allows you to easily access information on our activities and review them more closely, including the impacts and risks of each activity. The Hub also provides access to the [Esso Consultation Questionnaire](#), which helps us better understand what activities you're interested in, how you want to be consulted and any questions or feedback you may have.

We also regularly host [community consultation sessions](#) at locations near our sites, and invite you to attend to learn more about our operations.

### **Legislative and regulatory requirements**

While preparing an Environment Plan, a titleholder must consult with relevant persons in accordance with Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth), Division 3, and demonstrate that the measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate.

Refer to this NOPSEMA [brochure](#) to understand more about consultation on offshore petroleum environment plans, including:

- Who can participate?
- Am I a relevant person?
- Do I have to participate?
- What is the process for consultation?

NOPSEMA's assessment and decision-making will consider if titleholders have adequately demonstrated in the environment plan that genuine consultation has taken place with relevant persons in accordance with regulations.

Your feedback and our response will be included in our Environment Plan for the proposed activities, which will be submitted to NOPSEMA for acceptance in accordance with the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth). Please let us know if your feedback is sensitive and we will make this known to NOPSEMA upon submission of the Environment Plan in order for this information to remain confidential to NOPSEMA.

You can access the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth) [here](#).



## Current offshore activities

Here is a list of proposed activities [The Esso Consultation Team](#) is consulting:

Activity		Submission date
Bass Strait Producing Environment Plan	Esso is currently developing the Bass Strait Producing Environment Plan, which will detail the risks and impacts associated with the operation and maintenance of producing infrastructure. You can find more information on the producing infrastructure in the information bulletin <a href="#">here</a> .	1Q2026
Bass Strait Non-Producing Environment Plan	Esso is currently developing the Bass Strait Non-Producing Environment Plan, which will detail the risks and impacts associated with non-producing infrastructure in the 'Cessation of Production' or 'Stasis Mode'. You can find more information on the non-producing infrastructure in the information bulletin <a href="#">here</a> .	1Q2026
Decommissioning Pipelines Campaign #1A	Esso is progressing detailed planning activities and environmental studies to identify and assess end states for its Bass Strait Pipeline Network. Plans are being progressed to remove some pipelines, including shallow buried umbilicals and flexible flowlines in Commonwealth waters. You can find our information bulletin on pipelines <a href="#">here</a> .	~1Q2026
Decommissioning Platforms Campaign #1	<p><u>Platforms</u></p> <p>We are currently managing the decline in Bass Strait oil and gas production by streamlining our operations, including decommissioning our non-producing offshore facilities. You can find our information bulletin on platforms <a href="#">here</a>.</p> <p><u>Onshore Reception Centre</u></p> <p>Esso is undertaking detailed planning activities and environmental studies to assess the potential environmental impacts and risks associated with activities planned for the Onshore Reception Centre at Barry Beach Marine Terminal. You can find our information bulletin on the Onshore Reception Centre Early Works <a href="#">here</a>.</p>	Under assessment
Kipper - Subsea Drilling	Esso will undertake a subsea drilling campaign at the Kipper location in the Gippsland Basin off the Victorian coastline. This campaign was originally planned for 2020 and will now be completed during 2025 along with other jack-up rig activities. You can find our Kipper – Subsea Drilling information bulletin <a href="#">here</a> .	Accepted
Turrum Phase 3 Drilling	Esso is planning to undertake a drilling campaign from the Marlin Complex (Marlin A and Marlin B) location in the Gippsland Basin off the Victorian coastline. This campaign will be completed during 2025 along with other jack-up rig activities. You can find our Turrum Phase 3 Drilling information bulletin <a href="#">here</a> .	Accepted



Gippsland Basin Geophysical and Geotechnical Investigations	<p>Esso will continue to undertake geophysical and geotechnical activities across multiple license areas located within Commonwealth waters in Bass Strait. The investigations are required to inform:</p> <ul style="list-style-type: none"> <li>▪ Plug and abandonment activities</li> <li>▪ Decommissioning</li> <li>▪ Development around existing facilities</li> <li>▪ Maintenance around existing facilities</li> </ul> <p>You can find our Gippsland Basin Geophysical and Geotechnical Investigations information bulletin <a href="#">here</a>.</p>	Accepted
Jack-Up Rig Well Plug and Abandonment	<p>Esso Australia will plug and abandon 21 platform-based wells and five subsea wells in the Gippsland Basin, off the Victorian coastline.</p> <p>You can find our Jack-Up Rig Well Plug and Abandonment information bulletin <a href="#">here</a>.</p>	Accepted

If there is anyone you know who may be interested in our activities, we encourage you to share this information with them.

Scan to access the Consultation Hub and **How to contact us**  
Esso Consultation Questionnaire



T: +61 3 9261 0000

E: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

W: [corporate.exxonmobil.com/locations/australia](https://corporate.exxonmobil.com/locations/australia)

Follow us @exxonmobil\_au



Esso acknowledges the Traditional Custodians of Country, and the land and sea upon which our operations are located. We recognise the Traditional Custodians continuing connection to land, sea, culture and community, and pay our respects to Elders past and present.

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## Appendix F-5: Community information session presentation



August 2025

# Esso Australia Stakeholder Consultation

Energy lives here™







# **Acknowledgement of Country**



# Agenda

1. Changes to our Operations
2. Bass Strait Overview
3. Decommissioning Campaign 1
4. Decommissioning Campaign 1A
5. Bass Strait Environment Plans
6. Wrap up
7. Q&A





# Changes to our Operations

- ExxonMobil (EM) have announced that we will transfer operatorship of Gippsland Joint Venture (GBJV) to Woodside, subject to regulatory approvals
- EM maintain our 50% ownership of the GBJV and continue to supply all of our Gippsland gas to the Australian domestic market
- EM's team who have been performing the work will transfer to Woodside and Decommissioning activities will continue
- EM are committed to supplying essential energy to Australia, as we have for 130 years





# Overview

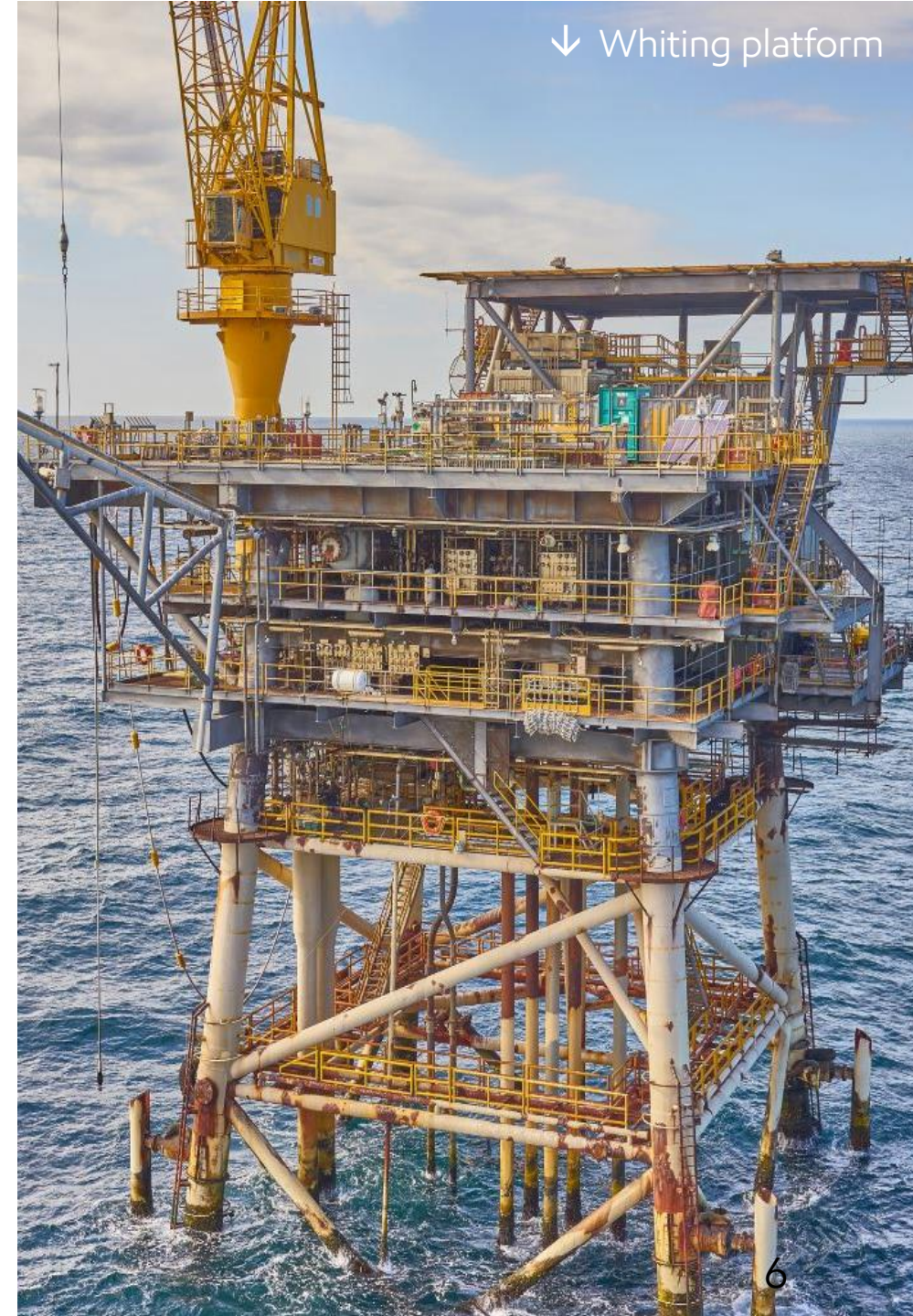


# Esso Bass Strait overview

Bass Strait production network comprises:

- 19 platforms
- ~ 400 wells
- 6 subsea facilities
- ~ 800km of offshore subsea pipelines, including:
  - 34 primary pipelines (~650km)
  - Secondary pipelines (~190km )
  - Umbilicals and flexibles (~105km)
  - Ancillary subsea property

Some facilities have reached end of oil/gas production





# Removal Activities Staged

Esso's decommissioning activities are staged and managed according to the infrastructure.

Now - 2030

- **Campaign #1**: Non-producing platform facilities and Onshore Reception Centre (ORC) at Barry Beach Marine Terminal (BBMT)
- **Campaign #1A**: Shallow buried umbilicals and flexibles

2030+

Future campaigns:

- Pipelines
- Concrete Gravity Structures (CGS)
- Remaining platforms (still in use) and Jacket Bases



# Activity Overview

## BASE BUSINESS

Bass Strait Producing EP

Bass Strait  
Non-Producing EP

**Jack-up** Rig (JUR) to  
complete **plug and  
abandon (P&A)** of wells

Drilling Campaigns



ONGOING  
STAKEHOLDER  
COMMUNICATIONS  
& CONSULTATION

## CAMPAIGN #1A

Includes full  
removal of specific  
**umbilicals** and  
**flexibles**



## CAMPAIGN #1

13 platforms; upper  
jacket sections of 10  
**Steel Piled Jackets  
(SPJs)**; and 2  
**monotowers**

Removed platforms  
will come to **Barry  
Beach Marine  
Terminal (BBMT)**



## FUTURE CAMPAIGNS

Pipelines

Concrete Gravity  
Structures (CGS)

Remaining platforms  
(still in use) and  
Jacket Bases





# What is an Environment Plan

- An Environment Plan (EP) is a comprehensive document that:
  - describes the existing environment
  - relevant persons
  - undertake activities to avoid, minimise or manage potential environmental impacts to As Low As Reasonably Practicable (ALARP)
  - meet regulatory criteria
- EPs require acceptance by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA).



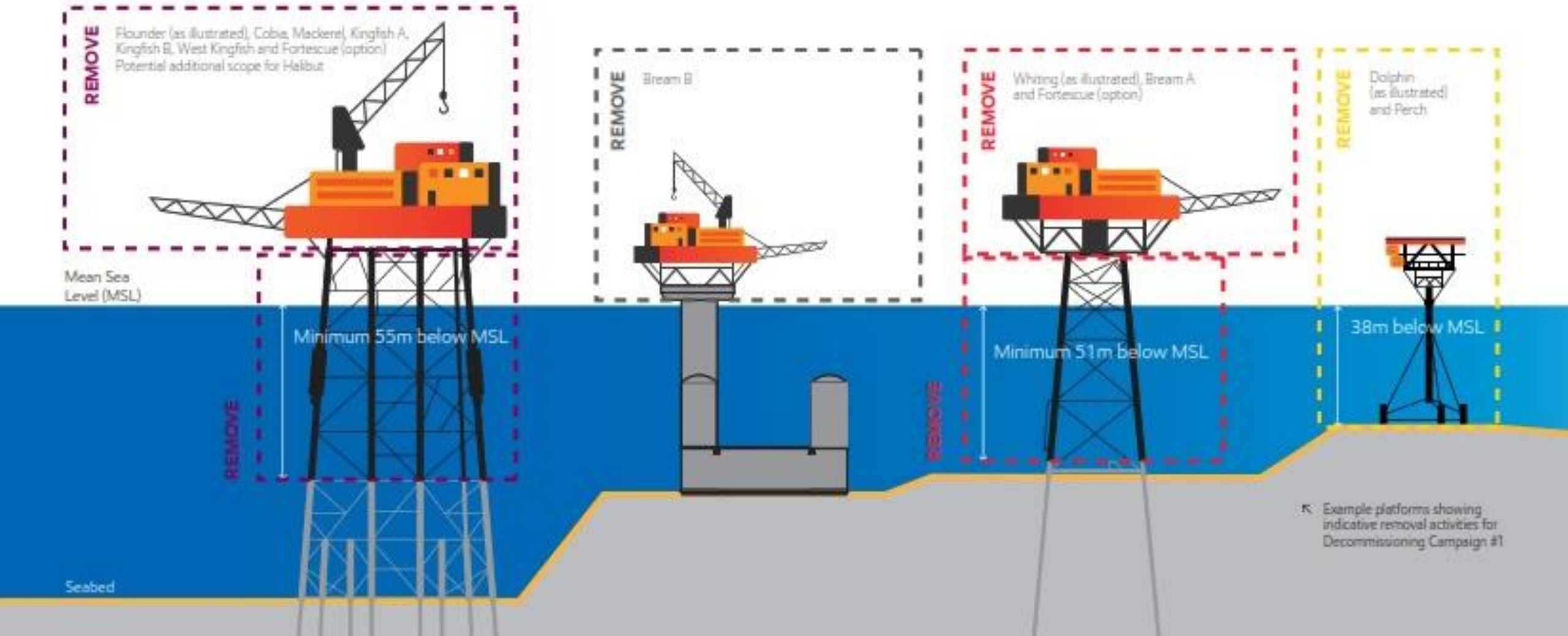


# Campaign #1 Project – Platform Decommissioning

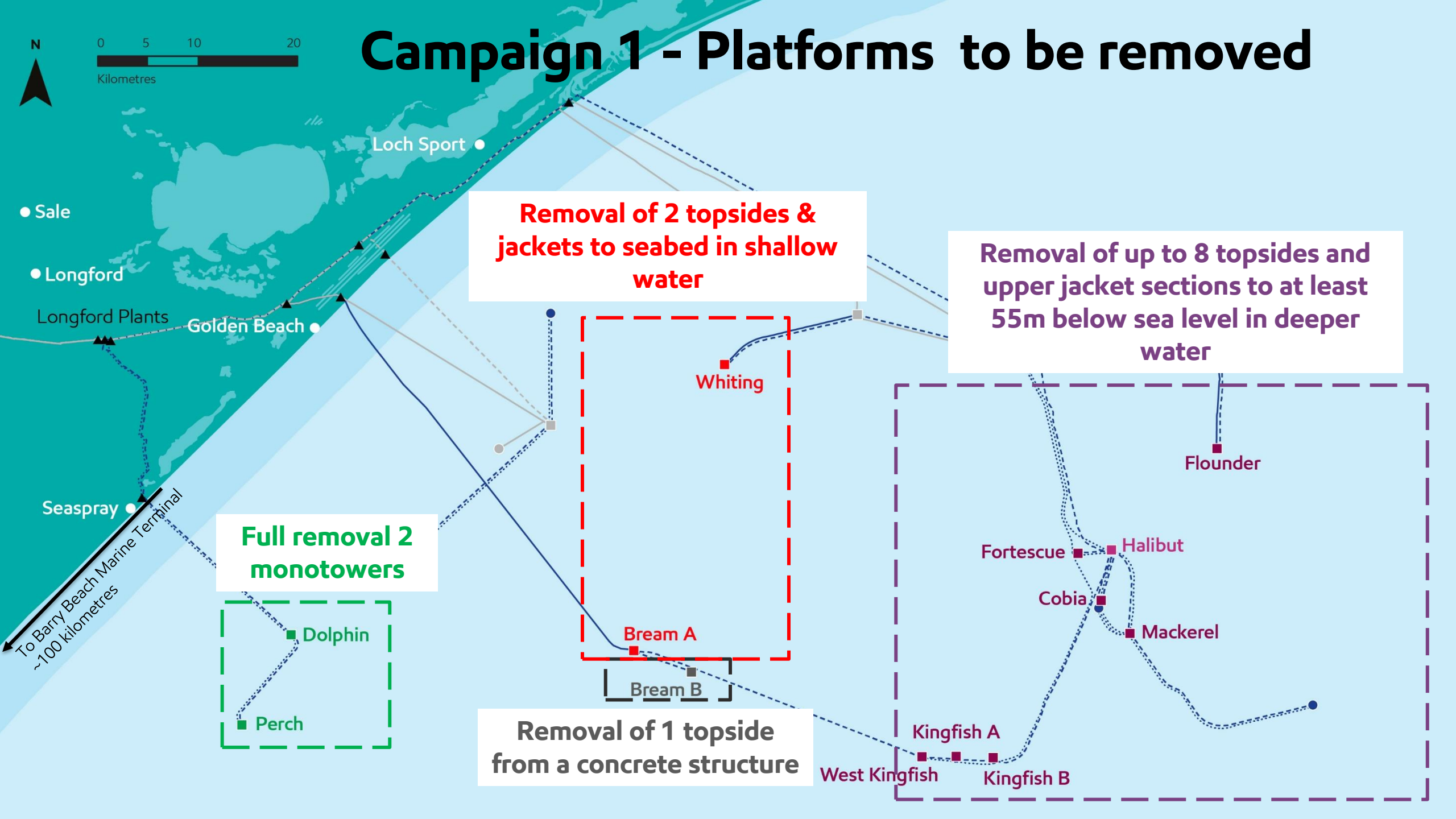


# Decommissioning Campaign #1 Platforms

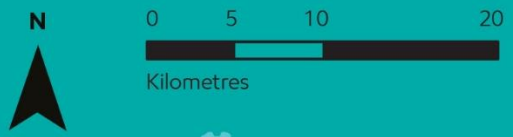
- Topside removal to commence September 2027







# Campaign 1 - Platforms to be removed



Loch Sport ●  
● Sale  
● Longford  
Longford Plants  
Golden Beach ●  
Seaspray ●  
To Barry Beach Marine Terminal  
~100 kilometres

**Removal of 2 topsides & jackets to seabed in shallow water**

**Removal of up to 8 topsides and upper jacket sections to at least 55m below sea level in deeper water**

**Full removal 2 monotowers**

**Removal of 1 topside from a concrete structure**

Whiting

Bream A

Bream B

Flounder

Fortescue

Halibut

Cobia

Mackerel

Kingfish A

West Kingfish

Kingfish B

Dolphin  
Perch



# *Pioneering Spirit*

- Esso has contracted Allseas to undertake removal activities using the Heavy Lift Vessel (HLV) *Pioneering Spirit*



➤ *Pioneering Spirit*



# Stage 2 – Transportation and Load In Operations

- Esso is progressing the next stage of the regulatory preparation activities as part of Decommissioning Campaign #1
- Stage 2 activities include:
  - Heavy Transport Vessel (HTV) / barge transport of structures to the Onshore Reception Centre (ORC) at BBMT
  - Load in structures from the HTV / barge and set down in the designated areas within the ORC
  - Short term storage and maintenance of structures prior to commencement of dismantling activities (Stage 3)



1970s jacket load out to Heavy Transport Vessel from BBMT



Modern Heavy Transport Vessel



Topside load in using SPMTs with ramps

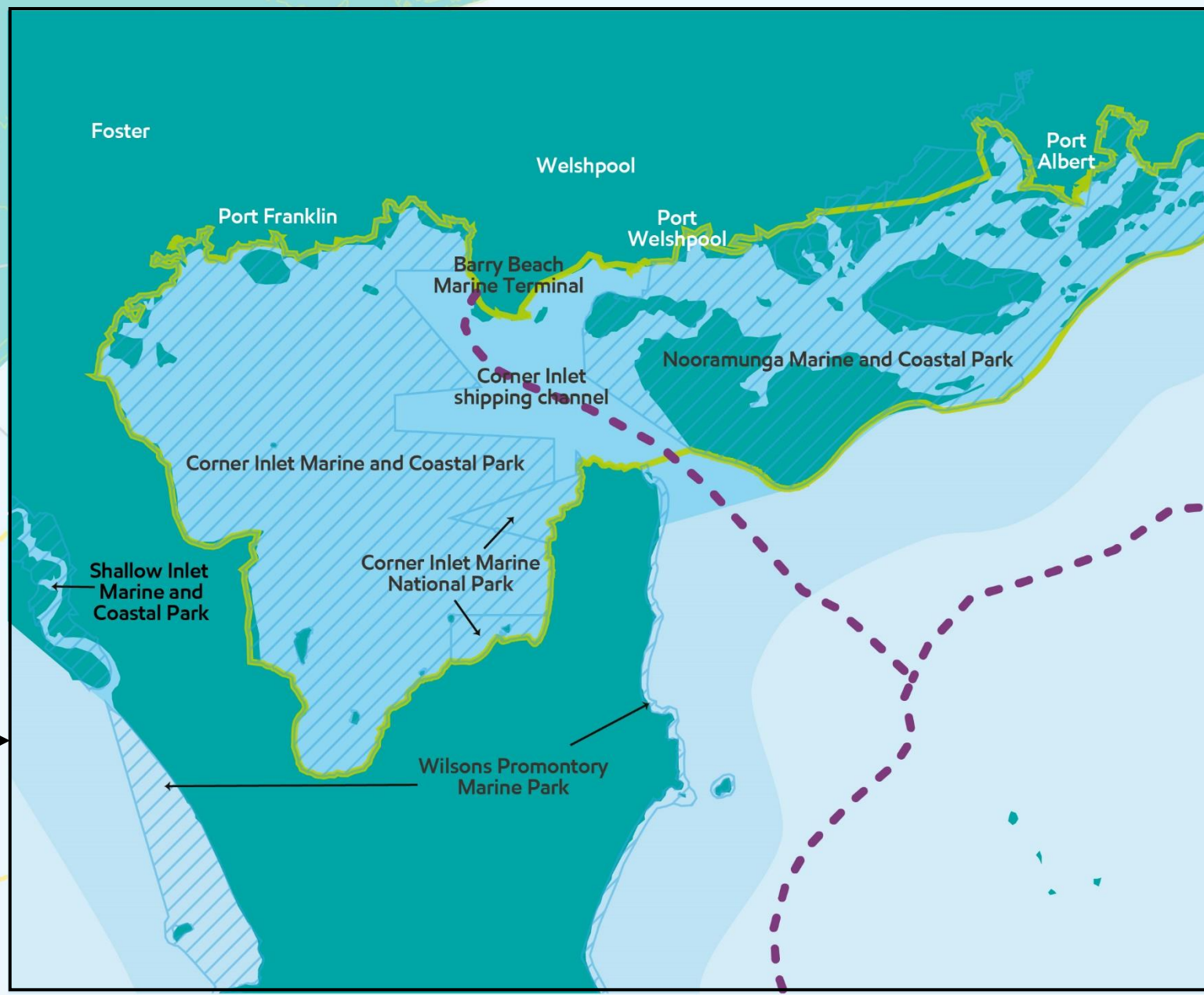
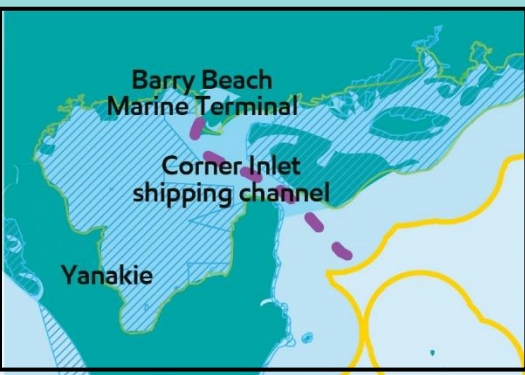




# Stage 2 - Vessel/Barge Transportation Route

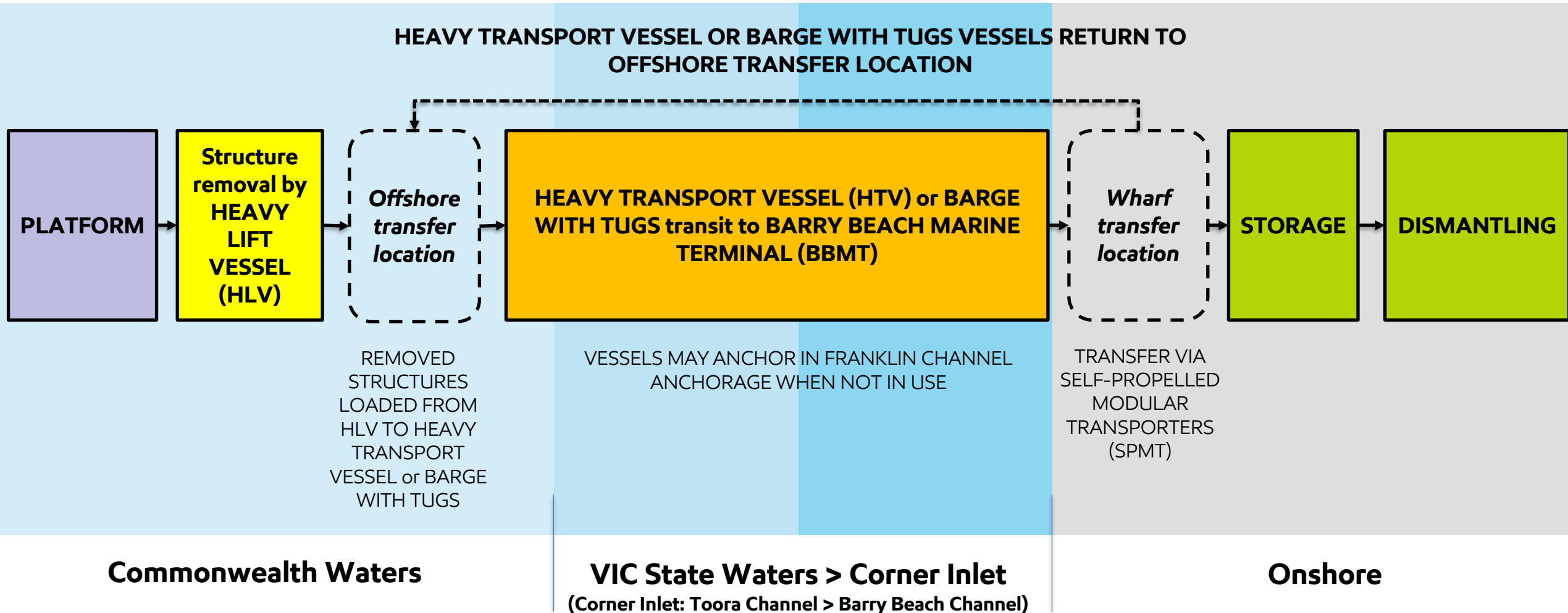
N

- VICTORIAN INTERNAL WATERS
- STATE WATERS
- COMMONWEALTH WATERS
- BARGE/TUG ACTIVITY AREA (APPROX)
- OPERATIONAL AREA (APPROX)
- RAMSAR WETLAND
- MARINE PARK





# Stage 2 – Transportation and Load In Operations





# ORC - Site Layout



**Topsides  
laydown  
area**

**Jacket laydown  
area**

**Laydown and  
general use area**



# Campaign 1A

## Umbilicals and flexibles removal

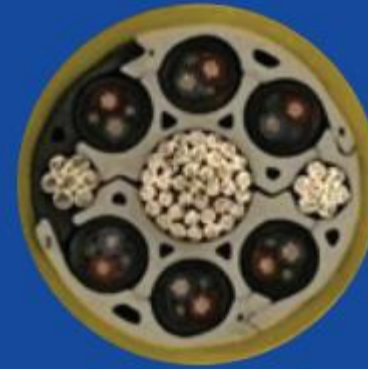


# What are umbilicals?

- Connect subsea equipment to a platform or connect between platforms
- Can include
  - electrical conductors
  - hydraulic and chemical lines/hoses
  - fibre optic cables
- Support power supply, fluid transfer and/or communications
- Buried at installation for protection (e.g. from fishing gear) and/or for stability
- Our shallow buried umbilicals are mainly less than 0.3m deep
- We are looking to remove them by “unzipping” without unburial

**ExxonMobil**

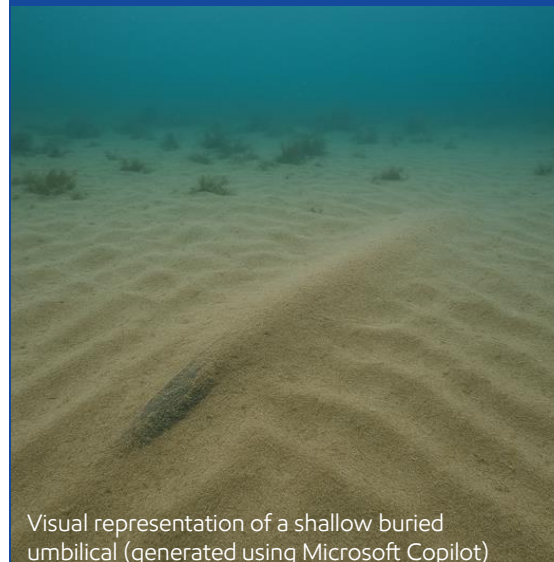
Typical Electrical  
umbilical  
cross-section



Typical Fluids  
umbilical  
cross-section



**10cm or 4 inches**



Visual representation of a shallow buried  
umbilical (generated using Microsoft Copilot)



# What are flexibles?

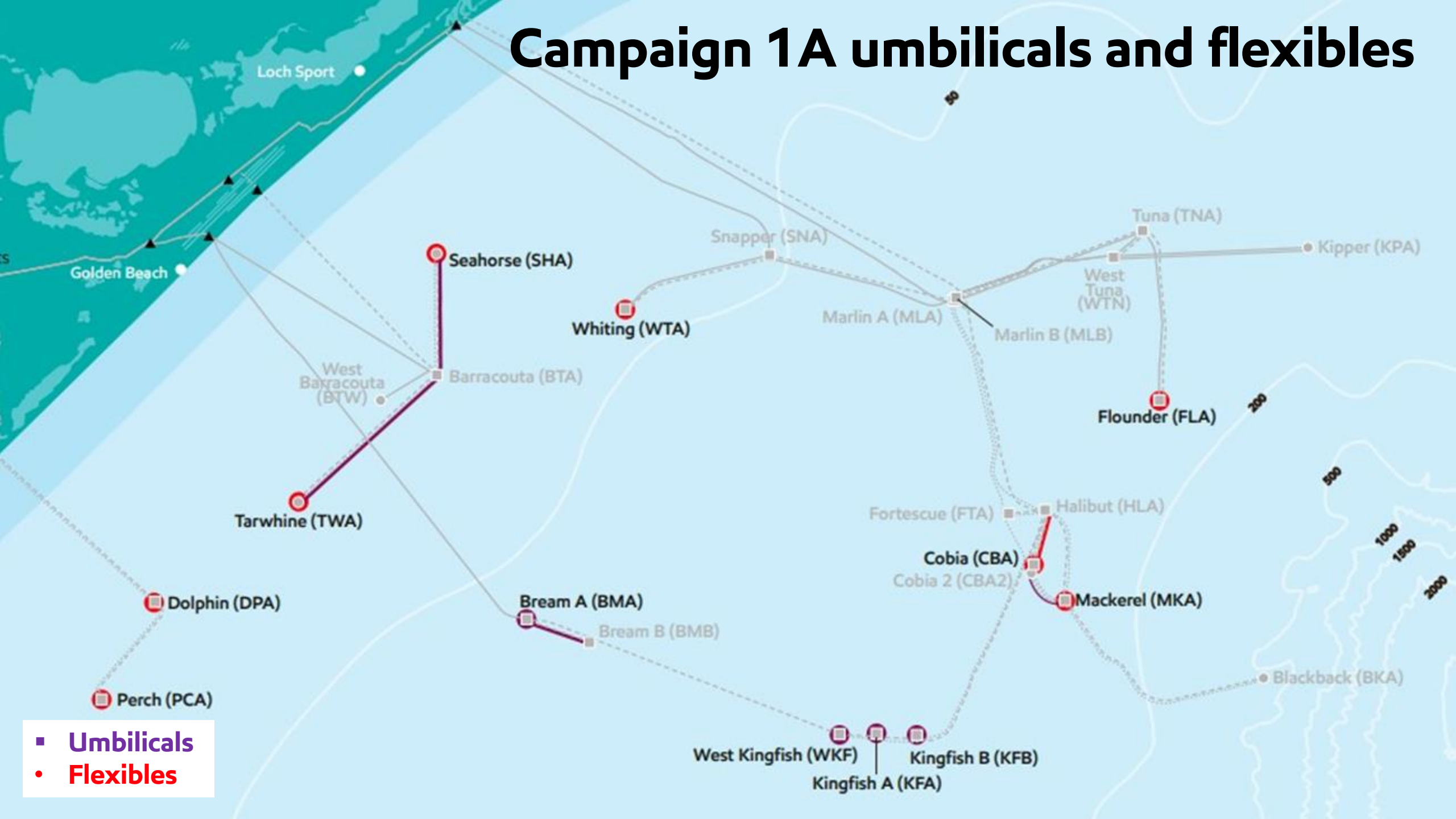
- Flexibles are mainly made of steel and special polymer layers
- Used to connect
  - offshore facilities and pipelines
  - between platforms
  - sub-sea wells, platforms and equipment



Visual representation of a flexible  
(generated using Microsoft Copilot)



# Campaign 1A umbilicals and flexibles





# Cut and lift removal method

- Method involves cutting into sections on the seabed for recovery to the vessel
- Lengths will be cut on the seabed using specialised cutting tools (e.g. shears, diamond wire saws or chop saws) operated or assisted by an ROV
- Each section then lifted onto the vessel using recovery tools and the vessel crane
- Once onboard, the sections may be cut into shorter lengths





# Reverse reel-lay removal method

- Method involves recovering the umbilicals and flexibles to the vessel via a recovery system supported by ROV(s)
- Once on the vessel, the umbilical or flexible line will be spooled onto a reel or will be cut into sections for storage and transport



↑ Visual representation of the reverse reel-lay removal method (generated using Microsoft Copilot)



# Marine growth removal

Sections of infrastructure may have accumulated marine growth that may need to be removed to assist recovery.

- Marine growth removal could occur
  - subsea
  - prior to entry into the recovery vessel's tensioning equipment
  - during handling and storage on the vessel deck
- Marine growth will either be
  - left in-situ
  - flushed to the marine environment at the recovery location
  - retained onboard the vessel for licensed disposal onshore



# Marine Operations

- The vessels used for Campaign 1A will depend on the selected contractor and removal method
- The primary recovery vessel is likely to be a construction support vessel equipped with a umbilicals/flexibles recovery spread
- Ad-hoc support will be provided by a support or supply vessel, as required
- The recovery vessel will require periodic refuelling within the Operational Areas



# Potential key environmental impacts & risks

- **INTERACTION WITH OTHER MARINE USERS**

- Changes to the function, interests or activities of other marine users through disruption to activities

- **SEABED DISTURBANCE & SEDIMENT DISPLACEMENT**

- Temporary and localised smothering/alteration of benthic habitats & increase in turbidity near seabed

- **NOISE EMISSIONS**

- Temporary impacts to noise sensitive fauna and amenity

- **LIGHT EMISSIONS**

- Temporary & localised ambient light; & short-term attraction of light sensitive species

- **AIR EMISSIONS**

- Temporary & localised reduction in air quality; & contribution to global greenhouse gas effect

- **PLANNED DISCHARGES:  
FROM VESSELS**

- Temporary/localised impacts to water quality; & temporary change to predator/prey dynamics

- FROM CUTTING & LIFTING OPERATIONS**

- Temporary/localised water quality impacts & smothering/ alteration; potential toxicity impacts



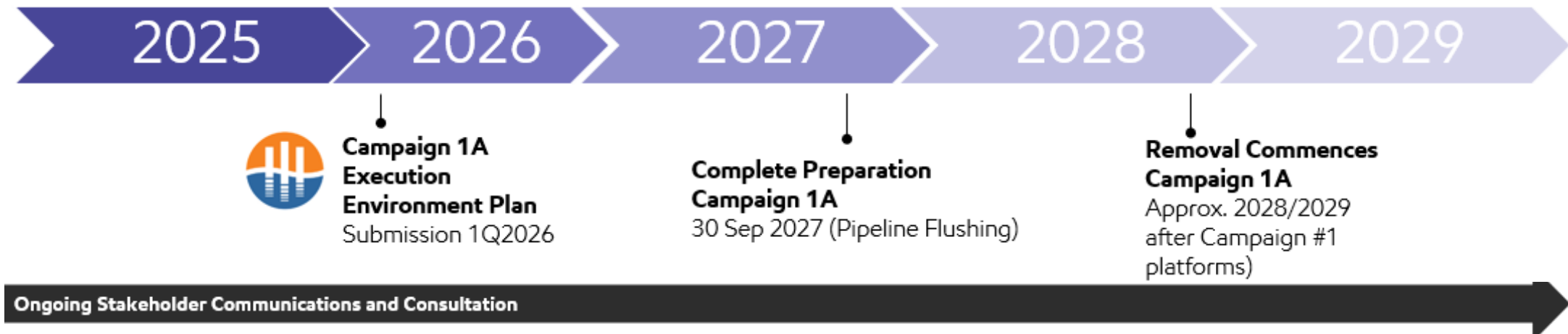
# Potential unplanned impacts & risks

- **INTERACTION WITH MARINE FAUNA FROM VESSEL STRIKE**
  - Impacts to marine fauna
- **INTRODUCTION OF IMS/ TRANSLOCATION OF NATIVE SPECIES**
  - Change in ecosystem dynamics
- **RELEASE OF MATERIALS AND WASTE**
  - Turbidity; burial of benthic habitat in immediate seabed area; and potential toxicity impacts
- **MINOR RELEASE OF HAZARDOUS OR NON-HAZARDOUS SUBSTANCES**
  - Impacts to water quality and marine ecosystems
- **RELEASE OF FUEL FROM A VESSEL COLLISION**
  - Tainting of fisheries species; injury and death of species such as fish, seabirds, cetaceans; and pathological effects on fish larvae and plankton



# Campaign 1A activity timing

- Date of commencement: ~2028 - 2032
- Field activities estimated to take: ~ 2 months
- Activities will be conducted: 24/7
- Timing and order of the activities may vary and is contingent on:
  - completion of Decommissioning Campaign 1
  - regulatory approvals
  - joint venture approvals
  - weather
  - vessel schedules





# Remaining Pipelines

- Decommissioning options for remaining pipeline network still being assessed
- Risks, benefits and impacts will be considered for each option using a structured decision-making process (Multi Criteria Decision Analysis (MCDA) 4Q 2025)
- A separate environment submission will be prepared if required, targeting 2H 2026



# Bass Strait Operations



# Bass Strait Environment Plans

- Currently-accepted Bass Strait Environment Plan will be superseded by two Environment Plans (EPs):

## **Bass Strait Producing Environment Plan**

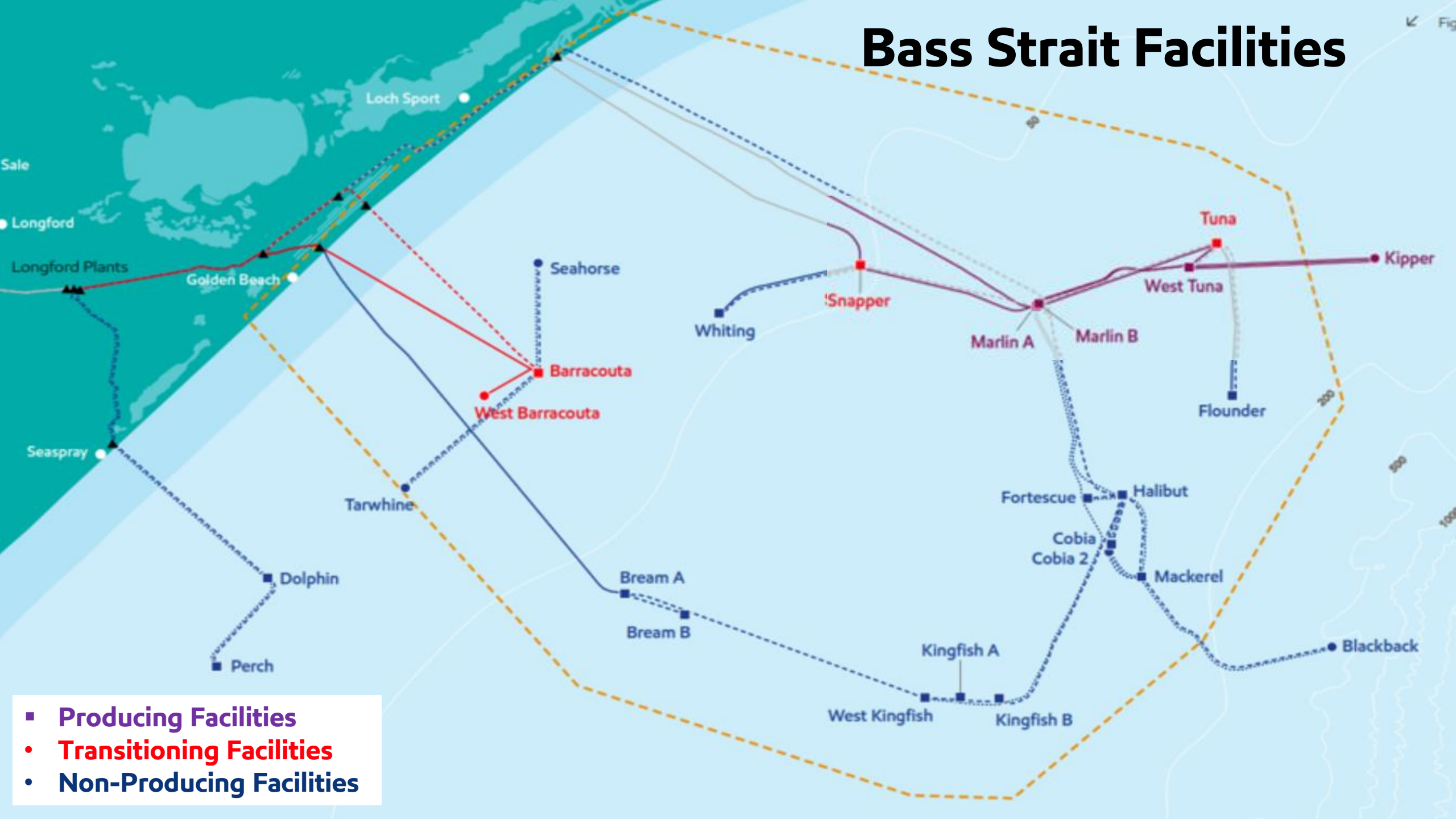
- Includes six offshore platforms, two subsea facilities and associated pipelines
- Activities: operations; well work; ongoing maintenance works; and vessel and helicopter support operations

## **Bass Strait Non-Producing Environment Plan**

- Includes 13 offshore platforms, four subsea facilities and associated pipelines
  - Activities: well plug and abandonments; facility preparation for decommissioning works; ongoing maintenance works; and vessel and helicopter support operations
- 
- Both will be valid for five years
  - To be submitted to NOPSEMA by end of March 2026



# Bass Strait Facilities





# Jack-Up Rig (JUR) – Wellworks at Barracouta platform

- Plug and Abandon (P&A) and well workover of up to 10 wells at Barracouta platform
- P&A - installing cement plugs in wells to permanently seal hydrocarbons from coming to the surface
- Workover – repair, clean or upgrade of equipment to restore or improve production
- Undertaken by JUR – floating mobile offshore drilling unit, with movable steel legs that can be jacked down to provide a stable working platform
- Activities to start in ~2Q 2026





## Other activities

### **Bass Strait State Waters Environment Plan**

Updating the EP for petroleum activities in State waters, as required under the Victorian Offshore Petroleum and Greenhouse Gas Storage Act 2010.

### **Gippsland Basin Geophysical and Geotechnical Investigations Environment Plan**

Continuing to undertake G&G activities across multiple licence areas located within Commonwealth Waters in Bass Strait.

### **Jack Up Rig Well Plug and Abandonment Environment Plan**

P&A 21 platform-based wells and five subsea wells in the Gippsland Basin.

### **Kipper Subsea Drilling Environment Plan**

Undertaking a drilling campaign at the Kipper location which will be completed in 2025.

### **Turrum Phase 3 Drilling Environment Plan**

Undertaking a drilling campaign from the Marlin Complex which will be completed in 2025.



Wrap up



# Community information sessions

For more detail on dates and locations:

Go to Esso Consultation Hub

<https://corporate.exxonmobil.com/locations/australia/our-approach>

Check your local media

Please email us

at [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com) to  
register your attendance

**ExxonMobil**



↑ Kingfish Platform



Any questions?

If you have more questions email:

[consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

For more information go to:

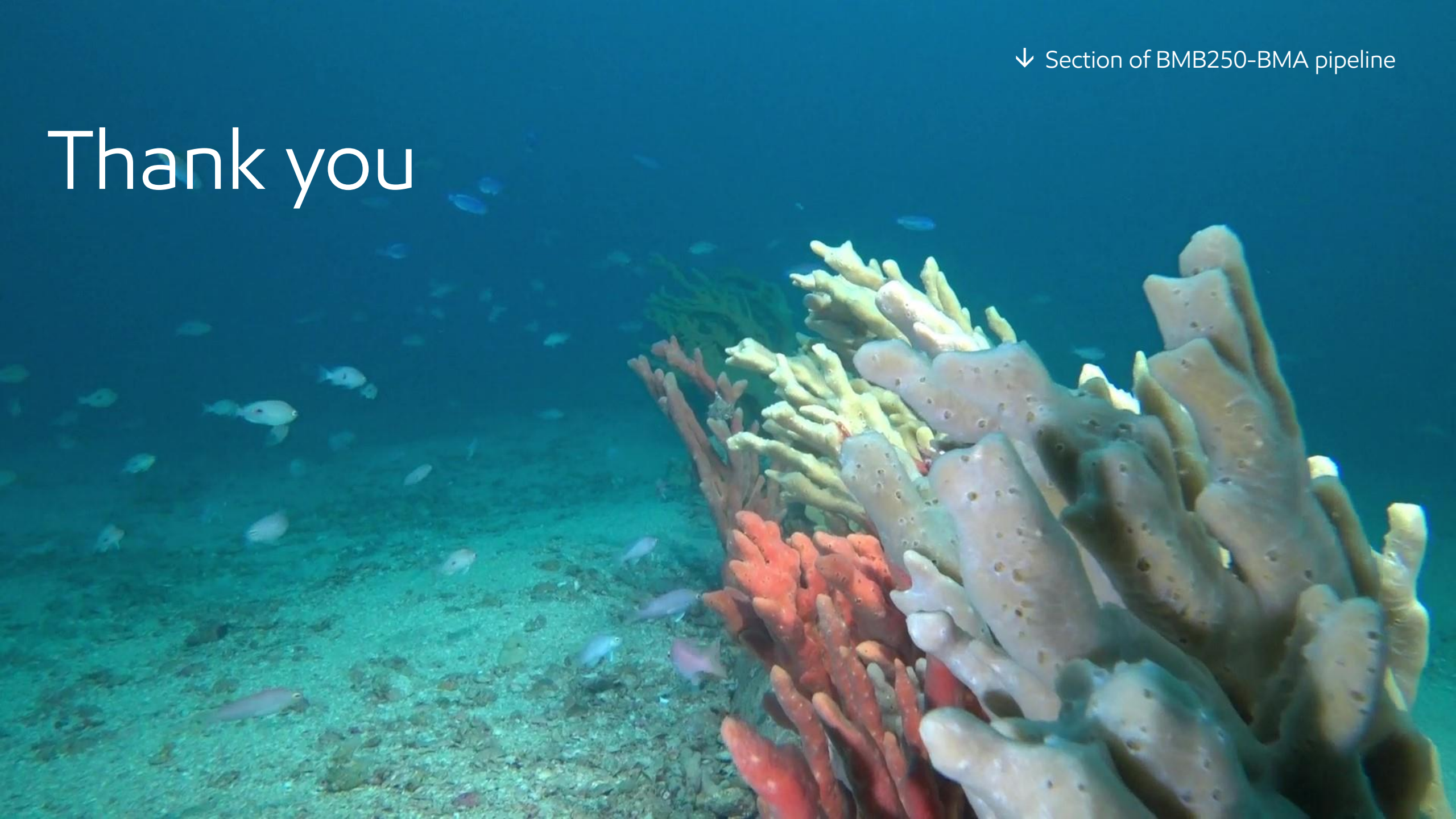
<https://corporate.exxonmobil.com/locations/australia>





↓ Section of BMB250-BMA pipeline

# Thank you





Appendix F-6: Flyer





Stakeholder Consultation Gippsland

# Community information sessions

Esso Australia Resources Pty Ltd (Esso), a wholly owned subsidiary of ExxonMobil Australia Pty Ltd, is committed to operating and decommissioning its Bass Strait offshore facilities safely and effectively.

If you'd like to know more about decommissioning of platforms and pipelines in Bass Strait, the Esso Consultation Team will be hosting community information sessions at the following locations:

- Monday 11 August in **Lakes Entrance**  
On the Wharf Café, Bullock Island
- Tuesday 12 August in **Yarram**  
Yarram Country Club, 322-340 Commercial Road
- Wednesday 13 August in **Sale**  
The Criterion Hotel, 90 Macalister Street
- Monday 18 August in **Yanakie**  
Yanakie Hall, Millar Road
- Tuesday 19 August in **Foster**  
Foster War Memorial Arts Centre, 79 Main Street
- Wednesday 20 August in **Leongatha**  
Leongatha RSL, Cnr Smith St & Michael Pl

All the above sessions will run from **5.00pm - 7.00pm** with a presentation about Esso's operations, focusing on decommissioning projects.

Please register your attendance by emailing [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)





## How to contact us

If none of these sessions work for you, feel free to contact us to ask a question, raise a concern or register your interest to be involved by:

T: +61 3 9261 0000

E: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

## To find out more information

For more information about Esso's decommissioning activities and other projects, go to the Esso Consultation Hub using the QR Code below or visit:

<https://corporate.exxonmobil.com/locations/australia/our-approach>



## Like to be consulted about these activities?

Please fill in the Esso Consultation Questionnaire in the Esso Consultation Hub to let us know if you'd like to be consulted and any questions or feedback you may have.



## Appendix F-7: Email sent 28 July 2025



---

**From:** EP Consultation /SM  
**Sent:** Monday, July 28, 2025 10:23 AM  
**Cc:** EP Consultation /SM  
**Subject:** Esso Australia: Community Information Sessions August 2025

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Gippsland Basin

**ExxonMobil**

## Decommissioning of oil and gas infrastructure in Bass Strait

Community consultation





Good afternoon,

Esso Australia Resources Pty Ltd (Esso), a wholly owned subsidiary of ExxonMobil Australia Pty Ltd, is committed to operating and decommissioning its Gippsland and Bass Strait facilities safely and effectively. After delivering energy to Australia for over 50 years, many of the Bass Strait oil and gas fields are now reaching the end of their productive life. As planning for decommissioning progresses, Esso is focused on safely shutting-down non-producing facilities and ensuring they stay safe throughout the entire decommissioning process.

### Community information sessions

If you'd like to know more about **decommissioning of platforms and pipelines** in Bass Strait, the Esso Consultation Team will be hosting community information sessions at the following locations:

Location	Date	Address
Lakes Entrance	Monday 11 August 2025	On the Wharf Café, Bullock Island, Lakes Entrance
Yarram	Tuesday 12 August 2025	The Yarram Country Club, 322-340 Commercial Road, Yarram
Sale	Wednesday 13 August 2025	The Criterion Hotel, 90 Macalister Street, Sale
Yanakie	Monday 18 August 2025	Yanakie Hall, Millar Road, Yanakie
Foster	Tuesday 19 August 2025	Foster War Memorial Arts Centre, 79 Main Street, Foster
Leongatha	Wednesday 20 August 2025	Leongatha RSL, Cnr Smith Street & Michael Place, Leongatha

All the above sessions will run from **5.00pm - 7.00pm** with a presentation about Esso's operations with a focus on decommissioning projects.

We encourage you to come along and ask questions or to raise any concerns you may have.

Please **register your attendance** by emailing: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

If these dates and times don't suit, contact us at [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

or by phone on 03 9261 0000.

The Esso Team will also be available to discuss all current activities, including:

- Bass Strait Environment Plans
- Barracouta Plug and Abandonment Environment Plan
- Campaign #1A Environment Plan



### Like to be consulted about these activities?

Esso is working to identify and consult with relevant persons [stakeholders] whose functions, interests, or activities may be affected by one or more of Esso's proposed activities.

Complete the [Esso Consultation Questionnaire \(sli.do\)](#) in the Esso Consultation Hub to let us know if you'd like to be consulted or have any questions or feedback.

Refer to the NOPSEMA brochure [Consultation on offshore petroleum environment plans brochure.pdf \(nopsema.gov.au\)](#) to understand more about consultation on offshore petroleum environment plans assessed under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023.

Your feedback and our response will be included in the relevant regulatory application documentation and submitted to the regulator.

### Please connect us with other interested people

If there is anyone you know who may be interested in our activities, we encourage you to share this information with them.

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Scan to access the Consultation Hub and Esso Consultation Questionnaire

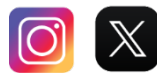


### How to contact us

T: +61 3 9261 0000

E: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

W: [www.exxonmobil.com.au](http://www.exxonmobil.com.au)



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Esso acknowledges the Traditional Custodians of Country, and the land and sea upon which our operations are located. We recognise the Traditional Custodians continuing connection to land, sea, culture and community, and pay our respects to Elders past and present.

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Appendix F-8: GLaWAC consultation pack



August 2025

# GLaWAC Consultation Pack

Energy lives here™

Location: Teams Meeting





# To be discussed

1. Previous discussion Key Points and Actions
2. Changes to our Operations
3. Bass Strait Overview
4. Decommissioning Campaign 1
5. Decommissioning Campaign 1A
6. Bass Strait Environment Plans
7. Other activities



↓ Marine communities  
established on the KFB500-  
HLA pipeline



# Previous discussion – Key points

1. Decommissioning options for remaining pipeline network still being assessed
2. Reminders on pipelines decommissioning planning
3. Pipeline Regulatory Jurisdictional Boundaries & Requirements -The basis of all jurisdictions is that there are clauses on pipelines infrastructure that covers longer term liability
4. Consultation on Bass Business and ORC Stage 2 will be focus of coming information bulletins and Community Information Sessions
5. Recent Campaign 1 submissions progress
6. BBMT Site Visit – GLaWAC will advise on schedule, potentially 3Q2025
7. Potential for GLaWAC CEO and Esso LCM meeting
8. August Community Information Sessions
9. Esso is interested in a potential partnership agreement, and keen to hear any GLaWAC initiatives where there might be opportunity to support
10. GLaWAC is looking to bring in new contacts for monthly discussions; Esso will bring new attendees up to speed as required



# Previous discussion – Actions

1. Esso – [from December 2024 meeting] provide further clarity on the liability associated with the pipeline shore crossings in the future (2040+) – complete
2. GLaWAC / Esso - look to schedule CEO / LCM meeting in coming months.
3. Esso - provide meeting minutes to GLaWAC for alignment
4. Esso to forward “Pipeline Regulatory Jurisdictional Boundaries & Requirements” slide as part of pack, to help with GLaWAC internal discussions (e.g. IPA Planning Group) and advise if there is any further detail required (Complete – sent 17th July 2025).



# Changes to our Operations

- ExxonMobil (EM) have announced that we will transfer operatorship of Gippsland Joint Venture (GBJV) to Woodside, subject to regulatory approvals
- EM maintain our 50% ownership of the GBJV and continue to supply all of our Gippsland gas to the Australian domestic market
- EM's team who have been performing the work will transfer to Woodside and Decommissioning activities will continue
- EM are committed to supplying essential energy to Australia, as we have for 130 years





# Overview

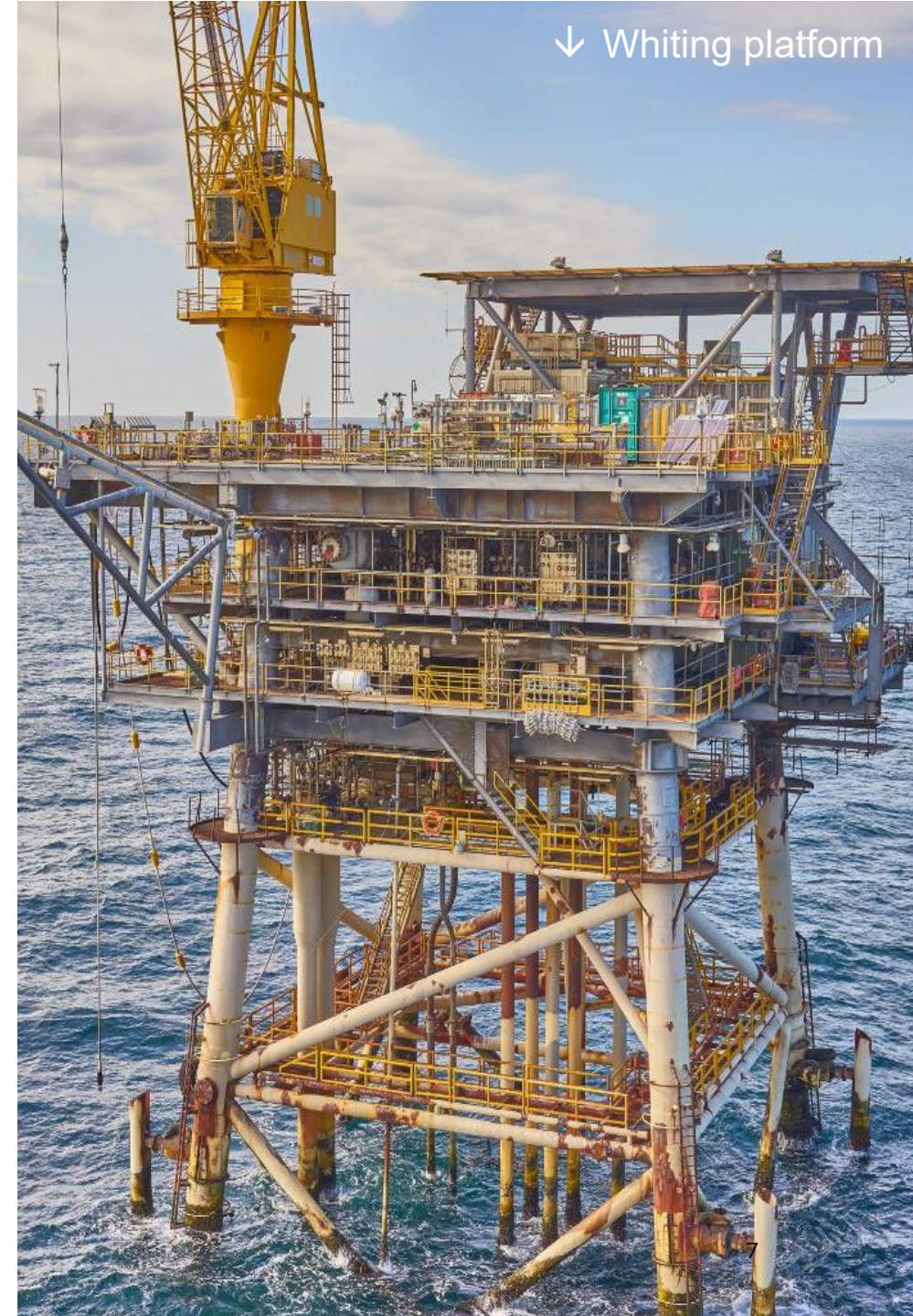


# Esso Bass Strait overview

Bass Strait production network comprises:

- 19 platforms
- ~ 400 wells
- 6 subsea facilities
- ~ 800km of offshore subsea pipelines, including:
  - 34 primary pipelines (~650km)
  - Secondary pipelines (~190km )
  - Umbilicals and flexibles (~105km)
  - Ancillary subsea property

Some facilities have reached end of oil/gas production





# Removal Activities Staged

Esso's decommissioning activities are staged and managed according to the infrastructure.

Now - 2030

- **Campaign #1**: Non-producing platform facilities and Onshore Reception Centre (ORC) at Barry Beach Marine Terminal (BBMT)
- **Campaign #1A**: Shallow buried umbilicals and flexibles

2030+

Future campaigns:

- Pipelines
- Concrete Gravity Structures (CGS)
- Remaining platforms (still in use) and Jacket Bases



# What is an Environment Plan

- An Environment Plan (EP) is a comprehensive document that:
  - describes the existing environment
  - relevant persons
  - undertake activities to avoid, minimise or manage potential environmental impacts to As Low As Reasonably Practicable (ALARP)
  - meet regulatory criteria
- EPs require acceptance by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA).





# Activity Overview

## BASE BUSINESS

Bass Strait Producing EP

Bass Strait  
Non-Producing EP

**Jack-up** Rig (JUR) to  
complete **plug and  
abandon (P&A)** of wells

Drilling Campaigns



ONGOING  
STAKEHOLDER  
COMMUNICATIONS  
& CONSULTATION

## CAMPAIGN #1A

Includes full  
removal of specific  
**umbilicals** and  
**flexibles**



## CAMPAIGN #1

13 platforms; upper  
jacket sections of 10  
**Steel Piled Jackets  
(SPJs)**; and 2  
**monotowers**

Removed platforms  
will come to **Barry  
Beach Marine  
Terminal (BBMT)**



## FUTURE CAMPAIGNS

Pipelines

Concrete Gravity  
Structures (CGS)

Remaining platforms  
(still in use) and  
Jacket Bases



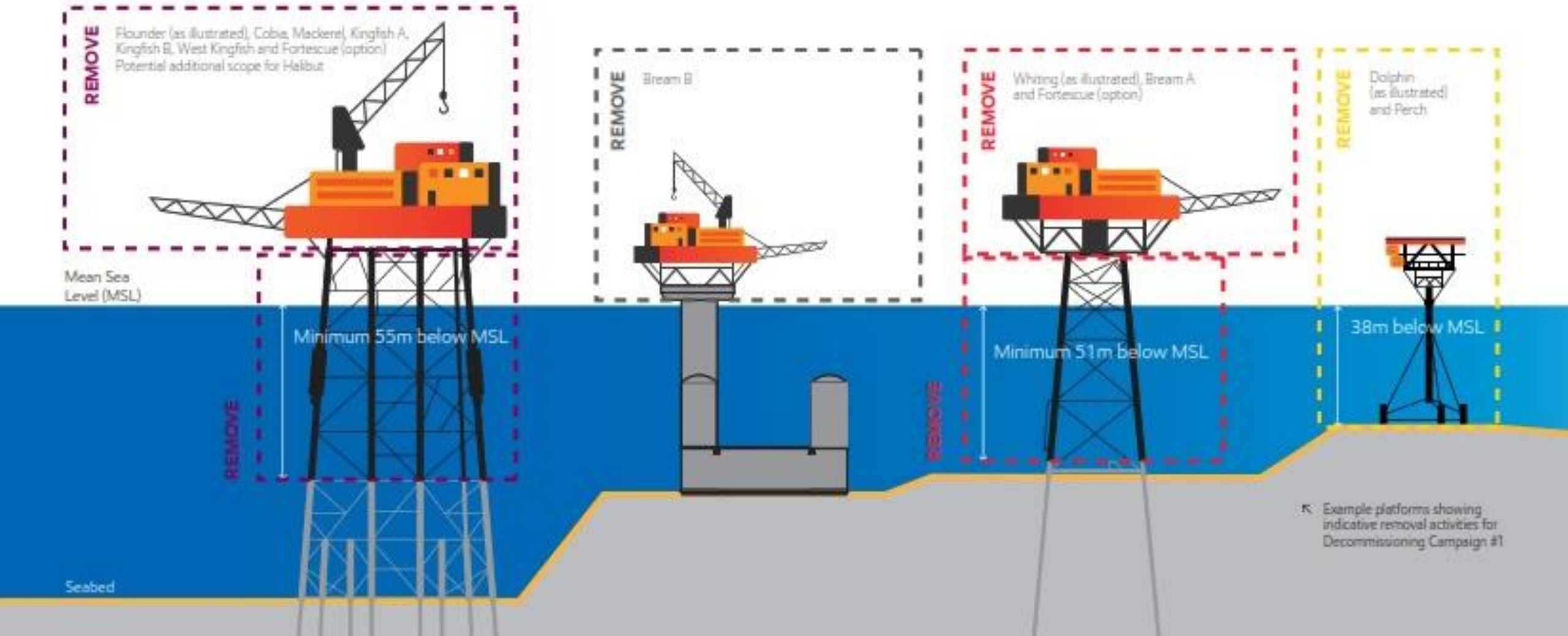


# Campaign #1 Project – Platform Decommissioning

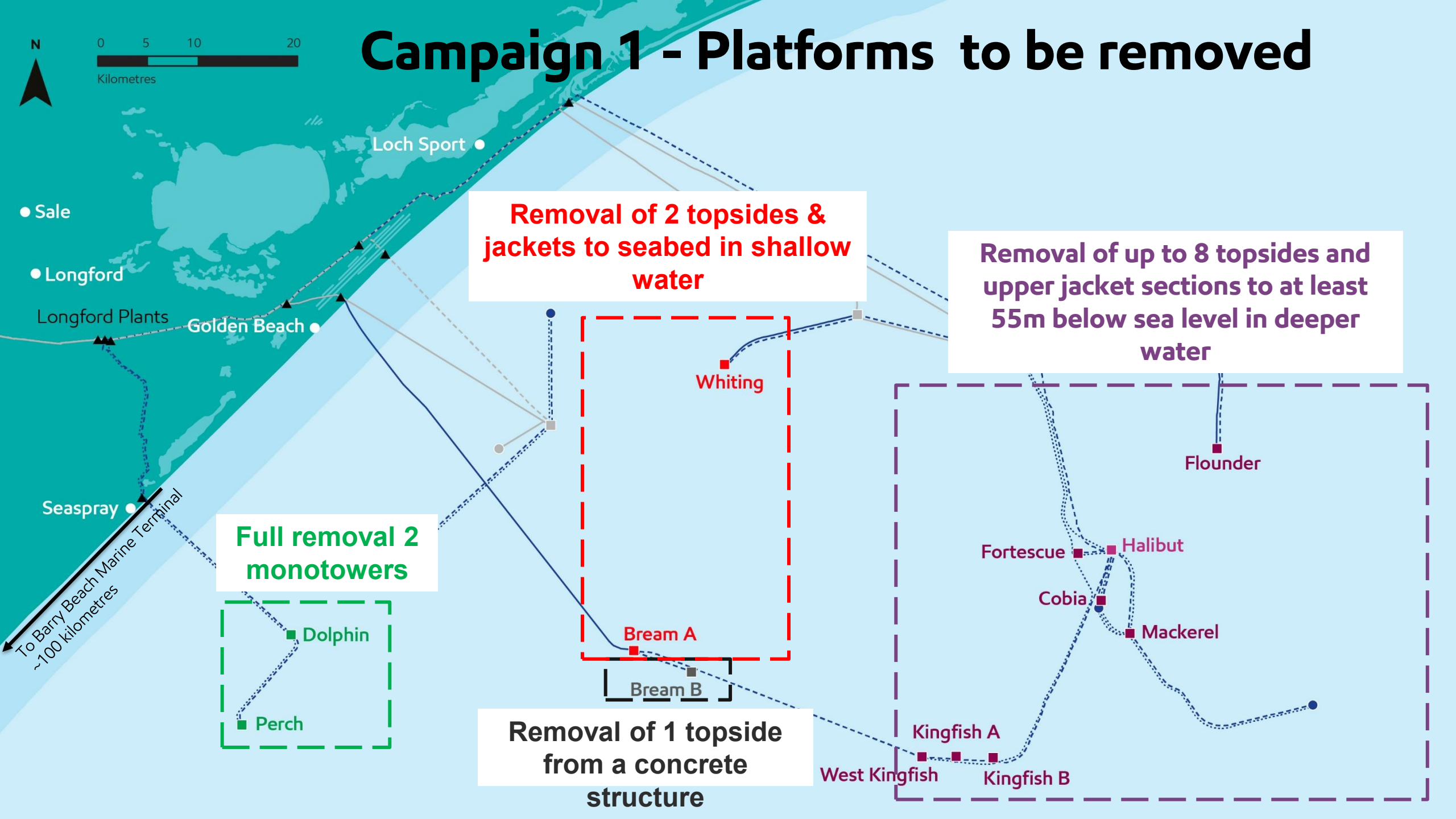


# Decommissioning Campaign #1 Platforms

Topside removal to commence September 2027







# Campaign 1 - Platforms to be removed



● Sale  
● Longford  
Longford Plants  
Golden Beach ●  
Loch Sport ●  
Seaspray ●

To Barry Beach Marine Terminal  
~100 kilometres

Removal of 2 topsides & jackets to seabed in shallow water

Removal of up to 8 topsides and upper jacket sections to at least 55m below sea level in deeper water

Full removal 2 monotowers

Removal of 1 topside from a concrete structure

Dolphin  
Perch

Whiting  
Bream A  
Bream B

Flounder  
Fortescue  
Halibut  
Cobia  
Mackerel  
Kingfish A  
West Kingfish  
Kingfish B



# *Pioneering Spirit*

- Esso has contracted Allseas to undertake removal activities using the Heavy Lift Vessel (HLV) *Pioneering Spirit*



➤ *Pioneering Spirit*



# Stage 2 – Transportation and Load In Operations

- Esso is progressing the next stage of the regulatory preparation activities as part of Decommissioning Campaign #1
- Stage 2 activities include:
  - Heavy Transport Vessel (HTV) / barge transport of structures to the Onshore Reception Centre (ORC) at BBMT
  - Load in structures from the HTV / barge and set down in the designated areas within the ORC
  - Short term storage and maintenance of structures prior to commencement of dismantling activities (Stage 3)



1970s jacket load out to Heavy Transport Vessel from BBMT



Modern Heavy Transport Vessel

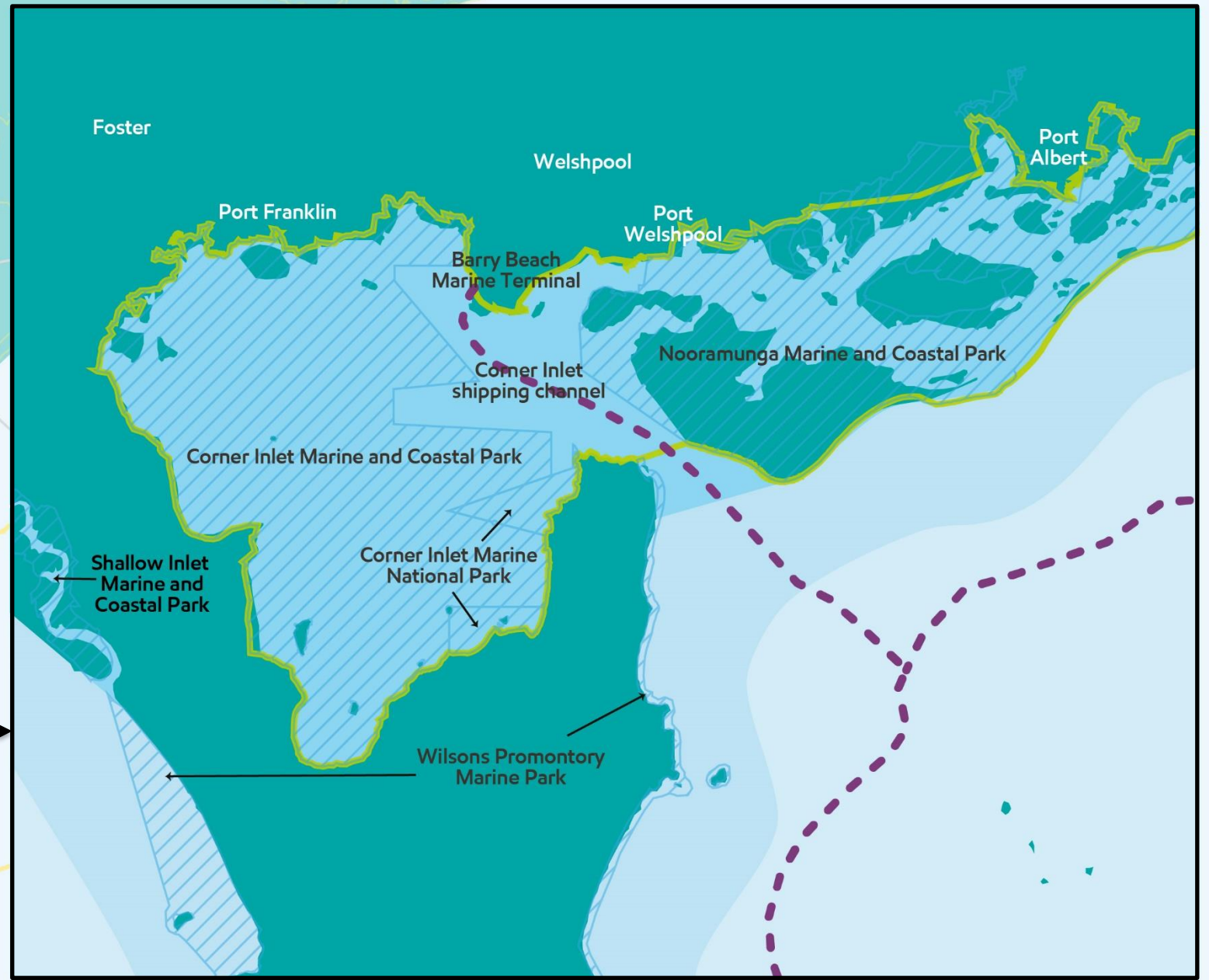
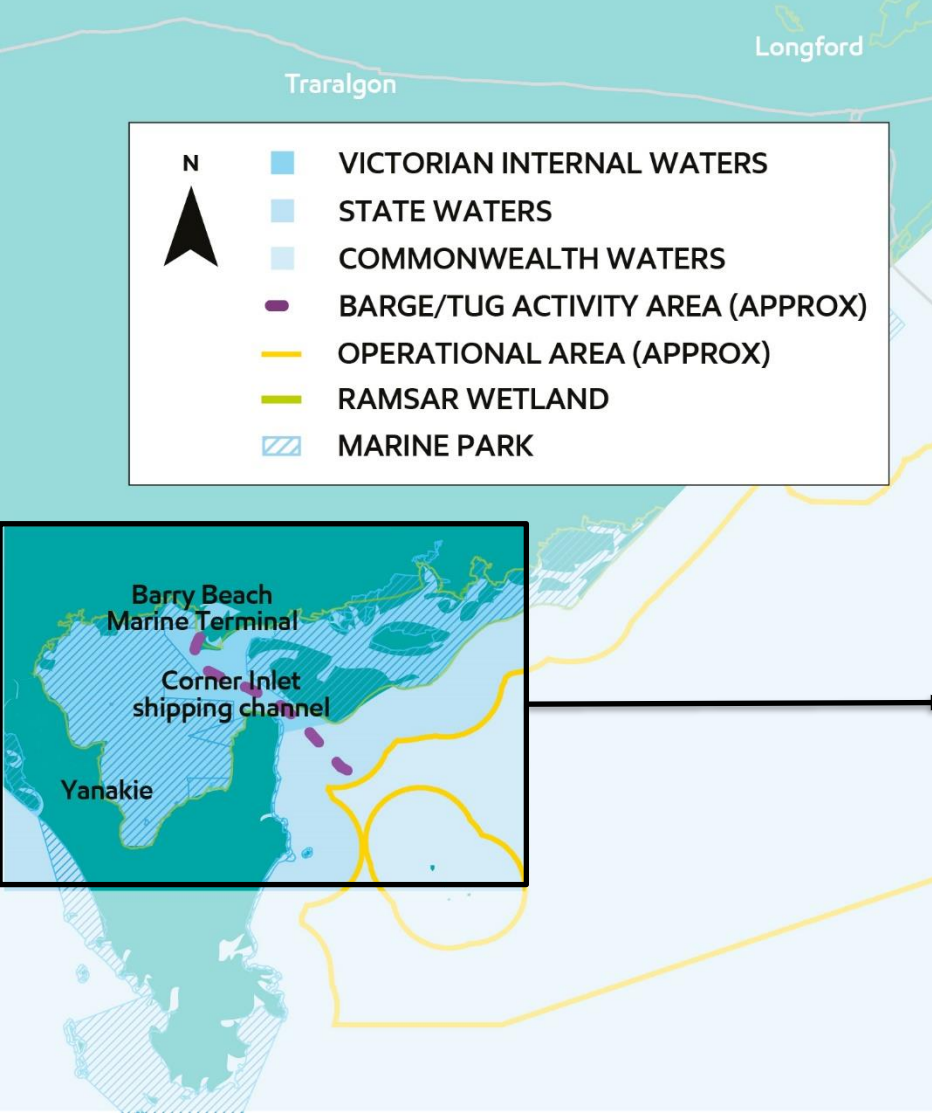


Topside load in using SPMTs with ramps



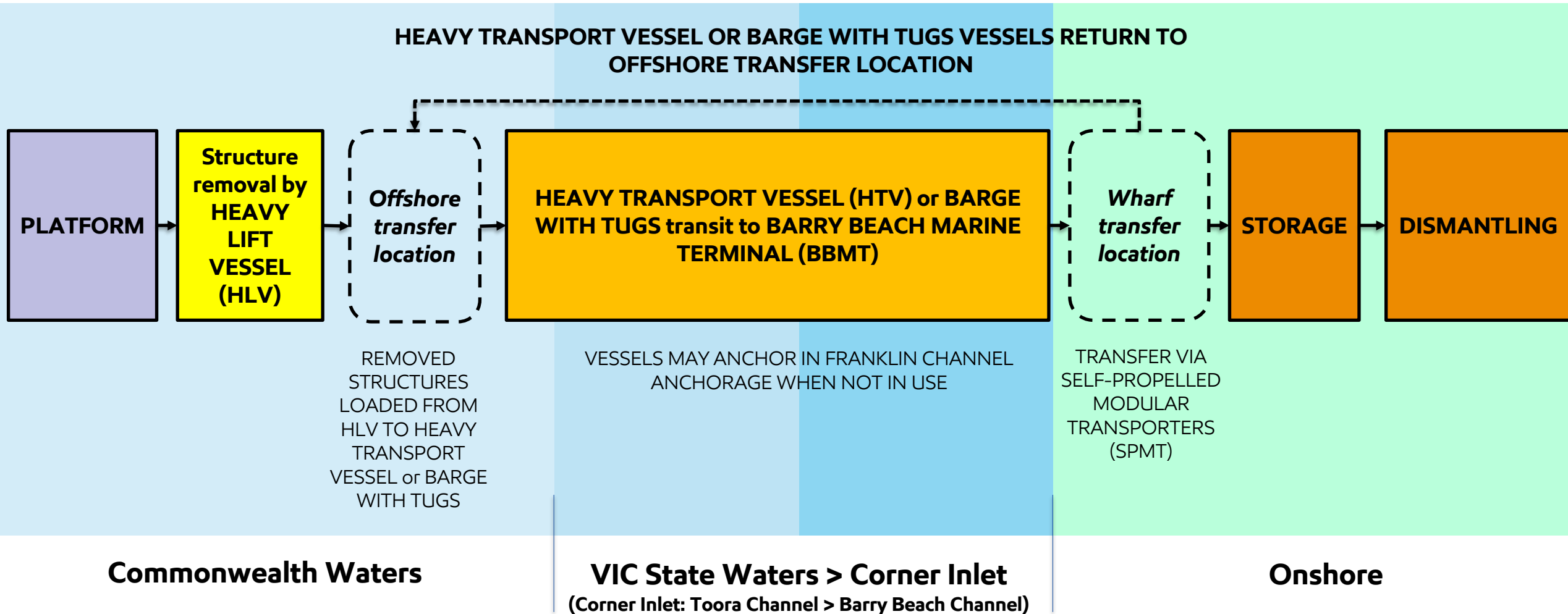
0 5 10 20 30 40  
Kilometers

# Stage 2 - Vessel/Barge Transportation Route





# Stage 2 – Transportation and Load In Operations





# ORC - Site Layout



**Topsides  
laydown  
area**

**Jacket laydown  
area**

**Laydown and  
general use area**

↑ BBMT aerial view



# Campaign 1A

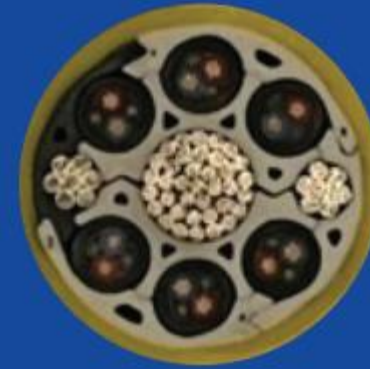
## Umbilicals and flexibles removal



# What are umbilicals?

- Connect subsea equipment to a platform or connect between platforms
- Can include
  - electrical conductors
  - hydraulic and chemical lines/hoses
  - fibre optic cables
- Support power supply, fluid transfer and/or communications
- Buried at installation for protection (e.g. from fishing gear) and/or for stability
- Our shallow buried umbilicals are mainly less than 0.3m deep
- We are looking to remove them by “unzipping” without unburial

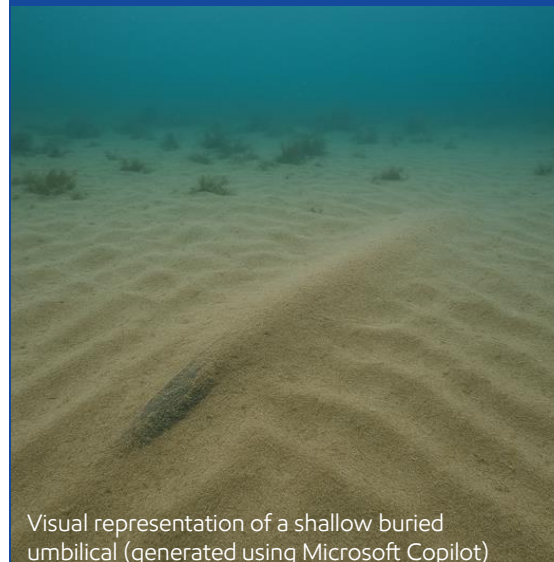
Typical Electrical  
umbilical  
cross-section



Typical Fluids  
umbilical  
cross-section



**10cm or 4 inches**



Visual representation of a shallow buried umbilical (generated using Microsoft Copilot)



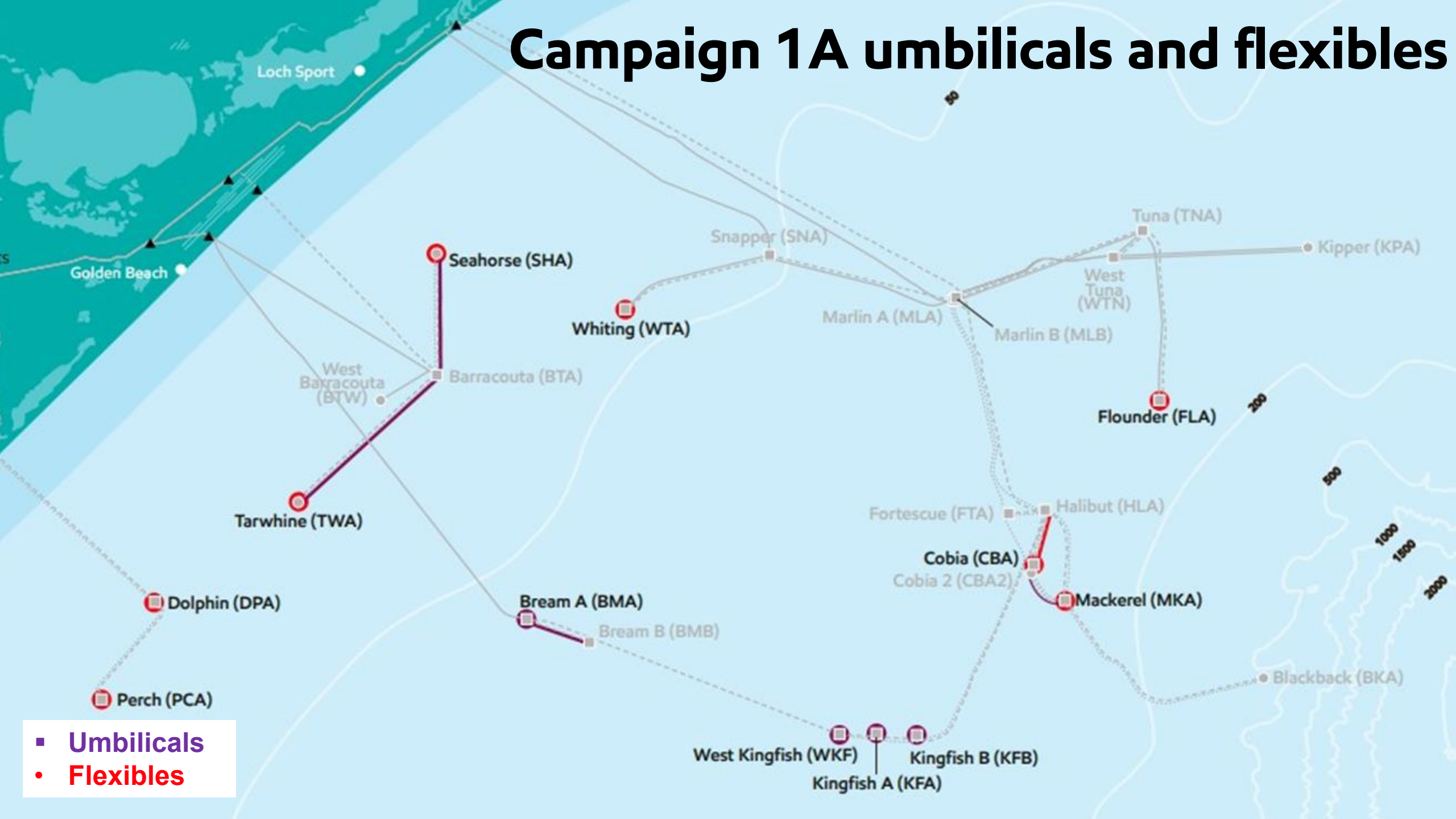
# What are flexibles?

- Flexibles are mainly made of steel and special polymer layers
- Used to connect
  - offshore facilities and pipelines
  - between platforms
  - sub-sea wells, platforms and equipment





# Campaign 1A umbilicals and flexibles





# Cut and lift removal method

- Method involves cutting into sections on the seabed for recovery to the vessel
- Lengths will be cut on the seabed using specialised cutting tools (e.g. shears, diamond wire saws or chop saws) operated or assisted by an ROV
- Each section then lifted onto the vessel using recovery tools and the vessel crane
- Once onboard, the sections may be cut into shorter lengths





# Reverse reel-lay removal method

- Method involves recovering the umbilicals and flexibles to the vessel via a recovery system supported by ROV(s)
- Once on the vessel, the umbilical or flexible line will be spooled onto a reel or will be cut into sections for storage and transport



↑ Visual representation of the reverse reel-lay removal method (generated using Microsoft Copilot)



# Marine growth removal

Sections of infrastructure may have accumulated marine growth that may need to be removed to assist recovery.

- Marine growth removal could occur
  - subsea
  - prior to entry into the recovery vessel's tensioning equipment
  - during handling and storage on the vessel deck
- Marine growth will either be
  - left in-situ
  - flushed to the marine environment at the recovery location
  - retained onboard the vessel for licensed disposal onshore



# Marine Operations

- The vessels used for Campaign 1A will depend on the selected contractor and removal method
- The primary recovery vessel is likely to be a construction support vessel equipped with a umbilicals/flexibles recovery spread
- Ad-hoc support will be provided by a support or supply vessel, as required
- The recovery vessel will require periodic refuelling within the Operational Areas



# Potential key environmental impacts & risks

- **INTERACTION WITH OTHER MARINE USERS**

- Changes to the function, interests or activities of other marine users through disruption to activities

- **SEABED DISTURBANCE & SEDIMENT DISPLACEMENT**

- Temporary and localised smothering/alteration of benthic habitats & increase in turbidity near seabed

- **NOISE EMISSIONS**

- Temporary impacts to noise sensitive fauna and amenity

- **LIGHT EMISSIONS**

- Temporary & localised ambient light; & short-term attraction of light sensitive species

- **AIR EMISSIONS**

- Temporary & localised reduction in air quality; & contribution to global greenhouse gas effect

- **PLANNED DISCHARGES:  
FROM VESSELS**

- Temporary/localised impacts to water quality; & temporary change to predator/prey dynamics

- FROM CUTTING & LIFTING OPERATIONS**

- Temporary/localised water quality impacts & smothering/ alteration; potential toxicity impacts



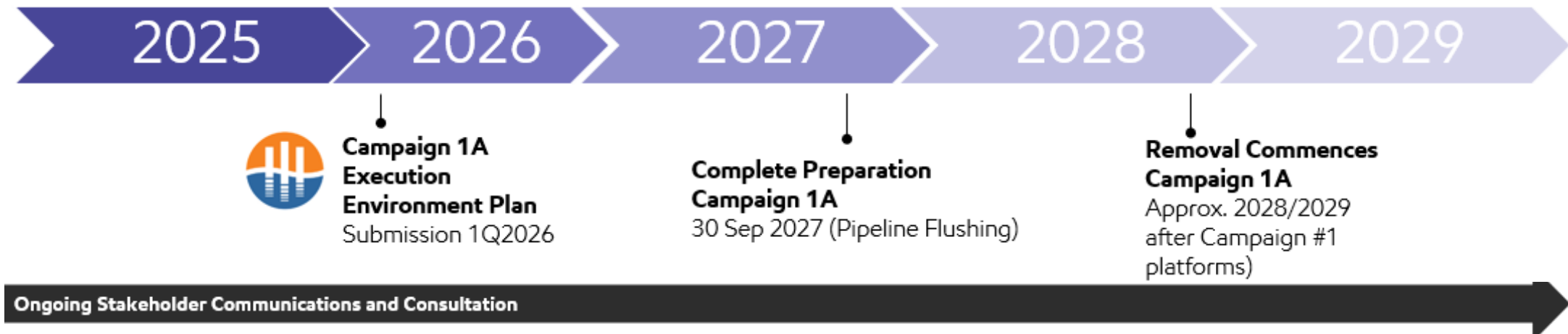
# Potential unplanned impacts & risks

- **INTERACTION WITH MARINE FAUNA FROM VESSEL STRIKE**
  - Impacts to marine fauna
- **INTRODUCTION OF IMS/ TRANSLOCATION OF NATIVE SPECIES**
  - Change in ecosystem dynamics
- **RELEASE OF MATERIALS AND WASTE**
  - Turbidity; burial of benthic habitat in immediate seabed area; and potential toxicity impacts
- **MINOR RELEASE OF HAZARDOUS OR NON-HAZARDOUS SUBSTANCES**
  - Impacts to water quality and marine ecosystems
- **RELEASE OF FUEL FROM A VESSEL COLLISION**
  - Tainting of fisheries species; injury and death of species such as fish, seabirds, cetaceans; and pathological effects on fish larvae and plankton



# Campaign 1A activity timing

- Date of commencement: ~2028 - 2032
- Field activities estimated to take: ~ 2 months
- Activities will be conducted: 24/7
- Timing and order of the activities may vary and is contingent on:
  - completion of Decommissioning Campaign 1
  - regulatory approvals
  - joint venture approvals
  - weather





# Remaining Pipelines

- Decommissioning options for remaining pipeline network still being assessed
- Risks, benefits and impacts will be considered for each option using a structured decision-making process (Multi Criteria Decision Analysis (MCDA) 4Q 2025)
- A separate environment submission will be prepared if required, targeting 2H 2026



# Bass Strait Operations



# Bass Strait Environment Plans

- Currently-accepted Bass Strait Environment Plan will be superseded by two Environment Plans (EPs):

## **Bass Strait Producing Environment Plan**

- Includes six offshore platforms, two subsea facilities and associated pipelines
- Activities: operations; well work; ongoing maintenance works; and vessel and helicopter support operations

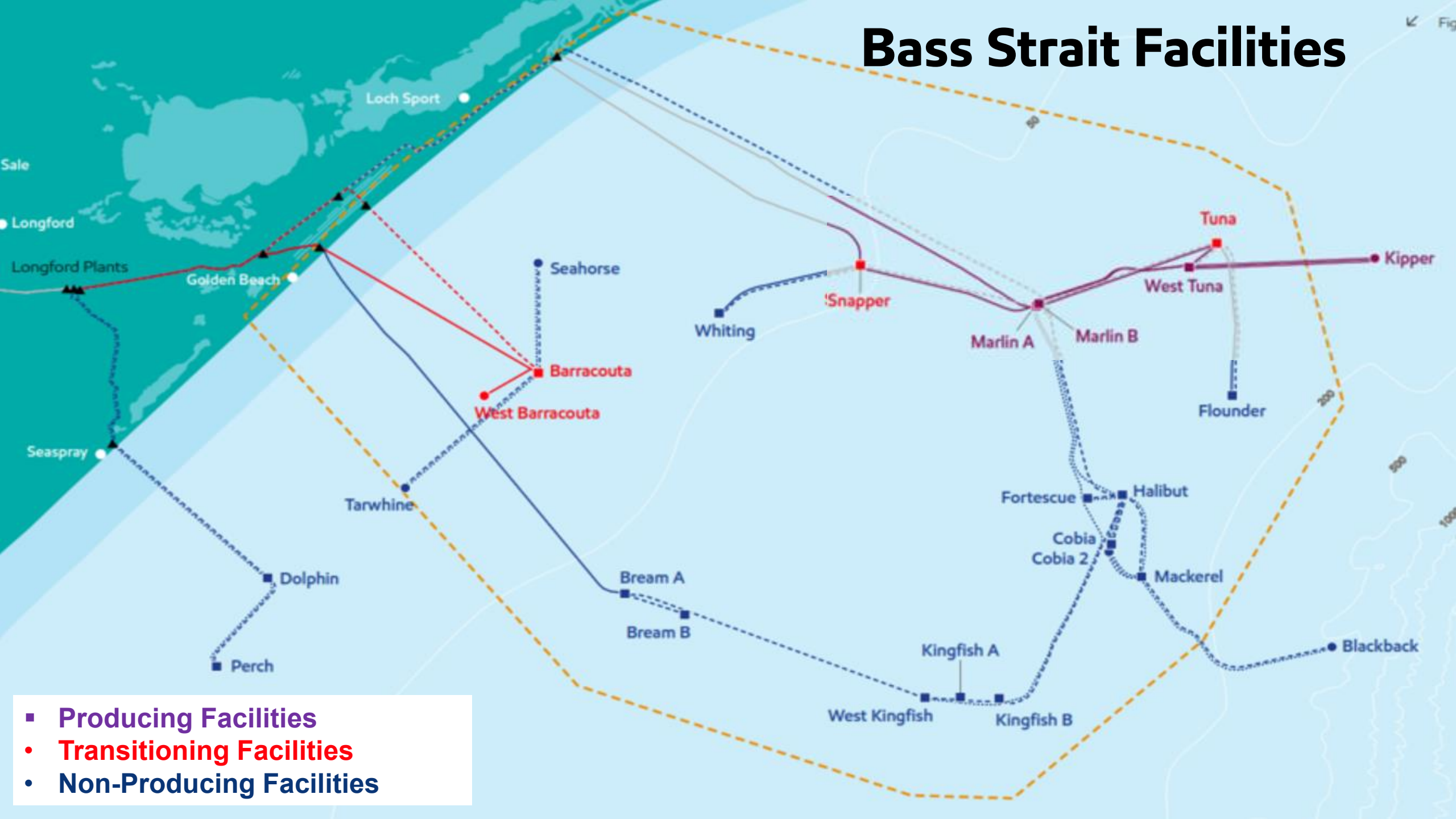
## **Bass Strait Non-Producing Environment Plan**

- Includes 13 offshore platforms, four subsea facilities and associated pipelines
- Activities: well plug and abandonments; facility preparation for decommissioning works; ongoing maintenance works; and vessel and helicopter support operations

- Both will be valid for five years
- To be submitted to NOPSEMA by end of March 2026



# Bass Strait Facilities





# Jack-Up Rig (JUR) – Wellworks at Barracouta platform

- Plug and Abandon (P&A) and well workover of up to 10 wells at Barracouta platform
- P&A - installing cement plugs in wells to permanently seal hydrocarbons from coming to the surface
- Workover – repair, clean or upgrade of equipment to restore or improve production
- Undertaken by JUR – floating mobile offshore drilling unit, with movable steel legs that can be jacked down to provide a stable working platform
- Activities to start in ~2Q 2026





## Other activities

### **Bass Strait State Waters Environment Plan**

Updating the EP for petroleum activities in State waters, as required under the Victorian Offshore Petroleum and Greenhouse Gas Storage Act 2010.

### **Gippsland Basin Geophysical and Geotechnical Investigations Environment Plan**

Continuing to undertake G&G activities across multiple licence areas located within Commonwealth Waters in Bass Strait.

### **Jack Up Rig Well Plug and Abandonment Environment Plan**

P&A 21 platform-based wells and five subsea wells in the Gippsland Basin.

### **Kipper Subsea Drilling Environment Plan**

Undertaking a drilling campaign at the Kipper location which will be completed in 2025.

### **Turrum Phase 3 Drilling Environment Plan**

Undertaking a drilling campaign from the Marlin Complex which will be completed in 2025.



# Thank you





# Appendix G: Advertisement materials



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## Appendix G-1 Newspaper advertisements



# Kokoda trek a life changer

The eight 2025 East Gippsland Arthur Grassby Kokoda Scholarship winners have successfully completed the Kokoda Trail in what was a real test of endurance and resilience building for the individuals.

The group was joined by 24 other scholarship winners around the state and with 32 in total the trekkers were divided into two groups, half trekking south to north and half north to south. They met at the half way point for lunch.

All of the East Gippsland trekkers were on the north to south route.

Each student was allocated a soldier from the local East Gippsland area and carried his photo across the Trail. In most cases they were able to visit where 'their' soldier fell, or close to the location. Here they would also read a short speech to the group about the person, which would often include what they did prior to enlisting, what their interests were and how they died.

At the end of the trek they then visited his grave or memorial at the Bomana War Cemetery in Port Moresby for a private chat with 'their' soldier.

The students were asked to sit for some quiet reflection and make some commitments about how they intend to live the rest of their lives, given the person in the ground or with their name on the memorial gave his life for them, which is a powerful and emotional moment for the students.

The trek itself always presents some challenges and in the early stages in particular there were different levels of homesickness as some were on their first trip overseas.

Some of the students also battled general sickness, while others simply had to find the resilience required to complete the challenge, which can prove daunting in the terrain of

constant steep climbs and descents.

Highlights included the dawn service at Isurava (one of the key battle sites), Brigade Hill battle site, Eora Creek where the Australian hospital was located as well as locations such as Templeton's Crossing, Kokoda Village and Ioribaiwa Ridge where other conflicts occurred.

Following are some of the comments provided by the students on their completion:

**Emily Junge:** Walking the Kokoda Trail was one of the most challenging and rewarding experiences of my life, and I'm deeply grateful to the sponsors that made it possible.

As someone from a rural area, this journey opened my eyes to the strength within me and to the sacrifices of those who came before us.

Standing at the Isurava Memorial I felt a deep connection to the values of courage, mateship, endurance and sacrifice – values I will now carry with me always.

Thank you for giving me this chance to grow and discover what I am truly capable of.

**Phoebe Seal:** Trekking Kokoda was one of the most rewarding and eye-opening experiences of my life.

While it was definitely one of the hardest challenges I've faced, it taught me what we were undertaking wasn't about us. It wasn't just about trying to push ourselves and having a once in a lifetime opportunity.

It was about honouring and learning about the soldiers and local Papua New Guinean people who gave their lives for us and so their sacrifices are never forgotten.

Along the way I was able to find an amazing, supportive group of friends, which further highlighted how mateship was such an important value amongst the Australian soldiers and Fuzzy Wuzzy Angels.



The group having completed the nine day trek across the Kokoda Trail at Ower's Corner shortly before visiting Bomana War Cemetery.

## ExxonMobil

Community Consultation - decommissioning of oil & gas infrastructure in Bass Strait

An ExxonMobil Brand

Esso Australia Resources Pty Ltd (Esso), a wholly owned subsidiary of ExxonMobil Australia Pty Ltd, is committed to operating and decommissioning its Gippsland and Bass Strait facilities safely and effectively. After delivering energy to Australia for over 50 years, many of the Bass Strait oil and gas fields are now reaching the end of their productive life. As planning for decommissioning progresses, Esso is focused on safely shutting-down non-producing facilities and ensuring they stay safe throughout the entire decommissioning process.

**Community Information Sessions**

If you'd like to know more about decommissioning of platforms and pipelines in Bass Strait, the Esso Consultation Team will be hosting community information sessions at the following locations:

- Monday 11 August 2025 - Lakes Entrance**  
On the Wharf Café  
Bullock Island, Lakes Entrance

**Tuesday 12 August 2025 - Yarram**  
The Yarram Country Club  
322-340 Commercial Road, Yarram

**Wednesday 13 August 2025 - Sale**  
The Criterion Hotel  
90 Macalister Street, Sale

**Monday 18 August 2025 - Yanakie**  
Yanakie Hall  
Millar Road, Yanakie

**Tuesday 19 August 2025 - Foster**  
Foster War Memorial Arts Centre  
79 Main Street, Foster

**Wednesday 20 August 2025 - Leongatha**  
Leongatha RSL  
Cnr Smith St & Michael Pl, Leongatha

All the above sessions will run from **5.00pm - 7.00pm** with a **presentation** about Esso's operations, focusing on decommissioning projects.

We encourage you to come along and ask questions or raise any concerns you may have. Please **register your attendance** by emailing: [consultation@exxonmobil.com](mailto:consultation@exxonmobil.com)

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- Bass Strait Environment Plans
- Barracouta Plug and Abandonment Environment Plan
- Campaign 1A Environment Plan

**Like to be consulted about these activities?**

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Complete the [Esso Consultation Questionnaire \(sli.do\)](#) in the Esso Consultation Hub to let us know if you'd like to be consulted or have any questions or feedback.

Refer to the NOPSEMA brochure [Consultation on offshore petroleum environment plans brochure.pdf \(nopsema.gov.au\)](#) to understand more about consultation on offshore petroleum environment plans assessed under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023.

Your feedback and our response will be included in the relevant regulatory application documentation and submitted to the regulator.

**Please connect us with other interested people**

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For more information about Esso's activities and other projects, go to the Esso Consultation Hub at: <https://corporate.exxonmobil.com/locations/australia/our-approach>



Some of the students buying gifts off local Regina at Efogi Village, the half way point of the Trail.

# Just Arrived!

# NEW STOCK!

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DESTINY 3 & THE VINE | 18 & 24 MYER STREET,  
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# In the spotlight

East Gippsland may not have taken home a trophy at this year's Victorian Top Tourism Town Awards – held in Shepparton on Wednesday night – but being named a finalist in all three categories is a significant achievement.

It proudly reflects the region's rich character, community spirit and uncapped tourism potential.

Presented by the Victoria Tourism Industry Council (VTIC), these prestigious awards celebrate towns that offer outstanding visitor experiences and promote collaboration across tourism operators and local businesses.

The 2025 East Gippsland finalists included:

- Paynesville – Top Small Tourism Town (population 1500–5000). Won by Mount Beauty.

- Lakes Entrance – Top Tourism Town (population over 5000).

Won by Warrnambool.

- Marlo – Top Tiny Tourism Town (population under 1500). Won by Trentham.

While the titles went elsewhere on the night, being recognised as finalists placed these three towns on the state-wide stage, offering a unique opportunity to showcase their strengths and share their charm with new audiences.

Council has warmly congratulated this year's deserving winners for their inspiring achievements.

East Gippsland offers visitors an incredible diversity of experiences: lakeside adventures, pristine beaches, lush national parks, wildlife encounters and warm country hospitality.

With strong foundations and growing recognition, East Gippsland continues to shine as one of Victoria's most remarkable tourism destinations.



Paynesville was a finalist in the Victorian Top Tourism Town Awards Top Small Tourism Town (population 1500–5000). (PS)



EGCMA and GLaWAC working with Swifts Creek Primary School students on a revegetation project on the Tambo River

## Connecting about waterways

East Gippsland Catchment Management Authority (CMA) will be hosting several community information sessions across the region to share updates on its latest environmental projects and initiatives.

"These events are a great opportunity for community members to connect with CMA staff, ask questions and discuss priorities for the region's environment and waterways," Bec Hemming chief executive officer of East Gippsland CMA said.

"Community members are

encouraged to drop in for a friendly chat, enjoy a cuppa and let the CMA know what matters most to them."

Whether it's local waterway health, land management, or environmental conservation, your voice helps shape the future of East Gippsland's catchments.

For more information visit the EGCMA's website or follow us on social media.

### INFORMATION SESSIONS

Bruthen – Thursday, July 31 – Bruthen Mechanics Hall

Lakes Entrance – Tuesday, August 5 - Gippsland Lakes Fishing Club

Buchan – Thursday, August 7 – Buchan Neighbourhood House

Swifts Creek – Tuesday, August 12 – Swifts Creek Hall

Cann River – Thursday, August 14 – Monaro Centre

Mallacoota – Tuesday, August 19 – Mallacoota Club Rooms

Orbost – Wednesday, August 20 – Orbost Senior Citizens Club

All sessions are 6-7.30pm

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CIAF 2025 Art Awards Innovation winner Alick Tipoti.



CIAF 2025 Art Awards Art Centre winner Hope Vale Art and Culture Centre.

# Excellence recognised with awards



THE 2025 Cairns Indigenous Art Fair (CIAF) Art Awards recognised excellence across Queensland's Aboriginal and Torres Strait Islander visual arts sector.

This year's top honour, the Premier's Award for Excellence, was awarded to Djabugay/Yirrgay artist Bernard Singleton (Yakal Creatives) for his commanding wood carving *Offering (2025)*, a work praised by judges for its technical mastery, cultural grounding, and robust response to CIAF's theme Pay Attention!

The judges said they found *Offering (2025)* to "demonstrate a mastery in traditional carving technique, producing an arresting and commanding work that audiences pay attention to".

"The piece is rooted in Djabugay/Yirrgay knowledge, which speaks to Singleton's upbringing and inter-generational storytelling," they said.

"The work highlights reciprocal responsibility and the crucial role that relationships play in caring for Country, for one another, our futures, and both the tangible and intangible aspects of the world.

"The Hairy Men (known by many names) have a presence across Singleton's and Tropical North Queensland's forests as protectors of Country, their associated and diverse Lore also connects knowledge from across First Nations Australia and globally.

"Through techniques rooted in both traditional and contemporary experimentation, Singleton embodies CIAF's 2025 theme, Pay Attention!"

Truth-telling through creativity.

"Singleton's contribution stands as both protest and invitation – urging people to pay attention to what is often unseen and unheard and to challenge them to reckon with the legacies and futures of Indigenous Sovereignty."

This year's Peoples' Choice award went to Dylan Sarra for his work *'Native Police Spears'*.

The collection of glass-tipped spears referenced the Queensland Native Police, which were established to carry out the expansion of colonial settlement across the state in the late 1800s.

The glass and stone-tipped spears represented cultural continuity, collective identity, and resistance rooted in Country.

"These spears assert presence and survival," Mr Sarra said.

"They are not weapons of conquest but markers of belonging.

"My work is about connecting to ancestral voices still embedded in place.

"By carving and creating, I am continuing a legacy interrupted by colonisation—one that carries strength, knowledge, and survival.

"This is not the whole story.

"Instead, it is the beginning."

Mr Ropeyarn said the work embodied this year's CIAF theme, Pay Attention!

Badu artist Alick Tipoti was awarded the Innovation Award for *Mawaw Danaka*, recognised by judges for its experimental approach, cultural depth and outstanding technical achievement, but beyond the awards, Alick was a central figure in CIAF's 2025 program, presenting work across multiple platforms and performances.



CIAF 2025 Art Awards Premier's Award for Excellence winner Bernard Singleton.

## Winners

**Premier's Award for Excellence**  
**Bernard Singleton (Yakal Creatives),**  
***Offering (2025)***

**Art Centre Award**  
**Hopevale Arts & Culture Centre**  
**Innovation Award**  
**Alick Tipoti, *Mawaw Danaka (2025)***  
**3D Design, Sculpture and Installation Award**  
**Kyra Mancktelow (awarded for full body of work, represented by N. Smith Gallery)**  
**Emerging Art Award (Acquisitive)**  
**Roy Gray (Bunda Art) for *Syriacarpia Gloulifera (Turpentine/Gulumbi) (2025)*, Please note that this work has been created in collaboration with Jo Ann Beikoff 'Milba'.**

**Peoples' Choice**  
**Dylan Sarra (Mitchell Fine Art Gallery), *Native Police Spears***

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#### Community Consultation - decommissioning of oil & gas infrastructure in Bass Strait



An ExxonMobil Brand

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CIAF 2025 Art Awards Innovation winner Alick Tipoti.



CIAF 2025 Art Awards Art Centre winner Hope Vale Art and Culture Centre.

# Excellence recognised with awards



THE 2025 Cairns Indigenous Art Fair (CIAF) Art Awards recognised excellence across Queensland's Aboriginal and Torres Strait Islander visual arts sector.

This year's top honour, the Premier's Award for Excellence, was awarded to Djabugay/Yirrgay artist Bernard Singleton (Yakal Creatives) for his commanding wood carving *Offering (2025)*, a work praised by judges for its technical mastery, cultural grounding, and robust response to CIAF's theme Pay Attention!

The judges said they found *Offering (2025)* to "demonstrate a mastery in traditional carving technique, producing an arresting and commanding work that audiences pay attention to".

"The piece is rooted in Djabugay/Yirrgay knowledge, which speaks to Singleton's upbringing and inter-generational storytelling," they said.

"The work highlights reciprocal responsibility and the crucial role that relationships play in caring for Country, for one another, our futures, and both the tangible and intangible aspects of the world.

"The Hairy Men (known by many names) have a presence across Singleton's and Tropical North Queensland's forests as protectors of Country, their associated and diverse Lore also connects knowledge from across First Nations Australia and globally.

"Through techniques rooted in both traditional and contemporary experimentation, Singleton embodies CIAF's 2025 theme, Pay Attention!"

Truth-telling through creativity.

"Singleton's contribution stands as both protest and invitation – urging people to pay attention to what is often unseen and unheard and to challenge them to reckon with the legacies and futures of Indigenous Sovereignty."

This year's Peoples' Choice award went to Dylan Sarra for his work *'Native Police Spears'*.

The collection of glass-tipped spears referenced the Queensland Native Police, which were established to carry out the expansion of colonial settlement across the state in the late 1800s.

The glass and stone-tipped spears represented cultural continuity, collective identity, and resistance rooted in Country.

"These spears assert presence and survival," Mr Sarra said.

"They are not weapons of conquest but markers of belonging.

"My work is about connecting to ancestral voices still embedded in place.

"By carving and creating, I am continuing a legacy interrupted by colonisation—one that carries strength, knowledge, and survival.

"This is not the whole story.

"Instead, it is the beginning."

Mr Ropeyarn said the work embodied this year's CIAF theme, Pay Attention!

Badu artist Alick Tipoti was awarded the Innovation Award for *Mawaw Danaka*, recognised by judges for its experimental approach, cultural depth and outstanding technical achievement, but beyond the awards, Alick was a central figure in CIAF's 2025 program, presenting work across multiple platforms and performances.



CIAF 2025 Art Awards Premier's Award for Excellence winner Bernard Singleton.

## Winners

**Premier's Award for Excellence**  
**Bernard Singleton (Yakal Creatives),**  
***Offering (2025)***

**Art Centre Award**  
**Hopevale Arts & Culture Centre**  
**Innovation Award**  
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Jamie Singleton enjoys spending time with the GLCH social support group The Lounge. (PS)



Gippsland Lakes Complete Health social support trainee Lucia Collins has enjoyed getting to know all of The Lounge members and being a regular part of their lives. (PS)

# Call for volunteer drivers

Every week in Lakes Entrance, a group of locals gather for gardening, shared cooking, gym sessions and the occasional fishing trip — but none of it happens without a driver.

Gippsland Lakes Complete Health is calling for volunteer drivers to help run its long-standing social support program in Lakes Entrance.

One of the programs, known as The Lounge, has been operating for 14 years and provides a space for people with disabilities to connect, learn new skills and be involved in community life.

Jamie Singleton is a regular participant.

"I think it's just mixing with

each other and learning from one another," he said.

"Different days have different aspects. Whether it's the garden or the woodwork in the sheds. Just the community and mingling with each other."

Jamie said the program has helped him grow in confidence.

"I'm 56 years of age, and I'm still learning," Jamie said.

"When I did come here, I was a bit shy, it's just in my nature. It's like your first day of school, but then you warm up."

Jamie has a message for any new volunteer drivers, after a minor hiccup when the van nearly got bogged.

"As long as they're confident.

We got bogged out there a few weeks ago, backing the bus on dirt, and had the spinning wheels," he said.

"We always carry first aid on the bus, and there's a shovel. We just had to do the old stick trick."

Lakes Entrance local Di McKinnon volunteers in the kitchen, three days a fortnight and says being part of the social support team has been rewarding.

In addition to looking for bus drivers, there are also other ways to volunteer with the social support group.

"I love to cook, and I have a helper. Someone picks each week what they are going to cook, and helps me prepare it," Di said.

"It's a lasagne today and the hordes will be here later to test if I've succeeded. So, it's busy, busy in the kitchen on Mondays.

"It's very satisfying and there's never a dull moment. I love the clients; they are a great bunch of people.

I do enjoy the cooking side of it and helping. I just feel it's my time to put into the community. I very much enjoy it."

The GLCH bus is a 12-seater and can be driven on a standard driver's licence.

Volunteer drivers are needed to help with morning (9–10am) or afternoon (1.30–3pm) shifts, and even one day a week or fortnight would make a big difference.



Volunteer Di McKinnon has been helping in the kitchen for the last four months. (PS)

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# FATHERS DAY COMPETITION 2025

**Draw a picture of you and your dad or grandad or write a poem and tell us why he is the best for your chance to win him a great prize.**

*To enter, send your entries with your name, age, phone number, and the name of your father or grandfather to:*

### Father's Day Competition

Email: [competitions@jamesyeates.com.au](mailto:competitions@jamesyeates.com.au) or drop into our office at 65 Macleod St, Bairnsdale 3875  
Entries Close 5pm Friday, 29th August 2025

### Terms & Conditions:

*The winner will be contacted by phone and published the Papers on the 3rd September 2025  
All entries published in our Fathers Day feature for 2025*



# Insurance stopping

East Gippsland Shire Council has advised voluntary Crown land committees of management (CoM) that it will stop providing insurance coverage for Crown-owned assets.

After careful consideration, the decision was made as part of an ongoing review into the appropriate allocation of council resources. It is effective from July 1, 2025.

The decision to remove insurance applies to 43 Crown (State Government) assets across the shire, ranging from public toilets, halls, and storage sheds through to pavilions, and provides council and ratepayers with a saving of more than \$57,000.

The decision is consistent with the Department of Energy, Environment and Climate Action (DEECA)'s Committee of Management Guidelines (April 2024), which confirm that council is not obligated to insure state-owned assets.

Council does not and cannot provide public

liability insurance to CoMs.

General manager place and community Chris Stephenson said the change is part of ensuring council is managing its resources well.

"The decision to stop providing insurance cover will not impact on the range of other supports council provides to Crown land committees," Chris said.

"Committees receiving annual allocations from us will receive their 2025-26 funding as usual. We are also maintaining our current commitments to ground maintenance for DEECA facilities where we have agreements in place and will continue to offer strategic and maintenance advice where needed.

"This is a \$95,000 commitment from council to assist committees for assets that are state-owned. We know many other councils are not providing this support."

Voluntary Crown land reserve committees of management with insurance-related questions should contact DEECA.



Indi Allen and Ewan Fotheringham proudly display their ribbons from the Baking Association of Australia National Donut Competition.

## More accolades for Big Bears

### Local donut champions claim silver and bronze at national competition

Big Bears Donuts has just returned from the Baking Association of Australia National Donut Competition where they were successfully recognised in

three categories.

Big Bears received silver in the ring donut section which means they have the second best in the country.

They also won bronze for their jam donut and bronze in the savoury creation category with a cob loaf donut.

The event was held in Sydney and when you consider their dough does not have any preservatives and were already nine hours old when they arrived at the competition, it was an impressive outcome.

Owner Ewan Fotheringham was proud of the results and also enjoyed meeting and speaking with many reps and owners in the industry.

As with many small businesses, the costs are forever rising and winter in particular can be a struggle. Big Bears have been busy doing markets and other events with their trucks well known all over Gippsland.

"The Light Up Lakes Winter Festival event was a good boost and we very much appreciate the support we receive from our local community throughout the year," Ewan said.

"Ingredient costs just keep going up, for example before Christmas one part of our Cadbury order was \$104, in February it was \$124 for the same quantity, now it is \$156 and there will be another price rise in September.

"My reply when asked how we are going is 'as good as we can possibly hope for with the economy that we have'," Ewan said.

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# Parliament for first time

But, in regions like mine, roads and infrastructure still lag generations behind.

It's about levelling up opportunities for manufacturers and primary producers who depend on getting their products to market competitively.

I'll work with anyone who's prepared to walk the talk on making that investment. But our regions are tired of inaction. I'm not a veteran, but I am passionately committed to improving the lives of those who are. Local veterans, led by Bill and including Ben and Lindsay, Lyn, Bob and Christine, have taken the time to share their experiences with me, to my profound gratitude. We must properly address the care and sufficient repatriation to civilian life of those who sign up and are forever changed by that call to serve.

I commit myself now, until the end of my time in this place, to that effort.

My family moved to Upper Beaconsfield when I was around 12.

My parents ran a small business. I saw them work around the clock, with lean margins and high stress. I wanted to help them so much that I left school at 15 to work full time as a farm hand. I later went back and completed school.

But carting hay in 40 degree heat and doing feed runs in the freezing rain, fixing fences and digging out drains taught me more than I learned from the three university degrees that followed.

It taught me about hard work, about patience earned from the monotony of doing things properly, and those lessons have seldom failed me in the years since.

It is where my passion for small and family businesses was ignited and why I have dedicated such a huge chunk of my working life to being a voice for mum and dad operators.

It's small business people who get out of bed every morning and put their house on the line just to give someone else a shot at a job. It's small business owners who give young people their first opportunity in the workplace. And it's small business owners who so often put their hands up to help out at our service clubs and put their hands back in their own pockets again and again to sustain our local sporting teams, even in tough times.

It's where innovation thrives without the constraints of corporate bureaucracy.

But the fact is, Australian small business people have never worked longer days for less reward or faced more risk and red tape.

While I may have grown up in a Liberal household, I am not a hater of the Labor Party.

In fact, my parents instilled in me a clear understanding that political opponents are not enemies, that while we have different - sometimes markedly opposite - views on policy, we all love Australia, and that there are good people on both sides.

There are Labor people who have been very generous to me. While I won't embarrass them, I would like to acknowledge the Hon. Martin Ferguson for his ongoing commitment to the Gippsland region, which I really just see as an extension of his old-school Labor values in support of blue collar workers and regional jobs. Those values seem a bit out of vogue these days.

During the election I had an older couple from the Latrobe Valley approach me at a listening post outside the little IGA in Trafalgar. "We're lifelong Labor voters; I've been a worker all my life," the gentleman said. "But we're going to vote for you, which means we're going to vote Liberal for the first time," the lady added. That couple at the IGA didn't so much feel as though they had left the Labor Party as that the Labor Party had left them, by forgetting their history and ignoring their future.

I say to that couple, and the many others in my community who shared similar sentiments with me: I will not let you down.

I express my deep concern that as a country we are losing the ability to respectfully disagree with one another on big national issues.

Our democracy depends on the premise that we should have big contests, because the ultimate responsibility of government is great. Voters should have a clear choice, and arguments on policy should be made boldly, not timidly. We need to change the tone of Australian political discourse, and as a newcomer to this place I commit to doing my small part constructively, boldly and respectfully in this regard.

I will not be shy about speaking up for regional industries that employ people. I believe that strong businesses sustain strong communities.

I am particularly passionate about our timber towns, farmers and small businesses. These people take great pride in their craftsmanship,

environmental stewardship and community. They do not deserve to have a referendum on their future cast in faraway places that are immune to the outcome.

I'm a proud jack-of-all-trades. As a millennial - by the skin of my teeth, I might add! I have benefited from the breadth of several careers. As a passionate Gippslander, I've thrown myself into many community organisations over the years. From local hospital and community aged-care boards, plus organisations like Lifeline Gippsland, tertiary education boards and chairing the Gippsland United basketball league, I've seen the transformational impact of what community volunteers mean to regional Australia. I've gleaned many insights from the brilliance of others I've had the privilege of sharing a conversation with.

I owe everyone I've worked with in those various roles a huge debt for the generosity of their shared knowledge.

One of my greatest honours was as founding CEO of the Committee for Gippsland.

Anyone that's started something from nothing can relate to the small celebrations of getting a phone line connected or a sign painted.

Having been appointed to that role at the age of 27, I will remain forever grateful to those who took a chance on a young person with a few big ideas but few rungs on the ladder.

As one of our greatest prime ministers, John Howard once said, the Liberal Party is 'a broad church', but I like to think of it as a large family - loud, boisterous with bold arguments and real contests that those outside the family may not always understand but they're always for each other when it counts.

We are, though, the only party to aspire to represent Australians from all walks of life - every part of society whether you live in the city or the country; no matter if you're an entrepreneur or an employee; no matter who you love; or whether you are newly arrived to our shores, an eighth-generation Australian or part of the oldest continuing culture in the world. The Liberal Party stands for you.

I'm a Liberal whose instincts will always stretch to the empowerment of the individual. You will find in me someone who will protect your right to worship in a manner your beliefs instruct, just as I will stand for your right to love the person you

choose. I believe in the rights of the individual and in free enterprise unencumbered by the temptation of government overreach. My Liberal Party does not prescribe the format of your family or curtail the rights of small business in favour of big corporations. My Liberal Party leads on the economy, with a focus on growth and productivity. My liberal values led me to join the party in Year 12 and volunteer at every election since, because I believe deeply in what we represent even if the principles by which we seek to govern are not always perfectly enlivened.

I do worry that Australia is losing its way. We are off course, we are leaving people behind and we are on the wrong track.

Australia used to be a leader in the OECD on productivity, yet we now lag in the late teens of the top 20. We now have more than half of the Australian public relying on governments for most of their income. There needs to be some tough national conversations ahead. My most recent experience working in the private sector with a focus on technology and cybersecurity provided a modern, clear-eye view of the world as it is.

The pace and scale of technology innovation is accelerating beyond the regional streets of our OECD neighbourhood and across the globe. We will either keep up or be left behind.

The cost of falling behind has profound ramifications for jobs, primary production, medical advancements, cybersecurity and defence.

We live in an uncertain Asia-Pacific region, where our security partners like Japan are more important than ever.

I am particularly enthusiastic about Aukus Pillar II and the opportunities that presents to Australian SME businesses to contribute their world-class innovation in specialised areas of cyber and technology.

I recognise that each day I spend in this place is a day closer to when I will leave.

I plan to make each day count by advancing the cause for which I am here, a passionate belief in the purpose and potential of the people of Monash.

To my electorate, I asked for your trust and confidence.

You have given me the opportunity of a lifetime. I will work my heart out for you.



**Standing ovation:** Federal Member for Monash, Mary Aldred is applauded after making her maiden speech in the House of Representatives. Photograph supplied

FRONT ACT

Gavin Chateller

Aug. 16, 2025

Kernot Hall

Morwell, Vic / 6PM

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Community Consultation - decommissioning of oil & gas infrastructure in Bass Strait

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# Reporting on Patterson’s verdict day

By LIAM DURKIN

THE front page photo for the Express had been sorted.

With the newspaper celebrating its 60th anniversary, a whole staff photo seemed only appropriate to splash across the cover of the July 9, 2025 issue.

A decision from the Supreme Court however left me with no choice but to change that.

The message came through around 1.45pm on Monday, July 7 that the jury in the Erin Patterson trial had reached its verdict.

The verdict was scheduled to be read out just 30 minutes later.

In one of the great counts of fortune, the Express office is literally 100 or so metres from the Latrobe Valley courts.

Media were instructed to bring as little as possible in order to be whisked through security.

With that in mind, I took just a notepad, pen, my phone and wallet.

Upon arriving, a throng of cameras and reporters congregated in the court’s foyer, as well as a sprinkling of people interested in the case.

Some even appeared to be ducking out from their day job to catch a glimpse.

Following the necessary ‘flipping of the belt’ after passing through security screens, I raced upstairs to the media overflow room - the place where journalists from across the country had made their office over the 10 weeks the trial had been going.

Some familiar faces were there ready to watch the livestream.

There was no time for pleasantries however. This was the biggest story of the year, and likely, the biggest of our careers.

Journalists are often criticised for being abrasive, even rude in how we communicate, yet when you are constantly ‘on the go’ and have deadlines roaming, every minute counts.

With time ticking closer to quarter-past two, anticipation rose.

Would she be guilty or not guilty?

For all that had happened across the 10 weeks, the verdicts were delivered in less than 30 seconds.

Guilty times four (three counts of murder, one of attempted murder).

Some gasps followed the first uttering of ‘guilty’, partly because the charge was for attempted murder.

Given the next three were all for murder, there



Mayhem: Media outside court the day of Erin Patterson’s guilty verdict.

File photograph

was hardly any surprise to hear the word ‘guilty’ uttered thrice more.

The accused looked stone-faced and unemotional as each verdict was read out (even through the livestream), just as she had when speaking in court while giving evidence.

I had been fortunate enough to get a seat in court on a number of occasions during this period. Erin Patterson is not ‘as big’ in person as most published photos would have her appear.

Publishing photographs during the trial was tricky. To those wondering why the same photos were used over and over again - it’s because there was only a select handful available.

No photography is permitted inside court, and Erin Patterson was brought to the courtroom via an underground passageway straight from the neighbouring cells at Morwell Police Station.

Cameramen deserve much praise for their

patience during the trial. Some were stationed outside the gates at Morwell Police Station for hours on end with the task of getting even just one photo of Erin Patterson if she happened to step foot outside.

As one of them said to me: “90 per cent of this job is waiting”.

Following some words from Justice Beale, thanking the jury for their service and granting them 15 years grace, it was back downstairs to the awaiting media circus.

Walking through the automatic doors at the court’s entrance, one got a momentary sense of paparazzi treatment, as a line of cameras stood armed and ready.

Joining the pack with fellow Express journalist Aidan Knight, he managed to get a great shot of the defence walking out, as well as Erin Patterson’s friend Ali Rose.

Art and science don’t usually mix, yet there was a literal gravitational pull of journalists toward Ms Rose the second she entered the courtyard.

Covering a story of this magnitude requires a team effort. Helping the coverage was Express journalist, Stefan Bradley, who was busy working on the bulk of the story back in the office before the verdicts were read out.

This meant we simply had to fill in the gaps once the final details were known.

A lot of the time in major news, much of the story has already been written, or rehashed if it develops over multiple weeks.

Next time there is a natural disaster, you may notice the same sentences being trotted out: “Wind gusts of up to”, “wild weather lashed the region”, “the SES received x number of calls for help” etc.

Much of reporting is often simply a relaying of messages.

Back at the office, there was no question what the front page would be for the coming issue.

The lack of available photos however required some creativity.

Enter the Express production team, who cleverly replaced the letter ‘t’ in ‘guilty’ with a picture of a mushroom.

The Express needs to hit the press site by 5pm Mondays, and with less than two hours to turnaround a major news story, a mad but equally calculated scramble ensued.

There would be plenty of time in coming weeks to write about the reaction and reflection of the trial,

for now, we just needed to get the main ‘guilty’ story out there.

Some reshuffling of pages saw us left with a double page spread to work with, which was filled with ease.

Time became even more critical after a number of requests for interviews and a few other loose ends needed tidying up.

The verdict came in at 2.15pm.

At 3.15pm I was simultaneously subbing a story on Gippsland Power women’s footy.

The life and times of a country journo.

Further messages and calls were flicked between departments and other local media.

Our friends at the South Gippsland Sentinel Times (the paper most central to the case) called to see what I thought of the headline: ‘Erin’s cooked’. It was brilliant, if not devilish.

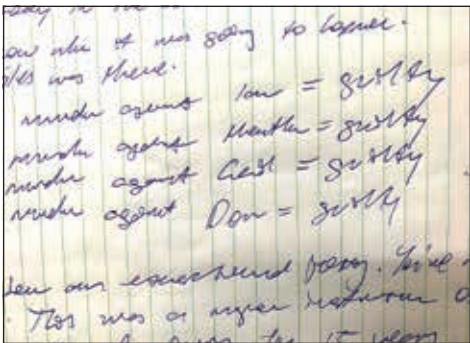
That Monday night was certainly a late one, so much so I had to cancel appointments and meetings the next day due to exhaustion.

“My brain is absolutely fried,” I told the local cricket club committee group chat.

Leaving work that night, there was still television presenters operating in the fog, and they were back there the next day in the freezing early morning mist.

The Express may never cover another worldwide news event.

The one time we did it bumped us off our own front page.



Insight: Express reporter Liam Durkin’s notes from inside court the moment the verdicts were handed down.

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The Latrobe Valley Express, Wednesday, 30 July, 2025 — Page 9



POLICE COMMISSIONER LABELS HUMAN RIGHTS GROUNDS ‘UNACCEPTABLE’

# PNG torture murder suspects freed



AMANDA HODGE  
ASIA-PACIFIC  
CORRESPONDENT

Papua New Guinea's police commissioner has demanded the re-arrest of eight suspects in the torture and murder of a Western Highlands woman accused of sorcery after they were released on "human rights" grounds by a local court because police and prosecutors had failed to lay charges within the prescribed time.

The move has sparked fresh outrage in a country where violence against women and girls has become a national emergency, with Hela Province Governor Philip Undialu questioning official commitment to prosecute the case.

"The notion that such a serious case can be dismissed in just days is not only disappointing, it is dangerous," Mr Undialu said.

"We must ask: why did CID fail to prepare charges? Why were the suspects not remanded at Hara prison?"

PNG Police Commissioner David Manning told The Australian the release last Friday of all eight men from the Tari district police lock-up – just under three weeks after they were surrendered by their own communities – was "unacceptable" but community unwillingness to provide witness statements over the horrific crime was part of the problem.

"I'm not here to make excuses. We are very frustrated and disgusted by the outcome and we will not let this go," Commissioner Manning said.

"It obviously does not instil any



Rosa Yakapus endured three days of torture before her murder; Commissioner David Manning; Governor Philip Undialu

confidence in what the RPNCG (Royal PNG Constabulary) does in these cases but at the end of the day we are only as good as the communities we serve. A big part of enabling us to do our job is the community needs to be on board.

"We have issued a directive to the PPC (Provincial Police Commander) up there to bring these eight men into custody again. If he needs resources, we can send experienced investigators from Port Moresby."

The men were surrendered by village elders to police early this month after extremely distressing videos began circulating online showing the sexual-related torture over three days of a local mother of five, Rosa Yakapus, at

the hands of a village mob in the Western Highlands province of Hela.

She was abducted in Ugu, Margarima district, after her estranged husband died of a suspected heat attack and his relatives accused her of sorcery.

Western Highlands people have not traditionally believed in witchcraft but sorcery accusation-related violence (SARV) there is now a huge problem that disproportionately affects women and girls amid resentment at uneven development, mass unemployment and soaring inter-tribal violence.

Graphic footage taken by Yakapus's torturers and multiple on-lookers show her stripped naked

and tied by her wrists and ankles to two poles, her legs spread wide and a fire burning beneath her.

In other videos she is being tortured with hot sticks and knives.

A final video shows her cowering at the edge of a village bridge before she is shot dead.

In a province where huge police and military resources are dedicated to protecting multi-billion-dollar goldmine and LNG projects, the case has raised questions over a failure to rescue a woman whose impending murder had been broadcast through viral video.

Australia has sunk billions of dollars into building up PNG's defence, police and legal institutions in the past decade, \$637m this year



girls every year who face beatings, torture and sorcery accusation-related mob killings.

Commissioner Manning told The Australian PNG had just 7000 regular police officers for a population of 12 million people, but the Western Highlands posed an even greater challenge because of its remoteness, high levels of poverty, violence and traditional beliefs.

The region hosts the country's largest and wealthiest resource development projects and some of PNG's most impoverished communities, all among the world's most hostile environments for women and girls.

"The whole country has moved on as it has modernised but unfortunately the region not only poses a law and order challenge for us but also a society challenge," Commissioner Manning said.

"There are influential people who would rather maintain the status quo than see communities transition to a more modern, lawful, fair and safe society."

ANU professor Miranda Forsyth, a director of the International Network Against Witchcraft Accusations, said the release of the eight suspects was "symptomatic of the ongoing failure of PNG's justice system to adequately apprehend, charge and prosecute those who commit sorcery accusation-related violence".

"Although Prime Minister James Marape's statements following the news of Ms Yakapus's torture focused on the need for new laws and heavier penalties, the reality is the current laws and penalties are adequate," she said.

"What is missing is the resources, training and institutional and political will to properly enforce the law that exists."

"Until this occurs, we are likely to witness ongoing impunity for those who commit these heinous acts."

# Rocky start for Thai, Cambodia ceasefire

SUY SE  
SURIN, THAILAND

Thailand has accused Cambodia of violating an hours-old truce, saying clashes were continuing despite a deal meant to end the fighting along their shared border.

Following peace talks in Malaysia on Monday, both sides agreed an unconditional ceasefire would start at midnight to end fighting over a smattering of ancient temples in disputed zones along their 800km border.

"At the time the agreement took effect, the Thai side detected that Cambodian forces had launched armed attacks into several areas within Thai territory," said Thai army spokesman Win-thai Suwaree.

"This constitutes a deliberate violation of the agreement and a clear attempt to undermine mutual trust. Thailand is compelled to respond appropriately, exercising its legitimate right to self-defence."

Cambodian defence ministry spokeswoman Maly Socheata insisted there had been "no armed clashes against each other in any regions".

Both sides said meetings were being held between opposing regional commanders along the border as part of the ceasefire or were scheduled to begin soon.

In Cambodia's Samraong city, 20km from the frontier, the sound of artillery fire stopped in the 30 minutes leading up to midnight.

"The frontline has eased since the ceasefire at 12 midnight," Cambodian Prime Minister Hun Manet said in a Tuesday morning social media message.

Jets, rockets and artillery have killed at least 38 people since last Thursday and displaced nearly 300,000 more, prompting intervention from US President Donald Trump over the weekend. The flare-up was the deadliest

since violence raged sporadically from 2008 to 2011 over the territory, claimed by both because of a vague demarcation made by Cambodia's French colonial administrators in 1907.

A spokesman for UN Secretary General Antonio Guterres said that "he urges both countries to respect the agreement fully and to create an environment conducive to addressing long-standing issues and achieving lasting peace".

Both sides are courting Mr Trump for trade deals to avert his threat of tariffs, and the US State Department said its officials had been "on the ground" to shepherd peace talks.

Hun Manet said China also had "active participation" in the ceasefire talks, hosted by Malaysian Prime Minister and ASEAN bloc chair Anwar Ibrahim.

Hun Manet thanked Mr Trump for his "decisive" support, while his counterpart, Thai Acting Prime Minister Phumtham Wechayachai, said it should be "carried out in good faith by both sides".

Thai King Maha Vajiralongkorn marked his 73rd birthday on Monday, but a notice in the country's Royal Gazette said public celebrations scheduled for Bangkok's Grand Palace had been cancelled because of the conflict.

Each side had already agreed to a truce in principle, while accusing the other of undermining peace efforts and trading allegations about the use of cluster bombs and targeting of hospitals.

Thailand says 11 of its soldiers and 14 civilians have been killed, while Cambodia has confirmed eight civilian and five military deaths. More than 138,000 people have fled Thailand's border regions, while around 140,000 have been driven from their homes in Cambodia.

AFP

EDITORIAL P10

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
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
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EXCLUSIVE

PAUL GARVEY  
SARAH ISON

Andrew Forrest's Fortescue secured hundreds of millions of dollars in government commitments, incentives and subsidies for clean-energy projects, including ventures since abandoned, underscoring the challenge facing the Albanese government in its efforts to fast-track the renewable energy transition.

The \$55bn iron ore miner and its associates have received grants and commitments worth almost \$190m from state and federal governments in Australia alone, including more than \$110m for the Queensland hydrogen plans scrapped by the company in recent weeks.

The government assistance does not include money spent developing infrastructure to support Fortescue's projects, such as the \$1bn spent on a water pipeline to Gladstone that was earmarked for use by green hydrogen projects.

The funding promises and incentives were secured by Fortescue and its partners at the same time as the miner paid out tens of billions of dollars in dividends, including more than \$13bn in dividends to company founder Dr Forrest and his ex-wife Nicola.

The chief executive of Fortescue Metals and Operations, Dino Otranto, said the company had received \$115m in grants since 2019 – just a small fraction of the \$39bn in taxes and royalties it had paid over that time.

It was also a sliver of what he said were the \$14.5bn in "subsidies to fossil fuel giants" in 2023-24.

"We shouldn't expect those who take on the challenge of building something new to go at it alone – it's a co-investment in Australia's economic growth," Mr Otranto said. "Government grants are a necessary investment to drive innovation, create jobs and

position Australia at the forefront of global decarbonisation.

"Fortescue is leading the global effort to decarbonise heavy industry, developing and deploying technologies that don't yet exist at commercial scale. We are building a new industry from scratch, which comes with risk – but without risk, there is no progress."

The company's decision to pull the pin on its Queensland hydrogen electrolyser efforts sparked calls for Fortescue to hand back the state and federal taxpayer assistance it received for the project.

The company confirmed it had received \$33.7m of the \$44.5m of federal assistance promised for the Queensland project under the Modern Manufacturing Initiative, and \$65.2 of \$92.5m of Queensland government funding. It is in discussions with both the state and federal governments and "will return funds where required" under the grant agreements.

"The reality is not every investment delivers immediately and there are setbacks," Mr Otranto said. "What matters is backing those with the ambition to try and the track record of delivering real value for the nation."

"We won't decarbonise heavy industry, tackle climate change, or build the next great Australian success story by playing it safe."

A spokeswoman for Dr Forrest said Fortescue and his private companies Tattarang and Minderoo foundation were focused on "building a stronger Australia and leaving the planet liveable for future generations". "Together, they reflect Dr Forrest's commitment to investing in Australia and for Australians," she said.

Minderoo, she said, had dedicated more than \$700m over the past three years to early childhood development, crisis response, helping communities, rare cancer research, delivery of humanitarian aid and ocean conservation.

Among the bigger grants received by Fortescue in Australia was \$13.7m from the federal Aus-



WILLIAM DEBOIS

Fortescue executive chairman Andrew Forrest

tralian Renewable Energy Agency towards a study for a green hydrogen and ammonia project at Gibson Island in Queensland. Fortescue completed the study and provided a final publicly available report to ARENA. Incitec Pivot has since sold the site.

ARENA also awarded Fortescue a \$10m grant towards the development of fast-charger test units compatible with the miner's electric mining equipment. Fortescue is yet to receive any of that grant funding, which is tied to future milestones and incurred costs. ARENA also promised to tip in

\$5m for Fortescue's \$42.57m development of an electrolyser to help in the production of green iron and steel. That program is scheduled to wrap up in March 2026, and Fortescue has to date received just under \$1m of the promised funding.

The CSIRO directed \$2m towards Fortescue's plan to replace its diesel-fuelled buses at Christmas Creek with 10 hydrogen-powered coaches. That program cost \$33.8m in total, and the hydrogen buses have been operational since 2023. Fortescue has collected \$1.8m of the grant so far.

SUBSIDIES v SUCCESS			
Project	Government funding		Status
AUSTRALIA			
SA exploration and research grant	\$200,000	✓	Completed
SA gravity survey, Eastern Eyre, Curnamona	\$120,000	✓	Completed
SA gravity survey, Roopena	\$194,000	✓	Completed
Qld Gladstone Electrolyser initial federal funding	\$44.95m	✗	Abandoned. Fortescue received \$33.7m and is in 'discussions' over refund
Qld Gladstone Electrolyser state funding	\$92.5m	✗	Abandoned. Fortescue received \$65.2m and is in 'discussions' over refund
Qld Gladstone Electrolyser subsequent federal funding	\$20m	✗	Was subject to conditions that were not met
WA Christmas Creek hydrogen mobility project	\$1m	✓	Hydrogen-fuelled buses have been operating since August 2024 and Fortescue has to date received \$1.8m of the grant
Qld Gibson Island hydrogen and ammonia project	\$13.7m	✗	Incitec Pivot sold the site in November 2024. Fortescue prepared a final report for ARENA
Fast charger project	\$10m	➡	Fortescue will only receive funding if it meets future milestones
Low temperature reduction tech project	\$5m	➡	Fortescue has received \$947,416 to date, future funds linked to milestones
UNITED STATES			
Michigan factory project	\$45.5m	?	Fortescue website for the project has been disabled
Arizona green hydrogen project	\$50.2m	✗	The US Clean Hydrogen Production Tax Credit could have been worth up to \$3/kg, although Fortescue had questioned its eligibility

The mining heavyweight has also been the recipient of some modest grants from the South Australian government towards its early-stage minerals exploration in the state. Those grants were made under SA's Accelerated Discovery Initiative, in which the state and companies each contribute 50 per cent of the funding.

Arguably the biggest government incentives dangled in front of Fortescue never made it to the company, with the company's \$US550m (\$852m) Arizona green energy project formally abandoned and its Michigan battery

factory looking increasingly unlikely. The US Clean Hydrogen Production Tax Credit would have been worth up to \$US3 per kilogram of hydrogen production – the equivalent of more than \$50m per year under Arizona's proposed output – but there were question marks over Fortescue's eligibility for the scheme and policy uncertainty from the Trump administration was the final nail in the project's coffin.

Back in Australia, a federal government spokeswoman noted that ARENA made grant decisions independent of government.

"The government is backing Australian innovation – and ensuring bang for buck for taxpayers by requiring projects to deliver milestones before unlocking funding as well as knowledge sharing as projects progress," she said.

Most of the grants secured by Fortescue were funded under the Morrison government.

Opposition energy spokesman Dan Tehan said the taxpayer rightfully demanded value for money when such grant programs were being rolled out.

"In any good program, value for money for the taxpayer is always

evaluated, and if it's not being delivered, either needs to be adjusted or abolished," he said. "If we are repeatedly funding projects which failed to be delivered, the taxpayer rightfully deserves much better."

Fortescue is by no means the only large company to secure government assistance. Netherlands-headquartered Nyrstar on Tuesday secured a \$135m rescue package from the federal, SA and Tasmanian governments to help keep its struggling smelters in Port Pirie and Hobart running.

Oil and gas producer Woodside Energy secured a \$26m commitment from the West Australian government for carbon capture and storage efforts as part of its Burrup Hub project, as well as a \$10m grant for its H2Perth hydrogen refuelling project in Rockingham. And a joint venture of Woodside, BlueScope, BHP, Rio Tinto and Mitsui won a \$19.8m grant for its NeoSmelt green iron project, also in WA.

The Queensland government this year announced \$21m of funding to support four gas exploration projects in the Bowen Basin. Victoria put \$15m towards a Japanese program to produce hydrogen from brown coal.

The Albanese government has also made a \$200m investment in the Gina Rinehart-backed Ararua Rare Earths, an investment that followed an \$840m loans and grants package to the company.

Senior Fellow of the Energy Program at Grattan Institute, Tony Wood, said the government needed more "discipline" around the grant process and to be investing less money in more projects.

"Grant-based funding is a good approach for early stage technology, where the money involved is modest," he said. "Rather than helping deploy full-scale commercial technologies, you want the government to invest in a suite of technology, all of which prove before the event they have potential to deliver. Otherwise they shouldn't be supported."



Important information for Westpac Customers

We're making some changes to the Westpac Online Banking Terms and Conditions and the Westpac PayTo Terms and Conditions.

The changes, as set out below, will be effective from 6 September 2025. The latest version of these terms and conditions are available from [westpac.com.au](https://westpac.com.au), by calling us on 132 032, or by visiting a branch.

Document	Part Reference Section/Paragraph Reference	Change Description
Westpac Online Banking Terms & Conditions	Part 1 – Features, fees and Terms and Conditions Section C – 5. Payments	PayTo <sup>1</sup> Payment Limits Removed sub-heading 'PayTo Payment Limits' and Section 5.22 and Section 5.23 and replaced with: 5.22. From 6 September 2025, to increase the security of your PayTo service, we may impose limits on PayTo Payment Agreements or restrict your use of the PayTo service with a certain group of billers. These restrictions may relate to the value of the payment or the classification of the biller's business by the type of goods or services they provide, such as cash or cash equivalents and high value consumer goods. PayTo Payment Agreements may be rejected where they do not comply with these restrictions. 5.23. If a PayTo Payment Agreement is rejected, the biller will not be able to initiate a payment from your Account under that PayTo Payment Agreement. Rejected PayTo Payment Agreements will not appear in Online Banking. 5.24. PayTo payments are not included in your Daily Payment Limit or Business Daily Limit.
Westpac Online Banking Terms & Conditions	Part 4 – General information Section 5 – Updating your contact details	Add paragraph "If you register a different number for receiving SMS Codes, you may also receive calls to this number, for example, redirected SafeCalls".
Westpac PayTo Terms & Conditions	Section 2 Creating a Payment Agreement	Removed sub-headline of 'PayTo Payment Limits' and the section beneath it and replaced with the following wording to reflect changes to the PayTo payment limits. From 6 September 2025, to increase the security of your PayTo service, we may impose limits on PayTo Payment Agreements or restrict your use of the PayTo service with a certain group of billers. These restrictions may relate to the value of the payment or the classification of the biller's business by the type of goods or services they provide, such as cash or cash equivalents and high value consumer goods. PayTo Payment Agreements may be rejected where they do not comply with these restrictions. If PayTo Payment Agreement is rejected, the biller will not be able to initiate a payment from your Account under that PayTo Payment Agreement. Rejected PayTo Payment Agreements will not appear in Online Banking. PayTo payments are not included in your account's daily limits on transactions. PayTo payments are not included as part of your value limits on transfers for Telephone Banking or Group Telephone Banking.

Full Terms and Conditions are available from [westpac.com.au](https://westpac.com.au), by calling us on 132 032, or visiting a branch.  
PayTo is a registered trademark of NPP Australia Limited.

Accessibility support.

If you are deaf, hard of hearing, or have speech/communication difficulty, you can message us within the Westpac App or communicate with us using the National Relay Service [accesshub.gov.au/about-the-nrs](https://accesshub.gov.au/about-the-nrs).

If English is not your preferred language, contact us and a banker can arrange a language interpreter.

Visit [westpac.com.au/web-accessibility](https://westpac.com.au/web-accessibility) for further information on our more accessible products and services for people with disability, who are neurodivergent or where English is not your preferred language.



Community Consultation - decommissioning of oil & gas infrastructure in Bass Strait



An ExxonMobil Brand

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# Charity run to provide a helping hand

Erika Allen

STRATFORD distance runner Chris Dixon will champion community and charity when he embarks on a second mammoth fundraising run for Free 3D Hands this year.

Over 36 hours on October 17 and 18, Mr Dixon set a goal to run 300 kilometres, only looping around Lake Guthridge and Lake Gyatt in Sale.

He's going bigger and better for this Helping Hands Charity Run than he did in January, when he ran 220km in 24 hours between Sale and Phillip Island.

While Mr Dixon is no stranger to running hundreds, even thousands of kilometres solo, this time around, 50 other runners will run alongside him at staggered intervals.

"Hopefully there will be someone running with me throughout the whole distance of the event, all along the same course around the two lakes," Mr Dixon said.

"We'll have 50 people running different distances from 10km up to ultra marathons as well."

Having recently placed second overall in the Australian 24 Hour Track Invitational at the Australian Institute of Sport, where he ran 557 laps (224km) of an athletics track and the 100 miler (163km) Tarawera Ultra-Trail in New Zealand, Mr Dixon is no stranger to long-distance running. But it's the community aspect that has him excited about this next adventure, because at the heart of Mr Dixon's passion to run and raise funds is his daughter, Gracie, who was born with a limb difference.

"I think having a community - a local community

- supporting the cause... It's really exciting," Mr Dixon said.

"For Gracie, my daughter, and everyone who has limb differences across the world. Raising money for them and the work that Free 3D Hands do, I think it's going to be super special."

The not-for-profit organisation Mr Dixon is championing, Free 3D Hands, is based in Phillip Island, where a team of altruistic engineers use three-dimensional printers to create assistive devices for people with hand and limb differences. They send them around Australia and across the world free of charge.

The global demand for assistive technology, including prosthetics, wheelchairs, hearing aids, prescription glasses, and orthotics, is rising. But their cost is prohibitive. The World Health Organisation reports that more than 2.5 billion

people require at least one assistive product. However, these essential devices remain out of reach for up to 90 per cent of those in need.

Besides creating and distributing its own devices for free, Free 3D Hands founder Mat Bowtell told the *Gippsland Times* last year the organisation's most critical service was sharing its designs so other people can create them. All it needs is a 3D printer.

By open-sourcing designs, Mr Bowtell said about 10,000 other people were bringing Free 3D Hands designs to life globally.

Mr Dixon raised \$6000 through his last run and is aiming to raise \$50,000 this time around - \$1000 per runner.

"But obviously the sky is the limit," he said.

"We'd love to get much more than that."

To donate visit [donorbox.org/helpinghandsrun-chris](https://donorbox.org/helpinghandsrun-chris)



The Helping Hands Charity Run, honouring Gracie (pictured) and anyone in the world with limb differences, will raise money for South Gippsland-based not for profit Free 3D Hands.

Photo Contributed



Chris Dixon and his daughter Gracie.

Photo: Jarrod Chase



CENTRAL  
GIPPSLAND  
HEALTH

## DO YOU WANT TO IMPROVE YOUR LIFESTYLE?



Come and join the CGH Healthy Lifestyle Group, designed to teach you how to have a sustainable and healthy lifestyle. Each week, you will build on your exercise habits and nutrition knowledge.

The program runs for seven weeks each Wednesday from 10am-12pm in the CGH Community Rehabilitation Centre. Total cost is \$80.


If you are interested and want dates, call CGH on 5143 8562.

### Job Vacancies


Please visit the recruitment section on our website: [www.cghs.com.au](http://www.cghs.com.au)

Sale Hospital Phone: (03) 5143 8600  
Heyfield Hospital Phone: (03) 5139 7979

Maffra District Hospital Phone: (03) 5147 0100  
Stretton Park Aged Care Phone: (03) 51 47 2331



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
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
## Stefan Bradley

A woman with blonde hair, wearing a blue suit and a white shirt, stands on a train platform next to a purple and yellow PT train. The train has the number 117C on its front and side. The platform has a red tactile paving strip. The background shows a clear blue sky and some trees.

**Photo: Contributed**



ExxonMobil Brand

 There are major disruptions on the Traralgon and Bairnsdale lines due to Gippsland Line Upgrade works.

Plan your journey:

[Traralgon Line passengers - download the temporary timetable here](#)

[Bairnsdale Line passengers - download the temporary timetable here](#)

Online bookings are currently unavailable. To book a long-distance train or coach ticket, please call 1800 800 007 or visit a V/Line station or ticket agent.

Passengers with accessibility needs are advised to call 1800 800 007 before travelling.

**Image: V/Line**



**Image: V/Line**

"I support renewable energy, but it must be balanced with reliable and affordable baseload power to keep the system stable and energy prices reasonable," he said.



# Classic puts Marlo on the map

More than 50 teams have entered in the upcoming Vicbreem Classic event in Marlo, which is set to be held on Saturday, August 16 and Sunday, August 17.

Marlo is sure to once again be a cracking event and with a cap of only 60 teams that can enter, you need to make sure you get those entries in as soon as possible to avoid disappointment.

The official pre-fish day will be on Friday, August 15 from 6am to 4pm, which will be followed by the briefing at the Marlo Hotel at 5pm.

Fishing on both Saturday and Sunday is from 7am to 2pm.

The classic is a lure and fly only event, with teams fish together for a combined bag limit of five breem per day weighed live then released.

Marlo has a population of around 300 residents and is a well kept secret on the most desirable of destinations list.

Just 15 minutes from Orbost and the Princes Highway, with wetlands, rain forest, sand dunes and backwaters, the estuary boasts some of the best perch and breem fishing to be found anywhere, along with yellow eyed mullet, trevally, tailor, luderick and other associated species.

Marlo is truly a fisherman's paradise, while winter also brings the excitement of trawling for salmon and tailor in the estuary.

The sheltered waters allow fishing year round in most weather conditions.

The event pays prize money to the top three teams, with teams placed fourth to 10th, receiving a product prize pack from all the tournament sponsors.

There are also prizes for best bag, biggest breem, junior winner and monster mover.



Next weekend's Vicbreem Classic, scheduled to take place in Marlo, is once again expected to be a cracking event, with more than 50 teams signing up to compete for a range of prizes. There are still some spots left for those interested in entering, with a cap of 60 teams.

## ExxonMobil

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
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Ken and Marg Bridle recently received their life memberships for the Genoa hall committee after almost 40 years of dedication and community involvement. Marg has dedicated many years to both the old Genoa auction's as well as her doing a marvellous job as secretary for many years. Ken has been in many roles either as an executive member or vice president over the years and has been a massive help with working bees, Genoa auctions and especially with the clean up works after the Black Summer Bushfires.





Marlo was nominated for the Top Tiny Tourism Town (population under 1500) award at the recent Victorian Top Tourism Awards held in Shepparton. While Marlo didn't take out the top gong, it puts the town and the region on the map.

# Marlo on show

East Gippsland may not have taken home a trophy at this year's Victorian Top Tourism Town Awards – held in Shepparton on Wednesday night – but being named a finalist in all three categories is a significant achievement.

It proudly reflects the region's rich character, community spirit and uncapped tourism potential.

Presented by the Victoria Tourism Industry Council (VTIC), these prestigious awards celebrate towns that offer outstanding visitor experiences and promote collaboration across tourism operators and local businesses.

The 2025 East Gippsland finalists included:

- Marlo – Top Tiny Tourism Town (population under 1500). Won by Trentham.
- Lakes Entrance – Top Tourism Town (population over 5000). Won by Warrnambool.

- Paynesville – Top Small Tourism Town (population 1500–5000). Won by Mount Beauty.

While the titles went elsewhere on the night, being recognised as finalists placed these three towns on the state-wide stage, offering a unique opportunity to showcase their strengths and share their charm with new audiences.

Council has warmly congratulated this year's deserving winners for their inspiring achievements.

East Gippsland offers visitors an incredible diversity of experiences: lakeside adventures, pristine beaches, lush national parks, wildlife encounters and warm country hospitality.

With strong foundations and growing recognition, East Gippsland continues to shine as one of Victoria's most remarkable tourism destinations.

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Community Consultation - decommissioning of oil & gas infrastructure in Bass Strait



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Yanakie Hall  
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Foster War Memorial Arts Centre  
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Leongatha RSL  
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Gippsland East MP, Tim Bull, pictured next to one of the road craters on the Monaro Highway. Road works finished just short of this location and marks the start of a very rough stretch that he says is a State embarrassment.

# Monaro Highway a State embarrassment

Once upon a time, not too long ago, crossing the border from New South Wales into Victoria meant entering a state with wider, smoother, and safer roads. It is something we could, and did, boast about.

"That is not the case anymore," says Gippsland East Nationals' MP, Tim Bull.

"Of recent times we have had just on two kilometres of road repairs right on the border, but 2.2 kilometres away the craters start and between the 44 kilometres from the border to Cann River there are almost 200 areas of broken surface," he said.

"Many of these are areas that have had temporary fixes that have quickly blown out to being potholes again, as the repairs were simply

not done right.

"When I have raised this matter in Parliament, the Roads Minister, Melissa Horne, simply speaks about the miserly two kilometres that have been repaired. Why you would cart all that machinery up there and not fix the worst 10-15 kilometres is the question I would like answered, but in all honesty, we know the answer.

"Clearly it is a case of money and, when you cut roads funding over time and reduce the amount of road surface that is to be treated each year, this is the outcome you get."

Mr Bull said as soon as you leave the two kilometres of newly treated surface there is a massive crater (see picture) that is the start of a very poor

stretch on what is a high use highway.

"Labor's own budget papers state they will be fixing less road area than they did last year, in a period where we need much more done," he said.

"This is the result of the State's finances being grossly mismanaged to the stage we are to hit a debt level of \$192 billion with interest repayments alone of \$28.8 million per day. This is the simple reason we are seeing cuts across the board.

"We need a government that will restore the State's balance sheet to a respectable level, because under Jacinta Allan it is out of control. Labor cannot manage money and Victoria's road users are paying the price."

We'll find those deductions!

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HM12875



Beyond Blue spokesperson Paul Milne, big wave surfing legend Ross Clarke-Jones, and performer Chris Pitman during the post-show panel discussion.

Shore Break crashing open the door to mental health

BERNINNEIT was a packed house last Wednesday night for 'Shore Break': a gripping solo theatre performance that not only succeeded in captivating the audience, but also sparked raw, honest conversations about men's mental health in the Bass Coast community and beyond.

The night opened with a speech by Cr Tim O'Brien, who didn't shy away from the confronting facts. Suicide rates in regional areas like Bass Coast are up to twice those of greater Melbourne. O'Brien spoke about the importance of simply asking the question – "Hey, you seem a bit out of whack, want to talk?" His words provided a great setup for the emotional punch that followed.

What came next was an extraordinary 75-minute monologue performed by acclaimed actor and writer Chris Pitman. His debut play 'Shore Break' is a poetic and haunting portrayal of an isolated man trying to make sense of his past while sitting by the ocean with nothing but his surfboard and his memories.

The show began quietly. The only sound was Pitman waxing his board as soft, reflective music played. He opened with a rhyming poem by Madge Morris Wagner, before switching into a completely different gear, speaking in gritty, authentic Australian vernacular. It set the tone for a performance that felt deeply personal and grounded in reality.

Pitman's character was foul-mouthed, yes, but also vulnerable and familiar. He meandered through stories of his life with honesty, humour, and pain, his natural style making it feel less like theatre and more like listening to a mate you haven't seen in years opening up. The minimal set, featuring just a chair, a

crate, and a surfboard, helped keep the focus on his words, and his delivery never wavered. No sound effects. No lighting tricks. Just Pitman, alone, carrying the weight of the story on his shoulders.

Despite the intensity of the subject matter, Pitman found some space for humour. But when the mood did shift, it hit hard. Subtle changes in body language or a sudden rise in his voice were all it took to snap the audience back into silence.

And silent they were. Aside from occasional chuckles, the room was completely still, a sign of just how immersed everyone was.

Following the play, Beyond Blue's Paul Milne led a panel discussion with Pitman and big wave surfing legend Ross Clarke-Jones. Both men spoke openly about their own struggles.

"This play tonight smashed it. Amazing," he said.

The night didn't end when the curtain figuratively fell either. Viewers were invited to stay behind for pizza, drinks, and conversation with the panel. Private chill-out spaces and free counselling were made available, showing the organisers were just as committed to care as they were to art.

What Shore Break managed to do so well was start a conversation without preaching. It didn't offer solutions or lecture. Instead, it gave the audience space to reflect on themselves, on the men in their lives, and on what it means to struggle quietly. As Cr O'Brien said, "We each have a role." Sometimes that role is simply to listen.

For mental health support, contact Lifeline on 13 11 14 or Beyond Blue on 1300 22 4636.

New sub-group seeks to raise profile of First Nations

RAISING the profile of Aboriginal culture, people, their creativity, resilience and their issues in Mirboo North and surrounds is the Mirboo North Reconciliation sub-group (MNRSG). The group falls under the Bass Coast South Gippsland Reconciliation Group (BCSGRG) and was formed following last year's 'voice' referendum and the storm damage to country in Mirboo North.

President of the BCSGRG Dr Marg Lynn, alongside MNRSG coordinator, Gail Margaret, helped to coordinate the yes campaign in South Gippsland.

"We had a lot of connections through that, and we were hearing from people that they wanted to not to let things drop, that they had been made so much more aware of indigenous issues of the history and culture of First Nations people and their aspirations," said Dr Lynn, which was the first major impetus to form the subgroup.

"And the other one was the massive storm in February last year in Mirboo North and the impact of that on Country; and our awareness that Aboriginal people have been caring for Country for millennia, 60,000 years, and so we, at that time, made a connection with the Kurnai elders, and we've been working with them ever since."

Over the past year, the new group have been very active and celebrated a Kurnai Cultural Expo in May, attracting over 100 attendees to the event.

"That was highly successful, and that was a small part of an expo that the Kurnai community ran in Warragul a couple of weeks

ago, and that raised quite a lot of interest in Mirboo North."

"We had lots of great conversations. The Kurnai elders who were there had great conversations, and we did too," said Dr Lynn.

The sub-group has also been meeting with local educators, from childcare through to the secondary school, who have joined the reconciliation group with plans to work together.

An exhibition during NAIDOC week featuring 50 Years of NAIDOC Week posters was also held by the group.

"They were on show at the Mirboo North Market in June and that raised quite a bit of interest, with a number of people joining the group, and we had lots of valuable conversations with people about all sorts of issues. It was a worthwhile exhibition," said Dr Lynn.

The Mirboo North Reconciliation sub-group meets on the second Thursday of the month at 10am (August is an exception and the next meeting will be in September).

The Bass Coast South Gippsland Reconciliation Group has also been very active, most recently holding the Ngangga Community Festival on Milawul (Phillip Island) in honour of NAIDOC Week in July.

Coming up is a free screening of the documentary Murundak: Songs of Freedom, which will be shown at the State Coal Mine on Saturday, August 9 at 2pm.

The BCSGRG meets regularly on the third Thursday of the month at 1.30pm with two evening meetings per year. For more information contact marglynn@tpg.com.au.

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# College Tour

Wednesday 6 August  
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HM12875



The Newhaven College Youth Parliament Team, Tilly Stecher, Matilda Feehan, Miranda Zalunardo, Gabriel Di Falco, Nissa Campbell Walker and Jasmine Ruffin were very proud that their Bill passed in the chamber.

## Leaders of the future in Newhaven College's Youth Parliament

NEWHAVEN College's Youth Parliament Team exhibited remarkable dedication and commitment during their participation in the Victorian Youth Parliament, held at the Legislative Council (Upper House of the Victorian Parliament) during the winter school holidays. The team displayed exceptional preparation, articulation and debating skills throughout the sessions.

The team presented their Bill, 'The Establishment of Community Gardens Initiatives 2025'. The Bill streamlines the process for establishing and maintaining community gardens across Victoria by simplifying permits and removing barriers. It provides essential resources and expert guidance to support sustainable gardening practices, integrates community gardening into the primary school curriculum to educate future generations, and prioritises environmental protection, including native wildlife and cultural heritage preservation. The Bill also promotes inclusivity by ensuring accessibility and offering opportunities for vulnerable groups to engage through community service.

The College Youth Parliament Team, consisting of Tilly Stecher, Matilda Feehan, Miranda Zalunardo, Gabriel Di Falco, Nissa Campbell Walker and Jasmine Ruffin, displayed exceptional leadership and teamwork. Notably, Matilda Feehan received the Chamber Spirit Award for

enthusiastically participating and creating remarkable contributions throughout the entire week.

Year 12 student Miranda Zalunardo said of the experience, "Participating in Youth Parliament Victoria this year was an insightful experience that provided us with the opportunity to engage with a rich tapestry of young people, each with their own insights and perspectives."

Head of Senior School, Brett Torstenson, was impressed with the students' enthusiasm, "Our representatives at Youth Parliament in 2025 represented the College superbly. They proposed legislation that would increase accessibility to Community Gardens throughout Victoria. Their legislation passed with flying colours – 46 votes in favour and 2 votes against. The group worked incredibly hard throughout Term 2 to write and edit their Bill. They were required to attend guidance meetings after school and in the evenings in order to ensure their Bill was correctly written, formatted and proposed. My congratulations to the entire team for their hard work, dedication and preparedness."

Newhaven College's achievements in the Youth Parliament highlight the College's commitment to empowering students and nurturing their leadership potential. The College takes pride in its students' accomplishments and dedication to addressing important social issues.

## Fight to have a bank in Korumburra is not over yet

KORUMBURRA Save Our Bank working group and local councillors are continuing to push ahead in order to try and secure support from the Bendigo Bank for a Community Bank model.

The current Bendigo Bank in Korumburra is the last bank in town and is due to close on Friday, August 29, 2025.

Two weeks after meeting with the working group, South Gippsland Shire Councillors and Federal Member for Monash Mary Aldred, the Bendigo Bank remain tight-lipped on all fronts about the proposal.

"We've had a response which has been less than satisfactory. That means that they're going down the path of looking at the post office option for banking – and that's all," said SGSC Mayor John Schelling.

"But we haven't given up on that yet. I've asked the Economic Development team (from SGSC) to follow through, to see what they can come up with in response."

"We're very passionate about it. There's going to be no bank between Leongatha and Lang Lang, and Warragul and Wonthaggi. So, it's a fair chunk of land in the middle that's got nothing," the Mayor added.

The Bendigo Bank is, however, offering financial support to Milpara Community House to allow staff to support people requiring assistance with Services Australia and the closure of the bank and to prepare people to use the Bank@Post services.

"The idea is the bank is going to assist

people in changing over to an account that has a card – they are only passbook holders," explained Noelene Cosson, spokesperson for the working group.

"We fear that they have to get their pension then changed into those new accounts, and that's the problem, because that's not easy to do."

"Milpara House is helping people that need assistance with getting their pension into the right account, so that they can then withdraw it at the post office, because the post office only operates with accounts with a card, not passbook accounts."

The bank itself will reportedly obtain a list of all the people that fit into the category of only having a passbook account and will be inviting those people to come into the Bendigo Branch before it closes, to open a new account.

Milpara House will provide a list of dates and times to the Bendigo Bank as to when those services are available and the bank will then inform their customers.

The Korumburra Save Our Bank working group are still pursuing the Community Bank option and are grateful to have the support and leadership that Council and the Economic Development team can provide.

"We are still pushing for a Community Bank facility. We feel it is extremely short-sighted to leave Korumburra and the surrounding area without a bank, when it could be a success if their business model wasn't set up to fail in Korumburra," said Noelene.

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# SEC One-Stop-Shop Will Help You Slash Energy Bills

The Allan Labor Government is focused on what matters most – cutting your energy bills, not cutting the SEC.

Premier Jacinta Allan and Minister for the State Electricity Commission Lily D'Ambrosio announced that every Victorian family will be able to access the SEC's one-stop-shop – providing free, trusted and simple advice to families on how to save money on their bills.

Making the choice to reduce your energy bills by getting solar or upgrading appliances in your home is easy, but finding a trusted installer and knowing which rebates you can access can be hard.

That's where the SEC one-stop-shop comes in. The one-stop-shop is a free service that offers tailored plans for households to cut their energy bills with energy efficient electric appliances.

It calculates all the upfront costs, annual bill savings, return on investment, applies government discounts and rebates and connects users to trusted and verified SEC suppliers and installers.

Victorians can use the one-stop-shop through the digital planner or over the phone. They can connect with installers verified by the SEC and have them make a free house visit to provide a more detailed quote.

The service will make sure Victorian families have all the information they need to make their homes more energy efficient – whether that’s for an appliance that has already broken down or planning for the future.

Households can reduce their annual energy bill by around \$1,400 by going all electric – and the savings rise to more than \$2,700 a year by adding solar.

The SEC-endorsed installers must meet important criteria covering professional certifications, licences, accreditations, experience, track record, product quality and warranties – giving Victorians peace of mind.

Once up and running, it's expected the SEC one-stop-shop will assist over 100,000 homes to upgrade electric appliances over the next 15 years.

The SEC one-stop-shop will expand the current customer service team based in Morwell as the program grows, and is expected support over 1,000 trades jobs as demand for installers and other trades grows too.

The SEC will soon open expressions of interest for trade and installer businesses that want to be a part of the one-stop-shop, which is expected to be up and running in 2026.

Eligible installer businesses should have expertise in either all efficient electric appliances for the home or specialist expertise in single appliances, including heat pump hot water, solar panels, heating and cooling.

To visit the SEC's digital planner visit, [powerup.secvictoria.com.au](http://powerup.secvictoria.com.au).

Premier Jacinta Allan said:  
‘The SEC is back – and it’s helping families

"Families want help with the cost of living, and I'm on their side. So is the SEC."

Minister for the State Electricity Commission Lily D'Ambrosio said:

“We know how much households can save when they switch to electric. That’s why the SEC is

building a service that will make sure Victorian families can get trusted expert advice to help them make the switch.”

"The one-stop-shop will not only help families save money on their energy bills, it will also boost the numbers of trades and installers in Victoria."

## Victoria: Powered By The SEC

The Allan Labor Government is focused on what matters most – cutting your power bills, not cutting the SEC.

Following the Victorian Budget 2025/26 which invested \$302 million to drive down power bills, Premier Jacinta Allan and Minister for the State Electricity Commission Lily D'Ambrosio announced the signing of retail contracts to power all Victorian Government operations with cheap, renewable electricity.

From 1 July 2025, the SEC will be powering Victoria's schools, hospitals, museums, trains, trams, traffic lights and more with clean, reliable, publicly owned renewable energy.

It's the first time the SEC will deliver power to Victorians since it was sold off by the Liberals 30 years ago.

The SEC will light up classrooms across 1,468 public schools, kindergartens and TAFEs across the state. It will power our hospitals. It will power our large police stations, fire stations and our essential water infrastructure.

The SEC will keep the lights on at some of the state's most iconic sites, including the Melbourne and Olympic Parks precinct, Melbourne Zoo, NGV, Melbourne Museum, Flinders Street Station, Parliament House, Phillip Island's Penguin Parade, Mount Buller and Mount Hotham.

The SEC will power the way we move around the state. Over 350 million trips across the state each year on Victoria's train and tram network will run on clean, renewable energy. It will power the Metro Tunnel when it opens later this year. It will power our traffic lights and the freeway lights that guide us home.

The SEC will supply 100 percent renewable electricity generated by its own projects, as well as Victorian Renewable Energy Auction contracts, such as Berrybank Wind Farm, Cohuna Solar Farm, Dundonnell Wind Farm, Winton Solar Farm and Buleana Green Power Hub.

The signing of the retail contracts means the SEC will enter the market servicing five percent of Victoria's electricity consumption – making it the fifth largest commercial and industrial electricity retailer in the state.

And later this year, the SEC will expand its retail offering to sell renewable electricity to commercial and industrial businesses – helping them switch to cheap renewable energy too.

All profits made by the SEC will be invested back into the SEC's projects that deliver more renewable energy and cheaper power bills for all Victorians.

The SEC is building 819 megawatts of solar and battery storage at the SEC Renewable Energy Park in Horsham and the Melbourne Renewable Energy Hub near Melton – this will pump more renewable energy into the grid, drive down energy prices for Victorians and slash emissions as we work towards net zero by 2045.

But it's all at risk under the Liberals. Liberal Leader Brad Battin's first policy announcement was to cut the SEC. The Liberals will sell off publicly-owned renewable energy at their first opportunity. You will pay the price.

Premier Jacinta Allan said:  
 “The SEC is back – and it’s powering Victoria  
 with cheap, reliable, publicly-owned renewable  
 energy.”  
 “Families want help with the cost of living, and  
 I’m on their side. So is the SEC.”

Minister for the State Electricity Commission Lily D'Ambrosio said:  
 "If Brad Battin and the Liberals are elected, they'll cut the SEC – just like how they sold off Victoria's energy and sent profits offshore in the 90s."

“The SEC will power Victorian Government operations with 100 per cent renewable electricity – with all profits being invested back into projects that will deliver more renewable energy and lower power bills for Victorian families.”

## Works Completed

Remediation works addressing landslips on Grand Ridge Road have been successfully completed! As a result, all temporary load limits previously in place have been lifted, and the road is now open to all traffic.

Council appreciates the patience and cooperation of all road users during the course of these necessary repairs and we are pleased that the road can now be used to its full extent once again.

Gippsland's Grand Ridge Road is one of the great tourist drives in









# HECS debt scheme passes parliament

LABOR's policy to cut 20% of the HECS debt of students has passed through parliament. The bill was introduced during the first session of the 48th parliament.

But Gippsland MP Darren Chester said it fails to help more regional students pursue a university degree.

The Labor Party policy to cut student debts was promoted during the election campaign as a plan to "build a better and fairer education system", but Mr Chester has told Federal Parliament that it was industrial-scale vote buying which disproportionately benefited city families.

Mr Chester said the Albanese Government was spending \$16 billion to buy votes rather than improve access to university for under-represented groups or invest in regional university campuses.

"Data from the Parliamentary Library indicates the average number of people who stood to benefit by the scheme in seats that were held by the Nationals in rural and regional Australia in the lead-up to the election was 13,384," Mr Chester told Parliament.

"However, in the seats held by the Greens in the city, which were the key targets for the Labor Party going into this election, the average number of people who stood to benefit was 32,288. There are two and a half times the number of beneficiaries in those inner-city seats.

"This was industrial-scale, tertiary-level vote buying, with working-class people picking up the tab for students who will

earn more over their lifetime as a result of their university education.

"We know that the lifetime earnings of people with a university degree are, on average, at least \$1 million more than those of people without the benefit of a taxpayer-subsidised university education.

"Just imagine if just some of that \$16 billion went to address the barriers that exist for rural and regional students seeking to access a university degree."

Mr Chester said he would continue to advocate for Gippsland families struggling with the high cost of relocating to pursue further studies.

"The Albanese Government is doing nothing to improve access for regional students who are already struggling with the financial cost and geographic barriers of attending university," Mr Chester said.

"At least some of the money poured into buying votes in the city should have been quarantined to fix the Youth Allowance system, which still makes it harder for families in regional areas to support their children at university. We should also be investing more in regional campuses to reduce the need to relocate in the first place.

"The best way for us to attract and retain skilled workers in critical areas like health and education is to take a long-term view and train our own children.

"More financial assistance is required to support students who are forced to move away from home to complete their studies, and more resources need to be allocated to providing options for students to remain in their own communities and study."



The Anglican Church of the Transfiguration at Hedley will hold its annual Patronal Festival on Sunday, August 17 at 11.00am.

## Singalong at Hedley Church

THE Anglican Church of the Transfiguration at Hedley will hold its annual Patronal Festival on Sunday, August 17 at 11.00am.

The service will be conducted by the Rev'd Canon Dr Fran Grimes, rector of the Parish of Corner Inlet. There will be lots of hymn singing to the accompaniment of the new organ, which was recently donated to the church by a visiting family after attending last year's Christmas Eve service at Hedley.

Michelle Gordon and her partner Kenneth Hayne, their son James Hayne and Michelle's mother Coral Gordon are from Melbourne but have enjoyed a long time association with South Gippsland.

They greatly enjoyed the service and music in the beautiful 104 year old rural church and wanted to give something back.

Organist Warren Peart had coaxed the aged organ into playing a grand accompaniment on the night, but this faithful instrument was nearing its end of life.

Travelling home from the service the visiting family's discussion led them to offer to donate a brand new keyboard organ to the church.

So thanks to this amazingly generous offer, the little church now has a new lease of musical life and can be heard in full action on the 17th of this month.

Everyone is welcome to attend the service and to stay for a light lunch in the Hedley Hall.

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# More Nesting boxes for Greater Gliders

ALISON and John Livermore are doing their bit to for the Greater Glider.

The Greater Gliders have a high dependence on forest and large hollow-bearing trees, they eat mainly eucalypt leaves.

In recent years habitat has been lost in some areas due to clearing and bushfires in the area and they are enlisted as endangered. The population has declined by 80 percent in just 20 years.

However Alison and John have spotted some near their property.

"We have seen them in the Mullundung Forest which borders our property here so we decided to see if we could encourage even more to this area by installing nesting boxes in the trees on our property," Alison said

Alison had the nesting boxes made and enlisted the service of Pace Tree professionals to install them in one of her trees.

Watching these professionals assess the tree, then secure lines before being hoisted up more than 15 metres and assessing the best installation site, then having the nesting boxes hoisted up along with the equipment needed to secure to the tree was quite the sight.

"The nesting boxes needed to be installed in euclypts trees at a preferred height of 15mtrs," Alison said.

Gliders are known to avoid boxes that sit on an angle or are poorly attached. Boxes need to face east or sou to avoid overheating. Greater Gliders also seem to like sites on ridge lines or hills which will catch the breeze.

Alison and John have been investigating inspection cameras and the best way to go about checking inside the boxes in a way that does not upset or distract the nesting greater gliders.



The ground crew secure the Greater Glider nesting boxes and equipment for installation to a rope which was then hoisted up to their workmate 15 metres up the eucalypt tree on the livermores property at Woodside North.

A professional tree climber get hoisted up to a height of 15 metres before installing a nesting box for the Greater Gliders.



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## 'The other Gallagher' in trouble

The older brother of Oasis stars Liam and Noel Gallagher has been charged with rape and a string of other violent sexual offences.

As well as rape, Paul Gallagher, 59, is also accused of three counts of sexual assault, three counts of intentional strangulation, coercive and controlling behaviour, two counts of making threats to kill and assault occasioning actual bodily harm, British police have said.



Paul Gallagher

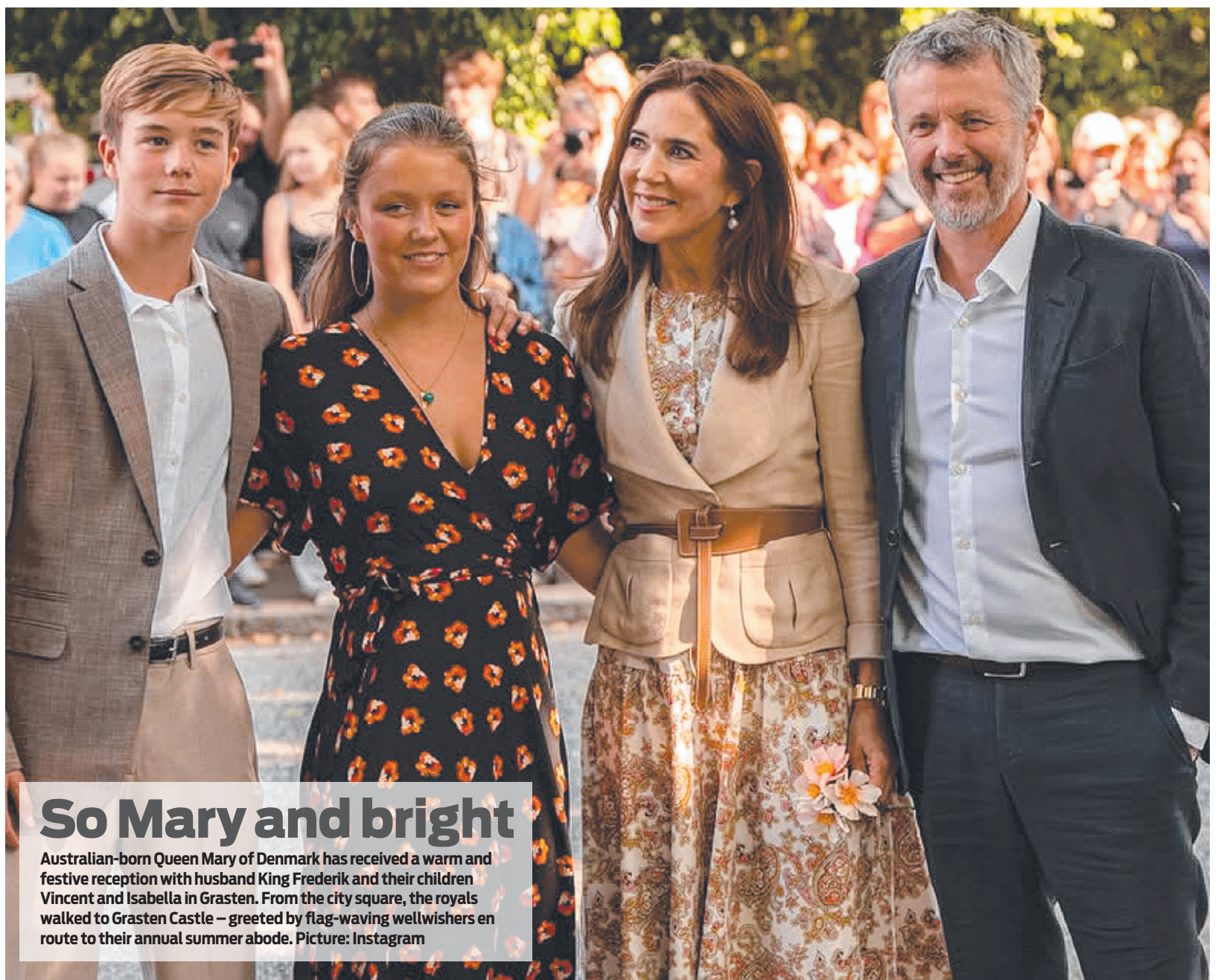
Paul Gallagher is accused of offences said to have taken place between 2022 and 2024, and a

woman is being supported by specially trained officers.

He is due to appear before Westminster Magistrates' Court on August 27.

The charges come as Liam and Noel Gallagher continue to thrill audiences in the UK, playing to packed stadiums on their reunion.

While he has previously publicly denied being jealous of his younger siblings he has admitted being annoyed as being referred to as "the other Gallagher".



## So Mary and bright

Australian-born Queen Mary of Denmark has received a warm and festive reception with husband King Frederik and their children Vincent and Isabella in Grasten. From the city square, the royals walked to Grasten Castle – greeted by flag-waving wellwishers en route to their annual summer abode. Picture: Instagram

# Banks' \$93m fees refund

## One million customers overcharged

**Sarah Simpkins**

Australian banks are set to pay more than \$93m to nearly one million customers after the corporate regulator found excessive fees were draining the accounts of low-income earners.

In a review of 21 banks, including the big four, the Australian Securities and Investments Commission found they had charged high fees on transaction accounts for customers who received government concession payments, according to a new report released on Tuesday.

Some customers will receive refunds of up to \$5000.

Customers who receive concession or pension payments – classified as low-income earners – are entitled to access low or no-fee accounts, according to the Banking Code of Practice.

But large numbers of these customers have had their limited funds "eroded" by remaining in high-fee transaction accounts which charged dishonour, overdraft and account

keeping fees, ASIC's report said.

Four banks have already refunded more than \$33m to more than 150,000 customers, but a further \$60m will be paid out to 770,00 customers after participating banks reviewed the impact of high-fee accounts on low-income customers.

ASIC chair Joe Longo said the banks needed to "ask themselves some difficult questions about what led to this situation".

"We expect banks to regularly assess product design and distribution to ensure customers have the most appropriate products and that they are given the support they need."

Previously, ASIC found the banks had processes for identifying low-income customers who were likely to be eligible for low-fee accounts, but they were mostly "opt-in" – requiring customers to take active steps to move from a high-fee to low-fee account.

Most banks also required customers to provide proof of a concession card in order to ac-

cess a low-fee account, despite the fact they could identify the customers were receiving government concession payments.

Three out of four banks ASIC initially investigated last year have committed to refunding low-income customers nationwide: ANZ, Bendigo Bank and Westpac.

Meanwhile Commonwealth Bank and Bankwest have indicated they do not intend to make refunds to low-income customers outside a specific cohort – customers in regional and remote locations where there are significant Indigenous populations and customers who received ABSTUDY payments.

CBA (including Bankwest) data showed it charged about \$270m in account-keeping, dishonour and overdraft fees to 2.2 million low-income customers who weren't in the cohort between July 2019 to October 2024.

Some of the refunds which will be paid out included amounts ranging from \$1200 to \$5200, ASIC commissioner Alan Kirkland said.

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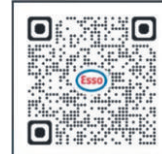
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Donald endorses Sweeney's 'hot ad', unleashes on 'woke' Swift

# Trump agrees Sydney rocks perfect jeans

Vanessa Marsh  
Adrienne Tam

Donald Trump has labelled Sydney Sweeney's controversial American Eagle campaign as the "hottest ad out there" at the same time as lashing "woke" Taylor Swift as being "no longer hot".

The US President said Republican Sweeney's campaign had jeans "flying off the shelves".

"Sydney Sweeney, a registered Republican, has the 'HOTTEST' ad out there," he told Truth Social.

"Go get 'em Sydney!"

It comes after the ad was lambasted as "Nazi propaganda" because of its play on the words "jeans" and "genes".

The denim brand and the 27-year-old actress have brushed off the criticism and stocks in American Eagle soared on Monday, with shares up nearly 18 per cent in afternoon trading.

The spike put the shares on pace for their highest close since May 13.

Between the ad's July 23 release and July 28, the stock climbed about 18 per cent.

Mr Trump said the ad was the antidote to "woke" advertisements by companies including Jaguar and Bud Lite.

"The (Jaguar) CEO just resigned in disgrace, and the company is in absolute turmoil," he said.

"Who wants to buy a Jaguar after looking at that disgraceful ad."

"Shouldn't they have learned a lesson from Bud Lite, which went woke and essentially destroyed the company."

He said companies "foolishly lost" billions of dollars with their "woke" campaigns before taking aim at pop superstar Swift.

"Or just look at woke singer Taylor Swift," he wrote.

"Ever since I alerted the world as to what she was by

saying on TRUTH that I can't stand her (HATE!) she was booed out of the Super Bowl and became NO LONGER HOT.

"The tide has seriously turned - being WOKE is for losers, being Republican is what you want to be. Thank you for your attention to this matter!"

The 79-year-old politician has regularly attacked the 35-year-old singer, who has won 14 Grammy Awards and raked in more than \$2bn in ticket sales during her worldwide Eras Tour, becoming the highest grossing tour in history.

In May, Trump wrote: "Has anyone noticed that, since I said 'I HATE TAYLOR SWIFT,' she's no longer 'HOT?'"

Swift endorsed Democratic Presidential candidate Kamala Harris late last year, saying she fought for the "rights and causes I believe need a warrior to champion them".

Meanwhile, Sweeney copped a roasting on social media over her red carpet outfit as she attended the Americana film premiere in Hollywood.

Sweeney wore a pale yellow frilly dress, with a matching yellow headband and shoes.

The outfit was styled by Molly Dickson, who also worked on the jeans commercial.

Comments on social media included: "Who's responsible for her bad fashion genes?" and "Her stylists hate her too it seems."

"Are you auditioning for

Oklahoma?" wrote another commenter.

"Whoever styled her found out she's a Republican lol," said another, in relation to recent news that Sweeney is a registered Republican voter.

"The colour. The headband. The horror," was another comment.

Even Republicans were appalled - but still found issue with Democrats.

"NGL ... the dress is TOO MUCH & the extra wide headband is God AWFUL but don't get it twisted. She could be wearing a dang POTATO SACK & STILL would run circles around u BUTT UGLY AF LIBERAL WOMEN!! Y'all STILL UGLY & Sydney STILL HAS GORGEOUS JEANS!" wrote a commenter on X.

Sweeney was also heckled as she exited her vehicle at the event, with someone reportedly shouting: "Stop the (American Eagle) ad, that is being racist!".



Taylor Swift



President Trump

## Your mother is to blame

**LONDON:** UK researchers say a mother's genes play a larger role than dad's in determining whether we will be obese.

University College London scientists looked at the body mass index (BMI) measurements, diet and genetic data from more than 2500 mother-father-child trios and say that our mum's BMI may be the most critical in determining our BMIs.

They say this is both due to the effects of genes that we inherit directly as well as indirect influences from genes that were not passed down.

Dads had very little effect on their child's BMI.

## Our sheet can do lab work

**SEOUL:** A flexible robotic sheet that can grasp objects and move across surfaces could improve autonomous systems in fields such as exploration and smart healthcare.

Korea Advanced Institute of Science and Technology researchers engineered a robotic folding sheet made with densely distributed heat-sensitive electrical elements that can change shape when exposed to heat.

They used it to crawl across a surface and grasp and lift objects in the lab, including a petri dish.

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Sydney Sweeney in the American Eagle ad, left, and at the Americana premiere. Main picture: Getty Images



# Appendix H: EPOs, EPSs, controls and measurement criteria



Table H-1 Environmental performance – Activities

Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
Physical presence – Seabed disturbance	Change in habitat, smothering and change in water quality.	1.	Avoid physical damage to the seabed.	<b>CMP1:</b> Pre-activity site inspection	1	R OV seabed survey confirms the proposed location is free from seabed obstacles, including benthic features, identify any pipelines in the area, and ensure that the JUR can be positioned away from any flowlines, umbilicals, hydraulic flying leads/electrical flying leads, jumpers or pipelines.	JUR arrival ROV clearance report notes the absence of seabed obstacles.
				<b>CMP20:</b> JUR move procedure	2.	The approved JUR move procedure details how the JUR will be moved onto and moved off location. It includes approach path, communication protocols, Permit to Work arrangements, survey criteria, subsea impact prevention and JUR elevation/stability processes.	Approved procedure is available on site and utilised. Daily reports confirm that the procedure is followed.
Physical interaction – Other marine users	Change to the function, interests or activities of other users.	2	Marine users are informed prior to commencement of the wellwork activities such that they are able to plan their activities and avoid unexpected interference.	<b>CMP2:</b> Petroleum Safety Zone	3	Petroleum Safety Zones (PSZs) established in accordance with OPGGS Act.	PSZs are gazetted and published on the NOPSEMA website.
					4	Presence of navigation aids and communication systems on JUR. Collaboration with AHO in providing adequate warnings and Notices to Mariners.	Records confirm that navigation aids are in place and notifications are made prior to field activities.
				<b>CM36:</b> Pre-start notifications	5	AMSA JRCC notified before operations commence to enable AMSA to distribute an AUSCOAST warning.	Records confirm that information to distribute an AUSCOAST warning was provided to the JRCC before operations commenced. Issued AUSCOAST warning dated prior to, or on the date operations commenced.
					6	AHO notified before operations commence to allow generation of navigation warnings (including Notice to Mariners).	Issued Notice to Mariners dated prior to, or on the date operations commenced.
					7	Commercial Fisheries are notified of activities via the ongoing quarterly engagement forum.	Minutes of engagement forums confirm upcoming activities discussed.
Planned discharge – Sewage and food waste	Change in water quality and fauna behaviour.	3.	Sewage discharges comply with the International Convention for the Prevention of Pollution from Ships (MARPOL) Annex IV requirements.	<b>CM9:</b> Class certification	8	JUR and vessels are compliant with MARPOL Annex IV as appropriate to vessel class.	Vessels have class certification verified and issued by International Association of Classification Societies (IACS) member.
		4.	Food waste discharges comply with MARPOL Annex V requirements.	<b>CM9:</b> Class certification	9	JUR and vessels are compliant with MARPOL Annex V as appropriate to vessel class.	Vessels have class certification verified and issued by IACS member.
Sound emissions	Injury to fauna and change in fauna behaviour.	5.	There is no injury (TTS and PTS) or displacement from foraging, aggregation, calving/breeding or	<b>CMP4:</b> Helicopter Pilot	10	Interaction between helicopters and cetaceans within the Operational Areas (OA) will be consistent with Part 8 Division 8.1 of the EPBC Regulations.  Helicopters will not fly lower than 1650ft (503m) when within 500m horizontal distance of a cetacean except when landing or taking off and will not approach a cetacean from head on.	Annual refresher memo demonstrates that pilots are aware of flight requirements when in the vicinity of a cetacean.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
			migrating grounds in cetacean BIAs from sound emissions.	<b>CM8:</b> Vessel Master	11	<p>Vessel masters will implement cetacean interaction management actions consistent with the <i>Australian National Guidelines for Whale and Dolphin Watching 2017</i> (Commonwealth of Australia, 2017) (which enact) Part 8 Division 8.1 of the EPBC Regulations, including:</p> <ul style="list-style-type: none"><li>• Caution zones - vessels will not knowingly travel faster than 6kn within 300m of an adult whale or 150m of an adult dolphin</li><li>• vessels will not knowingly get closer than 100m of a whale or 50m of a dolphin.</li></ul> <p>If a cetacean approaches the vessel within the above zones, the vessel will avoid rapid changes in engine speed or direction.</p>	Daily operations reports note when cetaceans were sighted in the caution zone and interaction management actions implemented.
				<b>CMP26:</b> Fauna observations	12	<p>Bridge crew are trained and competent in whales observation and species identification as part of their normal requirements and ability to comply with Part 8 Division 8.1 of the <i>Environment Protection and Biodiversity Conservation Regulations 2000</i> (EPBC Regulations), which is implemented via the Australian National Guidelines for Whale and Dolphin Watching 2017 (Commonwealth of Australia, 2017).</p> <ul style="list-style-type: none"><li>• Trained Bridge crew undertake continuous observations</li><li>• Vessels are required to have two Watchkeepers on the bridge at all times when operating near the facility.</li><li>• One Watchkeeper is focused on the operational task at hand, the other is responsible for maintaining the safe navigation of the vessel including keeping compliance with COLREGs Rule 5 which requires that the vessel at all times maintains a proper look-out by sight, hearing and all available means appropriate to the prevailing circumstances and conditions, including marine fauna observations.</li><li>• All Watchkeepers hold Certificates of Competency recognized by the vessel Flag State which can only be obtained by completing years of sea service, including understudy time on watch on the bridge.</li><li>• All vessel operators are required to maintain compliance with the EPBC Act and other relevant conservation management plans. As such, vessel crews complete MFO training to ensure that obligations with respect to marine mammals are observed while they are in charge of the vessel.</li><li>• Esso verifies the crew MFO training as part of pre-hire and routine EP compliance inspections.</li><li>• The vessels have multiple pairs of binoculars available to Watchkeepers.</li><li>• Marine megafauna identification charts are posted onboard.</li></ul>	Watchkeeper certificates of competency Vessel Crew MFO training records Esso Pre-hire assessment records Esso Vessel Inspection records
					13	<p>Vessel Masters, the JUR OIM and all crew undertake an awareness induction for managing sound impact megafauna this includes awareness in:</p> <ul style="list-style-type: none"><li>• Whale observation, species identification and distance measurement and reporting.</li><li>• Providing photos/pictures of the different megafauna expected in the area at the time of the geophysical activity, including the location of the mammal identification chats on board on display on the vessel.</li><li>• Instructions on the pre-start, requirements (as listed in CMP33).</li></ul>	Induction records.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
						<ul style="list-style-type: none"><li>Instructions on distance estimation, including the specification that marine binoculars with reticles are used.</li><li>Instructions on how to detect marine megafauna based on observations on the water surface and surrounds.</li><li>Instructions on data to be recorded for marine megafauna sightings, including time of observation, type and number of species observed and estimated location coordinated.</li><li>Location of binoculars available to Watchkeepers.</li></ul> <p>Note if there is any uncertainty or species type the precautionary principle applies and all adaptive management measure will be applied, see CMP33</p>	
					14	Crew members on active duty will report observations of megafauna to bridge watch officers or OIM as soon as it is safe to do so.	Vessel Daily reports confirm recordings of cetacean sightings from Vessel sighting. JUR Daily reports confirm recordings of cetacean sighting from JUR.
				<b>CMP33:</b> Adaptive management	15	<p>Vessel based observations within the behavioural zone around the vessels will be undertaken while on route to the OA at the start of the activity, prior to and during JUR moves. If a PBW or SRW is observed (or if there is any uncertainty in species identification) the following action will be undertaken:</p> <ul style="list-style-type: none"><li>Delay JUR moves until whale has been confirmed outside of the behavioural zone or no new sightings for 30 minutes</li><li>Delay support vessel operations or moves and delay beginning unloading/loading activities until whale has been confirmed outside of the behavioural zone or no new sightings for 30 minutes</li><li>If already in transit, vessels will reduce speed, adjust heading if safe to do so and apply the caution zone requirements of CM8</li></ul> <p>During unloading/loading operations whilst a support vessel is alongside the JUR, the support vessel will either stop operations if safe to do so and move away from the behavioural zone, or if not safe to stop operations, reduce thrusters to as low as possible and adjust heading.</p>	Daily reports confirm recordings of cetacean sightings and all actions undertaken.
Light emissions	Change in fauna behaviour.	6.	Lighting will be limited to that required for safe navigation and work requirements.	<b>CMP30:</b> Lighting will be limited	16	Lighting will be limited to that required for safe navigation and work requirements, with unnecessary lighting minimised.	Inspection confirms light spill to sea is minimised, except where required for safe work/navigation.
Planned discharge – Treated bilge water and deck drainage	Change in water quality.	7.	Deck drainage discharges comply with MARPOL Annex V requirements.	<b>CM9:</b> Class certification	17	JUR and vessels are compliant with MARPOL Annex V as appropriate to vessel class.	Vessels have class certification verified and issued by IACS member.
		8.	Bilge discharges from vessels comply with MARPOL Annex I requirements.	<b>CM9:</b> Class certification	18	JUR and vessels are compliant with MARPOL Annex I as appropriate to vessel class.	Vessels have class certification verified and issued by IACS member.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
Emissions to air	Change in air quality. Contribution to greenhouse gas effect.	9.	Fuel combustion equipment complies with the requirements of MARPOL Annex VI.	<b>CM9:</b> Class certification	19	JUR and vessels are compliant with MARPOL Annex VI as appropriate to vessel class.	Vessels have class certification verified and issued by IACS member.
Planned discharge – Cement	Change in water quality.	10.	All cements and additives approved according to chemical discharge assessment process.	<b>CM3:</b> Chemical discharge assessment process	20	All cement and additives planned for discharge are evaluated as acceptable in accordance with the chemical discharge assessment process.	Chemical assessment records confirm evaluation of each component making up cement as acceptable prior to use/discharge and appropriate approvals documented.  Environmental performance fluid tracking shows cement and additives used.
		11.	No discharge of unmixed cement/ no discharge of dry bulk powders.	<b>CMP5:</b> Cementing procedures	21	Cementing procedures developed and implemented including no surface or seabed discharge of any dry unmixed cement.  Cementing procedure outline the volume of cement to be used and inventory of cement kept on board the JUR is kept to the minimum required for safe execution of the activities.  Stock management is undertaken to limit the volume of excess unused cement at the end of the program in the following order of preference: <ul style="list-style-type: none"> <li>all cement used in the P&amp;A program with no discharge required</li> <li>effort made to minimise inventory of cement on board</li> <li>effort made to transfer any remaining cement on board to the next operator and if not possible then;</li> <li>effort to use remaining cement in another Esso operation, if not possible then;</li> <li>effort to dispose of remaining cement in last P&amp;A, if not possible then;</li> <li>effort to transfer cement onshore for disposal – subject to feasibility analysis, if not possible then;</li> <li>minimal volume of cement (&lt;18m3) is mixed into a slurry and discharged overboard at the end of campaign.</li> </ul>	Cementing procedures developed and implemented.  Environmental performance fluid tracking verifies no discharge of unmixed cement.  Cement report verifies stock management process and lists volume of any discharge of cement slurry  Feasibility analysis completed 6 months prior to end of campaign.
Planned operational discharge – Fluids	Change in water quality. Change in habitat.	12.	All operational discharges approved according to chemical discharge assessment process.	<b>CM3:</b> Chemical discharge assessment process	22	All planned chemical discharges are evaluated as acceptable in accordance with the chemical discharge assessment process.	Chemical assessment records confirm evaluation of chemical discharges as acceptable prior to use/discharge and appropriate approvals documented.  Environmental performance fluid tracking shows components of all planned operational discharges.
		13	Barite to comply with mercury and cadmium specifications		23	When selecting barite, Esso will ensure that the contaminant limit concentrations are at or below the following:  Mercury (Hg) – 1mg/kg (1ppm) dry weight in stock barite.  Cadmium (Cd) – 3mg/kg (3ppm) dry weight in stock barite.	Chemical assessment records confirm evaluation of chemical discharges as acceptable prior to use/discharge and appropriate approvals documented. This includes consideration of concentration levels where applicable.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
		14	Circulated fluids/tank washings/sodium chloride brine fluids measured for accepted maximum oil content and removal of solids before discharge.	CMP6: Worksite Operations Safety Plan	24	Test result for circulated fluids/tank washings/sodium chloride brine fluids must be below 1% oil in water by volume to be acceptable for discharge.	Test reports document circulated fluids/tank washings/sodium chloride brine fluids oil in water content measured.  Oil in water content of circulated fluids/tank washings/sodium chloride brine fluids is recorded in environmental performance fluid tracking when discharge occurs.
					25	The JUR circulation and solids handling equipment (i.e. Shakers) will be used to maintain the mud system and minimise the required volume used in operations.	Daily mud reports record all volumes of water-based muds used.
Planned Discharge – Cooling water and reverses osmosis	Change in water quality.	15	MARPOL Annex IV requirements outline the vessel requirements with regards to cooling water and reverse osmosis discharges	CM9: Class certification	26	JUR and vessels are compliant with MARPOL Annex IV as appropriate to vessel class.	Vessels have class certification verified and issued by International Association of Classification Societies (IACS) member.
		16	All operational discharges approved according to chemical discharge assessment process.	CM3: Chemical discharge assessment process	27	All planned chemical discharges are evaluated as acceptable in accordance with the chemical discharge assessment process.	Chemical assessment records confirm evaluation of chemical discharges as acceptable prior to use/discharge and appropriate approvals documented.  Environmental performance fluid tracking shows components of all planned operational discharges.
Aspects of unplanned events							
Physical interaction – Marine fauna	Injury/mortality to fauna.	17.	No injury or death of megafauna resulting from vessel strike.	CM8: Vessel Master	28	Vessel Master is aware of and implements interaction management actions consistent with Part 8 Division 8.1 of the EPBC Regulations, including: <ul style="list-style-type: none"><li>vessels will not knowingly travel faster than 6kn within 300m of a whale or 150m of a dolphin</li><li>vessels will not knowingly get closer than 100m of a whale or 50m of a dolphin</li><li>if a cetacean approaches the vessel within the above zones, the vessel will avoid rapid changes in engine speed or direction.</li></ul>	Daily operations reports note when cetaceans were sighted in the caution zone and interaction management actions implemented.
Physical presence - Introduction of IMS	Change in ecosystem dynamics.	18.	No introduction and establishment of IMS.	CM23: Ballast Water Management Plan	29	Ballast Water Management Plan approved in accordance with the International Convention for the Control and Management of Ships' Ballast Water and Sediments, 2004 (BWM Convention) and guidance (Resolution MEPC.127(53), 2005) (Resolution MEPC.306(73), 2018)).	Records show an approved Ballast Water Management Plan which complies with the BWM Convention requirements, including implementation of D-2 standard, in accordance with the agreed timeline per the Class or flag state of the respective vessel.
				CM24: Ballast Water Management Certificate	30	Ballast Water Management Certificate approved in accordance with the BWM Convention, including implementation of D-2 standard, as per the agreed timeline.	Records show an approved Ballast Water Management Certificate which complies with the BWM Convention requirements, including



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
							implementation of D-2 standard, in accordance with the agreed timeline per the Class or flag state of the respective vessel.
				<b>CMP7:</b> Ballast water record system	31	Ballast water record system is maintained in accordance with Regulation B-2 of the Annex to the BWM Convention including: <ul style="list-style-type: none"><li>start and finish coordinates</li><li>actual pumping times</li><li>residual volume remaining in the tank at the end of the empty cycle prior to refill (empty refill method only).</li></ul>	Ballast water records.
				<b>CM25:</b> Biosecurity clearance when entering Australian territory	32	Vessel Master to obtain biosecurity clearance to enter Australian territory through pre-arrival information reported through the Maritime Arrivals Reporting System.	Records confirm biosecurity status.
				<b>CM8:</b> Vessel Master	33	Vessel Master to adhere to Australian ballast water requirements and BWM Convention.	Ballast water records show location of ballast water uptake and discharge.
				<b>CM26:</b> Invasive Marine Species Risk Assessment Procedure	34	Biofouling risk assessment conducted in accordance with Esso's IMS Risk Assessment Procedure (AUGO-EV-PCE-014) shows low risk.	Biofouling risk assessment record confirms vessel poses low risk of introducing IMS.
				<b>CMP8:</b> Immersible retrievable equipment cleaning	35	All immersible retrievable equipment has been cleaned and/or inspected in accordance with <i>National Biofouling Guidelines for the Petroleum Production and Exploration Industry</i> (DAFF, 2023) prior to commencement of activities at each location.	Records document cleaning and/or inspection of immersible retrievable equipment.
				<b>CMP39:</b> Water jetting activated on spud cans	36	Removal of sediment from spud cans prior to departure from location by using water jets - JUR specific operational procedures in compliance with requirements of with <i>National Biofouling Guidelines for the Petroleum Production and Exploration Industry</i> (DAFF, 2023).	Daily operations reports include records of water jetting spud cans during JUR departure.
Accidental release – Dropped objects	Change in habitat.  Change in water quality.	19.	No dropped objects which result in disturbance.	<b>CMP10:</b> Crane handling and transfer procedures	37	The crane handling and transfer procedure is in place and implemented by crane operators (and others, such as dogmen).	Completed handling and transfer procedure checklist, Permit to Work and/or risk assessments verify that the procedure is implemented prior to each transfer.
				<b>CM18:</b> Preventative Maintenance System	38	Visual inspection of lifting gear is undertaken every quarter by a qualified competent person (e.g. maritime officer) and lifting gear is tested regularly in line with the Preventative Maintenance System (PMS).	Inspection of PMS records and lifting register verifies that inspections and testing have been conducted to schedule.
				<b>CM19:</b> Vessel Cargo Securing Manual	39	All cargo securely fastened to or stored during transport in accordance with approved Cargo Securing Manual to prevent loss to sea.	A completed pre-departure inspection checklist verifies that cargo is securely sea-fastened.
				<b>CMP11:</b> JUR Move Guidance Checklist	40	All cargo securely fastened to or stored during transport in accordance with Cargo Securing Manual or JUR move guidance checklist to prevent loss to sea.	JUR Pre-Move Checklist verifies that cargo is securely sea-fastened.
Accidental release –Waste	Injury/mortality to	20..		<b>CM9:</b> Class certification	41	JUR and vessels are compliant with MARPOL Annex V as appropriate to vessel class which includes measures to prevent loss of waste to the ocean such as:	Vessels have class certification verified and issued by IACS member.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
	fauna and change in habitat.		No unplanned overboard release of waste.			<ul style="list-style-type: none"><li>prohibition of discharge of garbage to the sea (other than as permitted for bilge, sewage and food waste)</li><li>separation of garbage by recommended types</li><li>any receptacles on deck areas, or areas exposed to the weather should be secured on the ship and have lids that are tight and securely fixed</li><li>all garbage receptacles should be secured to prevent loss, spillage.</li></ul>	
				<b>CMP12:</b> Garbage Management Plan	42	JUR and vessels have a Garbage Management Plan which identifies the procedures for collecting, storing and disposing of garbage.	Inspection verifies that waste is segregated, stored and handled in accordance with the Garbage Management Plan.
Accidental Release – Loss of containment: Hazardous or non-hazardous substances	Change in water quality.	21.	No unplanned release of hazardous or non-hazardous substances to the marine environment.	<b>CMP32:</b> Compliance with IMO / IChEMS	43	All vessels contracted to Esso comply with IMO requirements). JUR complies with IChEMS requirements and does not utilise PFOS containing fire-fighting foams.	JUR and Supply vessel fleet wide alert issued JUR and Supply vessel inventory inspection completed.
				<b>CM3:</b> Chemical discharge assessment process	44	All chemical discharges are evaluated as acceptable in accordance with the chemical discharge assessment process.	Chemical assessment records confirm evaluation of chemical discharges as acceptable prior to use/discharge and appropriate approvals documented.
				<b>CM14:</b> Procedures for bulk transfer of fluids from support vessels	45	Bulk transfer of fluids from support vessels undertaken in accordance with relevant procedures.	Permit to Work records for liquid bulk transfers.
				<b>CMP13:</b> Design and certification of hoses	46	Transfer hoses shall comprise sufficient floating devices and self-sealing weak-link couplings in the mid-section of the hose string, where required, and suitable pressure rating.	Hose certificate confirms suitable fittings and rating.
				<b>CM18:</b> Preventative Maintenance System	47	The JUR transfer hoses are inspected and replaced in accordance with the PMS or when they are visibly degraded (whichever occurs first).	The JUR hose register and PMS indicate regular inspection and replacement of fuel/chemical/mud hoses.
				<b>CM21:</b> Remotely Operated Vehicle (ROV) pre-post dive checks	48	A ROV pre- and post-dive inspection visually check for leaks.	Records of ROV pre- and post-dive inspection checklist.
				<b>CM22:</b> Remotely Operated Vehicle International Marine Contractors Association Audit	49	ROV installation inspected against IMCA guidelines.	Audit report developed and corrective action(s) managed in accordance with IMCA category rating
				<b>CMP14:</b> Bunding	50	Bulk liquid transfer points and equipment located on deck utilising hydraulic fluids will have primary bunding or sheathing.	Inspection records demonstrate that bulk transfer points and equipment located on deck utilising hydraulic fluids have primary bunding or sheathing.
					51	Chemicals and oils stored on deck are stored within bunded areas.	Inspection records demonstrate that chemicals and oils stored on deck are stored within bunded areas.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
				<b>CM20:</b> Shipboard Marine Pollution Emergency Plan	52	MARPOL Annex I specifically requires that a SMPEP (or equivalent, according to class) is in place.	Vessel have SMPEP in place.
Accidental release – Loss of containment: Refined oils (collision)	Injury/mortality to fauna. Change in habitat. Change to the function, interests or activities of other users.	22.	No unplanned release of marine diesel oil (MDO) to the marine environment from support vessel collision.	<b>CM27:</b> Support vessel approach procedure	53	JUR to coordinate with support vessels to avoid a collision (Refer to Valaris Support Vessel approach procedure) (Valaris, 2021)).	Radio operations communications log verifies coordination with approaching vessels have been issued when necessary.
				<b>CM28:</b> Activity Specific Operating Guidelines/Critical Activity Mode procedures	54	ASOG (or Well Specific Operations Criteria)/Critical Activity Mode procedures developed to IMCA standards.	Implementation procedures signed by Vessel Master and available.
				<b>CM29:</b> Support vessel dynamic positioning system	55	All support vessels engaged in DP operations have Class-recognised DP2 or DP3 systems.	Records of IACS member DP Notation, Failure Mode and Effects Analysis, proving trials and Annual Trials.
					56	Watchkeepers in charge of watch hold DP certification.	Watchkeepers' DP certificates available.
				<b>CM36:</b> Pre-start notifications	57	AMSA JRCC notified before operations commence to enable AMSA to distribute an AUSCOAST warning.	Records confirm that information to distribute an AUSCOAST warning was provided to the JRCC before operations commenced. Issued AUSCOAST warning dated prior to, or on the date operations commenced.
					58	AHO notified before operations commence to allow generation of navigation warnings (including Notice to Mariners).	Issued Notice to Mariners dated prior to, or on the date operations commenced.
					59	Commercial Fisheries are notified of activities via the ongoing quarterly engagement forum.	Minutes of engagement forums confirm upcoming activities discussed.
		23	Minimise the impact on the environment of an MDO spill.	<b>CM20:</b> Shipboard Marine Pollution Emergency Plan	60	MARPOL Annex I specifically requires that a SMPEP (or equivalent, according to class) is in place.	Vessels have class certification verified and issued by IACS member.
				<b>CM12:</b> Oil Pollution Emergency Plan	61	Capability is maintained to ensure OPEP can be implemented in response to an incident, as expected. Emergency response activities will be implemented in accordance with the OPEP.	Test records confirm that emergency response capability has been maintained in accordance with that described in Attachment 2 ERP and the OPEP. Records confirm that emergency response activities have been implemented in accordance with the OPEP.
				<b>CM35:</b> Operational and Scientific Monitoring Plan (OSMP)	62	Capability is maintained to ensure the OSMP can be implemented in response to an incident, as expected. Operational and scientific monitoring will be implemented in accordance with the OSMP.	Test records confirm that emergency response capability has been maintained in accordance with that described in the OSMP. Records confirm that emergency response activities have been implemented in accordance with the OSMP.
Accidental release –		24	Ensure no loss of containment from JUR	<b>CMP1:</b> Pre-activity site inspection	63	Pre arrival Geotechnical and Geophysical reports are established and confirm the suitability and stability of the ground conditions.	Rig arrival ROV clearance report notes the absence of seabed obstacles.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
Reservoir hydrocarbons (LOWC)	Injury/mortality to fauna.  Change in habitat.  Change to the function, interests or activities of other users.		Leg punch through or from dropped objects			<ul style="list-style-type: none"> <li>ROV seabed survey confirms the proposed location is free from seabed obstacles, including benthic features, identify any pipelines in the area, and ensure that the JUR can be positioned away from any flowlines, umbilicals, hydraulic flying leads/electrical flying leads, jumpers or export lines.</li> </ul>	
				<b>CMP20:</b> JUR move procedure	64	The approved JUR move procedure details how the JUR will be moved onto and moved off location. It includes approach path, communication protocols, Permit to Work arrangements and survey criteria to prevent an impact with subsea assets.	Approved procedure is available on site and utilised.  Daily reports confirm that the procedure is followed.
				<b>CM18:</b> Preventative Maintenance System (PMS)	65	PMS ensures that Pressure Control Equipment (PCE) and control systems are maintained, to enable reliable performance.	Records show routine completion of maintenance in accordance with PMS.
				<b>CMP34:</b> SIMOPS Procedure	66	The SIMOPS procedure outlines the safeguards and controls in place with regards to depressurising or shutting in equipment to ensure the BTA platform operations and platform equipment are protected in a manner that limits impacts from the wellwork activities.	Approved SIMOPS plan outlining controls for each stage of the activity.
		25	Maintain well control such that reservoir hydrocarbons are not released to the marine environment.	<b>CMP19:</b> Pressure Control Equipment testing (PCE)	67	PCE is tested before deployment on each well.	Records show that PCE has successfully passed PCE test prior to deployment of the PCE and subsequent tests as per WOMP.
				<b>CM32:</b> NOPSEMA Accepted Well Operations Management Plan	68	<p>The NOPSEMA accepted Well Operations Management Plan (WOMP) describes how the risks to the integrity of the wells will be reduced to ALARP.</p> <p>This includes:</p> <ul style="list-style-type: none"> <li>That two barriers have been maintained</li> <li>That barrier integrity is tested and verified</li> <li>That the wells are plugged and abandoned and left in a safe state</li> </ul>	<p>Records confirm a NOPSEMA-accepted WOMP was in place before operations commence.</p> <p>Records demonstrate that the P&amp;A has been completed in accordance with the WOMP prior to well head removal.</p>
				<b>CM34:</b> NOPSEMA accepted Safety Case	69	<p>The NOPSEMA accepted JUR Safety Case demonstrates how the risks to the integrity of the wells will be reduced to ALARP, including:</p> <ul style="list-style-type: none"> <li>planned maintenance of pressure well control equipment</li> <li>testing of well control equipment</li> <li>validation of activity specific safety critical equipment.</li> </ul>	<p>Records confirm a NOPSEMA-accepted JUR Safety Case was in place before operations commenced.</p> <p>Records demonstrate that operations have taken place in accordance with processes described in the Safety Case.</p>
				<b>CMP16:</b> Well P&A design	70	P&A procedures consider well design, fluid selection and formation pressures to ensure that there are two barriers in the well at any time. Procedures signed off at appropriate level of management.	Well-specific P&A procedures have been signed off by the Wells Engineering Supervisor and Wells Operations Superintendent. Changes to the approved procedures are managed by MOC.
				<b>CMP17:</b> Esso approved procedures	71	Procedures consider well design, fluid selection and formation pressures to ensure that there are two barriers maintained at any time.	<p>Approved procedures are available onsite and distributed to Esso and JUR leadership.</p> <p>Daily reports confirm that these procedures are followed.</p>
				<b>CMP18:</b> Evaluation of reservoir properties	72	Risk profiling and P&A design are peer reviewed and approved by appropriate levels of management.	P&A program is reviewed and approved by Wells Engineering Supervisor and Wells Operations Superintendent.



Aspect	Impact	EPO Number	EPO	Control	EPS Number	EPS	Measurement criteria
						Each well is subject to this process and considers reservoir properties for placement of barriers.	
		26	Minimise the impact on the environment from a LOWC.	<b>CM12:</b> OPEP	73	Capability is maintained to ensure OPEP can be implemented in response to an incident, as expected.  Emergency response activities will be implemented in accordance with the OPEP.	Test records confirm that emergency response capability has been maintained in accordance with that described in Attachment 2 and the OPEP.  Records confirm that emergency response activities have been implemented in accordance with the OPEP.
				<b>CM35:</b> OSMP	74	Capability is maintained to ensure OSMP can be implemented in response to an incident, as expected.  Operational and scientific monitoring will be implemented in accordance with the OSMP.	Test records confirm that emergency response capability has been maintained in accordance with that described in the OSMP.  Records confirm that emergency response activities have been implemented in accordance with the OPEP.
				<b>CMP22:</b> Source Control Emergency Response Arrangements included in the Australia Wells Tier II/III Emergency Response Plan	75	Source control emergency response arrangements consistent with IOGP Report 594 (IOGP, 2019) will be in place prior to commencement of P&A Activities.  Source control emergency response arrangements include: <ul style="list-style-type: none"> <li>• Subsea First Response Toolkit</li> <li>• Requirements for installation of capping stack (including logistics plan) if required</li> <li>• drilling a relief well (if required)</li> </ul>	Contracts with third-party provider for well construction material, as well as logistics contracts are in place for this campaign.
				<b>CMP23:</b> Availability of suitable MODU to drill relief well	76	Availability of MODU to meet minimum requirements/ specifications for the MODU (to drill relief well).	Status and location of suitable MODU to drill relief well identified 30 days prior to P&A activity commencing on first well and on a monthly basis throughout the P&A campaign.
				<b>CMP24:</b> Availability of resources to meet relief well timeframe commitments	77	In the unlikely event that there is no suitable MODU available, or information becomes available to Esso or its JUR contractor to indicate that resources may be required beyond those identified in the SCERP to allow a relief well to be drilled in the committed 98-day timeframe, the well activities will be made safe and any further activities will be suspended until such time as the activity can comply with this EP or the EP is resubmitted and accepted.	Records of tracking process indicate that a suitable MODU were available/identified throughout the activity.
		27	Minimise the impact on commercial fisheries from a LOWC.	<b>CM52:</b> Communication with fisheries	78	Should a spill occur, then updates on oil spill response and monitoring will be provided to fishery representative bodies (through South Eastern Trawl Fishing Industry Association (SETFIA)) to enable accurate information on spill status, impacts and effects on seafood safety to be provided to fishing industry members and the public. Daily updates provided in the first week until the modelling is completed and then as needed, until relief well completed (and beyond if there is ongoing concern).	Relevant persons consultation records show communication with SETFIA per the performance standard.



**Table H-2 Environmental performance – Emergency response capability**

EPO	Control	#	EPS	Measurement criteria
Esso IMT is available to respond as required to coordinate spill response operations in a timely manner to minimise impact to the environment.	Esso IMT.	79	Trained personnel are available to fulfil Incident Commander, Operations Section Chief, Planning Section Chief, Logistics Section Chief, Safety Officer and Environmental Unit Lead roles with 1 hour of Esso IMT activation.	Offshore IMT Staffing list (ERM V0) Capability is demonstrated during test/drill and is documented in test/drill report. Training records.
		80	ExxonMobil's Regional Response Team (RRT) support is available for a Tier III response in: <ul style="list-style-type: none"> <li>&lt;12 hours from notification for remote support</li> <li>&lt;72 hours for in country support.</li> </ul>	Capability is demonstrated during test/drill and is documented in test/drill report. RRT Member Database
		81	A minimum of four Esso Australia personnel will be provided initial IMT oil spill training, in the Incident Command function, using the IMO3 training course.	Offshore IMT staffing list is maintained (ERM V0). Records of training
		82	A minimum of 10 Esso Australia personnel will be provided initial IMT oil spill training to fulfill Section Chief roles, using the IMO2 training course.	Offshore IMT staffing list is maintained (ERM V0). Records of training
		83	A minimum of 12 Esso Australia personnel will be provided IMT training to fulfill supporting IMT roles, using the PMAOMIR322 course.	Offshore IMT staffing list is maintained (ERM V0). Records of training
	Agreement in place with AMOSC, OSRL and OSMP service provider to facilitate access to trained personnel.	84	Esso will have required contracts, agreements, and memberships with AMOSC in place to support incident management.	Agreement with AMOSC Agreement with OSRL Agreement with OSMP service provider
	ExxonMobil maintains agreement with The Response Group and Ambipar Response	85	ExxonMobil maintains agreement with The Response Group and Ambipar Response to provide global incident response capability	Agreement with The Response Group Agreement with Ambipar Response
Source control equipment is available when required to prevent further uncontrolled release of hydrocarbons into the marine environment.	Members of the Offshore IMT participate IMT drills or exercises to maintain competency.	86	Offshore IMT members participate in scheduled drills and exercises.	Exercise records
	Agreements in place with ROV specialist.	87	Current global agreements state that a ROV appropriate to the task will be available. Estimated 5 days from call out request to arrive in Victoria.	Current global agreement document.
	Support vessel identification process.	88	Suitable support vessels and their location during the activity will be identified prior to JUR activities.	Completed register in the Tier II/III Emergency Response Plan (ERP).
	Agreements with the Australian Marine Oil Spill Centre (AMOSC) for Subsea First Response Toolkit.	89	Agreements with AMOSC for Subsea First Response Toolkit.	Annual review of agreement document.
	Memorandum of Understanding with AEP.	90	Current AEP Memorandum of Understanding states that signatories will make best endeavours to make drilling units available for transfer between operators when requested for emergency response.	Memorandum of Understanding document.



EPO	Control	#	EPS	Measurement criteria
Equipment and third-party services are available to complete oil spill surveillance and monitoring when required to gather information on the extent, severity and persistence of the oil and potential sensitivities at risk.	Helicopter fleet.	91	A helicopter is available to complete surveillance and monitoring in <4 hours of request, subject to safe flying conditions.  (Note: Assumes good visibility, daylight hours and suitable flying conditions).	Capability is demonstrated during test/drill and is documented in test/drill report.
	Arrangements with third-party for provision of fixed wing aircraft.	92	Third-party fixed wing aircraft will be available <24 hours from request of service.	Capability is demonstrated during test/drill and is documented in test/drill report.
	Support vessel.	93	Support vessel is available to complete surveillance and monitoring in <24 hours from request of service.	Capability is demonstrated during test/drill and is documented in test/drill report.
	Agreement with third-party suppliers for provision of additional vessels.	94	Current agreement states additional vessels will be available when requested.	Agreement document.
	Agreement with AMOSC for trajectory modelling.	95	Trajectory modelling is through AMOSC within <4 hours of service request.	Agreement document.
	Tracking buoys.	96	Tracking buoy is available to complete surveillance and monitoring within 12 hours of spill occurring subject to safe conditions.	Functionality is demonstrated during test/drill and is documented in test/drill report.
	Contract with satellite imagery provider.	97	Current agreement with satellite imagery provides 24/7 emergency response support.	Agreement document.
	Esso initial response sampling kits.	98	Esso initial response sampling kit with required equipment is available when required.  Samples obtained <24 hours of spill occurring subject to safe conditions.	Functionality is demonstrated during test/drill and is documented in test/drill report.
	Agreement with service provider for monitoring and sampling.	99	Monitoring and sampling service provider has capability to implement the Bass Strait OSMF.	Annual capability review.
Dispersant and equipment for applying dispersant is available when required to reduce consequences to surface and shoreline values and sensitivities.	Esso-owned dispersant stocks.	100	Sufficient dispersant volume (estimated 12 m <sup>3</sup> ) is available to mobilise for the first 24 hours of the response.	Annual dispersant testing report.
	Dispersant application equipment.	101	Equipment is maintained in response ready condition.	Annual equipment inspection report.
	Agreement with AMOSC for dispersant capabilities.	102	Response capabilities maintained per service level statement including access to mutual aid and the National Plan (which provides dispersant stockpiles within 24 hours of request).	Annual assurance assessment report.
	Agreement with Oil Spill Response Limited (OSRL) for dispersant capabilities	103	Response capabilities maintained per service level statement including access to OSRL Global Dispersant Stockpile within 48 hours.	Annual assurance assessment report.
	Support vessel.	104	Support vessel is available to complete surface dispersant application in <24 hours from request of service.	Capability is demonstrated during test/drill and is documented in test/drill report.
	Agreement with third-party suppliers for provision of additional vessels.	105	Current agreement states additional vessels will be available when requested.	Agreement document.
	Containment and recovery vessels.	106	Esso will have access to containment and recovery vessels per Attachment 5 (Table 6-5).	Capability is demonstrated during test/drill and is documented in test/drill report.



EPO	Control	#	EPS	Measurement criteria
Containment and recovery equipment is available when required to recover spilt oil before shoreline or other sensitivity contact.	Agreement in place with AMOSC.	107	Esso will have required contracts, agreements and memberships with AMOSC in place to provide oil spill response equipment and personnel per Attachment 5 (Table 6-5) within 72 hours.	Contracts, agreements or memberships that demonstrate access to spill response equipment and personnel.
	Annual assurance assessment of AMOSC capabilities.	108	Response capabilities maintained per AMOSC Service Level Statement.	Annual assurance assessment report.
	Personnel trained for containment and recovery activities.	109	Personnel trained in oil spill response equipment operation per Attachment 5 (Table 6-5) within <24 hour of request of service.	Capability is demonstrated during test/drill and is documented in test/drill report.
	Agreement with waste management contractor.	110	Current contract in place for onshore waste management in timeframe described in Attachment 5 (Table 9-6).	Agreement document.
Equipment and personnel available to support shoreline protection and clean-up when requested to reduce oil impact on shoreline environmental sensitivities.	Agreement with third-party Bass Strait OSMP-implementation consultant.	111	Esso will have required contract in place to enable access to personnel and resources required for implementation of the Bass Strait OSMP in the timeframe described in Attachment 5 (Table 7-10).	Current agreement in place for Bass Strait OSMP-implementation consultant. Capability testing conducted and recorded.
	Annual review of agreement with third-party suppliers for provision of vessels.	112	Esso will have required contracts in place to enable access to vessels needed for shoreline protection in the timeframe described in Attachment 5 (Table 7-10).	Current agreement in place for vessels which meets standard. Capability testing conducted and recorded.
	Esso/AMOSC response equipment.	113	Equipment is maintained in accordance with maintenance strategy. Equipment is available for deployment within 24 hours.	Monthly exception reports show any overdue maintenance, inspection, and/or testing tasks with actions signed-off by the appropriate level of operations management. Capability is demonstrated during test/drill and is documented in test/drill report.
	Agreement in place with AMOSC.	114	Esso will have required contracts, agreements and memberships with AMOSC in place to provide oil spill response equipment and personnel in timeframe described in Attachment 5 (Table 7-10).	Contracts, agreements or memberships that demonstrate access to spill response equipment and personnel.
	Annual assurance assessment of AMOSC capabilities.	115	Response capabilities maintained per AMOSC Service Level Statement.	Annual assurance assessment report.
	Personnel hiring agreements.	116	Current agreements in place with labour hiring companies.	Agreement documents.
	Agreement with waste management contractor.	117	Current contract in place for onshore waste management in timeframe described in Attachment 5 (Table 9-6).	Agreement contract. Capability is demonstrated during test/drill and is documented in test/drill report.
	Agreement with contractor for heavy plant equipment.	118	Current agreement in place with contractor for heavy plant equipment. Equipment is available for deployment within 48 hours.	Agreement documents. Capability is demonstrated during test/drill and is documented in test/drill report.
Equipment and personnel to support oiled wildlife response are available when	Agreement in place with AMOSC.	119	Esso will have required contracts, agreements and memberships with AMOSC in place to provide oiled wildlife response equipment and personnel per Attachment 5 (Table 8-6) for deployment within 24 hours.	Contracts, agreements or memberships that demonstrate access to oiled wildlife response equipment and personnel.



EPO	Control	#	EPS	Measurement criteria
requested to monitor, evaluate and reduce environmental impact on fauna.	Annual assurance assessment of AMOSC capabilities.	120	Response capabilities maintained per AMOSC Service Level Statement.	Annual assurance assessment report.
	Agreement in place with OSRL.	121	Esso will have required contracts, agreements and memberships with OSRL in place to provide oiled wildlife response equipment per Attachment 5 (Table 8-6) for mobilisation to Melbourne within 72 hours.	Contracts, agreements or memberships that demonstrate access to oiled wildlife response equipment and personnel.
	ExxonMobil's RRT.	122	ExxonMobil RRT Oiled Wildlife Response Core team personnel are available for remote support within 12 hours and in country support within 72 hours.	Capability is demonstrated during test/drill and is documented in test/drill report.
	Agreement with waste management contractor.	123	Current contract in place for onshore waste management. Equipment is available for deployment within 48 hours.	Contract agreement. Capability is demonstrated during test/drill and is documented in test/drill report.
Equipment and personnel to manage waste are available when requested to reduce secondary contamination impacts on shoreline environmental sensitivities.	Annual review of agreement with third-party suppliers for provision of vessels.	124	Esso will have required contracts in place to enable access to vessels needed for waste management in the timeframe described in Attachment 5 (Table 7-10).	Current agreement in place for vessels which meets standard. Capability testing conducted and recorded.
	Agreement in place with AMOSC.	125	Esso will have required contracts, agreements and memberships with AMOSC in place to provide oil spill response equipment and personnel, and waste management resources in timeframe described in Attachment 5 (Table 9-8).	Contracts, agreements or memberships that demonstrate access to spill response equipment and personnel.
	Annual assurance assessment of AMOSC capabilities.	126	Response capabilities maintained per AMOSC Service Level Statement.	Annual assurance assessment report.
	Agreement with waste management contractor.	127	Current contract in place for onshore waste management in timeframe described in Attachment 5 (Section 9.3.1).	Agreement contract. Capability is demonstrated during test/drill and is documented in test/drill report.
	Personnel hiring agreements.	128	Current agreements in place with labour hiring companies.	Agreement documents.
	Agreement with contractor for heavy plant equipment.	129	Current agreement in place with contractor for heavy plant equipment. Equipment is available for deployment within 48 hours.	Agreement documents.



# Appendix I: Jasco Sound Modelling report



# Esso Bass Strait Operations Modelling

## Assessing Marine Fauna Sound Exposures

JASCO Applied Sciences (Australia) Pty Ltd

28 March 2023

### Submitted to:

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The results presented herein are relevant within the specific context described in this report. They could be misinterpreted if not considered in the light of all the information contained in this report. Accordingly, if information from this report is used in documents released to the public or to regulatory bodies, such documents must clearly cite the original report, which shall be made readily available to the recipients in integral and unedited form.



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## Executive Summary

JASCO Applied Sciences (Australia) performed a modelling study of underwater acoustic noise levels related to Esso's base business operations and future decommissioning operations in Bass Strait. This study considers the operation of Esso's Barracouta (BTA) and Kingfish B (KFB) production platforms, the operation of a generic production platform, and the operations associated with a future drilling campaign involving a generic jack-up rig. These operations were modelled with three similar classes of vessels: an offshore supply vessel (OSV), a multi-purpose supply vessel (MPSV), and an attendant vessel (representing a non-specific offshore vessel attending a platform or drill rig). The OSV and MPSV were modelled while alongside the production platforms, using dynamic positioning (DP) system to keep station. The OSV was also modelled alone, using DP while away from the platforms. The attendant support vessel was modelled supporting the jack-up drilling rig, and was considered in standby near the rig, transiting through a defined standby box near the jack-up rig; in total 17 scenarios were modelled.

The results are presented as distances from the platform, vessel or drill rig at which underwater sound levels reached thresholds associated with potential injury and behavioural response in marine mammals. The primary species of interest are pygmy blue, southern right and humpback whales, common and bottlenose dolphins, and Australian fur seals, therefore the functional hearing groups considered were for low- and high-frequency cetaceans and other carnivores (including otariids) in water.

Further to the Noise Monitoring Study conducted in March-April 2021 (McPherson et al. 2022), distances to the pertinent sound level thresholds were modelled for the BTA and KFB platforms on their own, with one attendant vessel (the *Skandi Feistein*) and with two attendant vessels (the *Skandi Feistein* and the *MMA Leeuwin*, Scenarios 1–6). The results show that noise levels from production platforms in isolation do not produce noise levels high enough for potential injury, and the distances to the behavioural response threshold are relatively small (30 m at BTA; 55 m at KFB). The presence of attendant vessels under DP (*Skandi Feistein* and *MMA Leeuwin*) close to the platforms, however, results in TTS exceedance up to 290 m from the platform, with PTS not predicted. The distances to potential behavioural response increase significantly with the presence of attendant vessels: up to 2.16 km at the KFB platform with two attendant vessels.

Results at the BTA platform were compared to results from the modelling study for the Esso Seahorse/Tarwhine Plug and Abandonment (P and A) Campaign (McPherson and Koessler 2020). In general, the distances to the effect thresholds were greater in the prior study than at the BTA platform. This can be attributed to two main factors: the difference in the jack-up rig versus production platform MSL spectra, and the difference in the attendant vessel spectra.

The second set of scenarios (Scenarios 7 to 12) assesses distances associated with an offshore supply vessel (OSV) alone under DP, the platforms with a Multi-Purpose Supply Vessel (MPSV) under DP permanently alongside, and the platforms with an MPSV plus an OSV both under DP alongside for periods of 1 and 2 h. The results show that the distance to potential TTS to marine mammals around the OSV is similar to the length of the vessel when that vessel is stationary for 24 h; the distance to behavioural response is on the order of 555 m. The presence of the MPSV at the platform results in short distances to potential PTS (up to 60 m) and TTS (up to 380 m) only on the side of the platform the vessel is on; distances are shorter or nil in the other directions. The presence of the OSV for periods of 1 to 2 h does not significantly change the distances to potential PTS and TTS, and increases the distance for behavioural response by up to 300 m (from 2.4 to 2.7 km at the KFB platform).

Results from this second set of scenarios show longer distances to injury and behavioural response thresholds than the first set of scenarios because the monopole sound level (MSL) spectra used to represent the vessels was derived from monitoring of the vessel under DP in isolation to the platforms. This is contrast to using the combined measurements of vessels and platforms together (the vessel



being at the platform). This because the applied power, or the maximum continuous rating (MCR) level used by the vessels operating close a platform was likely lower than while operating at DP, away from any platform. Results for Scenarios 7 to 12 are therefore considered realistically conservative.

The third set of scenarios (Scenarios 13 to 15) considers a generic production platform in isolation, with an MPSV permanently alongside under DP, and with an MPSV permanently alongside plus an OSV alongside for periods of 1 and 2 h under DP. Results show no potential for marine mammal PTS or TTS, and potential behavioural response up to 30 m from the platform in isolation. The presence of the MPSV and the OSV resulted in distances to low-frequency cetacean TTS and marine mammal behavioural thresholds that are similar, but slightly longer than those estimated for the KFB platform in the second set of scenarios. This increase in distances is partly due to the difference in water depth between the two locations.

The last set of scenarios in this study (Scenarios 16 and 17) relates to a future drilling campaign; they represent drilling operations at the jack-up rig, with an attendant vessel (an offshore support vessel similar to the *Skandi Feistein*) standing by in a nominal 2 km × 4 km box under slow transit, 500 m from the rig. The last scenario adds an OSV under DP (again similar to the *Skandi Feistein*) performing resupply alongside the rig for periods of 2 and 8 h. The results show distances to potential TTS of up to 190 m around the rig for low-frequency cetaceans. This distance is only slightly influenced by the presence of an OSV and does not change with the location of the attendant support vessel. The distance to behavioural response threshold, however, is largely influenced by the location of the vessel in relation to the jack-up rig; it varied between 2.95 and 3.70 km when the support vessel was at its closest and farthest location from the rig.



# 1. Introduction

JASCO Applied Sciences (Australia) performed a modelling study of underwater acoustic noise levels related to Esso's base business operations and future decommissioning operations in Bass Strait. The modelling study considered the operation of Esso's Barracouta (BTA) and Kingfish B (KFB) production platforms, the operation of a generic production platform, and the drilling operation of a generic jack-up rig. These operations were modelled with three similar classes of vessels: an offshore supply vessel (OSV), a multi-purpose supply vessel (MPSV), and an attendant vessel (representing a non-specific offshore vessel attending a platform or drill rig). The OSV and MPSV were modelled while alongside the production platforms, using dynamic positioning (DP) system to keep station. The OSV was also modelled alone, using DP while away from the platforms. The attendant support vessel was modelled supporting the jack-up drilling rig, and was considered in standby near the rig, transiting through a defined standby box near the jack-up rig. For these operations, the noise levels at the source were based on measurements obtained during a Noise Monitoring Study conducted in March-April 2021 (McPherson et al. 2022). The likely impact of simultaneous underwater cutting activities on the modelled results is also discussed; this type of activity was not measured during the Noise Monitoring Study. The modelled scenarios are detailed in Section 1.1.

The modelling study predicted the distances from the platform or rig at which underwater sound levels reached thresholds associated with potential injury and behavioural response in marine mammals. The primary species of interest are pygmy blue, southern right and humpback whales, common and bottlenose dolphins and Australian fur seals, therefore the functional hearing groups considered were for low- and high-frequency cetaceans and otariids. The marine mammal noise effect criteria used in this study are discussed in Section 2.

In this report, Section 3 summarises the methods and parameters used to model the sound fields. Section 4 presents the results as tables of distances to sound level thresholds associated with the possibility of permanent threshold shift (PTS), temporary threshold shift (TTS) and behavioural response. Maps are also used to show the noise footprints associated with the modelled activities. Section 5 discusses the results; a comparison between the presented results and previous modelling estimates is included. More details about the terminology used in this report can be found in the Glossary or in Appendix A; more details about the methodology used is provided in Appendix B.

## 1.1. Modelling Scenarios

Bass Strait is located off the Gippsland coast, south-eastern Australia; Figure 1 shows an overview of the study area. The BTA platform lies 26 km off the coast in 46 m water depth, and the KFB platform is located approximately 78 km offshore in 76 m water depth.

Further to the Noise Monitoring Study conducted in March-April 2021 (McPherson et al. 2022), distances to the pertinent sound level thresholds (listed in Section 2) were modelled for the BTA and KFB platforms on their own (Scenarios 1 and 4), with one attendant vessel (*Skandi Feistein*) under DP (Scenarios 2 and 5), and with two attendant vessels (*Skandi Feistein* and *MMA Leeuwin*) under transit (Scenarios 3 and 6). For these first six scenarios, listed in Table 1, the acoustic source was modelled at the centre of the platform. The source levels were derived during the Noise Monitoring Study (McPherson et al. 2022). These levels represent the sound emitted from all sources in each scenario (i.e., the platform and one or two attendant vessels in proximity to the platform in Scenarios 2, 3, 5 and 6). In Section 5.1.1, the results from these scenarios are compared to those from JASCO's modelling study for the SHA/TWA P&A campaign (McPherson and Koessler 2020).

The second set of scenarios (Scenarios 7 to 12; Table 1) are used to assess distances associated with a solo Offshore Supply Vessel (OSV) under DP (the *Skandi Feistein*), the platforms with a Multi-Purpose Supply Vessel (MPSV) under DP permanently alongside, and the platforms with an MPSV



plus an OSV alongside. The layout used for modelling the platform with one or two vessels alongside is presented in Figure 2. While the MPSV (vessel 1 in Figure 2) is assumed alongside for at least 24 h, the OSV is assumed stationary under DP (away from the platform) for periods of 2 h and 24 h (Scenarios 7 and 10), and alongside the platform (vessel 2 in Figure 2) for periods of 1 h and 2 h (Scenarios 9 and 12).

A generic production platform is considered in the third set of scenarios (Scenarios 13 to 15; Table 1). The acoustic source levels for this platform were derived from the analysis of the spectra for the BTA and KFB platforms, and it was located between the BTA and KFB platforms, in 60 m of water. Here again, the platform was modelled alone (Scenario 13), with one OSV under DP permanently alongside (Scenario 14) and with two OSVs under DP alongside, the second being there for a duration of 1 and 2 h. The same sound source layout as for Scenarios 7 to 12 was used (see Figure 2).

The last set of scenarios (Scenarios 16 and 17) are related to a future drilling campaign and considers the drilling operations of a jack-up rig, an attendant support vessel and a supply vessel. Here, the attendant support vessel is assumed to be keeping station within a nominal 2 km × 4 km box, just outside the 500 m zone around the jack-up rig, whilst the OSV under DP is assumed alongside the rig (vessel 1 in Figure 2) for periods of 2 h and 8 h.

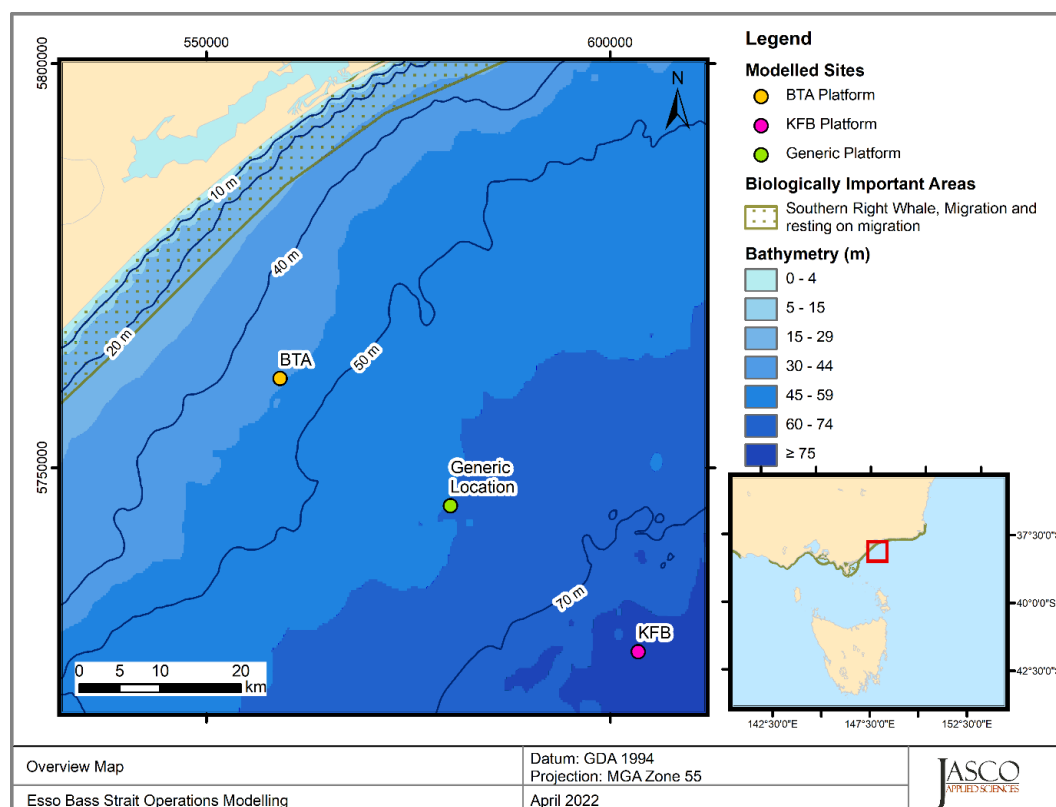


Figure 1. Overview of the Esso Bass Strait Operations modelling study area.



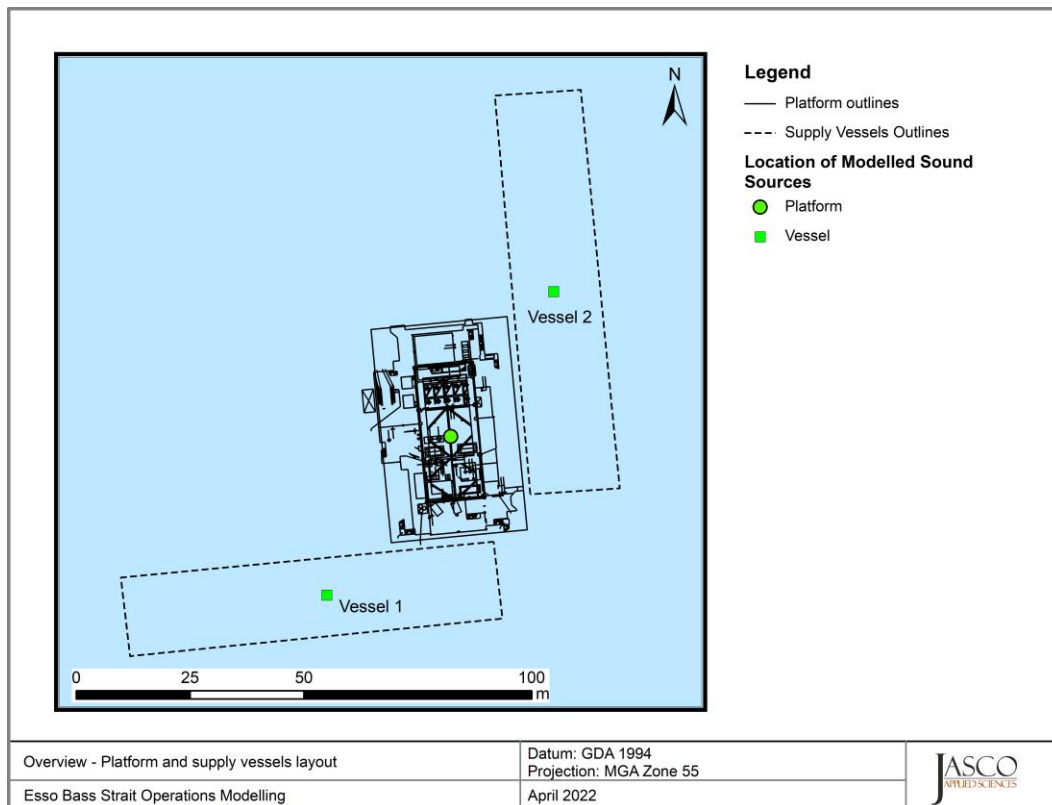


Figure 2. Layout used in modelling a platform with one and two vessels alongside. Vessel 1 is the MPSV and Vessel 2 is the OSV, both vessels are under DP.



Table 1. List of modelled scenarios. BTA: Barracouta platform; KFB: Kingfish B platform; OSV: offshore supply vessel; MPSV: multi-purpose supply vessel.

Scenario			Main sound source location			
Group	#	Description	Name	Latitude, Longitude	Easting, Northing UTM Zone 55S	Water depth (m)
Platforms with/without one or two attendant vessels	1	BTA platform	BTA	38° 17' 47.796" S, 147° 40' 33.708" E	559114, 5761059	44
	2	BTA platform with one attendant vessel				
	3	BTA platform with two attendant vessels				
	4	KFB platform	KFB	38° 35' 49.524" S, 148° 11' 17.124" E	603462, 5727264	75
	5	KFB platform with one attendant vessel				
	6	KFB platform with two attendant vessels				
Supply vessel alone, platforms with one and two vessels	7	OSV stationary for 2 and 24 h periods, no platform included	BTA area	38° 19' 34.586" S, 147° 42' 39.964" E	562156, 5757744	49
	8	BTA platform with MPSV permanently alongside	BTA	38° 17' 47.796" S, 147° 40' 33.708" E	559114, 5761059	44
	9	BTA platform with an MPSV permanently alongside and an OSV alongside for 1 and 2 h periods				
	10	OSV stationary for 2 and 24 h periods, no platform included	KFB area	38° 33' 32.332" S, 148° 10' 13.724" E	601982, 5731513	76
	11	KFB platform with MPSV permanently on location	KFB	38° 35' 49.524" S, 148° 11' 17.124" E	603462, 5727264	75
	12	KFB platform with an MPSV permanently on location and an OSV on station for 1 and 2 h periods				
Generic platform with/without supply vessels	13	Generic platform	Generic location between BTA and KFB	38° 26' 12.581" S, 147° 55' 08.855" E	580217, 5745316	60
	14	Generic platform and MPSV vessel permanently alongside				
	15	Generic platform with an MPSV permanently on location and an OSV on station for 1 and 2 h periods				
Jack-up rig and attendant vessel with/without supply vessel	16	Jack-up rig drilling and an attendant support vessel permanently on location	Generic location between BTA and KFB	38° 26' 12.581" S, 147° 55' 08.855" E	580217, 5745316	60
	17	Jack-up rig drilling with an attendant support vessel permanently on location and a supply vessel alongside for 2 and 8 h periods				



## 2. Marine Mammal Noise Effect Criteria

To assess the potential effects of a sound-producing activity, it is necessary to first establish exposure criteria (thresholds) for which sound levels may be expected to have a negative effect on animals. Whether acoustic exposure levels might injure or disturb marine fauna 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), United States National Marine Fisheries Service (NMFS 2018) and Southall et al. (2019). The number of studies that investigate the level of behavioural disturbance to marine fauna by anthropogenic sound has also increased substantially.

Two sound level metrics, SPL and SEL, are commonly used to evaluate non-impulsive noise and its effects on marine life. In this report, the duration of the SEL accumulation is defined as integrated over a 24 h period. Appropriate subscripts indicate any frequency weighting applied (see Appendix A.4). The acoustic metrics in this report reflect the ANSI and ISO standards for acoustic terminology, ANSI S1.1 (S1.1-2013) and ISO 18405:2017 (2017).

The following thresholds and guidelines for this study were chosen because they represent the best available science, and sound levels presented in literature for fauna with no defined thresholds:

1. 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 for non-impulsive sound sources.
2. Marine mammal behavioural threshold based on the current interim US National Oceanic and Atmospheric Administration (NOAA) (2019) criterion for marine mammals of 120 dB re 1  $\mu$ Pa (SPL;  $L_p$ ) for non-impulsive sound sources.

Section 2.1 and Appendix A.3 expand on the thresholds for marine mammals.

### 2.1. Marine Mammals

The criteria applied in this study to assess possible effects of non-impulsive on marine mammals are summarised in Table 2. Cetaceans were identified as the hearing group requiring assessment. Details on thresholds related to auditory threshold shifts or hearing loss and behavioural response are provided in Appendix A.3, with frequency weighting explained in detail in Appendix A.4. Of particular note, whilst the newly published Southall et al. (2021) provides recommendations and discusses the nuances of assessing behavioural response, the authors do not recommend new numerical thresholds for onset of behavioural responses for marine mammals.

Table 2. Criteria for effects of non-impulsive noise exposure, including vessel noise, for marine mammals: Unweighted SPL and SEL<sub>24h</sub> thresholds.

Hearing group	NOAA (2019)	Southall et al. (2019)	
	Behaviour	PTS onset thresholds (received level)	TTS onset thresholds (received level)
	SPL ( $L_p$ ; dB re 1 $\mu$ Pa)	Weighted SEL <sub>24h</sub> ( $L_{E,24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> ·s)	Weighted SEL <sub>24h</sub> ( $L_{E,24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> ·s)
Low-frequency (LF) cetaceans	120	199	179
High-frequency (HF) cetaceans		198	178
Other carnivores (including otariids) in water		219	199

$L_p$  denotes sound pressure level period and has a reference value of 1  $\mu$ Pa.

$L_E$  denotes cumulative sound exposure over a 24 h period and has a reference value of 1  $\mu$ Pa<sup>2</sup>·s.



### 2.1.1. Behavioural Response

The NMFS non-pulsed noise criterion was selected for this assessment because it represents the most commonly applied behavioural response criterion by regulators. The distances at which behavioural responses could occur were therefore determined to occur in areas ensonified above an unweighted SPL of 120 dB re 1  $\mu$ Pa (NMFS 2014, NOAA 2019). Appendix A.3 provides more information about the development of these criteria.

### 2.1.2. Injury and Hearing Sensitivity Changes

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 assist in assessing the potential for effect on marine mammals, this report applies the criteria recommended by Southall et al. (2019), considering both PTS and TTS (see Table 2). Appendix A.3 provides more information about the Southall et al. (2019) criteria.



## 3. Methods and Parameters

JASCO's Marine Operations Noise Model (MONM-BELLHOP), in combination with the various operations' source level spectra, was used to predict the site-specific underwater acoustic sound fields. This section provides a high-level description of the model inputs. It is divided into subsections detailing the sound sources considered, the applied modelling technique and the project-specific configuration. The terminology used is defined in the Glossary and in Appendix A. More details about the methods and the input parameters can be found in Appendix B.

### 3.1. Sound Sources

In this study, operational underwater sound is produced by production platforms, vessels, and a jack-up drill rig. The various monopole source level (MSL) spectra used to model the 17 scenarios and their provenance are described in Sections 3.1.1 to 3.1.3.

#### 3.1.1. Production Platforms

The equipment operating onboard any platform can contribute to underwater sound; it is expected that the dominant pathway for sound generation is structure-borne (i.e., vibration from machinery passing through the legs or hull) as opposed to air-borne (Spence et al. 2007). Fixed platforms and jack-up rigs have lower radiated sound levels than floating platforms (Spence et al. 2007). The equipment on floating platforms can be located below the water line, while the machinery on elevated platforms is located above the waterline. Underwater noise produced from platforms standing on metal jack-up legs is also lower given the small surface areas available for sound transmission compared to that of the hull of a floating platform.

##### 3.1.1.1. BTA and KFB Platforms

The BTA platform is a fixed installation consisting of an eight-legged steel piled jacket with 10 conductor slots; the Kingfish B platform is a fixed installation consisting of an eight-legged steel piled jacket with 21 conductor slots. During the monitoring program (McPherson et al. 2022), the BTA and KFB platforms operated normally. The monopole source level spectra for the platforms in isolation were derived during the monitoring project; these spectra (see Figure 3) were used in scenarios 1 (BTA) and 4 (KFB), as well as Scenarios 7 to 9 (BTA) and 10 to 12 (KFB).

The spectral levels for the BTA platform (broadband MSL of 150.1 dB re 1  $\mu$ Pa; 20 Hz to 63 kHz) present higher levels at for higher frequencies ( $\geq 10$  kHz) which is likely due to the sound of snapping shrimps. On the other hand, the KFB platform (broadband MSL of 153.2 dB re 1  $\mu$ Pa; 20 Hz to 63 kHz) presents higher levels at low frequencies ( $< 80$  Hz), likely due to mooring flow noise.

As for the back propagation of the received levels in the monitoring project, the monopole sound sources representing the platforms in this study were placed in the middle of the water column, that is, at 22 m for the BTA platform and 38 m for the KFB platform.

Distances to PTS, TTS, and behavioural thresholds were also calculated for the platforms in operation with one and two attendant vessels in the vicinity of the platforms (Scenarios 2, 3, 5 and 6). For these scenarios, the source level spectrum for the platform in isolation (used for Scenarios 1 and 4) was replaced by the MSL spectrum representing all sound sources, i.e., the platform plus one or two attendant vessels, which were also derived during the monitoring project (McPherson et al. 2022). The first attendant vessel was the *Skandi Feistein* and the second was the *MMA Leeuwin* (extended details are provided in Section 3.1.2). In these scenarios, since the vessels are the main sources of sound, the modelled monopole source was located at 3.6 m, the mean depth at which cavitation would



occur for recorded vessels. Figure 3 compares these spectra to the spectrum for the BTA (left) and KFB (right) platforms in isolation.

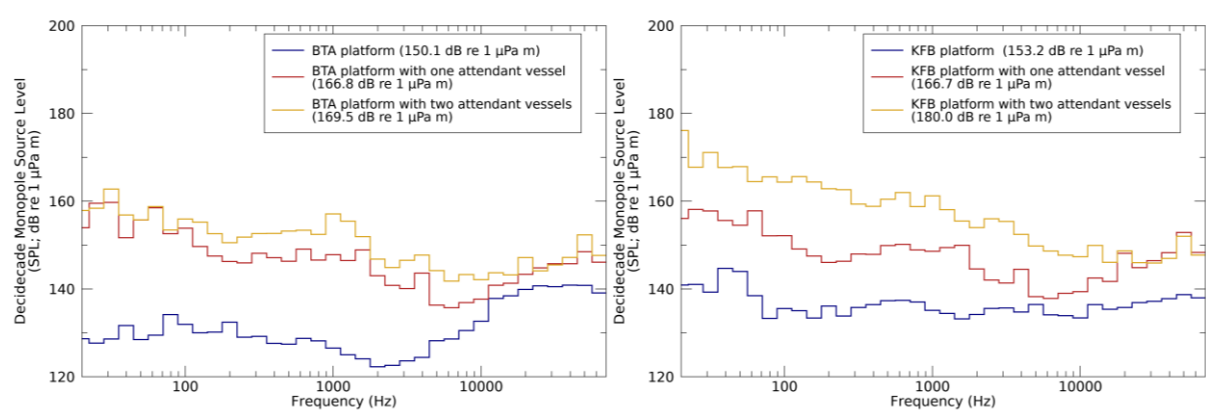
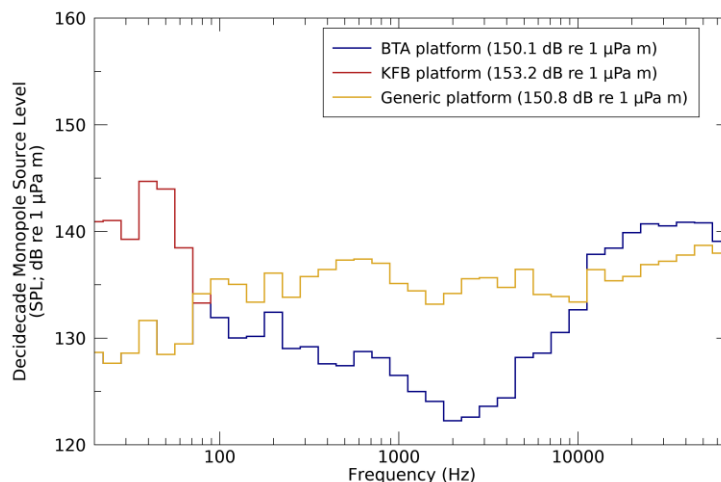


Figure 3. Monopole Source Level (MSL) spectra representing (left) the BTA and (right) the KFB platforms in isolation (blue), with one (red) and with two (yellow) attendant vessels (the *Skandi Feistein* and the *MMA Leeuwin*).

### 3.1.1.2. Generic Platform

The monitoring program recommended the creation of a composite platform MSL spectrum to better represent a generic platform. To create a conservative, but generic spectra, the BTA platform spectral levels were used at frequency  $\leq 80$  Hz and the level for the KFB platform were used at all higher frequencies. This eliminates the possible flow noise at low frequencies, and the noise from snapping shrimps at high frequencies, as mentioned above (Section 3.1.1.1). The monopole source representing the generic platform was also modelled in the middle of the water column, i.e., at a depth of 30 m. Figure 4 compares the spectra for the BTA, KFB and generic platforms.



3.1.

Figure 4. Monopole Source Level (MSL) spectra representing the BTA (blue) and the KFB platforms (red) and the generic platform (yellow).

## Vessels

Underwater sound that radiates from vessels is produced mainly by propeller and thruster cavitation, with a smaller fraction of noise produced by sound transmitted through the hull, such as by engines, gearing, and other mechanical systems. In general, a vessel produces broadband acoustic energy



with most of the energy emitted below a few kilohertz. Sound levels tend to be the highest when thrusters are used to position the vessel and when the vessel is transiting at high speeds. Sound from onboard machinery, particularly sound below 200 Hz, dominates the sound spectrum before cavitation begins (Spence et al. 2007). A vessel's sound signature depends on the vessel's size, power output, propulsion system (e.g., conventional propellers vs. Voith Schneider propulsion), and the design characteristics of the given system (e.g., blade shape and size).

Three similar classes of vessels were modelled in this study: an offshore supply vessel (OSV), a multi-purpose supply vessel (MPSV), and an attendant support vessel. The OSV and MPSV were modelled while alongside the production platforms, using dynamic positioning (DP) system to keep station (Scenarios 8 to 17). The OSV was also modelled alone, using DP while away from the platforms (Scenarios 7 and 10). The attendant support vessel was modelled while on standby, transiting through a defined standby box near the jack-up rig (Scenarios 16 and 17 only).

During the monitoring program, measurements from two vessels were analysed (McPherson et al. 2022), and the derived decade MSL spectra were used in this study. The OSV and the attendant support vessel spectra were derived from measurements of the *Skandi Feistein* (Figure 5; left), a DP Class 2 vessel operated by the DOF Group (DOF Group 2022). Measurements of the *Skandi Feistein* while using DP were used to derive the average decade MSL of the OSV. Measurements for the same vessel transiting at 11.6 and 10.9 knots were averaged and scaled for a speed of 4 knots using the recommended speed scaling factor for tugs (the most similar vessel category to the *Skandi Feistein*) by MacGillivray and Li (2018).

The MPSV spectra were derived from measurements of the *MMS Leeuwin*, a DP Class 2 vessel operated by MMA Offshore Limited (MMA Offshore Limited 2022). Figure 6 compared the MSL spectra of the vessels used in this study. Note that the OSV modelled at the KFB platform is defined by more conservative MSL than at the BTA platform. Therefore, it was also used with the generic platform (Scenario 15) and the jack-up rig (Scenario 17).

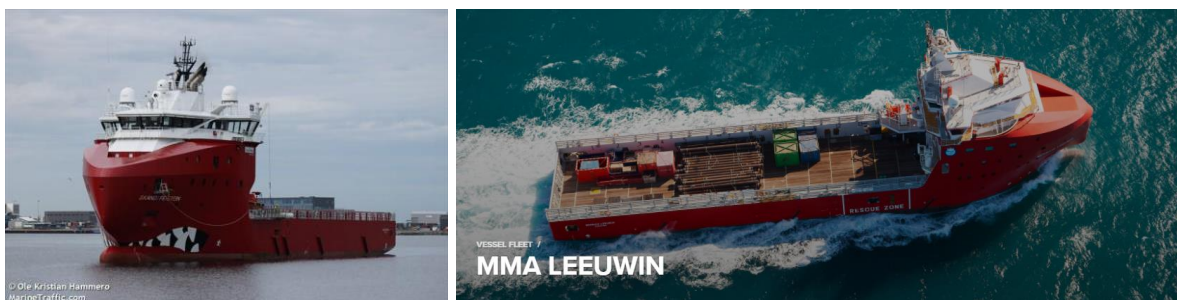


Figure 5. Photographs of the *Skandi Feistein* (left; photo credit Marine Traffic) and the *MMA Leeuwin* (right; photo credit MMA Offshore Limited).



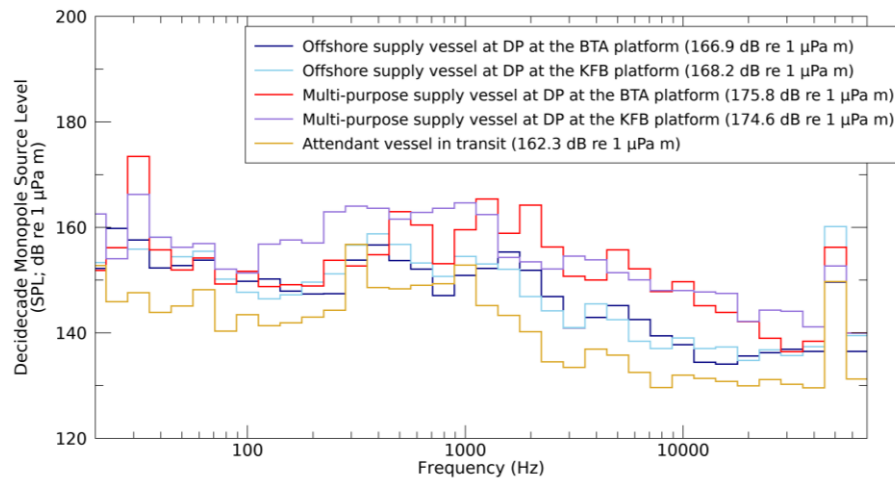


Figure 6. Monopole Source Level (MSL) spectra representing the vessels used in multiple scenarios.

### 3.1.3. Jack-Up Drill Rig

Jack-up rigs are a type of mobile offshore drilling unit; they are not fixed, like the BTA and KFB platforms, and are usually less self-sufficient than fixed platforms. Therefore, they usually require an attendant vessel standing-by within a certain distance from the rig.

Todd et al. (2020) reported on the near-field recordings of underwater noise from the sides of a jack-up rig during drilling operations in the North Sea (water depth of 40 m). Measurements were made of the *Noble Kolskaya*, a three-legged cantilever type jack-up rig, 69 m long and 80 m wide (Todd et al. 2020, Wikipedia 2022). The reported decade received levels for drilling operations (25 Hz to 12.5 kHz) were back propagated assuming spherical spreading over a distance of 60 m, to provide conservative estimates of the MSL. The spectrum was extrapolated by continuing the attenuation of the last decade, that is assuming a 10 dB per decade at frequencies below 25 Hz, and 25 dB per decade at frequencies above 12.5 kHz. Figure 7 compares the spectrum for the jack-up drilling rig to the spectra for the OVS and the attendant support vessel modelled in operation with the rig (Scenarios 16 and 17).

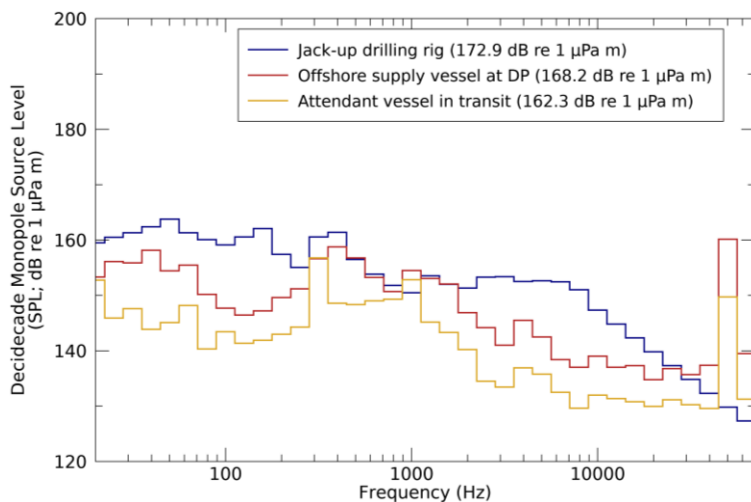


Figure 7. Monopole Source Level (MSL) spectra representing the jack-up rig during drilling operations (blue), with the offshore supply vessels (red) and the attendant support vessel transiting within the standby box (yellow).



## 3.2. Sound Propagation Model and Configuration

JASCO's Marine Operations Noise Model (MONM-BELLHOP; see Appendix B.2.2) was used to predict the underwater acoustic propagation loss at the modelled sites at frequencies of 20 Hz to 63 kHz. This model considers the environmental variations along the propagation path (see Appendix B.1). The final acoustic fields combine the acoustic source levels (see Section 3.1) with the site-specific propagation loss fields.

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. Receiver depths were chosen to span the entire water column over the modelled areas, from 1 m to a maximum of 2700 m, with step sizes that increased with depth. To supplement the MONM results, high-frequency results for propagation loss were modelled using BELLHOP (Porter and Liu 1994) for frequencies from 1.25 to 63 kHz. The MONM and BELLHOP results were combined to produce results for the full-frequency range of interest.

To produce the maps of the sound footprint, received level isopleths, and to calculate distances to specified sound level thresholds, the sound field on radial planes are resampled (by linear triangulation) to produce a regular Cartesian grid (with a cell size of 20 m) and the maximum-over-depth level is calculated at each grid point within the modelled region. The sound field grids from all sources are then summed (see Equation A-3) to produce the cumulative sound field grid. The contours and threshold ranges are calculated from these flat Cartesian projections of the modelled acoustic fields.

## 3.3. Accumulated SEL

While the criterion for potential behavioural responses is based on SPL, the criteria for potential PTS and TTS are based on dose-type measurements, i.e., the SEL accumulated over a 24 h period. Platforms, drill rigs and vessels continuously produce sound while in operation. The reported source levels are usually in terms of sound pressure levels (SPL), representing the average acoustic level of each source that could be recorded at any time during specific operations. It is equivalent to the SEL accumulated over 1 s (more details are provided in Appendix A.1). The evaluation of the cumulative sound field (e.g., in terms of 24 h SEL) depends on the number of seconds of operation during the accumulation period (e.g., 24 h), as well as the sound source location.

For sound sources that are stationary (i.e., the platforms, the jack-up rig and the vessels while at DP), the 1-s sound field is simply accumulated over the duration of the operation within the prescribed accumulative period of 24 h. For vessels in transit (i.e., the attendant support vessel in Scenarios 16 and 17), it would be computationally prohibitive to perform sound propagation modelling for every vessel position with an interval of 1 s over a period of 24 h. In the present case, the vessel speed (2 m/s or 4 knots) and, therefore, the distance between consecutive vessel positions, is small enough that the environmental parameters that influence sound propagation are virtually the same for many positions. Consequently, the acoustic fields can be modelled for a subset of vessel positions over the 24 h period. After sound fields from representative vessel locations are calculated, they are adjusted to account for the nearby positions. For Scenarios 16 and 17, 18 positions of the attendant support vessel (i.e., one position every 8 minutes) were selected using the random walk method to simulate the vessel keeping station within a 2 km × 4 km box.

Although estimating the cumulative sound field with the described approach is not as precise as modelling sound propagation at every vessel position, small-scale, site-specific sound propagation features tend to blur and become less relevant when sound fields from adjacent positions are



summed. Larger scale sound propagation features, primarily dependent on water depth, dominate the cumulative sound 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.



## 4. Results

The maximum-over-depth sound fields for the 17 modelled scenarios (described in Section 1.1) are presented below in two formats: as tables of distances to sound levels thresholds and, where the distances are long enough, as contour maps showing the directivity and extent of the various sound level isopleths. The tabulated distances were calculated from the centre of the platform or rig. When vessels are alongside, this distance is maximal in the direction of the vessel and may not be as long in the opposite direction.

Section 4.1 presents the results for Scenarios 1 to 6: the operation of the BTA and KFB production platforms in isolation, with one attendant vessel, and with two attendant vessels (the *Skandi Feistein* and the *MMA Leeuwin*). These results are later compared with modelling results conducted before the monitoring program (see Section 5.1.1).

Section 4.2 presents the results for Scenarios 7 to 12: a stationary OSV in isolation, the BTA and KFB platforms with an MPSV permanently alongside, and the platforms with an MPSV plus an OSV alongside for 1 h or 2 h. Unlike for Scenarios 1 to 6, the sound sources for the platforms and vessels were modelled separately and the individual fields were summed to create the composite sound fields. This method allows the specific positioning of the vessels alongside the platform (10 m separation was assumed between the edge of the platform and the vessel) and for limiting the duration of the supply operations to less than 24 h.

Section 4.3 presents the results for Scenarios 13 to 15: a generic production platform in isolation, with an MPSV permanently alongside, and with an MPSV plus an OSV alongside for 1 h or 2 h. The same modelling method as for Scenarios 7 to 12 was used here. The generic platform was positioned in 60 m of water, between the BTA and the KFB platforms, and representative of the Esso Bass Strait platforms and assets in general.

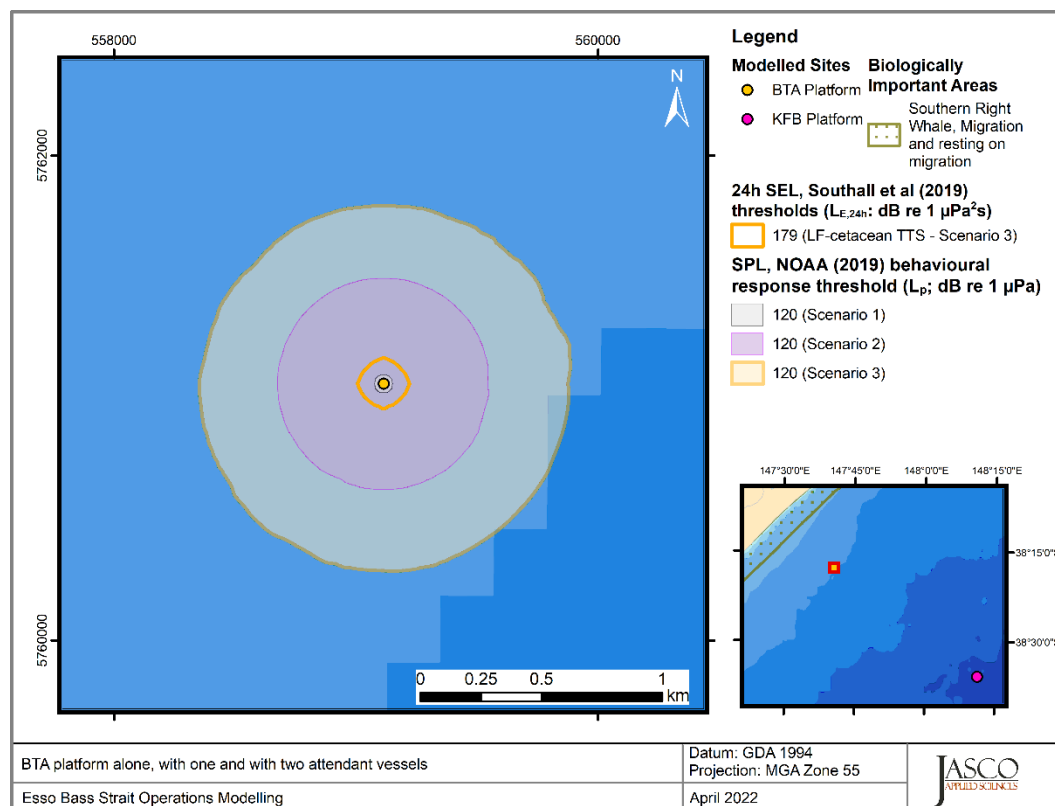
Finally, Section 4.4 presents the results for Scenarios 16 and 17: a jack-up rig during drilling operation with an attendant support vessel on standby, and with an OSV alongside the jack-up rig for 2 h and 8 h. The attendant support vessel is assumed to be transiting at a speed of 4 knots within a 2 km x 4 km box, with one of its boundaries 500 m from the jack-up rig. Here, distances to behavioural response thresholds are given for two limiting cases: when the attendant support vessel is closest and farthest from the rig.



## 4.1. BTA and KFB Platforms with/without One or Two Vessels

Table 3. *Scenarios 1 to 6: Distances (m) to permanent threshold shift (PTS), temporary threshold shift (TTS), and behavioural response of low-frequency cetaceans (LFC), high-frequency cetaceans (HFC), and other carnivores in water (OCW). Scenarios detailed in Table 1.*

Effect thresholds			Scenario											
			BTA platform						KFB platform					
			1 (Platform)		2 (with one vessel)		3 (with two vessels)		4 (Platform)		5 (with one vessel)		6 (with two vessels)	
			R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>
Injury	LFC	PTS	–	–	–	–	–	–	–	–	–	–	–	–
		TTS	–	–	30	30	90	100	–	–	45	45	285	290
	HFC	PTS	–	–	–	–	–	–	–	–	–	–	–	–
		TTS	–	–	–	–	20	20	-	-	20	20	30	30
	OCW	PTS	–	–	–	–	–	–	–	–	–	–	–	–
		TTS	–	–	–	–	–	–	–	–	–	–	–	–
Behavioural response			30	30	360	395	710	745	55	55	280	290	2095	2160





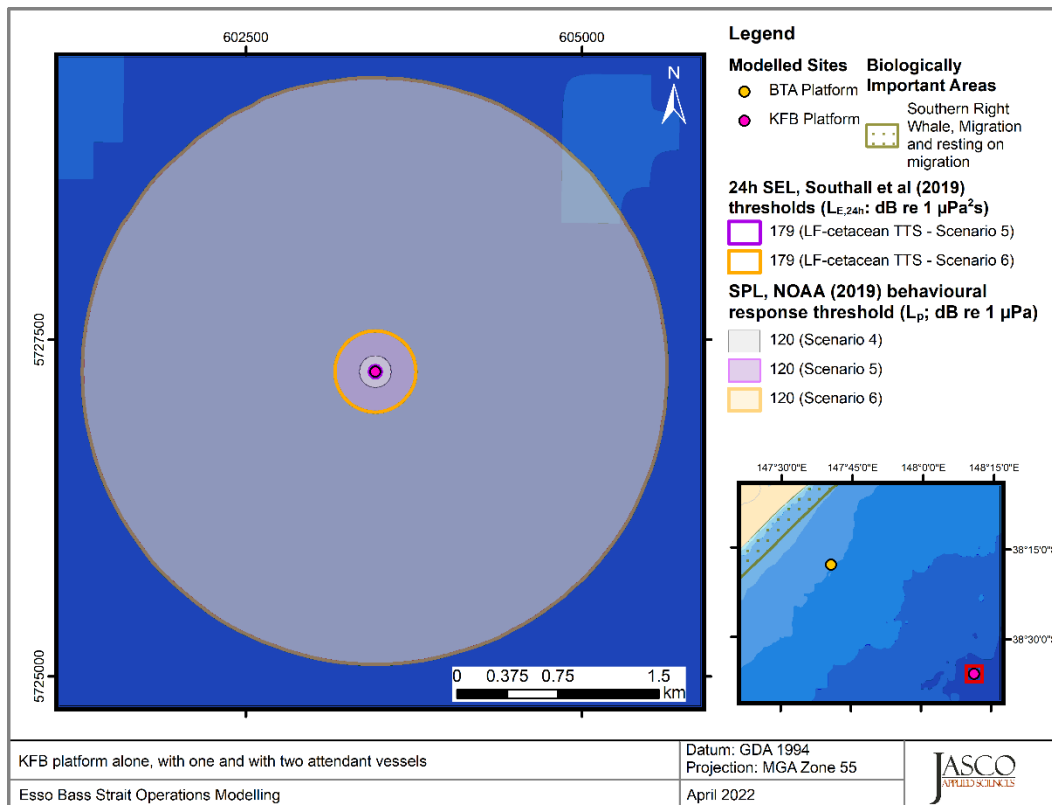


Figure 9. *Scenarios 4 to 6, KFB, Skandi Feistein, and MMA Leeuwin*: Sound level contour map showing isopleths to injury (frequency-weighted maximum-over-depth SEL 24 h) and behavioural response (unweighted maximum-over-depth SPL) thresholds. Scenarios detailed in Table 1.



## 4.2. Offshore Supply Vessel, Platforms with One or Two Vessels

Table 4. *Scenarios 7 to 9 (near BTA):* Distances (m) to permanent threshold shift (PTS), temporary threshold shift (TTS), and behavioural response of low-frequency cetaceans (LFC), high-frequency cetaceans (HFC), and other carnivores in water (OCW). Scenarios detailed in Table 1.

Effect thresholds			Scenario									
			7 (2 h)* (OSV)		7 (24 h)* (OSV)		8 (Platform and MPSV)		9 (1 h)* (Platform, MPSV and OSV)		9 (2 h)* (Platform, MPSV and OSV)	
<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	
Injury	LFC	PTS	–	–	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
		TTS	–	–	70	70	300	330	300	330	300	330
	HFC	PTS	–	–	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
		TTS	–	–	–	–	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>
	OCW	PTS	–	–	–	–	–	–	–	–	–	–
		TTS	–	–	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
Behavioural response			490	515	490	515	1460	1640	1670	1800	1670	1800

\* During the accumulation period of 24 h, the OSV is operating for 1 or 2 h, the other sources are operating continuously.

<sup>†</sup> Distance from the centre of the platform, toward the MPSV vessel permanently alongside, n/a in the other directions.

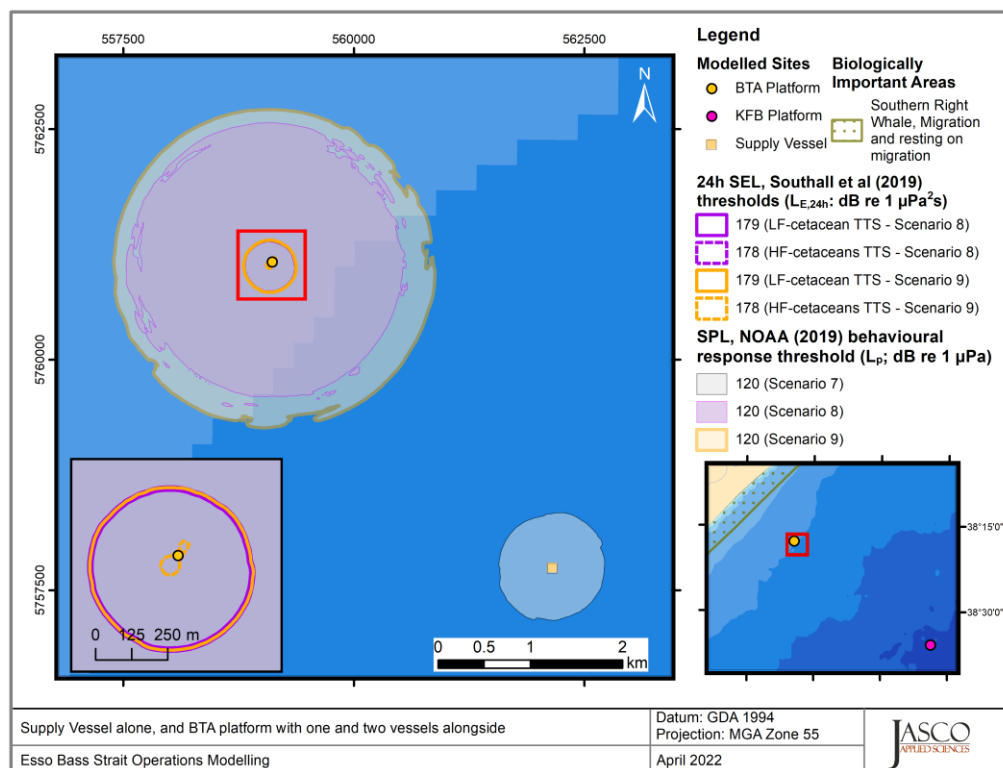


Figure 10. *Scenarios 7 to 9, BTA, with MPSV, and also with OSV:* Sound level contour map showing isopleths to injury (frequency-weighted maximum-over-depth SEL 24 h) and behavioural response (unweighted maximum-over-depth SPL) thresholds. Scenarios detailed in Table 1.



Table 5. *Scenarios 10 to 12 (near KFB):* Distances (m) to permanent threshold shift (PTS), temporary threshold shift (TTS), and behavioural response of low-frequency cetaceans (LFC), high-frequency cetaceans (HFC), and other carnivores in water (OCW). Scenarios detailed in Table 1.

Effect thresholds			Scenario									
			10 (2 h)* (OSV)		10 (24 h) (OSV)		11 (Platform and MPSV)		12 (1 h)* (Platform, MPSV and OSV)		12 (2 h)* (Platform, MPSV and OSV)	
									R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>
Injury	LFC	PTS	–	–	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
		TTS	20	20	85	85	350	375	350	380	350	380
	HFC	PTS	–	–	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
		TTS	–	–	30	30	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>
	OCW	PTS	–	–	–	–	–	–	–	–	–	–
		TTS	–	–	–	–	60 <sup>†</sup>	60 <sup>†</sup>	–	–	–	–
Behavioural response			500	555	500	555	2420	2765	2725	2820	2725	2820

\* During the accumulation period of 24 h, the OSV is operating for 1 or 2 h, the other sources are operating continuously.

† Distance from the centre of the platform, toward the MPSV permanently alongside, n/a in the other directions.

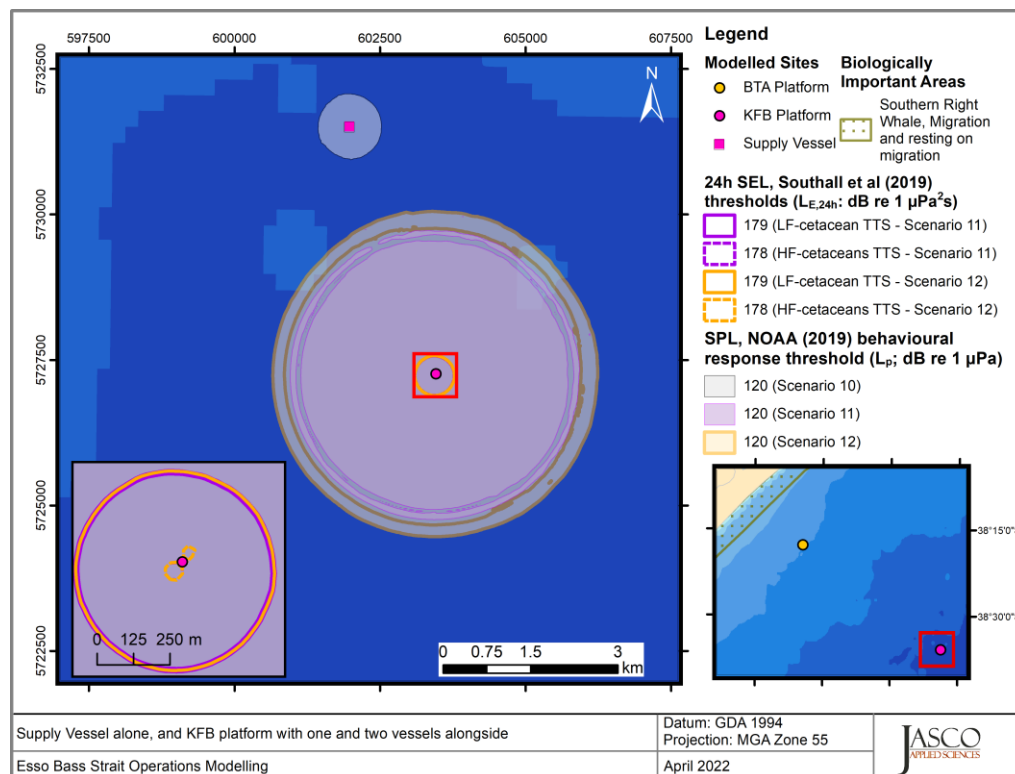


Figure 11. *Scenarios 10 to 12, KFB, with MPSV, and also with OSV:* Sound level contour map showing isopleths to injury (frequency-weighted maximum-over-depth SEL 24 h) and behavioural response (unweighted maximum-over-depth SPL) thresholds. Scenarios detailed in Table 1.



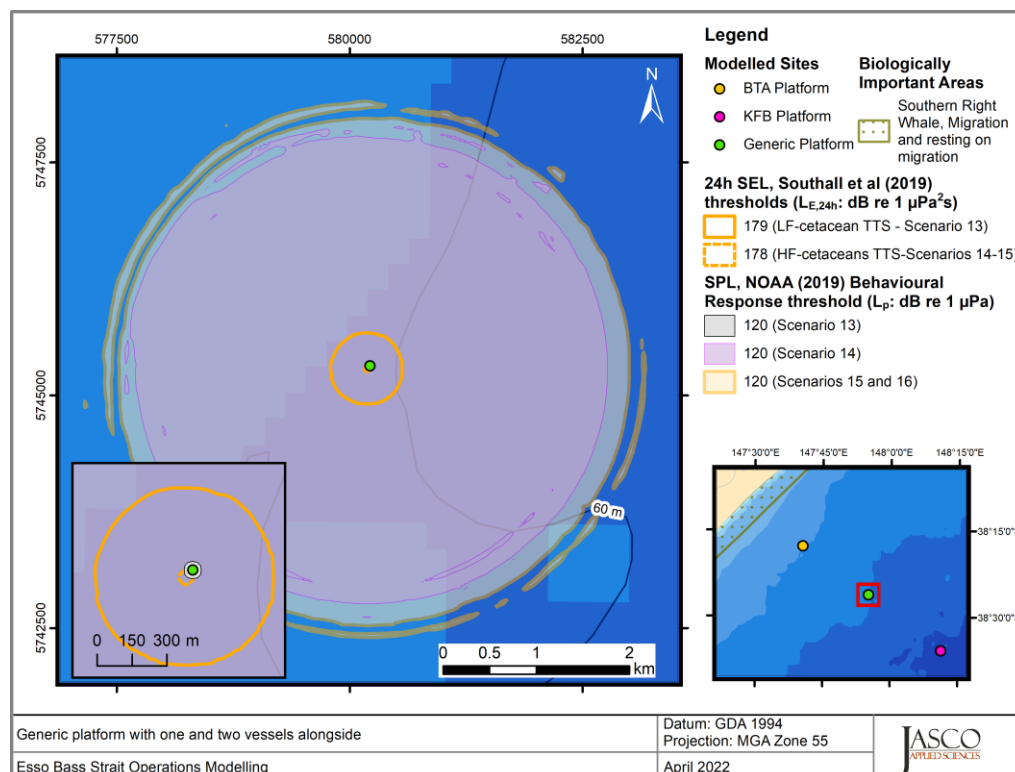
### 4.3. Generic Platform with/without One or Two Vessels

Table 6. *Scenarios 13 to 15, Generic Platform*: Distances (m) to permanent threshold shift (PTS), temporary threshold shift (TTS), and behavioural response of low-frequency cetaceans (LFC), high-frequency cetaceans (HFC), and other carnivores in water (OCW). Scenarios detailed in Table 1.

Effect thresholds			Scenario							
			13 (Platform)		14 (Platform and MPSV)		15 (1 h)* (Platform, MPSV and OSV)		15 (2 h)* (Platform, MPSV and OSV)	
<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>			
Injury	LFC	PTS	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
		TTS	–	–	400	435	400	435	400	435
	HFC	PTS	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
		TTS	–	–	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>	75 <sup>†</sup>
	OCW	PTS	–	–	–	–	–	–	–	–
		TTS	–	–	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>	60 <sup>†</sup>
Behavioural response			30	30	2485	2715	2720	3090	2720	3090

\* During the accumulation period of 24 h, the supply vessel is operating for 1 or 2 h, the other sources are operating continuously.

† Distance from the centre of the platform, toward the MPSV permanently alongside, n/a in the other directions.





#### 4.4. Jack-Up Drilling Rig and an Attendant Support Vessel, with/without an OSV

Table 7. *Scenarios 16 and 17, BTA*: Distances (m) to permanent threshold shift (PTS), temporary threshold shift (TTS), and behavioural response of low-frequency cetaceans (LFC), high-frequency cetaceans (HFC), and other carnivores in water (OCW). All distances are calculated from the centre of the platform. Scenarios detailed in Table 1.

Effect thresholds			Scenario					
			16 (Jack-up with support vessel)		17 (2 h)* (Jack-up, support vessel and OSV)		17 (8 h)* (Jack-up, support vessel and OSV)	
			$R_{95\%}$	$R_{max}$	$R_{95\%}$	$R_{max}$	$R_{95\%}$	$R_{max}$
Injury	LFC	PTS	–	–	–	–	–	–
		TTS	160	170	165	170	185	190
	HFC	PTS	–	–	–	–	–	–
		TTS	–	–	–	–	30	30
	OCW	PTS	–	–	–	–	–	–
		TTS	–	–	–	–	–	–
Behavioural response	Attendant vessel closest to the jack-up rig		2570	2755	2800	2945	2800	2945
	Attendant vessel farthest from the jack-up rig		2840	3670	2950	3700	2950	3700

\* During the accumulation period of 24 h, the OSV is operating for 2 or 8 h, the other sources are operating continuously.

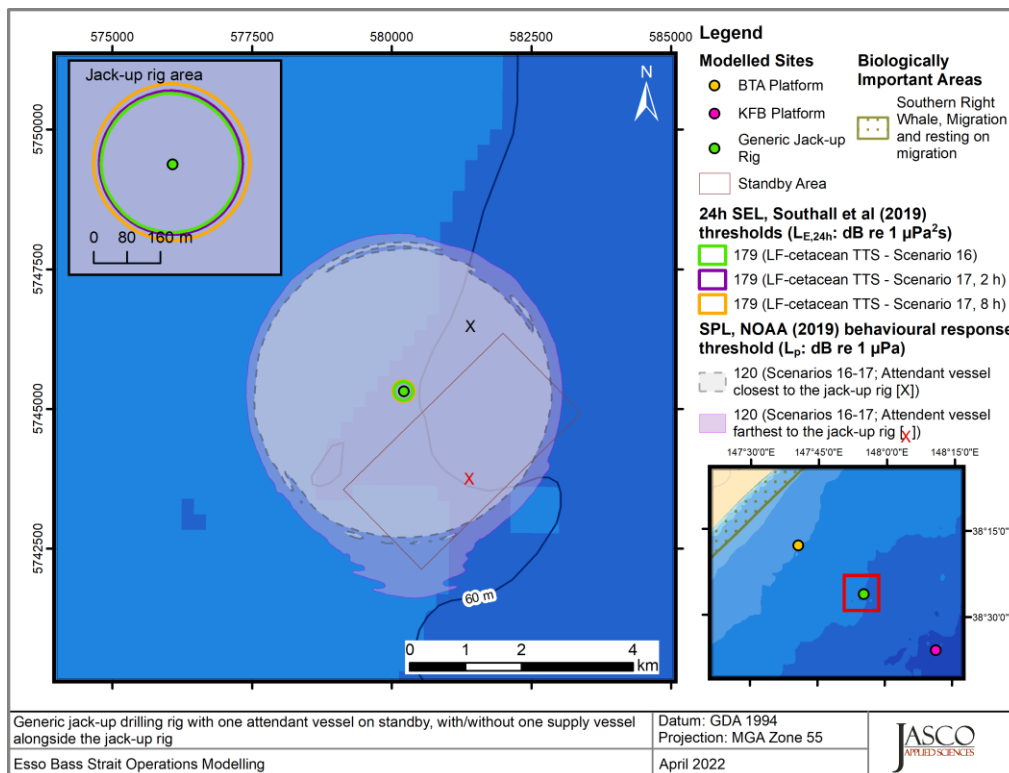


Figure 13. *Scenarios 16 to 17, BTA, OSV under DP, and support vessel under transit in standby box*: Sound level contour map showing isopleths to injury (frequency-weighted maximum-over-depth SEL 24 h) and behavioural response (unweighted maximum-over-depth SPL) thresholds. Scenarios detailed in Table 1.



## 5. Discussion and Conclusion

This modelling study predicted underwater sound levels associated with production platforms, a jack-up drilling rig and the associated attendant vessels. Maximum and 95<sup>th</sup> percentile distances ( $R_{\max}$  and  $R_{95\%}$ ) were computed to marine mammal PTS, TTS, and behavioural response thresholds. This section discusses the modelled results and the possible effects of simultaneous cutting operations.

For the purpose of discussing the possible effects of simultaneous cutting operations, the spectrum derived by McPherson and Koessler (2020) for a diamond wire saw operated via a remotely operated vehicle (ROV) is considered. This spectrum peaks at 10 kHz, with a broadband MSL of 161.4 dB re 1  $\mu\text{Pa}$  m.

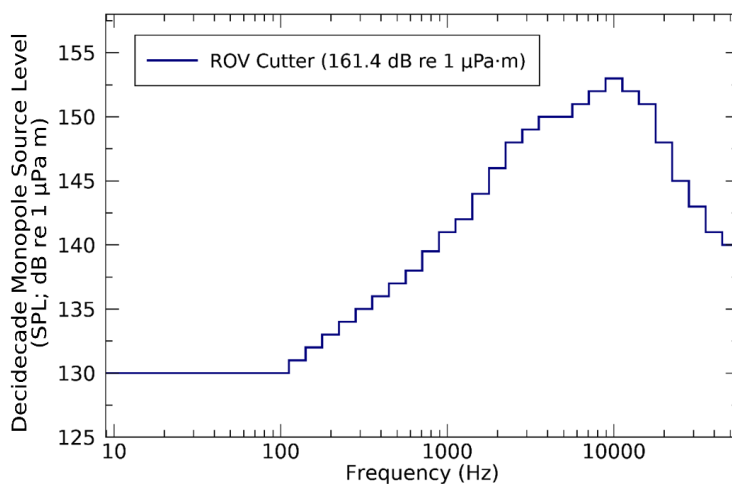


Figure 14. Monopole Source Level (MSL) spectra representing a diamond wire saw operated via a remotely operated vehicle (ROV cutter; McPherson and Koessler 2020).

### 5.1. BTA and KFB Platforms with One or Two Vessels

Further to the Noise Monitoring Study conducted in March-April 2021 (McPherson et al. 2022), distances to the pertinent sound level thresholds (listed in Section 2) were modelled for the BTA and KFB platforms on their own (Scenarios 1 and 4), with one attendant vessel under DP (*Skandi Feistein*) (Scenarios 2 and 5) and with two attendant vessels under DP (*Skandi Feistein* and *MMA Leeuwin*) (Scenarios 3 and 6). For these first six scenarios, listed in Table 1, the acoustic source levels were derived during the Noise Monitoring Study (McPherson et al. 2022).

Distances to marine mammal effect thresholds were modelled to further the Noise Monitoring Study conducted in March-April 2021 (McPherson et al. 2022). The results show that noise levels from production platforms in isolation do not result in levels high enough for potential injury, and the distances to behavioural response are relatively small (30 m at BTA; 55 m at KFB).

The presence of attendant vessels at the platforms, however, results in TTS exceedance close to the platform, with PTS not predicted. The distances to TTS thresholds are shorter at BTA (30 to 100 m for low-frequency cetaceans and  $\leq 20$  m for high-frequency cetaceans) than at KFB (45 to 290 m for low-frequency cetaceans and 20 to 30 m for high-frequency cetaceans). The distances to potential behavioural response increase significantly with the presence of vessels, with distances of up to 2.16 km at the KFB platform with two vessels present.

If cutting operations were to happen at the BTA or KFB platforms, at least one vessel (operating the ROV) would be present near the platform. Based on the ROV cutter spectrum (Figure 14) and the spectra for the platforms with one and two vessels (Figure 3; red and yellow lines), sound levels may



increase at frequencies between approximately 3 and 20 kHz. Since MSL at low frequencies (below a few 100 Hz) remain the dominant frequencies, distances to effect thresholds for low-frequency cetaceans are not expected to increase in a meaningful way. Distances to injury thresholds for high-frequency cetaceans, however, may increase slightly (likely by less than 100 m). Distances to behavioural response are not expected to increase significantly, with changes likely to be in the tens of metres.

### 5.1.1. Comparison with Modelling Results for the Seahorse/Tarwhine Plug and Abandonment Campaign

In September 2020, JASCO presented a modelling study of underwater sound levels associated with the Esso Seahorse/Tarwhine Plug and Abandonment (P and A) Campaign. In this study, the jack-up rig *Tom Prosser* was modelled under normal drilling operations (McPherson and Koessler 2020):

- Scenario 1: jack-up rig in isolation,
- Scenario 2: with an attendant vessel 1 km from the platform under DP (25% MCR),
- Scenario 3: with an attendant vessel 1 km from the platform under DP (25% MCR), a ROV vessel next to the platform (25% MCR), and ROV cutting tools under the platform
- Scenario 4: with an OSV under DP next to the platform (45% MCR).

At the jack-up rig, the water depth was 41 m, similar to that at the BTA platform (44 m). Scenario 1 for the Seahorse/Tarwhine P and A Campaign is therefore comparable to Scenario 1 for the current study. Scenarios 2 and 3 for the Seahorse/Tarwhine P and A Campaign are not comparable to the scenarios in the current study since the attendant vessel for the jack-up rig was assumed stationary at 1 km from the rig, whilst more operationally relevant mobile slow transit representations are now used. The attendant vessel near the BTA platform was recorded when it was conducting resupply operations at the platform, therefore Scenario 4 for the Seahorse/Tarwhine P and A Campaign modelling can be compared to current Scenario 2 (BTA platform with one vessel). Table 8 compared the distances to marine mammal effect thresholds modelled in the current study and for the Seahorse/Tarwhine P and A Campaign.

Table 8. Distances (m) to permanent threshold shift (PTS) and temporary threshold shift (TTS) of low-frequency cetaceans (LFC), and marine mammal behavioural response for the current study (BTA platform) and the Seahorse/Tarwhine P and A Campaign (Jack-up rig *Tom Prosser*; McPherson and Koessler 2020).

Effect thresholds			Scenario							
			BTA platform				Jack-up rig <i>Tom Prosser</i>			
			1 (Platform)		2 (Platform and one vessel)		1 (Jack-up rig)		4 (Platform and one vessel)	
			<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>	<i>R</i> <sub>95%</sub>	<i>R</i> <sub>max</sub>
Injury	LFC	PTS	-	-	-	-	n/a	-	n/a	30
		TTS	-	-	30	30	n/a	30	n/a	550
Behavioural response			30	30	360	395	210	220	4510	3870

In general, the distance to the effect thresholds is greater for the jack-up rig than the BTA platform. This can be attributed to two main factors: the difference in the rig vs. platform MSL spectra, and the difference in the attendant vessel spectra.

The MSL spectrum derived from measurement for the BTA platform is different from the spectrum used in modelling the jack-up rig. The broadband MSL for the BTA platform was measured to be 150.1 dB re 1  $\mu$ Pa m, approximately 10 dB lower than for the jack-up rig *Tom Prosser* (160.4 dB re 1



$\mu\text{Pa m}$ ), which was based on measurements of the jack-up rig *Endeavour* operating in Cook Inlet, Alaska (Illingworth and Rodkin Inc. 2014). The jack-up rig spectrum also presents peaks in the MSL around 63 and 300 Hz, and between 3 and 7 kHz. The MSL spectrum for the BTA platform is relatively flat below 10 kHz, with maximum levels above 20 kHz. Since frequencies in different regimes (e.g., low- vs. high-frequency regimes) propagate differently (Jensen et al. 1994), these two spectra (compared in Figure 15) are expected to lead to different distances to the assessed marine mammal noise effect thresholds.

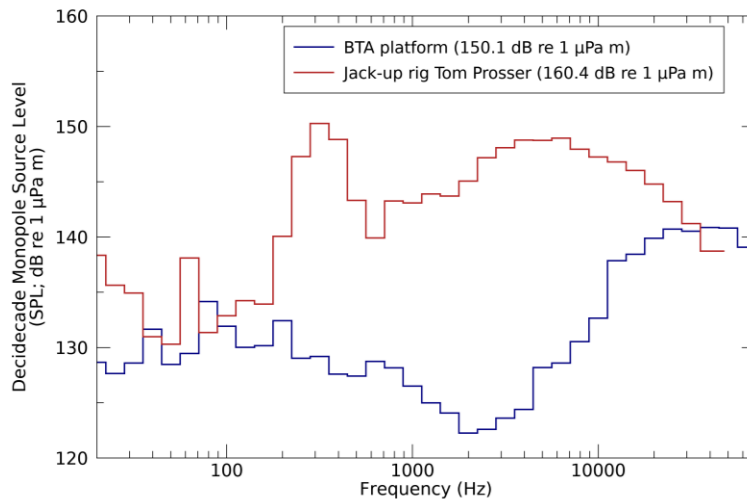


Figure 15. Monopole Source Level (MSL) spectra representing the BTA production platform in isolation (blue) and the jack-up rig *Tom Prosser* (red) modelled under normal drilling operations (McPherson and Koessler 2020).

In the Seahorse/Tarwhine P and A Campaign, because of the absence of vessel-specific operational data, the supply vessel was modelled using the specification of the *Skandi Feistein* at a conservative 45% maximum continuous rating (MCR) (defined by Esso), to adjust measurements of the dive support vessel *DSV Fu Lai* (MacGillivray 2006). This method leads to a broadband MSL of 177.6 dB re  $1 \mu\text{Pa m}$ . However, recordings of the *Skandi Feistein* at DP when stationary in isolation resulted in a broadband MSL of 166.9 dB re  $1 \mu\text{Pa m}$  (McPherson et al. 2022) and the recordings of the same vessel operation close ( $< 150 \text{ m}$ ) to the BTA platform (in combination with the platform) resulted in a broadband MSL of 166.8 dB re  $1 \mu\text{Pa m}$ . (The MCR level used by the *Skandi Feistein* operation close to the BTA platform was likely lower than while operating at DP away from the platform; the exact MCR is however unknown due to the record keeping intervals.) Although the difference in broadband MSL is approximately 9 dB, the MSL spectrum of the supply vessel (based on the *DSV Fu Lai*) presents much lower levels (by more than 10 dB) at frequencies below 100 Hz, and much higher levels (up to 15 dB) at frequencies above 100 Hz. Figure 16 presents the MSL spectrum for the BTA platform with one attendant vessel under DP (the *Skandi Feistein*) derived from the Monitoring Study and used in Scenario 2 of the current modelling study; it is compared to the spectrum for the OSV under DP used in Scenario 4 for the Seahorse/Tarwhine P and A Campaign.

The significant difference in decade MSL leads to much shorter distances to PTS, TTS, and behavioural response thresholds at the BTA platform than modelled in Scenario 4 for the Seahorse/Tarwhine P and A Campaign (compare Scenarios 2 and 4 in Table 8). This spectral difference is likely due to the supply vessel spectrum being based on that of the *DSV Fu Lai* (MacGillivray 2006), an older vessel than the *Skandi Feistein*, with not only bow and stern thrusters but also a pair of variable pitch propellers. Although the two vessels are similar in length, draft, and power used at DP, the measurement campaign has demonstrated that they have a different signature. The MCR statistics for the *Skandi Feistein* used during the monitoring study during resupply was not calculated, however the data shown in Figure 83 of McPherson et al. (2022) for radiated noise level



(RNL) vs. engine power for *Skandi Feistein* at BTA indicates that none of the three motors driving the propellers used more than 120 kW of power each, and often less, therefore the total percentage of MCR used was significantly less than the 45% considered for the Seahorse/Tarwhine P and A Campaign assessment.

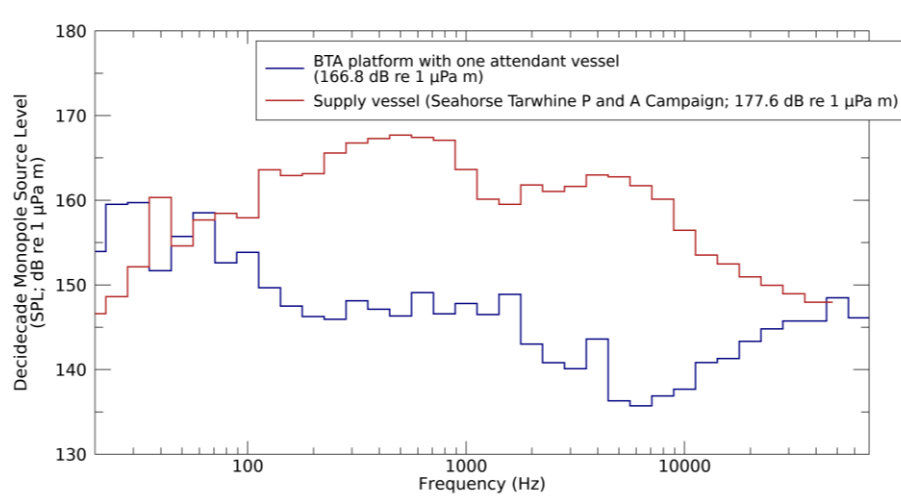


Figure 16. Monopole Source Level (MSL) spectra representing the BTA production platform with one attendant vessel (blue) and the supply vessel (red) modelled for the Seahorse/Tarwhine P and A Campaign (McPherson and Koessler 2020).

## 5.2. Supply Vessel alone and Platforms with One or Two Vessels

In Scenarios 7 and 10, the OSV, based on the measurements of the *Skandi Feistein*, was modelled stationary under DP for 2 and 24 h. The results show that the potential for TTS to marine mammals is relatively low since the longest distance (85 m for TTS to low-frequency cetaceans near KFB) is similar to the length of the recorded vessel (87.9 m). The distance to behavioural response is more significant: on the order to 515 to 555 m, depending on the vessel's location (BTA or KFB respectively).

Scenarios 8, 9, 11 and 12, representing the platforms with an MPSV under DP permanently alongside, with and without an OSV present, result in the similar distances to potential TTS. This similarity shows that the presence of an OSV for a short period (up to 2 h) does not change significantly that sound field already produced by the BTA or KFB platforms with an MPSV permanently alongside. The presence of the OSV, however, increases the  $R_{95\%}$  distances to the threshold for marine mammal behavioural response by up to 300 m (see Tables 4 and 5); this distance does not depend on the operational period.

Scenarios 8, 9, 11 and 12 results in longer distances to injury and behavioural response thresholds than Scenarios 2, 3, 5 and 6 (BTA and KFB platform measured with one or two attendant vessels under DP). This difference is caused by the vessels in Scenarios 8–12 being modelled alongside the platforms with MSL spectra derived from monitoring while at DP, in isolation to the platforms. As mentioned in Section 5.1.1, the MCR level used by the vessel operating close to the BTA platform was likely lower than while operating at DP, away from the platform. Results for Scenarios 8, 9, 11 and 12 are therefore considered realistically conservative.

If cutting operations were occurring simultaneously, it is unlikely that the modelled distances to effect threshold would increase since the MPSV spectral levels (Figure 6) are far higher than that of the ROV cutter (Figure 14).



### 5.3. Generic Platform with/without and one or Two Vessels

Scenarios 13 to 15 represent the operation of a generic production platform within the Esso Bass Strait field. Here, environmental parameters similar to those at the KFB platform were used, but the water was shallower (60 m, as opposed to 75 m at the KFB platform).

The distances estimated for the generic platform in isolation are similar to those of the BTA platform in isolation: no potential for marine mammal PTS or TTS, and potential behavioural response up to 30 m from the platform. This similarity is due to reduction in MSL at low frequencies (< 80 Hz) compared to the KFB platform; these high MSL at KFB are likely due to tidally induced mooring flow noise (see Sections 3.1.1.1 and 3.1.1.2).

For Scenarios 14 and 15, the estimated distances to low-frequency cetacean TTS and marine mammal behavioural thresholds are similar, but slightly longer than those estimated for Scenarios 11 and 12, at the KFB station. This is caused by the combination of various sound propagation effects and to difference in water depth. Here again, the addition of an OSV for up to 2 h does not increase distances to PTS or TTS thresholds and increases the distance to the behavioural response threshold by about 14% (300 m).

If cutting operations were occurring simultaneously, it is unlikely that the modelled distances to effect threshold would increase since the MPSV spectral levels (Figure 6) are far higher than that of the ROV cutter (Figure 14).

### 5.4. Jack-up Drilling Rig and an Attendant Vessel, with/without an OSV

The last two scenarios in this study are related to a future drilling campaign and represent the drilling operations at the jack-up rig, including the presence of a attendant vessel standing by between 0.5-3.5 km from the rig; the last scenario adds a supply vessel under DP alongside the rig for periods of 2 and 8 h.

The results show that distances to TTS are slightly larger around the rig when the OSV is present for longer periods (see Figure 13). This distance does not change based on the location of the attendant vessel, and only slightly increases with the presence of the supply vessel (by up to 12% or 20 m).

The distance to behavioural response threshold increases slightly (by up to 7% or 190 m) with the presence of the OSV. The location of the attendant support vessel increases this distance: by up to 26%, or 755 m (see Figure 13 and Table 7).

In comparison with the generic production platform, the jack-up rig's broadband MSL is significantly higher (22 dB) than that of the platform. Therefore, the distances to potential injury thresholds are longer for the jack-up rig (Scenario 16) than for the generic production platform (Scenario 13). The presence of the supply vessel has little influence on the distances at the jack-up rig because its MSL is comparable to that of the jack-up rig, and it is present for less than half the accumulation period. At the production platform, however, the MPSV, present in Scenarios 14 and 15, has higher MSL than the platform and it is present for the entire accumulation period (24 h). Its presence has therefore a significant influence on the distances to TTS.



## 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 ( $1/3 \text{ oct} \approx 1.003 \text{ ddec}$ ).

### **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.

### **90 %-energy time window**

The time interval over which the cumulative energy rises from 5 to 95 % of the total pulse energy. This interval contains 90 % of the total pulse energy. Symbol:  $T_{90}$ .

### **90 % sound pressure level (90 % SPL)**

The sound pressure level calculated over the 90 %-energy time window of a pulse.

### **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.

### **acoustic noise**

Sound that interferes with an acoustic process.

### **acoustic self-noise**

Sound at a receiver caused by the deployment, operation, or recovery of a specified receiver, and its associated platform.

### **ambient sound**

Sound that would be present in the absence of a specified activity, usually a composite of sound from many sources near and far, e.g., shipping vessels, seismic activity, precipitation, sea ice movement, wave action, and biological activity.

### **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.

**background noise**

Combination of ambient sound, acoustic self-noise, and sonar reverberation. Ambient sound detected, measured, or recorded with a signal is part of the background noise.

**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  $10^{11}$   $\mu$ Pa.

**broadband level**

The total level measured over a specified frequency range.

**cavitation**

A rapid formation and collapse of vapor cavities (i.e., bubbles or voids) in water, most often caused by a rapid change in pressure. Fast-spinning vessel propellers typically cause cavitation, which creates a lot of noise.

**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.

**continuous sound**

A sound whose sound pressure level remains above ambient sound during the observation period. A sound that gradually varies in intensity with time, for example, sound from a marine vessel.

**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.

**ensonified**

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.



**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 s), 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**.

**masking**

Obscuring of sounds of interest by sounds at similar frequencies.

**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. Also see **radiated noise level**.

**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, beluga whales, 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.

**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 Lpk.

**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.

**point source**

A source that radiates sound as if from a single point.

**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**.

**radiated noise level (RNL)**

A source level that has been calculated assuming sound pressure decays geometrically with distance from the source, with no influence of the sea-surface and seabed. Also see **monopole source level**.

**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  $\mu\text{Pa}$ .

Quantity	Reference value
Sound pressure	1 $\mu\text{Pa}$
Sound exposure	1 $\mu\text{Pa}^2 \text{ s}$
Sound particle displacement	1 $\mu\text{m}$
Sound particle velocity	1 $\text{nm/s}$
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.

### sensation level

Difference between the sound pressure level and hearing threshold at a specified frequency. Unit: decibel (dB).

### 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 h) 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:  $\text{Pa}^2 \text{ s/Hz}$ .

### 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 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  $\mu\text{Pa}^2$ .

$$L_{p,rms} = 10 \log_{10}(p_{rms}^2/p_0^2) \text{ dB} = 20 \log_{10}(p_{rms}/p_0) \text{ dB}$$

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  $\mu\text{Pa}^2\text{m}^2$ .

**spectrogram**

A visual representation of acoustic amplitude compared with time and frequency.

**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,  $TL(x1,x2) = L(x1) - L(x2)$ . 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:  $\lambda$ .



## Literature Cited

- [ANSI] American National Standards Institute and [ASA] Acoustical Society of America. S1.1-2013. *American National Standard: Acoustical Terminology*. NY, USA.  
<https://webstore.ansi.org/Standards/ASA/ANSIASAS12013>.
- [ANSI] American National Standards Institute and [ASA] Acoustical Society of America. S1.13-2005 (R2010). *American National Standard: Measurement of Sound Pressure Levels in Air*. NY, USA.  
<https://webstore.ansi.org/Standards/ASA/ANSIASAS1132005R2010>.
- [DoC] Department of Commerce (US) and [NOAA] National Oceanic and Atmospheric Administration (US). 2018. Takes of Marine Mammals Incidental to Specified Activities; Taking Marine Mammals Incidental to Marine Site Characterization Surveys off of Delaware. *Federal Register* 83(110): 26416-26432.  
<https://www.federalregister.gov/d/2018-12225>.
- [HESS] High Energy Seismic Survey. 1999. *High Energy Seismic Survey Review Process and Interim Operational Guidelines for Marine Surveys Offshore Southern California*. Prepared for the California State Lands Commission and the United States Minerals Management Service Pacific Outer Continental Shelf Region by the High Energy Seismic Survey Team, Camarillo, CA, USA. 98 p.  
<https://ntrl.ntis.gov/NTRL/dashboard/searchResults/titleDetail/PB2001100103.xhtml>.
- [ISO] International Organization for Standardization. 2006. *ISO 80000-3:2006 Quantities and units – Part 3: Space and time*. <https://www.iso.org/standard/31888.html>.
- [ISO] International Organization for Standardization. 2017. *ISO 18405:2017. Underwater acoustics – Terminology*. Geneva. <https://www.iso.org/standard/62406.html>.
- [NMFS] National Marine Fisheries Service. 2014. *Marine Mammals: Interim Sound Threshold Guidance* (web page). National Marine Fisheries Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce.  
[http://www.westcoast.fisheries.noaa.gov/protected\\_species/marine\\_mammals/threshold\\_guidance.html](http://www.westcoast.fisheries.noaa.gov/protected_species/marine_mammals/threshold_guidance.html).
- [NMFS] National Marine Fisheries Service (US). 1998. *Acoustic Criteria Workshop*. Dr. Roger Gentry and Dr. Jeanette Thomas Co-Chairs.
- [NMFS] National Marine Fisheries Service (US). 2016. *Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing: Underwater Acoustic Thresholds for Onset of Permanent and Temporary Threshold Shifts*. US Department of Commerce, NOAA. NOAA Technical Memorandum NMFS-OPR-55. 178 p.
- [NMFS] National Marine Fisheries Service (US). 2018. *2018 Revision to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 2.0): Underwater Thresholds for Onset of Permanent and Temporary Threshold Shifts*. US Department of Commerce, NOAA. NOAA Technical Memorandum NMFS-OPR-59. 167 p.  
<https://www.fisheries.noaa.gov/webdam/download/75962998>.
- [NOAA] National Oceanic and Atmospheric Administration (US). 2013. *Draft guidance for assessing the effects of anthropogenic sound on marine mammals: Acoustic threshold levels for onset of permanent and temporary threshold shifts*. National Oceanic and Atmospheric Administration, US Department of Commerce, and NMFS Office of Protected Resources, Silver Spring, MD, USA. 76 p.
- [NOAA] National Oceanic and Atmospheric Administration (US). 2015. *Draft guidance for assessing the effects of anthropogenic sound on marine mammal hearing: Underwater acoustic threshold levels for onset of permanent and temporary threshold shifts*. NMFS Office of Protected Resources, Silver Spring, MD, USA. 180 p.
- [NOAA] National Oceanic and Atmospheric Administration (US). 2016. *Document Containing Proposed Changes to the NOAA Draft Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing: Underwater Acoustic Threshold Levels for Onset of Permanent and Temporary Threshold Shifts*. National Oceanic and Atmospheric Administration and US Department of Commerce. 24 p.



- [NOAA] National Oceanic and Atmospheric Administration (US). 2019. *ESA Section 7 Consultation Tools for Marine Mammals on the West Coast* (web page), 27 Sep 2019. <https://www.fisheries.noaa.gov/west-coast/endangered-species-conservation/esa-section-7-consultation-tools-marine-mammals-west>. (Accessed 10 Mar 2020).
- [ONR] Office of Naval Research. 1998. *ONR Workshop on the Effect of Anthropogenic Noise in the Marine Environment*. Dr. R. Gisiner, Chair.
- Aerts, L.A.M., M. Blees, S.B. Blackwell, C.R. Greene, Jr., K.H. Kim, D.E. Hannay, and M.E. Austin. 2008. *Marine mammal monitoring and mitigation during BP Liberty OBC seismic survey in Foggy Island Bay, Beaufort Sea, July-August 2008: 90-day report*. Document P1011-1. Report by LGL Alaska Research Associates Inc., LGL Ltd., Greeneridge Sciences Inc., and JASCO Applied Sciences for BP Exploration Alaska. 199 p. [ftp://ftp.library.noaa.gov/noaa\\_documents.lib/NMFS/Auke%20Bay/AukeBayScans/Removable%20Disk/P1011-1.pdf](ftp://ftp.library.noaa.gov/noaa_documents.lib/NMFS/Auke%20Bay/AukeBayScans/Removable%20Disk/P1011-1.pdf).
- Austin, M.E. and G.A. Warner. 2012. *Sound Source Acoustic Measurements for Apache's 2012 Cook Inlet Seismic Survey*. Version 2.0. Technical report by JASCO Applied Sciences for Fairweather LLC and Apache Corporation.
- Austin, M.E. and L. Bailey. 2013. *Sound Source Verification: TGS Chukchi Sea Seismic Survey Program 2013*. Document 00706, Version 1.0. Technical report by JASCO Applied Sciences for TGS-NOPEC Geophysical Company.
- Austin, M.E., A. McCrodan, C. O'Neill, Z. Li, and A.O. MacGillivray. 2013. *Marine mammal monitoring and mitigation during exploratory drilling by Shell in the Alaskan Chukchi and Beaufort Seas, July–November 2012: 90-Day Report*. In: Funk, D.W., C.M. Reiser, and W.R. Koski (eds.). *Underwater Sound Measurements*. LGL Rep. P1272D–1. Report from LGL Alaska Research Associates Inc. and JASCO Applied Sciences, for Shell Offshore Inc., National Marine Fisheries Service (US), and US Fish and Wildlife Service. 266 pp plus appendices.
- Austin, M.E. 2014. Underwater noise emissions from drillships in the Arctic. In: Papadakis, J.S. and L. Bjørnø (eds.). *UA2014 - 2nd International Conference and Exhibition on Underwater Acoustics*. 22-27 Jun 2014, Rhodes, Greece. pp. 257-263.
- Austin, M.E., H. Yurk, and R. Mills. 2015. *Acoustic Measurements and Animal Exclusion Zone Distance Verification for Furie's 2015 Kitchen Light Pile Driving Operations in Cook Inlet*. Version 2.0. Technical report by JASCO Applied Sciences for Jacobs LLC and Furie Alaska.
- Austin, M.E. and Z. Li. 2016. *Marine Mammal Monitoring and Mitigation During Exploratory Drilling by Shell in the Alaskan Chukchi Sea, July–October 2015: Draft 90-day report*. In: Ireland, D.S. and L.N. Bisson (eds.). *Underwater Sound Measurements*. LGL Rep. P1363D. Report from LGL Alaska Research Associates Inc., LGL Ltd., and JASCO Applied Sciences Ltd. For Shell Gulf of Mexico Inc, National Marine Fisheries Service, and US Fish and Wildlife Service. 188 pp + appendices.
- Carnes, M.R. 2009. *Description and Evaluation of GDEM-V 3.0*. US Naval Research Laboratory, Stennis Space Center, MS. NRL Memorandum Report 7330-09-9165. 21 p. <https://apps.dtic.mil/dtic/tr/fulltext/u2/a494306.pdf>.
- Collins, M.D. 1993. A split-step Padé solution for the parabolic equation method. *Journal of the Acoustical Society of America* 93(4): 1736-1742. <https://doi.org/10.1121/1.406739>.
- Collins, M.D., R.J. Cederberg, D.B. King, and S. Chin-Bing. 1996. Comparison of algorithms for solving parabolic wave equations. *Journal of the Acoustical Society of America* 100(1): 178-182. <https://doi.org/10.1121/1.415921>.
- Coppens, A.B. 1981. Simple equations for the speed of sound in Neptunian waters. *Journal of the Acoustical Society of America* 69(3): 862-863. <https://doi.org/10.1121/1.382038>.
- DOF Group. 2022. *Skandi Feistein* (web page). DOF Group. Skandi Feistein. (Accessed April 2022).



- Dunlop, R.A., M.J. Noad, R.D. McCauley, L. Scott-Hayward, E. Kniest, R. Slade, D. Paton, and D.H. Cato. 2017. Determining the behavioural dose–response relationship of marine mammals to air gun noise and source proximity. *Journal of Experimental Biology* 220(16): 2878-2886. <https://jeb.biologists.org/content/220/16/2878>.
- Dunlop, R.A., M.J. Noad, R.D. McCauley, E. Kniest, R. Slade, D. Paton, and D.H. Cato. 2018. A behavioural dose-response model for migrating humpback whales and seismic air gun noise. *Marine Pollution Bulletin* 133: 506-516. <https://doi.org/10.1016/j.marpolbul.2018.06.009>.
- Ellison, W.T. and P.J. Stein. 1999. *SURTASS LFA High Frequency Marine Mammal Monitoring (HF/M3) Sonar: System Description and Test & Evaluation*. Under US Navy Contract N66604-98-D-5725. <http://www.surtass-lfa-eis.com/wp-content/uploads/2018/02/HF-M3-Ellison-Report-2-4a.pdf>.
- Ellison, W.T. and A.S. Frankel. 2012. A common sense approach to source metrics. In Popper, A.N. and A.D. Hawkins (eds.). *The Effects of Noise on Aquatic Life*. Volume 730. Springer, New York. pp. 433-438. [https://doi.org/10.1007/978-1-4419-7311-5\\_98](https://doi.org/10.1007/978-1-4419-7311-5_98).
- Finneran, J.J. and C.E. Schlundt. 2010. Frequency-dependent and longitudinal changes in noise-induced hearing loss in a bottlenose dolphin (*Tursiops truncatus*). *Journal of the Acoustical Society of America* 128(2): 567-570. <https://doi.org/10.1121/1.3458814>.
- Finneran, J.J. and A.K. Jenkins. 2012. *Criteria and thresholds for U.S. Navy acoustic and explosive effects analysis*. SPAWAR Systems Center Pacific, San Diego, CA, USA. 64 p.
- Finneran, J.J. 2015. *Auditory weighting functions and TTS/PTS exposure functions for cetaceans and marine carnivores*. Technical report by SSC Pacific, San Diego, CA, USA.
- Finneran, J.J. 2016. *Auditory weighting functions and TTS/PTS exposure functions for marine mammals exposed to underwater noise*. Technical Report for Space and Naval Warfare Systems Center Pacific, San Diego, CA, USA. 49 p. <https://apps.dtic.mil/dtic/tr/fulltext/u2/1026445.pdf>.
- Funk, D.W., D.E. Hannay, D.S. Ireland, R. Rodrigues, and W.R. Koski. 2008. *Marine mammal monitoring and mitigation during open water seismic exploration by Shell Offshore Inc. in the Chukchi and Beaufort Seas, July–November 2007: 90-day report*. LGL Report P969-1. Prepared by LGL Alaska Research Associates Inc., LGL Ltd., and JASCO Research Ltd. for Shell Offshore Inc., National Marine Fisheries Service (US), and US Fish and Wildlife Service. 218 p.
- Hannay, D.E. and R.G. Racca. 2005. *Acoustic Model Validation*. Document 0000-S-90-04-T-7006-00-E, Revision 02. Technical report by JASCO Research Ltd. for Sakhalin Energy Investment Company Ltd. 34 p.
- Illingworth and Rodkin Inc. 2014. *Cook Inlet Exploratory Drilling Program – underwater sound source verification assessment, Cook Inlet, Alaska*. Prepared for BlueCrest Energy, Inc. by Illingworth & Rodkin, Inc., Petaluma, California. <https://www.federalregister.gov/documents/2014/09/11/2014-21662/takes-of-marine-mammals-incident-to-specified-activities-taking-marine-mammals-incident-to>.
- Ireland, D.S., R. Rodrigues, D.W. Funk, W.R. Koski, and D.E. Hannay. 2009. *Marine mammal monitoring and mitigation during open water seismic exploration by Shell Offshore Inc. in the Chukchi and Beaufort Seas, July–October 2008: 90-Day Report*. Document P1049-1. 277 p.
- Jensen, F.B., W.A. Kuperman, M.B. Porter, and H. Schmidt. 1994. *Computational Ocean Acoustics*. 1st edition. Modern Acoustics and Signal Processing. AIP Press, New York. 612 p.
- Lucke, K., U. Siebert, P.A. Lepper, and M.-A. Blanchet. 2009. Temporary shift in masked hearing thresholds in a harbor porpoise (*Phocoena phocoena*) after exposure to seismic airgun stimuli. *Journal of the Acoustical Society of America* 125(6): 4060-4070. <https://doi.org/10.1121/1.3117443>.
- MacGillivray, A.O. 2006. *Underwater Acoustic Source Level Measurements of Castoro Otto and Fu Lai*. Technical report by JASCO Research.
- MacGillivray, A.O. 2018. Underwater noise from pile driving of conductor casing at a deep-water oil platform. *Journal of the Acoustical Society of America* 143(1): 450-459. <https://doi.org/10.1121/1.5021554>.



- MacGillivray, A.O. and Z. Li. 2018. *Vessel Noise Measurements from the ECHO Slowdown Trial: Final Report*. Document 01518, Version 2.0. Technical Report by JASCO Applied Sciences for Vancouver Fraser Port Authority ECHO Program.
- Malme, C.I., P.R. Miles, C.W. Clark, P. Tyack, and J.E. Bird. 1983. *Investigations of the Potential Effects of Underwater Noise from Petroleum Industry Activities on Migrating Gray Whale Behavior*. Report 5366. <http://www.boem.gov/BOEM-Newsroom/Library/Publications/1983/rpt5366.aspx>.
- Malme, C.I., P.R. Miles, C.W. Clark, P.L. Tyack, and J.E. Bird. 1984. *Investigations of the Potential Effects of Underwater Noise from Petroleum Industry Activities on Migrating Gray Whale Behavior. Phase II: January 1984 Migration*. Report 5586. Report by Bolt Beranek and Newman Inc. for the US Department of the Interior, Minerals Management Service, Cambridge, MA, USA. <https://www.boem.gov/sites/default/files/boem-newsroom/Library/Publications/1983/rpt5586.pdf>.
- Malme, C.I., B. Würsig, J.E. Bird, and P.L. Tyack. 1986. *Behavioral responses of gray whales to industrial noise: Feeding observations and predictive modeling*. Document 56. NOAA Outer Continental Shelf Environmental Assessment Program. Final Reports of Principal Investigators. 393-600 p.
- Martin, B., K. Bröker, M.-N.R. Matthews, J.T. MacDonnell, and L. Bailey. 2015. Comparison of measured and modeled air-gun array sound levels in Baffin Bay, West Greenland. *OceanNoise 2015*. 11-15 May 2015, Barcelona, Spain.
- Martin, B., J.T. MacDonnell, and K. Bröker. 2017a. Cumulative sound exposure levels—Insights from seismic survey measurements. *Journal of the Acoustical Society of America* 141(5): 3603-3603. <https://doi.org/10.1121/1.4987709>.
- Martin, S.B. and A.N. Popper. 2016. Short- and long-term monitoring of underwater sound levels in the Hudson River (New York, USA). *Journal of the Acoustical Society of America* 139(4): 1886-1897. <https://doi.org/10.1121/1.4944876>.
- Martin, S.B., M.-N.R. Matthews, J.T. MacDonnell, and K. Bröker. 2017b. Characteristics of seismic survey pulses and the ambient soundscape in Baffin Bay and Melville Bay, West Greenland. *Journal of the Acoustical Society of America* 142(6): 3331-3346. <https://doi.org/10.1121/1.5014049>.
- Matthews, M.-N.R. and A.O. MacGillivray. 2013. Comparing modeled and measured sound levels from a seismic survey in the Canadian Beaufort Sea. *Proceedings of Meetings on Acoustics* 19(1): 1-8. <https://doi.org/10.1121/1.4800553>.
- McCrodon, A., C.R. McPherson, and D.E. Hannay. 2011. *Sound Source Characterization (SSC) Measurements for Apache's 2011 Cook Inlet 2D Technology Test*. Version 3.0. Technical report by JASCO Applied Sciences for Fairweather LLC and Apache Corporation. 51 p.
- McPherson, C.R. and G.A. Warner. 2012. *Sound Sources Characterization for the 2012 Simpson Lagoon OBC Seismic Survey 90-Day Report*. Document 00443, Version 2.0. Technical report by JASCO Applied Sciences for BP Exploration (Alaska) Inc. [http://www.nmfs.noaa.gov/pr/pdfs/permits/bp\\_openwater\\_90dayreport\\_appendices.pdf](http://www.nmfs.noaa.gov/pr/pdfs/permits/bp_openwater_90dayreport_appendices.pdf).
- McPherson, C.R., K. Lucke, B.J. Gaudet, S.B. Martin, and C.J. Whitt. 2018. *Pelican 3-D Seismic Survey Sound Source Characterisation*. Document 001583. Version 1.0. Technical report by JASCO Applied Sciences for RPS Energy Services Pty Ltd.
- McPherson, C.R. and B. Martin. 2018. *Characterisation of Polarcus 2380 in<sup>3</sup> Airgun Array*. Document 001599, Version 1.0. Technical report by JASCO Applied Sciences for Polarcus Asia Pacific Pte Ltd.
- McPherson, C.R. and M.W. Koessler. 2020. *Seahorse / Tarwhine Plug and Abandonment Campaign: Assessing Marine Fauna Sound Exposures*. Document 002179, Version 1.0. Technical report by JASCO Applied Sciences for Esso Australia Resources Pty Ltd.
- McPherson, C.R., Z. Li, C.C. Wilson, D.E. Hannay, C. Robinson, B. Martin, K.A. Kowarski, and J.J.-Y. Delarue. 2022. *Gippsland Acoustic Monitoring: Characterisation of Vessels, Platform Noise and Marine Mammal Presence*. Document 02470, Version 1.0 DRAFT. Technical report by JASCO Applied Sciences for Esso Australia Pty Ltd.



- MMA Offshore Limited. 2022. *MMA offshore vessel fleet - MMA Leeuwin* (web page). <https://www.mmaoffshore.com/vessel-fleet/mma-leeuwin>. (Accessed April 2022).
- Nedwell, J.R. and A.W. Turnpenny. 1998. The use of a generic frequency weighting scale in estimating environmental effect. *Workshop on Seismics and Marine Mammals*. 23–25 Jun 1998, London, UK.
- Nedwell, J.R., A.W. Turnpenny, J. Lovell, S.J. Parvin, R. Workman, J.A.L. Spinks, and D. Howell. 2007. *A validation of the  $dB_{ht}$  as a measure of the behavioural and auditory effects of underwater noise*. Document 534R1231 Report prepared by Subacoustech Ltd. for Chevron Ltd, TotalFinaElf Exploration UK PLC, Department of Business, Enterprise and Regulatory Reform, Shell UK Exploration and Production Ltd, The Industry Technology Facilitator, Joint Nature Conservation Committee, and The UK Ministry of Defence. 74 p. <https://tethys.pnnl.gov/sites/default/files/publications/Nedwell-et-al-2007.pdf>.
- O'Neill, C., D. Leary, and A. McCrodan. 2010. Sound Source Verification. (Chapter 3) In Blees, M.K., K.G. Hartin, D.S. Ireland, and D.E. Hannay (eds.). *Marine mammal monitoring and mitigation during open water seismic exploration by Statoil USA E&P Inc. in the Chukchi Sea, August-October 2010: 90-day report*. LGL Report P1119. Prepared by LGL Alaska Research Associates Inc., LGL Ltd., and JASCO Applied Sciences Ltd. for Statoil USA E&P Inc., National Marine Fisheries Service (US), and US Fish and Wildlife Service. pp. 1-34.
- Payne, R. and D. Webb. 1971. Orientation by means of long range acoustic signaling in baleen whales. *Annals of the New York Academy of Sciences* 188: 110-141. <https://doi.org/10.1111/j.1749-6632.1971.tb13093.x>.
- Popper, A.N., A.D. Hawkins, R.R. Fay, D.A. Mann, S. Bartol, T.J. Carlson, S. Coombs, W.T. Ellison, R.L. Gentry, et al. 2014. *Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report prepared by ANSI-Accredited Standards Committee S3/SC1 and registered with ANSI*. ASA S3/SC1.4 TR-2014. SpringerBriefs in Oceanography. ASA Press and Springer. <https://doi.org/10.1007/978-3-319-06659-2>.
- Porter, M.B. and Y.C. Liu. 1994. Finite-element ray tracing. In: Lee, D. and M.H. Schultz (eds.). *International Conference on Theoretical and Computational Acoustics*. Volume 2. World Scientific Publishing Co. pp. 947-956.
- Racca, R., A.N. Rutenko, K. Bröker, and M.E. Austin. 2012a. A line in the water - design and enactment of a closed loop, model based sound level boundary estimation strategy for mitigation of behavioural impacts from a seismic survey. *11th European Conference on Underwater Acoustics*. Volume 34(3), Edinburgh, UK.
- Racca, R., A.N. Rutenko, K. Bröker, and G. Gailey. 2012b. Model based sound level estimation and in-field adjustment for real-time mitigation of behavioural impacts from a seismic survey and post-event evaluation of sound exposure for individual whales. In: McMinn, T. (ed.). *Acoustics 2012*. Fremantle, Australia. [http://www.acoustics.asn.au/conference\\_proceedings/AAS2012/papers/p92.pdf](http://www.acoustics.asn.au/conference_proceedings/AAS2012/papers/p92.pdf).
- Racca, R., M.E. Austin, A.N. Rutenko, and K. Bröker. 2015. Monitoring the gray whale sound exposure mitigation zone and estimating acoustic transmission during a 4-D seismic survey, Sakhalin Island, Russia. *Endangered Species Research* 29(2): 131-146. <https://doi.org/10.3354/esr00703>.
- Southall, B.L., A.E. Bowles, W.T. Ellison, J.J. Finneran, R.L. Gentry, C.R. Greene, Jr., D. Kastak, D.R. Ketten, J.H. Miller, et al. 2007. Marine Mammal Noise Exposure Criteria: Initial Scientific Recommendations. *Aquatic Mammals* 33(4): 411-521.
- Southall, B.L., D.P. Nowacek, P.J.O. Miller, and P.L. Tyack. 2016. Experimental field studies to measure behavioral responses of cetaceans to sonar. *Endangered Species Research* 31: 293-315. <https://doi.org/10.3354/esr00764>.
- Southall, B.L., J.J. Finneran, C.J. Reichmuth, P.E. Nachtigall, D.R. Ketten, A.E. Bowles, W.T. Ellison, D.P. Nowacek, and P.L. Tyack. 2019. Marine Mammal Noise Exposure Criteria: Updated Scientific Recommendations for Residual Hearing Effects. *Aquatic Mammals* 45(2): 125-232. <https://doi.org/10.1578/AM.45.2.2019.125>.
- Southall, B.L., D.P. Nowacek, A.E. Bowles, V. Senigaglia, L. Bejder, and P.L. Tyack. 2021. Marine Mammal Noise Exposure Criteria: Assessing the Severity of Marine Mammal Behavioral Responses to Human Noise. *Aquatic Mammals* 47(5): 421-464.



- Spence, J.H., R. Fischer, M.A. Bahtiarian, L. Boroditsky, N. Jones, and R. Dempsey. 2007. *Review of Existing and Future Potential Treatments for Reducing Underwater Sound from Oil and Gas Industry Activities*. Report NCE 07-001. Report by Noise Control Engineering, Inc. for the Joint Industry Programme on E&P Sound and Marine Life. 185 p.
- Teague, W.J., M.J. Carron, and P.J. Hogan. 1990. A comparison between the Generalized Digital Environmental Model and Levitus climatologies. *Journal of Geophysical Research* 95(C5): 7167-7183. <https://doi.org/10.1029/JC095iC05p07167>.
- Todd, V.L.G., L.D. Williamson, J. Jiang, S.E. Cox, I.B. Todd, and M. Ruffert. 2020. Proximate underwater soundscape of a North Sea offshore petroleum exploration jack-up drilling rig in the Dogger Bank. *Journal of Acoustical Society of America* 148(6): 3971-3979. <https://doi.org/10.1121/10.0002958>.
- Warner, G.A., C. Erbe, and D.E. Hannay. 2010. Underwater Sound Measurements. (Chapter 3) In Reiser, C.M., D. Funk, R. Rodrigues, and D.E. Hannay (eds.). *Marine Mammal Monitoring and Mitigation during Open Water Shallow Hazards and Site Clearance Surveys by Shell Offshore Inc. in the Alaskan Chukchi Sea, July-October 2009: 90-Day Report*. LGL Report P1112-1. Report by LGL Alaska Research Associates Inc. and JASCO Applied Sciences for Shell Offshore Inc., National Marine Fisheries Service (US), and Fish and Wildlife Service (US). pp. 1-54.
- Warner, G.A., M.E. Austin, and A.O. MacGillivray. 2017. Hydroacoustic measurements and modeling of pile driving operations in Ketchikan, Alaska [Abstract]. *Journal of the Acoustical Society of America* 141(5): 3992. <https://doi.org/10.1121/1.4989141>.
- Whiteway, T. 2009. *Australian Bathymetry and Topography Grid, June 2009*. GeoScience Australia, Canberra. <http://pid.geoscience.gov.au/dataset/ga/67703>.
- Wikipedia. 2022. *Kolskaya (jack-up rig)* (web page). [https://en.wikipedia.org/wiki/Kolskaya\\_\(jack-up\\_rig\)](https://en.wikipedia.org/wiki/Kolskaya_(jack-up_rig)).
- Wood, J.D., B.L. Southall, and D.J. Tollit. 2012. *PG&E offshore 3-D Seismic Survey Project Environmental Impact Report—Marine Mammal Technical Draft Report*. Report by SMRU Ltd. 121 p. <https://www.coastal.ca.gov/energy/seismic/mm-technical-report-EIR.pdf>.
- Zhang, Z.Y. and C.T. Tindle. 1995. Improved equivalent fluid approximations for a low shear speed ocean bottom. *Journal of the Acoustical Society of America* 98(6): 3391-3396. <https://doi.org/10.1121/1.413789>.
- Zykov, M.M. and J.T. MacDonnell. 2013. *Sound Source Characterizations for the Collaborative Baseline Survey Offshore Massachusetts Final Report: Side Scan Sonar, Sub-Bottom Profiler, and the R/V Small Research Vessel experimental*. Document 00413, Version 2.0. Technical report by JASCO Applied Sciences for Fugro GeoServices, Inc. and the (US) Bureau of Ocean Energy Management.



## Appendix A. Acoustic Metrics

This section describes in detail the acoustic metrics, impact criteria, and frequency weighting relevant to the modelling study.

### 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 International Organization for Standardization definitions and symbols for sound metrics (e.g., ISO 2017, ANSI S1.1-2013).

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:

$$L_p = 10 \log_{10} \left( \frac{1}{T} \int_T g(t) p^2(t) dt / p_0^2 \right) \text{ dB} \quad (\text{A-1})$$

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.

The sound exposure level (SEL or LE; dB re  $1 \mu\text{Pa}^2\cdot\text{s}$ ) is the time-integral of the squared acoustic pressure over a duration ( $T$ ):

$$L_E = 10 \log_{10} \left( \int_T p^2(t) dt / T_0 p_0^2 \right) \text{ dB} \quad (\text{A-2})$$

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:

$$L_{E,N} = 10 \log_{10} \left( \sum_{i=1}^N 10^{\frac{L_{E,i}}{10}} \right) \text{ dB} . \quad (\text{A-3})$$

If applied, the frequency weighting of an acoustic event should be specified, as in the case of weighted SEL (e.g.,  $L_{E,LFC,24h}$ ; Appendix A.4). The use of fast, slow, or impulse exponential-time-averaging or other time-related characteristics should also be specified.



## A.2. 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. A decidecade is sometimes referred to as a "1/3 octave" because one tenth of a decade is approximately equal to one third of an octave. Each decade represents a factor 10 in sound frequency. Each octave represents a factor 2 in sound frequency. The centre frequency of the  $i$ th band,  $f_c(i)$ , is defined as:

$$f_c(i) = 10^{\frac{i}{10}} \text{ kHz} \quad (\text{A-4})$$

and the low ( $f_{lo}$ ) and high ( $f_{hi}$ ) frequency limits of the  $i$ th decade band are defined as:

$$f_{lo,i} = 10^{\frac{-1}{20}} f_c(i) \quad \text{and} \quad f_{hi,i} = 10^{\frac{1}{20}} f_c(i) \quad (\text{A-5})$$

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 10 ( $f_c(10) = 20 \text{ Hz}$ ) to band 48 ( $f_c(48) = 63 \text{ kHz}$ ).

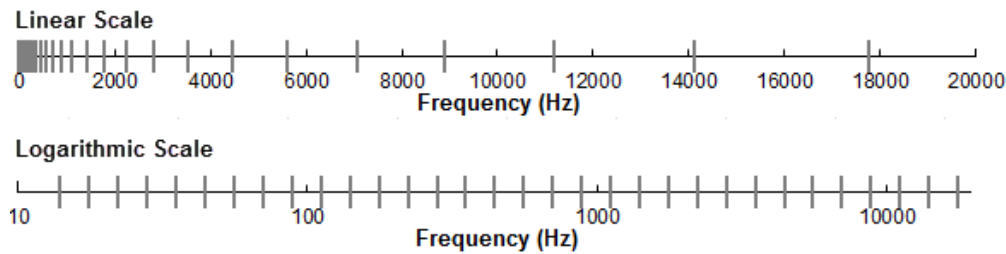


Figure A-1. Decidecade frequency bands (vertical lines) shown on a linear frequency scale and a logarithmic scale.

The sound pressure level in the  $i$ th band ( $L_{p,i}$ ) is computed from the spectrum  $S(f)$  between  $f_{lo,i}$  and  $f_{hi,i}$ :

$$L_{p,i} = 10 \log_{10} \int_{f_{lo,i}}^{f_{hi,i}} S(f) df \text{ dB} \quad (\text{A-6})$$

Summing the sound pressure level of all the bands yields the broadband sound pressure level:

$$\text{Broadband SPL} = 10 \log_{10} \sum_i 10^{\frac{L_{p,i}}{10}} \text{ dB} \quad (\text{A-7})$$

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 sound signal. Because the decidecade bands are wider than 1 Hz, 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.



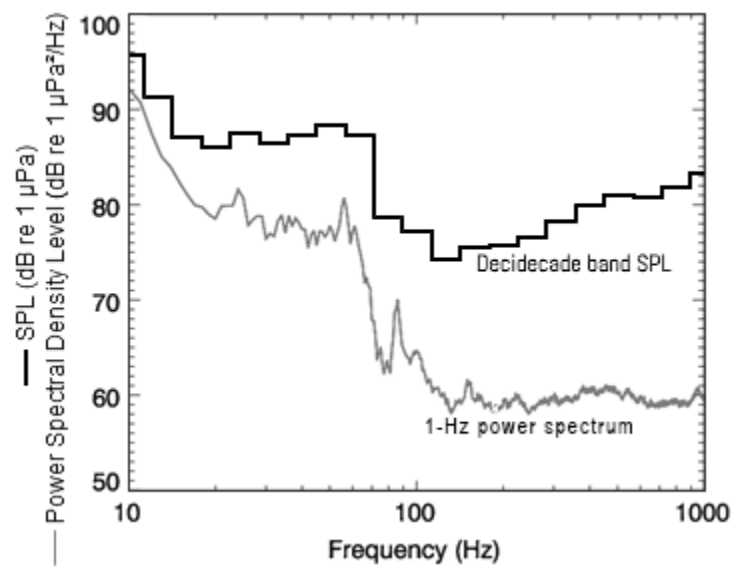


Figure A-2. Sound pressure spectral density levels and the corresponding decidecade band sound pressure levels of example ambient noise shown on a logarithmic frequency scale. Because the decidecade bands are wider with increasing frequency, the decidecade band SPL is higher than the power spectrum.



### A.3. Marine Mammal Noise Effect Criteria

It has been long recognised that marine mammals can be adversely affected by underwater anthropogenic noise. For example, Payne and Webb (1971) suggest 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 auditory injury, impairment, and disturbance. The following sections summarise the recent development of thresholds; however, this field remains an active research topic.

#### A.3.1. Injury and Hearing Sensitivity Changes

In recognition of shortcomings of the SPL-only based auditory 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 auditory injury criteria for impulsive sounds that included peak pressure level thresholds and SEL<sub>24h</sub> thresholds, where the subscripted 24h refers to the accumulation period for calculating SEL. The peak pressure level criterion is not frequency weighted whereas SEL<sub>24h</sub> 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 humans; see Appendix A.4). The SEL<sub>24h</sub> thresholds were obtained by extrapolating measurements of onset levels of Temporary Threshold Shift (TTS) in beluga whales 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 PTS and TTS 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 the 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, a definitive approach is still 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 auditory 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 (NMFS 2018). Southall et al. (2019) revisited the interim criteria published in 2007. All noise exposure criteria in NMFS (2018) and Southall et al. (2019) are identical (for impulsive and non-impulsive sounds); however, the mid-frequency cetaceans from NMFS (2018) are classified as high-frequency cetaceans in Southall et al.



(2019), and high-frequency cetaceans from NMFS (2018) are classified as very-high-frequency cetaceans in Southall et al. (2019).

### A.3.2. 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).

NMFS currently uses step function (all-or-none) threshold of 120 dB re 1  $\mu$ Pa SPL (unweighted) for non-impulsive sounds to assess and regulate noise-induced behavioural impacts on marine mammals (NOAA 2019). The 120 dB re 1  $\mu$ Pa threshold is associated with continuous sources and was derived based on studies examining behavioural responses to drilling and dredging (NOAA 2018), referring to Malme et al. (1983), Malme et al. (1984), and Malme et al. (1986), which were considered in Southall et al. (2007). Malme et al. (1986) found that playback of drillship noise did not produce clear evidence of disturbance or avoidance for levels below 110 dB re 1  $\mu$ Pa (SPL), possible avoidance occurred for exposure levels approaching 119 dB re 1  $\mu$ Pa. Malme et al. (1984) determined that measurable reactions usually consisted of rather subtle short-term changes in speed and/or heading of the whale(s) under observation. It has been shown that both received level and proximity of the sound source is a contributing factor in eliciting behavioural reactions in humpback whales (Dunlop et al. 2017, Dunlop et al. 2018).

## A.4. 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.4.1. 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:

$$G(f) = K + 10 \log_{10} \left[ \left( \frac{(f/f_{lo})^{2a}}{\left[1 + (f/f_{lo})^2\right]^a \left[1 + (f/f_{hi})^2\right]^b} \right) \right] \quad (A-8)$$

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 relevant to this assessment, and 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	$a$	$b$	$f_{lo}$ (Hz)	$f_{hi}$ (kHz)	$K$ (dB)
Low-frequency cetaceans (baleen whales)	1.0	2	200	19,000	0.13
High-frequency cetaceans (most dolphins, plus sperm, beaked, and bottlenose whales)	1.6	2	8,800	110,000	1.20
Other marine carnivores (including otariids) in water	2	2	940	25,000	0.64

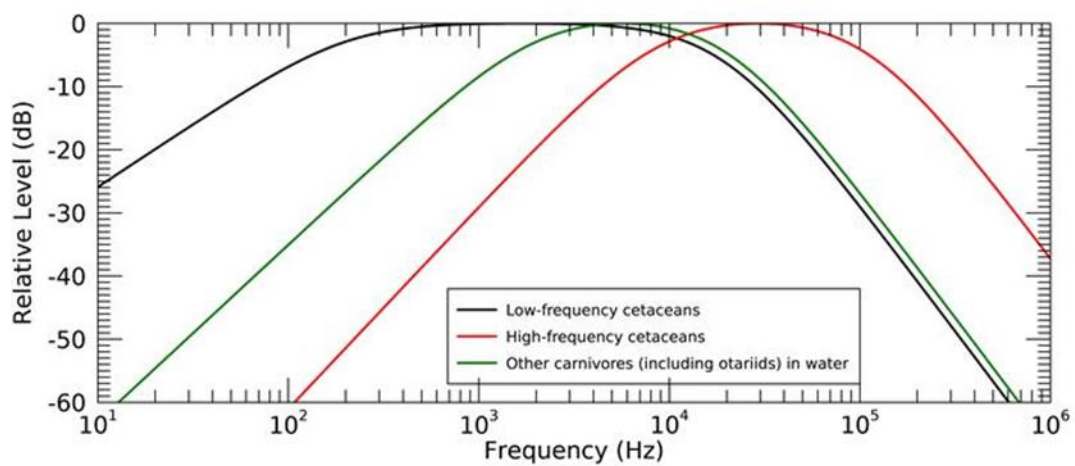


Figure A-3. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by Southall et al. (2019).



## Appendix B. Methods and Parameters

### B.1. Environmental Parameters

#### B.1.1. Bathymetry

Bathymetry throughout the modelled area was client supplied and supplemented with bathymetry data extracted from the Australian Bathymetry and Topography Grid, a 9 arc-second grid rendered for Australian waters (Whiteway 2009). The bathymetry data were re-gridded and combined onto a Map Grid of Australia (MGA) coordinate projection (Zone 50) with a regular grid spacing of 250 m × 250 m (Figure B-1).

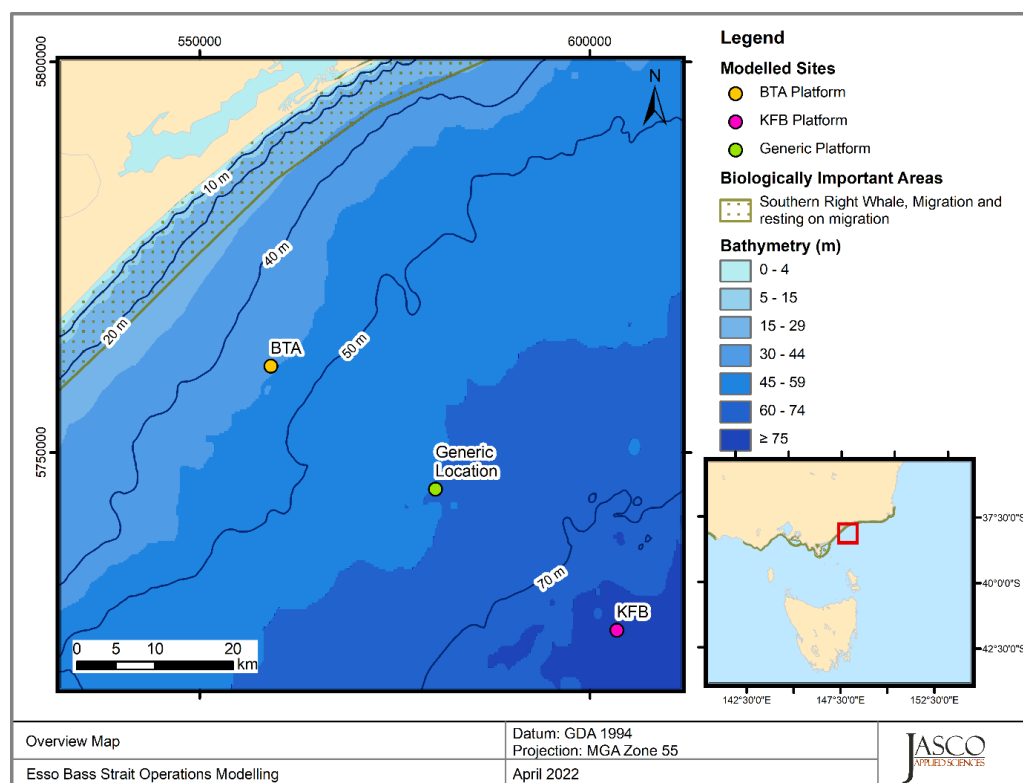


Figure B-1. Bathymetry in the modelled area.

#### B.1.2. Sound Speed Profile

The mean daily sound speed profiles were derived from the Global Ice Ocean Prediction System (GIOPS) forecasting system for the period when the monitoring program occurred (March 2021 to April 2021 inclusive; McPherson et al. 2022). A median profile determined to best represent potential propagation conditions over the period at each production platform. The GIOPS is a data assimilation system that combines satellite and in-situ measurements for ice and ocean analyses and forecasts. For oceanographic variables, GIOPS assimilates a variety of satellite and in-situ observations (Argos profiling floats, ice buoys, moorings, ship observations, and others) to provide a 3-d representation of ocean temperature and salinity, water velocity, sea surface height and mixed layer depth.

For longer-range sound propagation modelling, the profiles were extended using the sound speed profile in the area was 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  $0.25^\circ$  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).

s. Figure B-2 shows the profiles used as input to the sound propagation modelling at the BTA and KFB platforms. The same profiles were used for all scenarios; the profile at the KFB platform was also used for modelling at the generic production platform and the jack-up rig because it is the profile most favourable to long-range propagation.

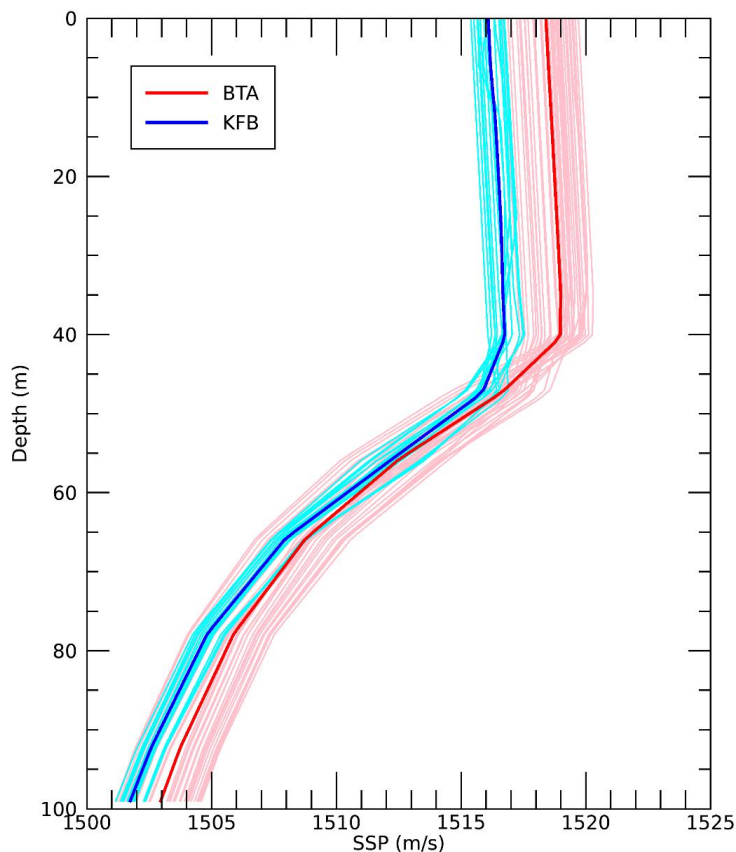


Figure B-2. The sound speed profiles used for modelling: The daily and median profiles for the first 100 m from Global Ice Ocean Prediction System (GIOPS) [Geoacoustics](#).



The geoacoustic profile determines how energy is reflected from the seabed, as well as how it is transmitted and absorbed into the sediment layers. The geoacoustic profiles representing the seabed near the BTA and KFB platforms were derived in the monitoring program (McPherson et al. 2022); they are presented in Tables B-1 and B-2. The geoacoustic profile at the KFB platform was also used to represent the seabed at the generic platform and jack-up rig location, because it is the profile most favourable to long-range propagation.

Table B-1. Geoacoustic profile at the BTA platform. Each parameter varies linearly within the stated range.

Depth below seafloor (m)	Material	Density (g/cm <sup>3</sup> )	Compressional wave		Shear wave	
			Speed (m/s)	Attenuation (dB/λ)	Speed (m/s)	Attenuation (dB/λ)
0–5	Medium Sand	2.01–2.02	1720–1840	0.21–0.22	400	3.65
5–10		2.02	1840–1910	0.22–0.23		
10–20		2.02–2.03	1910–2010	0.23–0.24		
20–50		2.03–2.05	2010–2200	0.24–0.26		
50–1000	Limestone (semi-cemented calcarenite)	2.05	2200	0.26		
> 1000	Basement (rock)	3.0	3800	0.38		

Table B-2. Geoacoustic profile at the KFB platform. Each parameter varies linearly within the stated range.

Depth below seafloor (m)	Predicted lithology	Density (g/cm <sup>3</sup> )	Compressional wave		Shear wave	
			Speed (m/s)	Attenuation (dB/λ)	Speed (m/s)	Attenuation (dB/λ)
0–25	Very fine sand	2.00	1727.8–1819.5	0.570–0.900	250	3.65
25–100	Silt	1.97	1780.0–1909.1	0.851–1.217		

## B.2. Sound Propagation Models

### B.2.1. Propagation Loss

The propagation of sound through the environment was modelled by predicting the acoustic propagation loss—a measure, in decibels, of the decrease in sound level between a source and a receiver some distance away. Geometric spreading of acoustic waves is the predominant way by which propagation loss occurs. Propagation loss also happens when the sound is absorbed and scattered by the seawater, and absorbed scattered, and reflected at the water surface and within the seabed. Propagation loss depends on the acoustic properties of the ocean and seabed; its value changes with frequency.

If the acoustic energy source level (ESL), expressed in dB re 1 μPa<sup>2</sup>·s m<sup>2</sup>, and propagation loss (PL), in units of dB, at a given frequency are known, then the received level (RL) at a receiver location can be calculated in dB re 1 μPa<sup>2</sup>·s by:

$$RL = SL - PL. \quad (B-1)$$



## B.2.2. MONM-BELLHOP

Long-range sound fields were computed using JASCO's Marine Operations Noise Model (MONM). While other models may be more accurate for steep-angle propagation in high-shear environment, MONM is well suited for effective longer-range estimation. This model computes sound propagation at frequencies of 10 Hz to 1.6 kHz via a wide-angle parabolic equation solution to the acoustic wave equation (Collins 1993) based on a version of the U.S. 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  $> 1.6$  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.

MONM computes acoustic fields in three dimensions by modelling propagation loss within two-dimensional (2-D) vertical planes aligned along radials covering a  $360^\circ$  swath from the source, an approach commonly referred to as N $\times$ 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 B-3).

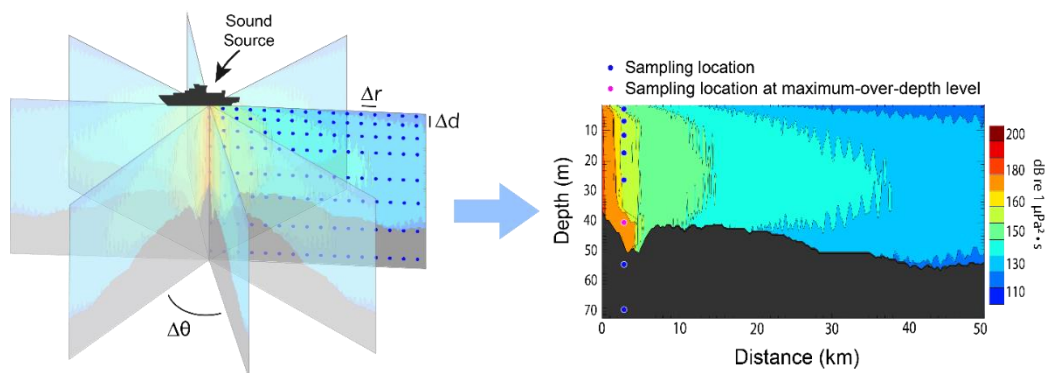


Figure B-3. The N $\times$ 2-D and maximum-over-depth modelling approach used by MONM.

MONM treats frequency dependence by computing acoustic propagation loss at the centre frequencies of decade bands. Sufficiently many decade frequency-bands, starting at 10 Hz, are modelled to include most of the acoustic energy emitted by the source. At each centre frequency, the propagation loss is modelled within each of the N vertical planes as a function of depth and range from the source. The decade received per-second SEL are computed by subtracting the band propagation loss values from the directional source level in that frequency band. Composite broadband received per-second SEL are then computed by summing the received decade levels.

The received 1-s 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. For areas with deep water, sampling is not performed at depths beyond those reachable by marine mammals. The received per-pulse or per-second SEL at a surface sampling location is taken as the maximum value that occurs



over all samples within the water column, i.e., the maximum-over-depth received per-second SEL. These maximum-over-depth per-second SEL are presented as colour contours around the source.

### B.3. Estimating Range to Threshold 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 B-4).

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 B-4(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 B-4(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.

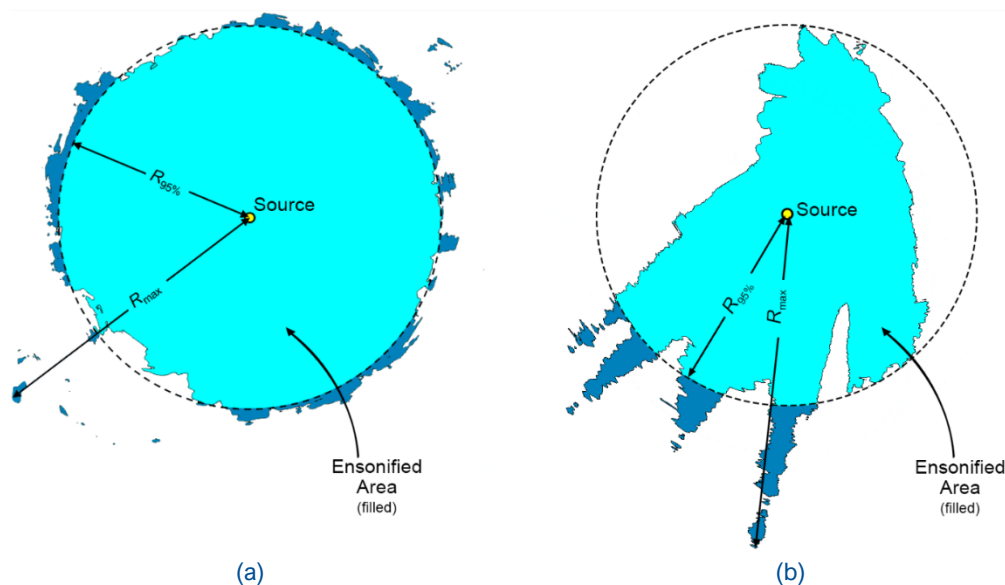


Figure B-4. Sample areas ensonified to an arbitrary sound level with  $R_{\max}$  and  $R_{95\%}$  ranges shown for two different scenarios. (a) Largely symmetric sound level contour with small protrusions. (b) Strongly asymmetric sound level contour with long protrusions. Light blue indicates the ensonified areas bounded by  $R_{95\%}$ ; darker blue indicates the areas outside this boundary which determine  $R_{\max}$ .

### B.4. Model Validation Information

Predictions from JASCO's 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 that 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).



# Addendum 1: Esso Bass Strait Operations Modelling – Generic Platform

DATE: 7 August 2025

FROM: Justina Liu and Thomas J. Stephen (JASCO Applied Sciences (Australia) Pty Ltd)

TO: Pepper Shepherd (Esso Australia Pty Ltd)

DOCUMENT 03928

VERSION 1.0

**Subject: Bass Strait Operations Modelling: Select Reprocessing with 2024 Noise Effect Criteria**

JASCO Applied Sciences (JASCO) previously performed a modelling study of underwater noise associated with the Esso Australia Pty Ltd (Esso) base business operations and future decommissioning operations in Bass Strait (Matthews et al. 2023). Since that study, new underwater noise criteria and thresholds for marine mammals NMFS (2024) have been published. Consequently, reprocessing of four of the previous loudest scenarios were completed using the new noise effect criteria with a comparison to the previous Southall et al. (2019) noise criteria.

## 1. Modelling Scenarios

Figure 1 displays an overview of the modelled area, showing the modelled site locations, Biologically Important Areas (BIAs), and regional bathymetry. Across the four modelled scenarios the considered underwater noise sources are a generic production platform, a multi-purpose supply vessel (MPSV), an offshore supply vessel (OSV), and a jack-up rig (JUR). The source levels and environmental parameters considered in the modelling study are detailed in Matthews et al. (2023). This study considered the four worst case operation scenarios at the generic platform location. The modelled locations are detailed in Table 1 and modelled scenarios are detailed in Table 2.



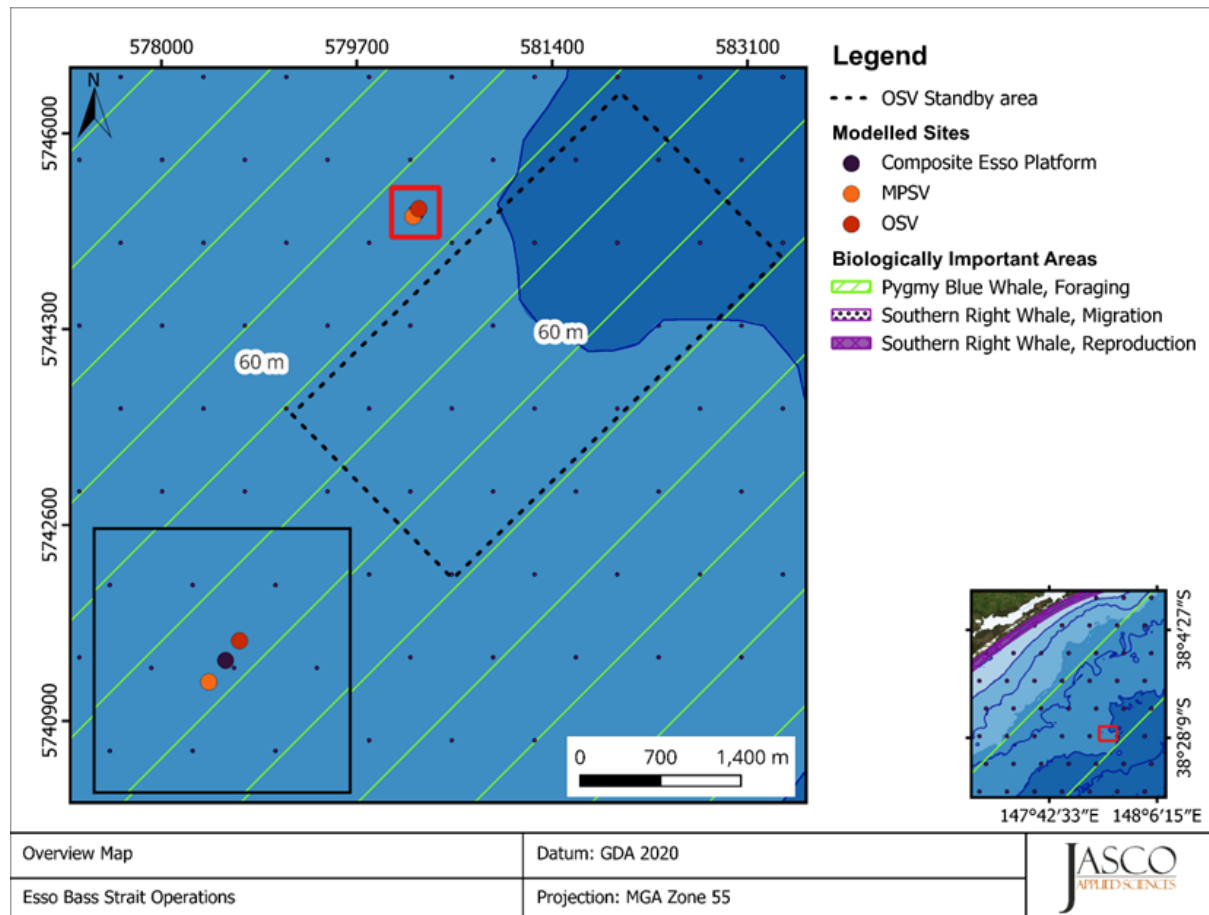


Figure 1. Overview map of the relevant features at the generic platform location.

Table 1. Modelled site locations and source information.

Site	Source/Vessel	Latitude (°S)	Longitude (°E)	MGA <sup>1</sup> Zone 55		Water depth (m)
				X (m)	Y (m)	
1	Generic Platform	38° 26' 12.58"	147° 55' 08.86"	580217	5745316	60
2	MPSV DP	38° 26' 13.73"	147° 55' 07.73"	580189	5745282	60
3	OSV Transit	38° 26' 13.73"	147° 55' 07.73"	580189	5745281	60
4	OSV DP	38° 26' 11.54"	147° 55' 09.76"	580239	5745348	60
5	Jack up rig	38° 26' 12.58"	147° 55' 08.86"	580217	5745316	60

<sup>1</sup>Map Grid of Australia (MGA)



Table 2. Description of modelled scenarios.

Modelling Scenario	Site(s)	Operation Name	Operation Description	Operation Duration (Hours)
15 (1h)	1, 2, 4	Platform with MPSV and 1-hour OSV	Platform with MPSV on DP and 1-hour OSV on DP	24: Platform with MPSV 1: OSV DP
15 (2 h)	1, 2, 4	Platform with MPSV and 2-hour OSV	Platform with MPSV on DP and 2-hour OSV on DP	24: Platform with MPSV 2: OSV DP
17 (2 h)	3, 4, 5	JUR with OSVs standby and 2-hour DP	JUR with OSV transit and 2-hour OSV on DP	24: JUR with OSVs 2: OSV DP
17 (8 h)	3, 4, 5	JUR with OSVs standby and 8-hour DP	JUR with OSV transit and 8-hour OSV on DP	24: JUR with OSVs 8: OSV DP

## 2. Noise Effect Criteria

To assess the potential effects of a sound-producing activity, it is necessary to first establish exposure criteria (thresholds) for which sound levels may be expected to have an adverse effect on animals. Whether acoustic levels might injure or disturb marine fauna 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), United States National Marine Fisheries Service (NMFS 2018), Southall et al. (2019), NMFS (2024) and Accomando et al (2025). The number of studies that investigate the level of behavioural disturbance to marine fauna by anthropogenic sound has also increased substantially.

Two sound level metrics, SPL and SEL, are commonly used to evaluate non-impulsive noise and its effects on marine life. In this report, the duration of the SEL accumulation is defined as integrated over a 24-hour period. Appropriate subscripts indicate any frequency weighting applied (see Appendix A). The acoustic metrics in this report reflect the ANSI and ISO standards for acoustic terminology, ANSI S1.1 (S1.1-2013) and ISO 18405:2017 (2017).

The following thresholds and guidelines for this study were chosen because they represent the best available science:

- Frequency-weighted accumulated sound exposure levels (SEL;  $L_{E,24h}$ ) from NMFS (2024) for the onset of temporary threshold shift (TTS) and permanent threshold shift (PTS) in marine mammals for non-impulsive sound sources. As discussed in NMFS (2024) and Accomando et al (2025) intense noise exposures can cause auditory injury (represented by either AUD INJ or AINJ) without PTS occurring. In this report, the terms PTS and auditory injury can be considered to be used interchangeably, however it is acknowledged that auditory injury may occur without PTS.
- Marine mammal behavioural threshold based on the current US National Oceanic and Atmospheric Administration (NOAA 2024) criterion for marine mammals of 120 dB re 1  $\mu$ Pa (SPL;  $L_p$ ) for non-impulsive sound sources.



## 2.1. Marine Mammals

The criteria applied in this study to assess possible effects of non-impulsive noise sources on marine mammals are summarised in Table 3. Low- and high-frequency cetaceans and otariids were identified as the marine mammals requiring assessment. To assist in assessing the potential for effect on marine mammals, this report applies the criteria recommended by NMFS (2024), considering both TTS and PTS/AUD INJ. Details of the frequency weighting are explained in Appendix A.

Table 3. Criteria for effects of non-impulsive noise exposure, including vessel noise, for marine mammals: unweighted SPL and weighted SEL<sub>24h</sub> thresholds.

Hearing group	NOAA (2024)	NMFS (2024)	
	Behaviour	TTS onset thresholds (received level)	PTS/AUD INJ onset thresholds (received level)
	SPL ( $L_p$ ; dB re 1 $\mu$ Pa)	Weighted SEL <sub>24h</sub> ( $LE_{24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> ·s)	Weighted SEL <sub>24h</sub> ( $LE_{24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> ·s)
Low-frequency cetaceans (LFC)	120	177	197
High-frequency cetaceans (HFC)		181	201
Otariid Seals (OCW)		179	199

$L_p$  denotes sound pressure level and has a reference value of 1  $\mu$ Pa.

$LE$  denotes cumulative sound exposure over a 24 h period and has a reference value of 1  $\mu$ Pa<sup>2</sup>·s.

## 3. Results

The maximum-over-depth sound fields for the modelled scenario are presented below in two formats: as table of distances to sound levels and, where the distances are long enough, as a contour map showing the directivity and range to various sound levels. The tabulated distances were calculated from the centre of the platform or rig.

For the results and table presented below where a dash is used in place of a horizontal distance, these thresholds may or may not be reached due to the discretely sampled radial increments of the modelled sound fields. A dash therefore is an indication that effect levels for the associated metric may only be reached within a very close proximity to a given source, if at all.

Table 4, reproduced from Matthews et al. (2023), presents the maximum distances to the marine mammal behaviour response threshold. Table 5 presents the maximum distances to frequency-weighted SEL<sub>24h</sub> thresholds, as well as total ensonified area. These thresholds are additionally presented in Figures 2–5.



Table 4. SPL: Maximum ( $R_{\max}$ ) and 95% ( $R_{95\%}$ ) horizontal distances (in km) to sound pressure level (SPL) from most appropriate location for considered sources per scenario. Scenario descriptions are provided in Table 2.

SPL ( $L_p$ ; dB re 1 $\mu$ Pa)	Scenario 15 (1 and 2 h)		Scenario 17 (2 and 8 h)	
	$R_{95\%}$ (km)	$R_{\max}$ (km)	$R_{95\%}$ (km)	$R_{\max}$ (km)
120 <sup>a</sup>	2.72	3.09	2.95	3.70

<sup>a</sup> Threshold for marine mammal behavioural response to non-impulsive noise (NOAA 2024).

A dash indicates the level was not reached within the limits of the modelled resolution (20 m).

Table 5. Maximum-over-depth distances (in km) to frequency weighted 24h sound exposure level ( $SEL_{24h}$ ) based PTS/AUD INJ and TTS for marine mammals for both current thresholds from NMFS (2024) and previous thresholds (Southall et al. 2019).

Fauna Group	NMFS (2024)										Southall et al. (2019)							
	Threshold ( $L_{E,24h}$ ; dB re 1 $\mu Pa^2 \cdot s$ )	Modelling Scenarios								Threshold ( $L_{E,24h}$ ; dB re 1 $\mu Pa^2 \cdot s$ )	Modelling Scenarios							
		15 (1 h)		15 (2 h)		17 (2 h)		17 (8 h)			15 (1 h)		15 (2 h)		17 (2 h)		17 (8 h)	
		$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)		$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)
PTS/AUD INJ																		
LFC	197	0.07	0.07	0.07	0.07	–	–	–	–	199	0.06	0.06	0.06	0.06	–	–	–	–
HFC	201	–	–	–	–	–	–	–	–	198	0.06	0.06	0.06	0.06	–	–	–	–
OCW	199	–	–	–	–	–	–	–	–	219	–	–	–	–	–	–	–	–
TTS																		
LFC	177	0.56	0.60	0.56	0.60	0.26	0.27	0.29	0.31	179	0.40	0.44	0.40	0.44	0.17	0.17	0.19	0.19
HFC	181	0.09	0.09	0.09	0.09	0.03	0.03	0.03	0.03	178	0.08	0.08	0.08	0.08	–	–	0.03	0.03
OCW	179	0.09	0.09	0.09	0.09	0.04	0.04	0.04	0.04	199	0.06	0.06	0.06	0.06	–	–	–	–

A dash indicates the threshold is not reached within the limits of the modelling resolution (20m)



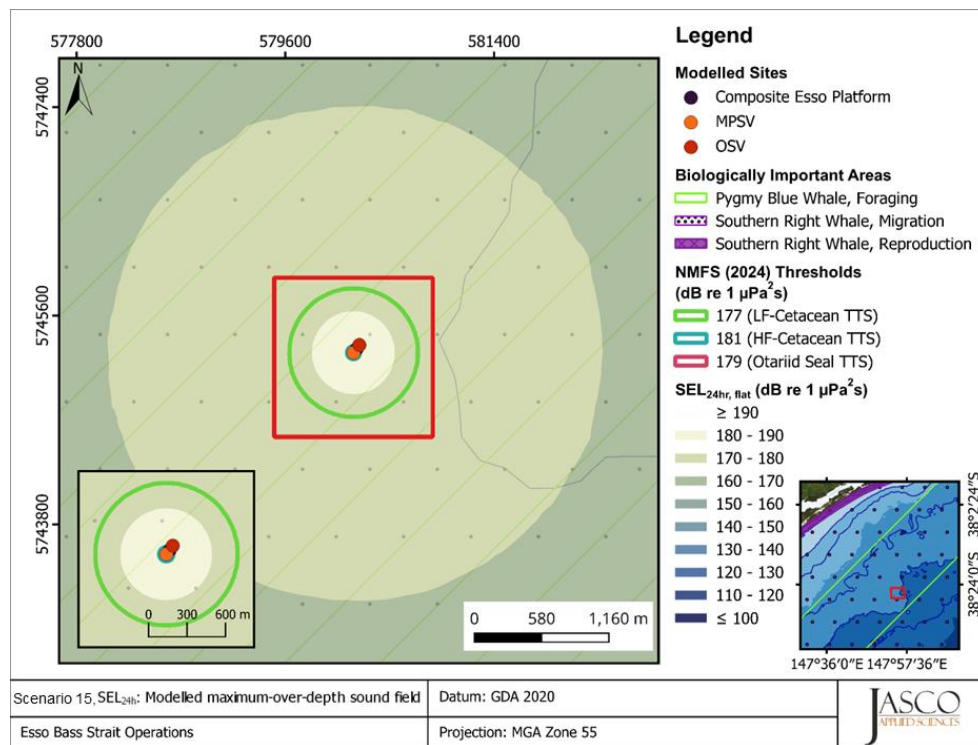


Figure 2. Scenario 15 (1hr), Platform with MPSV on DP and 1-hour OSV on DP, accumulated SEL<sub>24h</sub>: Sound level contour map showing maximum-over-depth SEL<sub>24h</sub> results (unweighted/flat), along with frequency weighted isopleths for TTS in low- and high-frequency cetaceans, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.



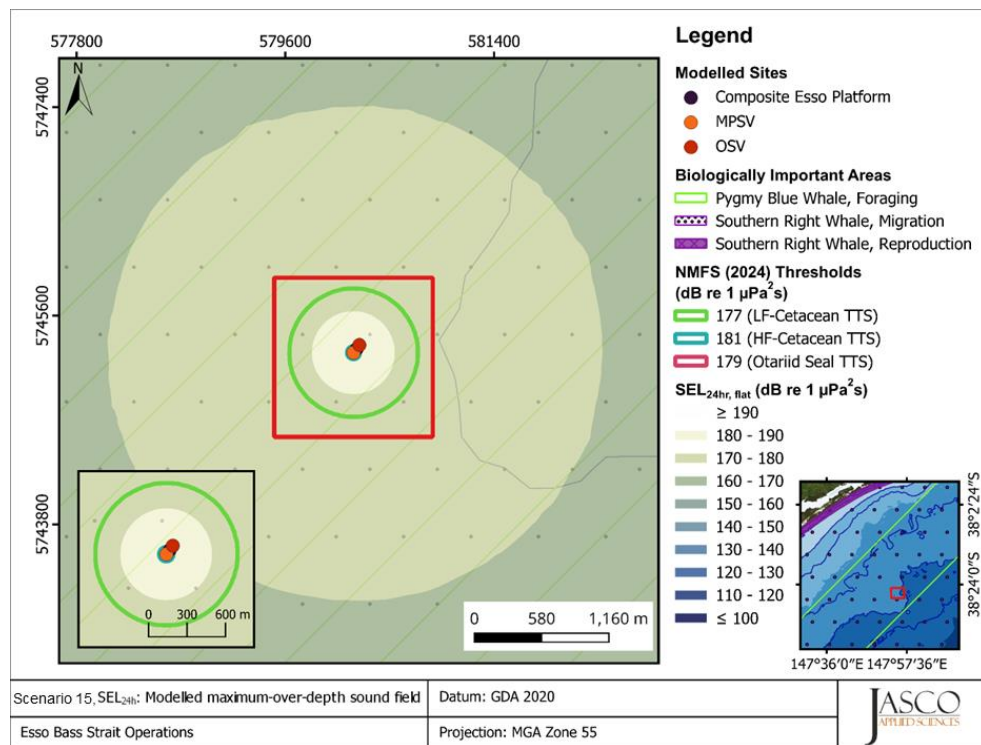


Figure 3. Scenario 15 (2hr), Platform with MPSV on DP and 2-hour OSV on DP, accumulated SEL<sub>24h</sub>: Sound level contour map showing maximum-over-depth SEL<sub>24h</sub> results (unweighted/flat), along with frequency weighted isopleths for TTS in low- and high-frequency cetaceans, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.

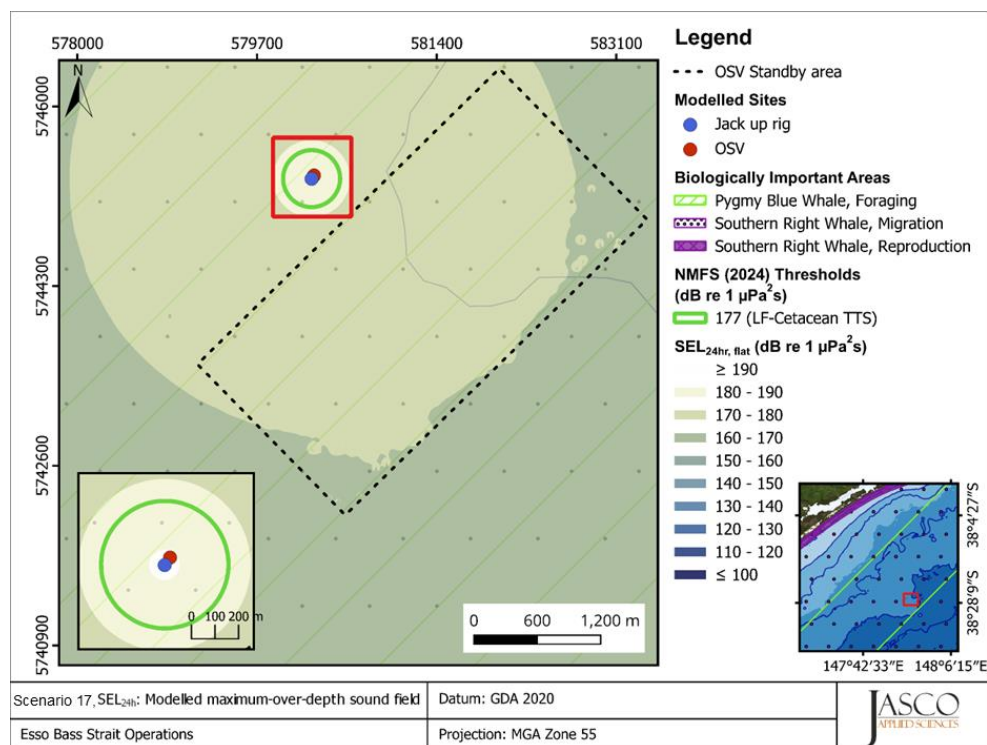


Figure 4. Scenario 17 (2hr), JUR with OSVs standby and 2-hour DP, accumulated SEL<sub>24h</sub>: Sound level contour map showing maximum-over-depth SEL<sub>24h</sub> results (unweighted/flat), along with frequency isopleths for TTS in low- and high-frequency cetaceans, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.



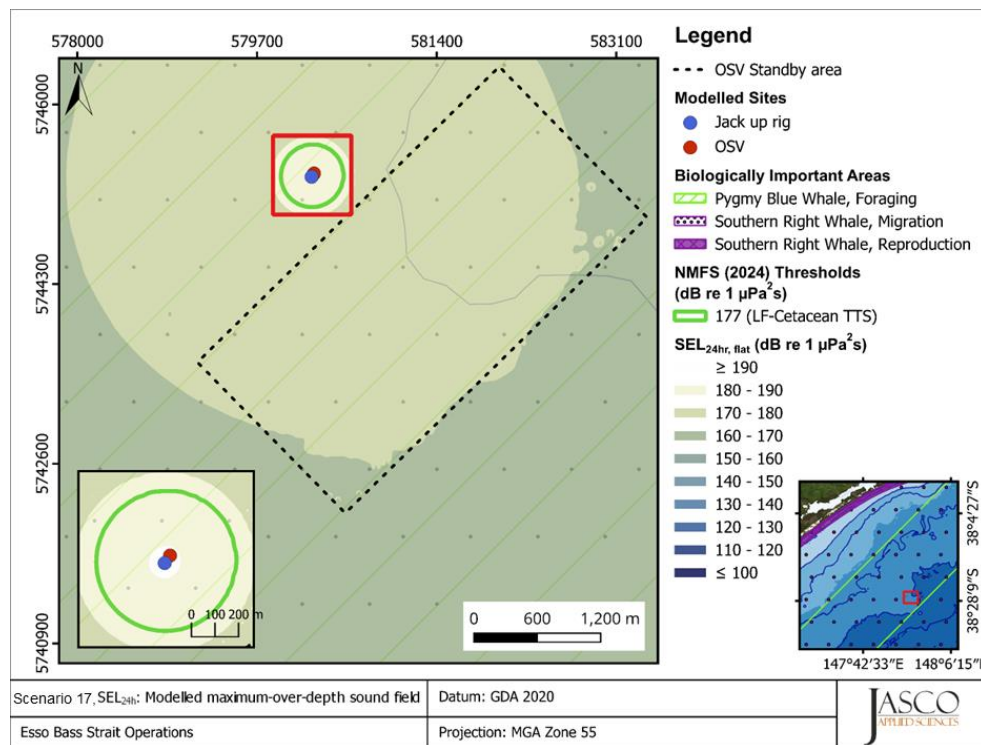


Figure 5. Scenario 17 (8hr), JUR with OSVs standby and 8-hour DP, accumulated  $SEL_{24h}$ : Sound level contour map showing maximum-over-depth  $SEL_{24h}$  results (unweighted/flat), along with frequency weighted isopleths for TTS in low- and high-frequency cetaceans, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.

## 4. Discussion

This modelling study updates the predicted range to accumulated SEL thresholds from Matthews et al. (2023) to noise effect criteria based on NMFS (2024), which has superseded Southall et al. (2019). The considered scenarios included underwater sound levels associated with production platforms, a jack-up drilling rig, and relevant attendant vessels. This was completed over four scenarios, corresponding to Scenarios 15 (1 h, 2 h) and 17 (2 h, 8 h) from Matthews et al. (2023).

Updates to noise effect criteria from NMFS (2024) does not affect the behavioural response threshold from NOAA (2024) and are reproduced in this memo for completeness only. For low-frequency cetaceans there was a ~17% increase in PTS/AUD INJ ranges from 60 m to 70 m. TTS ranges increased between ~36–63% with the largest range increase occurring for scenario 15 with the and increase from 440 m to 600 m. For high-frequency cetaceans the PTS/AUD INJ the range decreased from 60 m to not predicted to occur within the modelling resolution. TTS ranges increased between ~0–13% with the largest increase from 80 to 90 m. For otariid seals PTS was not predicted to occur for any of the considered thresholds. TTS ranges increased by 50% from 60 to 90 m for Scenario 15 and changed from ‘not predicted to occur within modelling resolution’ to 40 m for Scenario 17.

Despite the OSV operating for different lengths of time (1, 2 or 8 h) across the scenarios, the combination of the proportion of operating time, and the fact that the vessel is quieter than the continuously operating platform and resupply vessel, its influence on the distance to considered SEL effect thresholds is minor.

Ranges to TTS thresholds based on NMFS (2024) are greater across all modelled scenarios and functional hearing groups compared to those derived from Southall et al. (2019). Low-frequency cetaceans for Scenario 15 saw the largest increase, from 435 m to 600 m. High-frequency cetaceans



for Scenario 17 (2 h) and other carnivores in water for Scenario 17 (both 2 h and 8 h) were previously not exposed above the TTS threshold within the modelling resolution, if at all, but are now exposed to  $R_{\max}$  of 30 m, 40 m and 40 m, respectively. These increases are due to changes in both the numerical thresholds and the parameters of the frequency-weighting functions. While the updated thresholds may be numerically different, the revised weighting functions encompass different frequencies within the sound energy spectrum. The results of these changes is that for the vessels considered in this assessment, which primary have energy below 10 kHz, the ranges to threshold exceedance increase. For example, the low-frequency cetacean threshold has reduced from 179 dB re 1  $\mu\text{Pa}^2\cdot\text{s}$  (Southall et al. 2019) to 177 dB re 1  $\mu\text{Pa}^2\cdot\text{s}$  (NMFS, 2024), while the TTS  $R_{\max}$  result increase from 435 m to 600 m.



## Literature Cited

- [ANSI] American National Standards Institute and [ASA] Acoustical Society of America. S1.1-2013. *American National Standard: Acoustical Terminology*. New York. <https://webstore.ansi.org/Standards/ASA/ANSIASAS12013>.
- [ISO] International Organization for Standardization. 2017. *ISO 18405:2017. Underwater acoustics — Terminology*. Geneva. <https://www.iso.org/obp/ui/en/#iso:std:62406:en>.
- [NMFS] National Marine Fisheries Service (US). 2018. *2018 Revision to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 2.0): Underwater Thresholds for Onset of Permanent and Temporary Threshold Shifts*. US Department of Commerce, NOAA. NOAA Technical Memorandum NMFS-OPR-59. 167 p. <https://www.fisheries.noaa.gov/s3/dam-migration/tech-memo-acoustic-guidance-20-pdf-508.pdf>.
- [NMFS] National Marine Fisheries Service (US). 2024. *2024 Update to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 3.0): Underwater and In-Air Criteria for Onset of Auditory Injury and Temporary Threshold Shifts*. Report by the US Department of Commerce and NOAA. NOAA Technical Memorandum NMFS-OPR-xx. <https://www.fisheries.noaa.gov/s3/2024-05/NMFSAcousticGuidance-DraftTECHMEMOGuidance-3.0-FEB-24-OPR1.pdf>.
- Beaman, R.J. 2023. AusBathyTopo (Australia) 250m 2023 - A regional-scale depth model (20230004C). GeoScience Australia. <https://doi.org/10.26186/148758>.
- Finneran, J.J. and A.K. Jenkins. 2012. *Criteria and thresholds for U.S. Navy acoustic and explosive effects analysis (Phase 2)*. SPAWAR Systems Center Pacific, San Diego, CA, USA. 64 p.
- Finneran, J.J. 2015. *Auditory weighting functions and TTS/PTS exposure functions for cetaceans and marine carnivores*. Technical report by SSC Pacific, San Diego, CA, USA.
- Finneran, J.J. 2016. *Auditory weighting functions and TTS/PTS exposure functions for marine mammals exposed to underwater noise*. Technical Report for Space and Naval Warfare Systems Center Pacific, San Diego, CA, USA. 49 p. <https://apps.dtic.mil/dtic/tr/fulltext/u2/1026445.pdf>.
- Matthews, M.-N.R., S.C. Connell, and C.R. McPherson. 2023. *Esso Bass Strait Operations Modelling: Assessing Marine Fauna Sound Exposures*. Document Number 02700, Version 2.0. Technical report by JASCO Applied Sciences for Esso Australia Pty. Ltd.
- NOAA Fisheries. 2024. *ESA Section 7 Consultation Tools for Marine Mammals on the West Coast* (webpage), 30 Jan 2024. <https://www.fisheries.noaa.gov/west-coast/endangered-species-conservation/esa-section-7-consultation-tools-marine-mammals-west>.
- Popper, A.N., A.D. Hawkins, R.R. Fay, D.A. Mann, S. Bartol, T.J. Carlson, S. Coombs, W.T. Ellison, R.L. Gentry, et al. 2014. *Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report prepared by ANSI-Accredited Standards Committee S3/SC1 and registered with ANSI*. ASA S3/SC1.4 TR-2014. SpringerBriefs in Oceanography. ASA Press and Springer. <https://doi.org/10.1007/978-3-319-06659-2>.
- Southall, B.L., A.E. Bowles, W.T. Ellison, J.J. Finneran, R.L. Gentry, C.R. Greene, Jr., D. Kastak, D.R. Ketten, J.H. Miller, et al. 2007. Marine Mammal Noise Exposure Criteria: Initial Scientific Recommendations. *Aquatic Mammals* 33(4): 411–521. <https://doi.org/10.1578/AM.33.4.2007.411>.
- Southall, B.L., J.J. Finneran, C.J. Reichmuth, P.E. Nachtigall, D.R. Ketten, A.E. Bowles, W.T. Ellison, D.P. Nowacek, and P.L. Tyack. 2019. Marine Mammal Noise Exposure Criteria: Updated Scientific Recommendations for Residual Hearing Effects. *Aquatic Mammals* 45(2): 125–232. <https://doi.org/10.1578/AM.45.2.2019.125>.



## Appendix A. Marine Mammals Frequency Weighting

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:

$$G(f) = K + 10 \log_{10} \left[ \left( \frac{(f/f_{lo})^{2a}}{[1 + (f/f_{lo})^2]^a [1 + (f/f_{hi})^2]^b} \right) \right] \quad (\text{A-1})$$

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 NMFS (2024). Table A-1. lists the frequency-weighting parameters for each hearing group relevant to this; and Figure A-1 shows the resulting frequency-weighting curves.

Table A-1. Parameters for the auditory weighting functions used in this project as recommended by NMFS (2024) for cetaceans.

Functional Hearing group	NMFS (2024)				
	a	b	f <sub>lo</sub> (kHz)	f <sub>hi</sub> (kHz)	C (dB)
Low-frequency cetaceans <sup>a</sup> (baleen whales)	0.99	5	0.168	26.6	0.12
High-frequency cetaceans <sup>a</sup> (most dolphins, plus sperm, beaked, and bottlenose whales)	1.55	5	1.73	129	0.32
Otariid Seals in water <sup>a</sup>	1.58	5	2.53	43.8	1.37

\* The 'C' parameter in NMFS (2024) is equivalent to the 'K' parameter in Finneran (2015).  
Noise exposure criteria: <sup>a</sup> NMFS (2024)



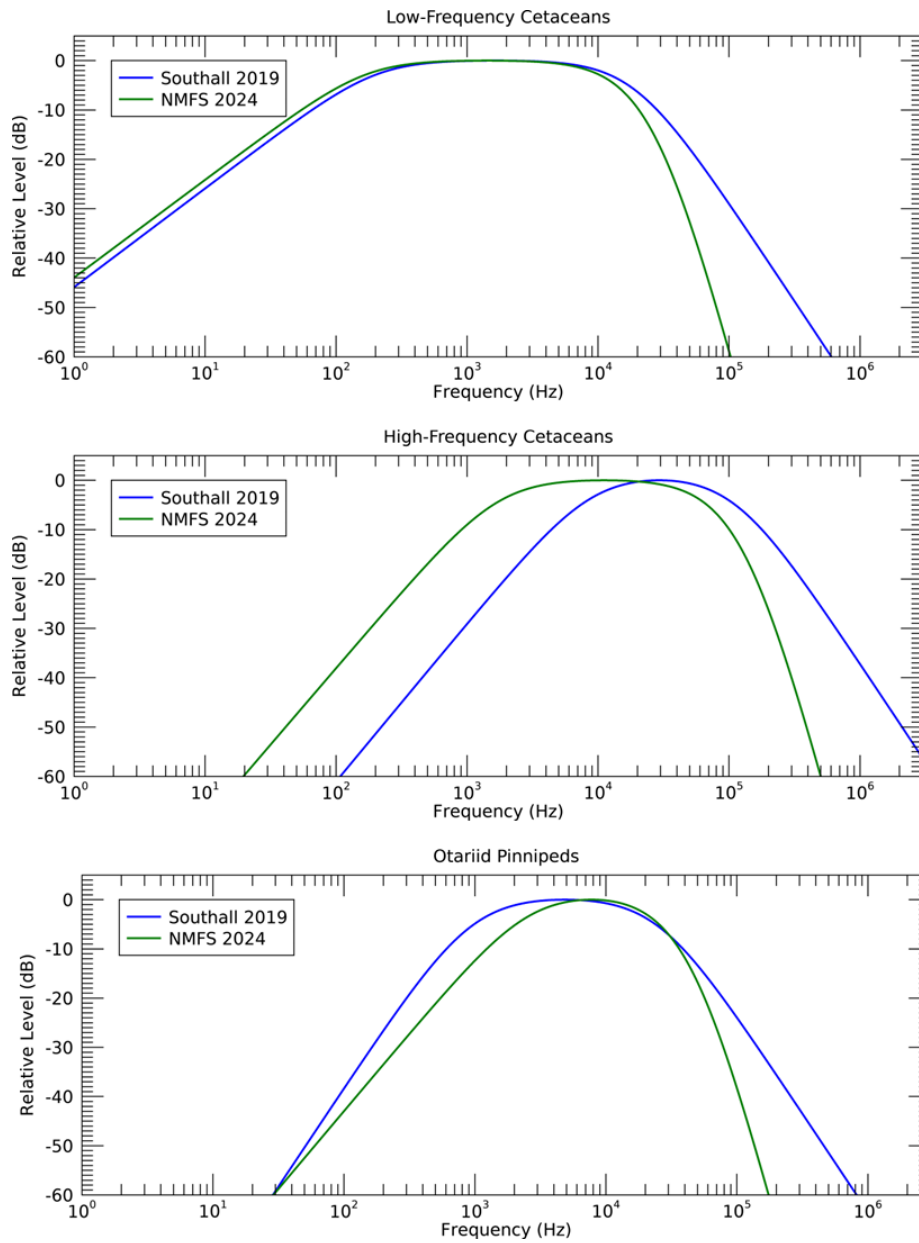


Figure A-1. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by NMFS (2024) and the weighting functions modelled previously from Southall et al. (2019).



## Appendix B. Bathymetry

Bathymetry throughout the modelled area was extracted from the Australian Bathymetry and Topography Grid, a 9 arc-second grid rendered for Australian waters (Beaman (2023)). The bathymetry data were re-gridded and combined onto a Map Grid of Australia (MGA) coordinate projection (Zone 55) with a regular grid spacing of 250 m × 250 m (Figure B-1).

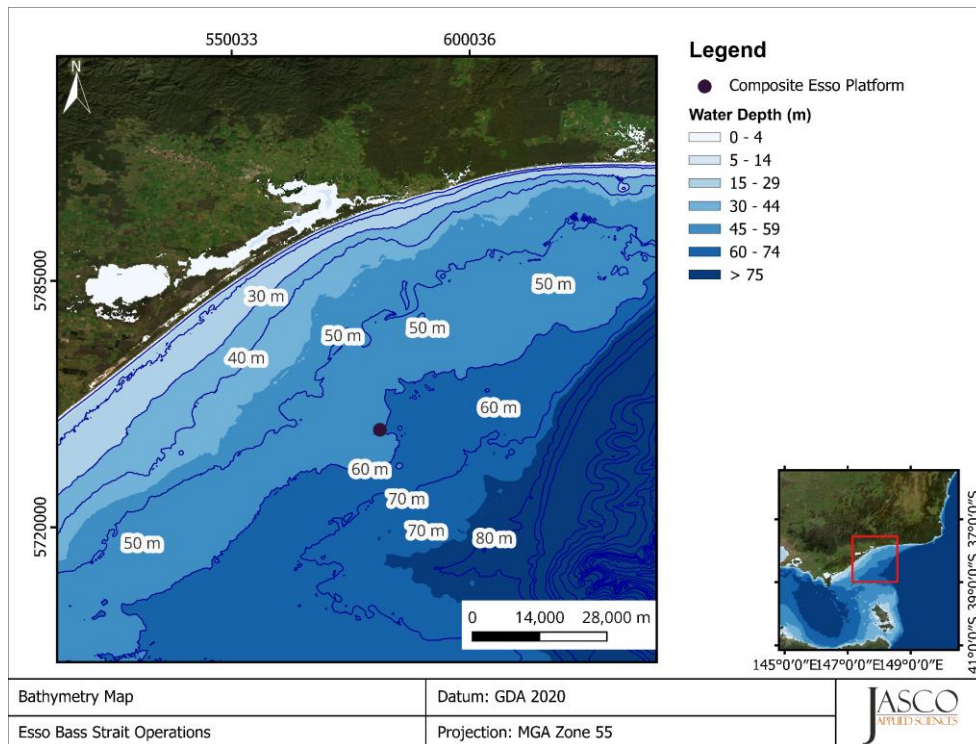


Figure B-1. Bathymetry in the modelled area.



# Addendum 2: Esso Bass Strait Operations Modelling – Marlin Platform

DATE: 7 August 2025

FROM: Justina Liu and Thomas J. Stephen (JASCO Applied Sciences (Australia) Pty Ltd)

TO: Pepper Shepherd (Esso Australia Pty Ltd)

DOCUMENT 03929

VERSION 1.0

**Subject: Bass Strait Operations Modelling: Marlin Sites Modelling with 2024 Noise Criteria**

JASCO Applied Sciences (JASCO) previously performed a modelling study associated with the Esso Australia Pty Ltd (Esso) base business operations and future decommissioning operations in Bass Strait (Matthews et al. 2023). This modelling study is expands on those results to include operations associated with Marlin A and Marlin B platforms, approximately 35 km north east to the generic platform site from Matthews et al. (2023). The purpose of the acoustic modelling will be to assist in understanding the potential effects on individual fauna but also the sound levels received within Biologically Important Areas (BIAs) or other important habitat using the latest noise effect criteria.

## 1. Modelling Scenarios

Figure 1 displays an overview of the modelled area, showing the modelled site locations, Biologically Important Areas (BIAs), and regional bathymetry. Across three modelled scenarios the considered underwater noise sources are Marlin A and Marlin B, support vessels on DP, offshore supply vessel (OSV), and a jack-up rig (JUR). The source levels and environmental parameters in this modelling study are detailed in Matthews et al. (2023). The modelled locations are detailed in Table 1 and modelled scenarios are detailed in Table 2.



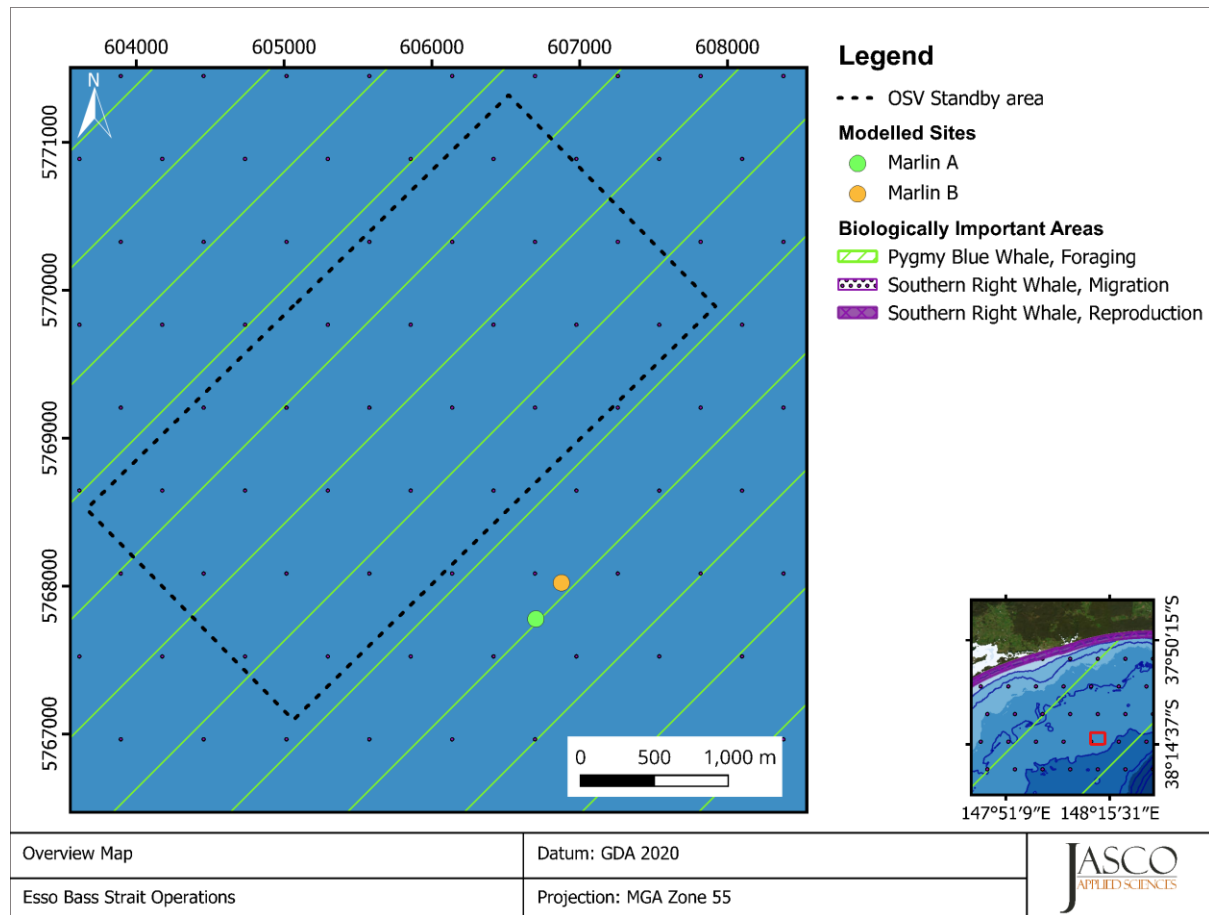


Figure 1. Overview map of the relevant features at the Marlin A and Marlin B platforms.

Table 1. Modelled site locations and source information

Site	Source/Vessel	Latitude (°S)	Longitude (°E)	MGA <sup>1</sup> Zone 55		Water depth (m)
				X (m)	Y (m)	
6	Marlin A Platform	38° 13' 54.00"	148° 13' 09.00"	606704	5767778	58
7	Marlin B Platform	38° 13' 46.00"	148° 13' 16.00"	606877	5768022	58
8	Marlin A with supply vessel on DP	38° 13' 54.00"	148° 13' 09.00"	606704	5767778	58
9	Marlin B with supply vessel on DP	38° 13' 46.00"	148° 13' 16.00"	606877	5768022	58
10	Jack Up Rig	38° 13' 45.59"	148° 13' 12.33"	606788	5768036	58
11	OSV Transit	38° 13' 08.19"	148° 12' 28.33"	605733	5769203	57

<sup>1</sup>Map Grid of Australia (MGA)



Table 2. Description of modelled scenarios.

Scenario	Site(s)	Operation Name	Operation Description	Operation Duration (Hours)
18	6,9	MLA and MLB with single support vessel on DP	MLA platform and MLB with 1 supply vessel on DP at the MLB	24
19	8,9,10	MLA and MLB with two support vessels on DP and JUR	MLA and MLB with 1 supply vessel on DP inside the 500 PSZ around each platform, and JUR	24
20	8,9,10,11	MLA and MLB with two support vessels on DP, JUR and OSV on transit	MLA and MLB with supply vessels on DP inside the 500 PSZ around each platform, and JUR, and OSV on transit	24

## 2. Noise Effect Criteria

To assess the potential effects of a sound-producing activity, it is necessary to first establish exposure criteria (thresholds) for which sound levels may be expected to have an adverse effect on animals. Whether acoustic levels might injure or disturb marine fauna 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), United States National Marine Fisheries Service (NMFS 2018), Southall et al. (2019), NMFS (2024) and Accomando et al (2025). The number of studies that investigate the level of behavioural disturbance to marine fauna by anthropogenic sound has also increased substantially.

Two sound level metrics, SPL and SEL, are commonly used to evaluate non-impulsive noise and its effects on marine life. In this report, the duration of the SEL accumulation is defined as integrated over a 24-hour period. Appropriate subscripts indicate any frequency weighting applied (see Appendix A). The acoustic metrics in this report reflect the ANSI and ISO standards for acoustic terminology, ANSI S1.1 (S1.1-2013) and ISO 18405:2017 (2017).

The following thresholds and guidelines for this study were chosen because they represent the best available science:

- Frequency-weighted accumulated sound exposure levels (SEL;  $L_{E,24h}$ ) from NMFS (2024) for the onset of temporary threshold shift (TTS) and permanent threshold shift (PTS) in marine mammals for non-impulsive sound sources. As discussed in NMFS (2024) and Accomando et al (2025) intense noise exposures can cause auditory injury (represented by either AUD INJ or AINJ) without PTS occurring. In this report, the terms PTS and auditory injury can be considered to be used interchangeably, however it is acknowledged that auditory injury may occur without PTS.
- Marine mammal behavioural threshold based on the current US National Oceanic and Atmospheric Administration (NOAA) (2024) criterion for marine mammals of 120 dB re 1  $\mu$ Pa (SPL;  $L_p$ ) for non-impulsive sound sources.



## 2.1. Marine Mammals

The criteria applied in this study to assess possible effects of non-impulsive noise sources on marine mammals are summarised in Table 3. Low- and high-frequency cetaceans and otariids were identified as the marine mammals requiring assessment. To assist in assessing the potential for effect on marine mammals, this report applies the criteria recommended by NMFS (2024), considering both TTS and PTS/AUD INJ. Details of the frequency weighting are explained in Appendix A.

Table 3. Criteria for effects of non-impulsive noise exposure, including vessel noise, for marine mammals: unweighted SPL and weighted SEL<sub>24h</sub> thresholds.

Hearing group	NOAA (2024)	NMFS (2024)	
	Behaviour	TTS onset thresholds (received level)	PTS/AUD INJ onset thresholds (received level)
	SPL ( $L_p$ ; dB re 1 $\mu$ Pa)	Weighted SEL <sub>24h</sub> ( $LE_{24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> ·s)	Weighted SEL <sub>24h</sub> ( $LE_{24h}$ ; dB re 1 $\mu$ Pa <sup>2</sup> ·s)
Low-frequency cetaceans (LFC)	120	177	197
High-frequency cetaceans (HFC)		181	201
Otariid Seals (OCW)		179	199

$L_p$  denotes sound pressure level and has a reference value of 1  $\mu$ Pa.

$LE$  denotes cumulative sound exposure over a 24 h period and has a reference value of 1  $\mu$ Pa<sup>2</sup>·s.

## 3. Methods and Parameters

The modelled sites for the activities considered in this study were located near the Marlin A and Marlin B platforms in the Bass Strait, approximately 35 km north east from the general platform site in the previous modelling work (Matthews et al. 2023). The modelled sites were situated in water depths of 57.6 – 60.0 m and are considered representative of the drilling activity locations.

The sound speed profile and geoacoustic parameters implemented within the modelling were taken from JASCO's previous modelling project with sites at the Marlin B location (Esso and ExxonMobil 2024). The month of June was found to be the most favourable for sound propagation, resulting in the largest ranges to considered noise effect criteria. As such, June was selected as the conservative choice for modelling. Additional detail can be found in Appendix B.1.

## 4. Results

The maximum-over-depth sound fields for the modelled scenarios are presented below in two formats: as tables of distances to sound levels and, where the distances are long enough, as contour maps showing the directivity and range to various sound levels. The tabulated distances were calculated from the centre of the platform or rig.

For the results below, the distances to isopleths/thresholds were reported from either the centroid of several sources or from the most dominant single source. When an isopleth completely envelopes



multiple sources, the centroid was used. When several closed isopleths exist, the most dominant source was used. Maps are provided in Section 4.2 to assist with contextualising tabulated distances.

#### 4.1. Tabulated Results

Table 4 presents the maximum and 95% horizontal distances to specific SPL contours. The SPL sound footprints represent instantaneous sound fields and do not depend on time accumulation.

Table 5 presents the maximum distances to frequency-weighted  $SEL_{24h}$  thresholds, as well as total ensonified area.

Table 4. SPL: Maximum ( $R_{max}$ ) and 95% ( $R_{95\%}$ ) horizontal distances (in km) to sound pressure level (SPL) from most appropriate location for considered sources per scenario. Scenario descriptions are provided in Table 2.

SPL ( $L_p$ ; dB re 1 $\mu$ Pa)	Scenario 18: MLA platform and MLB with 1 supply vessel on DP at the MLB		Scenario 19: MLA and MLB with 1 supply vessel on DP inside the 500 PSZ around each platform, and JUR		Scenario 20: MLA and MLB with supply vessels on DP inside the 500 PSZ around each platform, and JUR, and OSV on transit	
	$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)	$R_{95\%}$ (km)	$R_{max}$ (km)
180	–	–	–	–	–	–
170 <sup>a</sup>	–	–	–	–	–	–
160	–	–	–	–	–	–
158 <sup>b</sup>	–	–	–	–	–	–
150	–	–	–	–	–	–
140	0.03	0.03	0.15	0.17	0.13	0.16
130	0.16	0.17	0.56	0.61	0.60	0.60
120 <sup>c</sup>	0.74	0.76	2.03	2.12	2.70	3.07
110	2.33	2.44	6.72	6.99	7.44	7.88

<sup>a</sup> 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).

<sup>b</sup> 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

<sup>c</sup> Threshold for marine mammal behavioural response to non-impulsive noise (NOAA 2024).

A dash indicates the level was not reached within the limits of the modelled resolution (20 m).



Table 5.  $SEL_{24h}$ : Maximum-over-depth distances (in km) to frequency weighted 24h sound exposure level ( $SEL_{24h}$ ) based PTS/AUD INJ and TTS for marine mammals for marine mammals (NMFS 2024) from most appropriate location for considered sources per scenario.

Fauna group	Frequency-weighted SEL <sub>24h</sub> threshold ( <i>L</i> <sub>E,24h</sub> ; dB re 1 μPa <sup>2</sup> ·s)	Scenario 18: MLA platform and MLB with 1 supply vessel on DP at the MLB		Scenario 19: MLA and MLB with 1 supply vessel on DP inside the 500 PSZ around each platform, and JUR		Scenario 20: MLA and MLB with supply vessels on DP inside the 500 PSZ around each platform, and JUR, and OSV on transit	
		R <sub>95%</sub> (km)	R <sub>max</sub> (km)	R <sub>95%</sub> (km)	R <sub>max</sub> (km)	R <sub>95%</sub> (km)	R <sub>max</sub> (km)
PTS/AUD INJ							
LFC	197	–	–	–	–	–	–
HFC	201	–	–	–	–	–	–
OCW	199	–	–	–	–	–	–
TTS							
LFC	177	0.15	0.16	0.44	0.47	0.48	0.49
HFC	181	–	–	0.10	0.10	0.10	0.10
OCW	179	–	–	0.09	0.09	0.09	0.09

A dash indicates the level was not reached within the limits of the modelled resolution (20 m).

## 4.2. Sound Field Maps

Maps of the estimated sound fields, threshold contours, and isopleths of interest for SPL and  $SEL_{24h}$  sound fields are presented below for the modelled scenarios.



### 4.2.1. SPL Sound Level Contour Maps

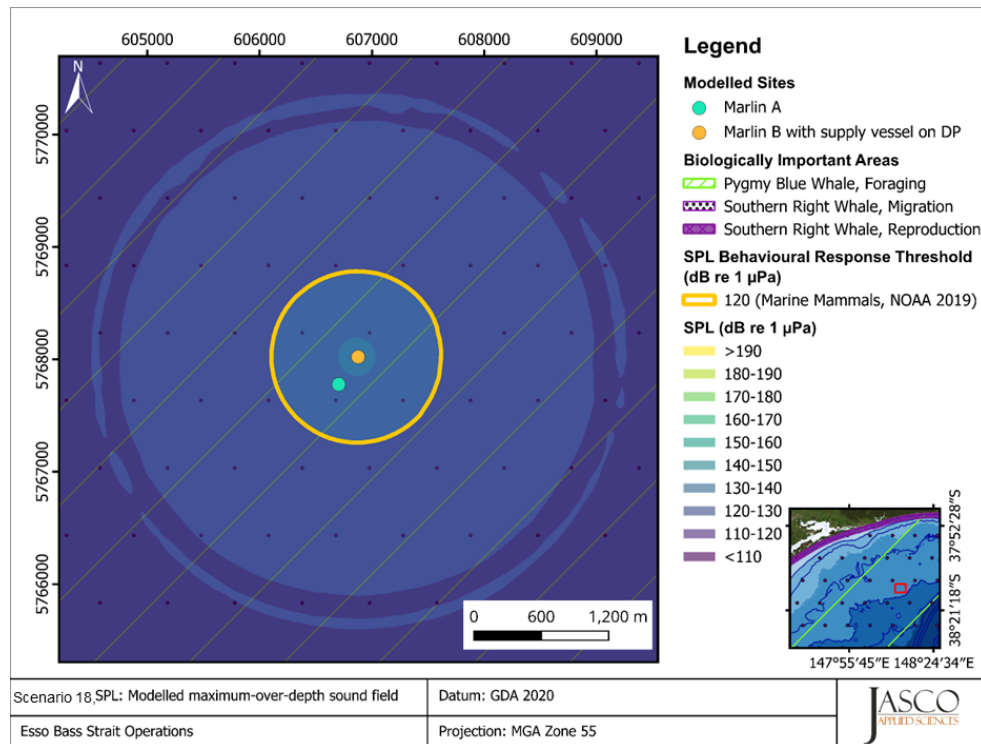


Figure 2. Scenario 18, MLA platform and MLB with 1 supply vessel on DP at the MLB, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response threshold for marine mammals.

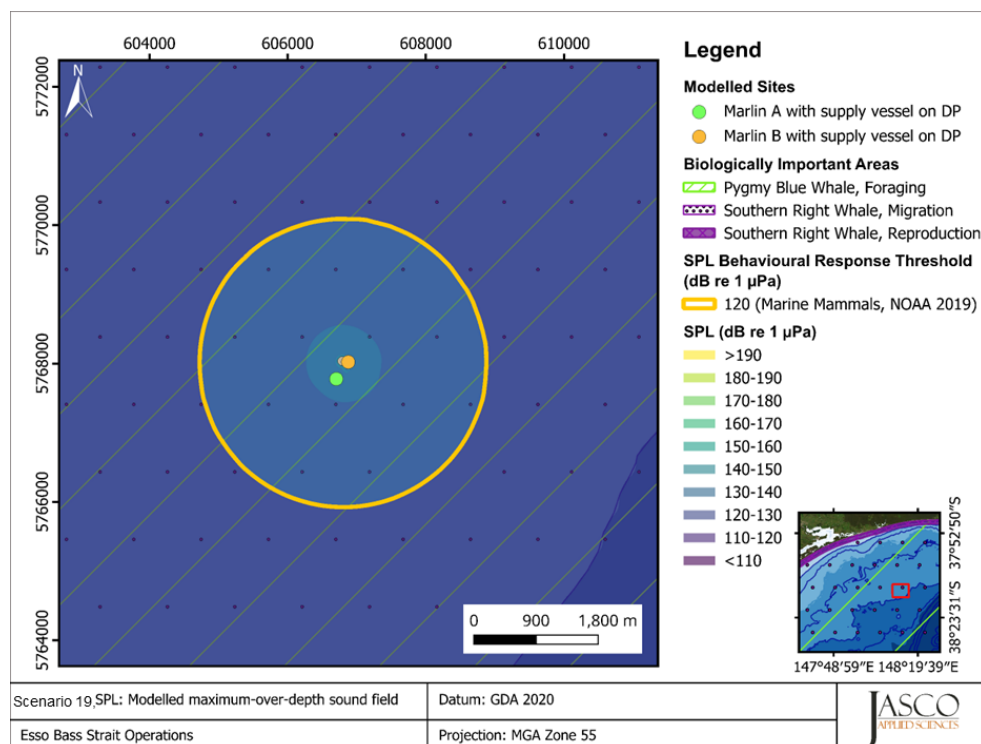


Figure 3. Scenario 19, MLA and MLB with 1 supply vessel on DP inside the 500 PSZ around each platform, and JUR, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response threshold for marine mammals.



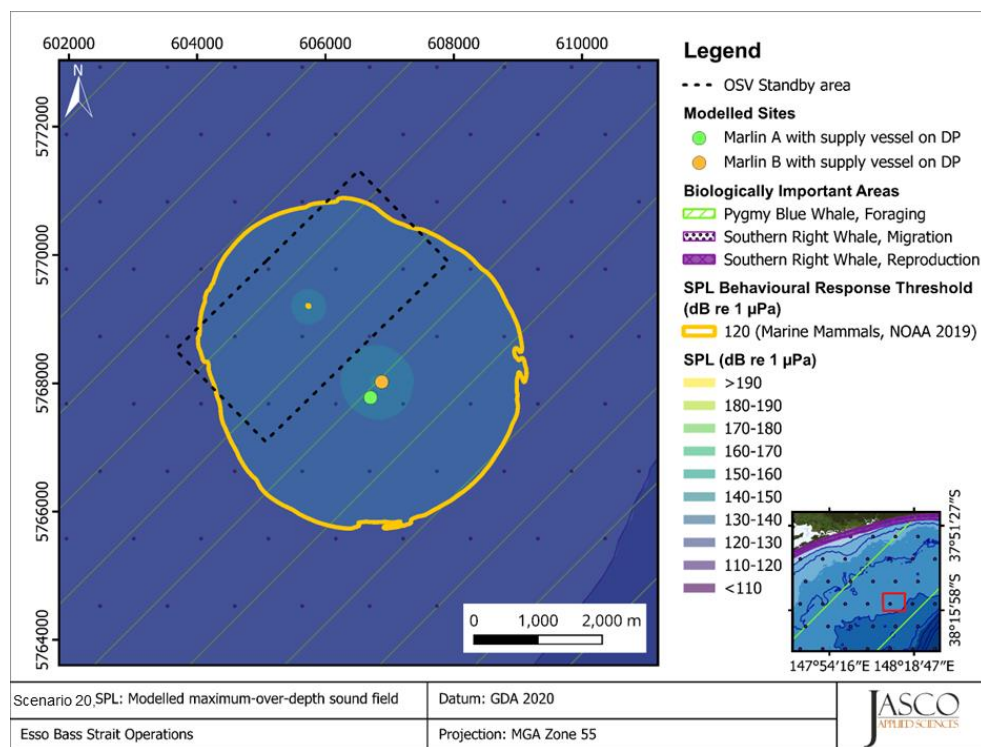


Figure 4. Scenario 20, MLA and MLB with supply vessels on DP inside the 500 PSZ around each platform, and JUR, and OSV on transit, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response threshold for marine mammals.



## 4.2.2. Accumulated SEL<sub>24h</sub> Sound level Contour Maps

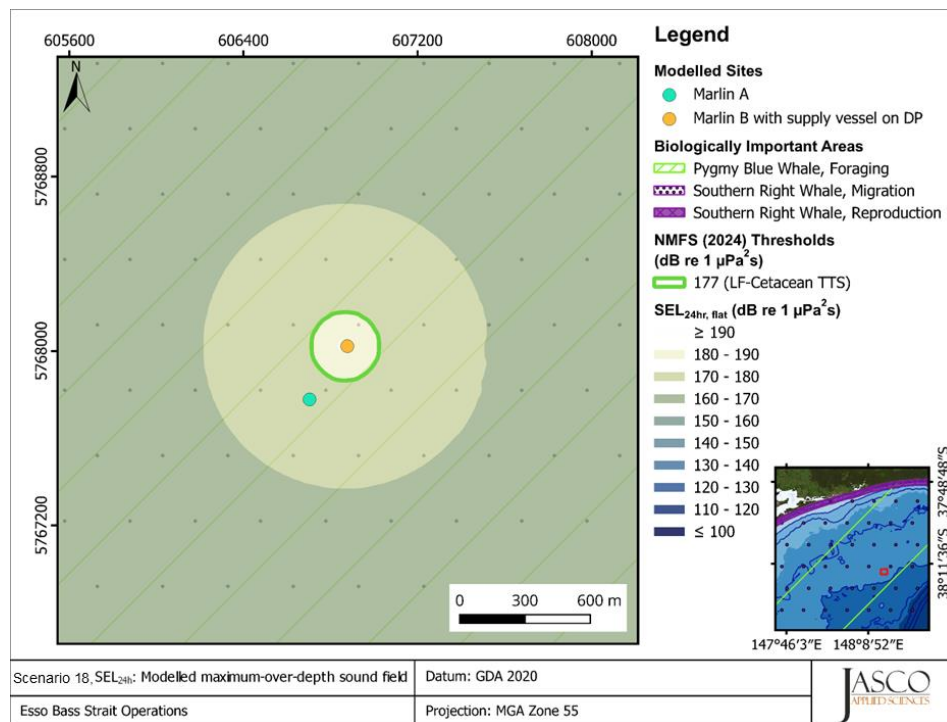


Figure 5. Scenario 18, MLA platform and MLB with 1 supply vessel on DP at the MLB, accumulated SEL<sub>24h</sub>: Sound level contour map showing maximum-over-depth SEL<sub>24h</sub> results (unweighted/flat), along with frequency weighted isopleths for TTS in low- and high-frequency, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.

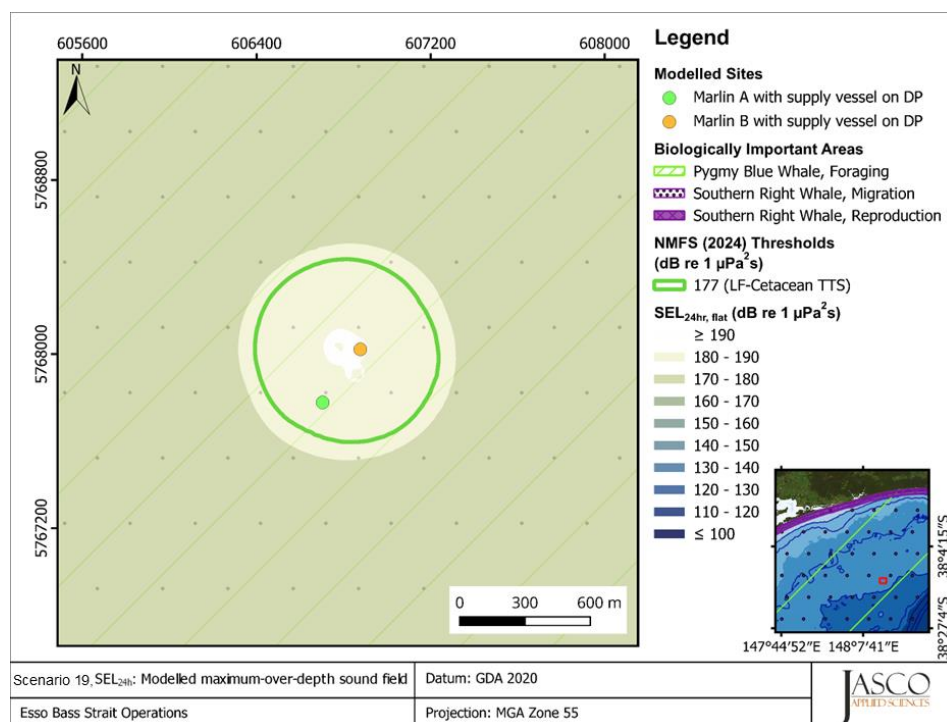


Figure 6. Scenario 19, MLA and MLB with 1 supply vessel on DP inside the 500 PSZ around each platform, and JUR, accumulated SEL<sub>24h</sub>: Sound level contour map showing maximum-over-depth SEL<sub>24h</sub> results (unweighted/flat), along with frequency weighted isopleths for TTS in low- and high-frequency, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.



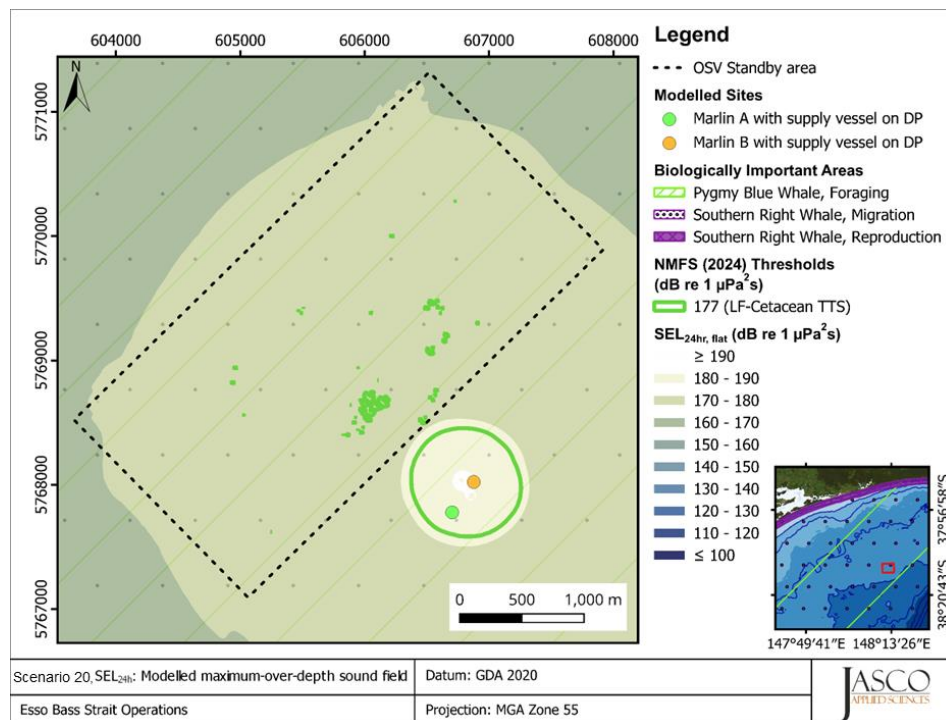


Figure 7. Scenario 20, MLA and MLB with supply vessels on DP inside the 500 PSZ around each platform, and JUR, and OSV on transit, accumulated SEL<sub>24h</sub>: Sound level contour map showing maximum-over-depth SEL<sub>24h</sub> results (unweighted/flat), along with frequency weighted isopleths for TTS in low- and high-frequency, and otariids. Thresholds omitted here were not reached or not long enough to display graphically.

## 5. Discussion

This study predicted underwater sound levels associated with production platforms, a jack-up drilling rig and relevant attendant vessels. This is completed over three scenarios, around the Marlin platforms.

Range to the marine mammal behavioural response threshold varied from an  $R_{\max}$  0.76 km (Scenario 18) to 3.02 km (Scenario 20).

The permanent threshold shift (PTS/AUD INJ) thresholds were either not exceeded within the modelling resolution (20 m) or at all for any modelled scenario or hearing group. The temporary threshold shift (TTS) thresholds for low-frequency cetaceans were exceeded for all scenarios, and for high-frequency cetaceans and otariid seals for Scenarios 19 and 20. Scenario 20 had the longest ranges to TTS at 0.49 km for low-frequency cetaceans.

Each scenario builds upon the previous one by considering an additional vessel, which increase the overall emitted energy. This results in a larger ensonified area and longer ranges to thresholds. As a result, Scenario 20 is consistently louder than Scenario 19, which is in turn louder than Scenario 18.



## Literature Cited

- [ANSI] American National Standards Institute and [ASA] Acoustical Society of America. S1.1-2013. *American National Standard: Acoustical Terminology*. New York. <https://webstore.ansi.org/Standards/ASA/ANSIASAS12013>.
- [ISO] International Organization for Standardization. 2017. *ISO 18405:2017. Underwater acoustics — Terminology*. Geneva. <https://www.iso.org/obp/ui/en/#iso:std:62406:en>.
- [NMFS] National Marine Fisheries Service (US). 2018. *2018 Revision to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 2.0): Underwater Thresholds for Onset of Permanent and Temporary Threshold Shifts*. US Department of Commerce, NOAA. NOAA Technical Memorandum NMFS-OPR-59. 167 p. <https://www.fisheries.noaa.gov/s3/dam-migration/tech-memo-acoustic-guidance-20-pdf-508.pdf>.
- [NMFS] National Marine Fisheries Service (US). 2024. *2024 Update to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 3.0): Underwater and In-Air Criteria for Onset of Auditory Injury and Temporary Threshold Shifts*. Report by the US Department of Commerce and NOAA. NOAA Technical Memorandum NMFS-OPR-xx. <https://www.fisheries.noaa.gov/s3/2024-05/NMFSAcousticGuidance-DraftTECHMEMOGuidance-3.0-FEB-24-OPR1.pdf>.
- Beaman, R.J. 2023. AusBathyTopo 250m (Australia) 2023 Grid - A High-resolution Depth Model for Australia (20230004C). GeoScience Australia. <https://doi.org/10.26186/148758>.
- Buckingham, M.J. 2005. Compressional and shear wave properties of marine sediments: Comparisons between theory and data. *Journal of the Acoustical Society of America* 117: 137–152. <https://doi.org/10.1121/1.1810231>.
- Carnes, M.R. 2009. *Description and Evaluation of GDEM-V 3.0*. US Naval Research Laboratory, Stennis Space Center, MS. NRL Memorandum Report 7330-09-9165. 21 p. <https://apps.dtic.mil/dtic/tr/fulltext/u2/a494306.pdf>.
- Coppens, A.B. 1981. Simple equations for the speed of sound in Neptunian waters. *Journal of the Acoustical Society of America* 69(3): 862–863. <https://doi.org/10.1121/1.382038>.
- Finneran, J.J. and A.K. Jenkins. 2012. *Criteria and thresholds for U.S. Navy acoustic and explosive effects analysis (Phase 2)*. SPAWAR Systems Center Pacific, San Diego, CA, USA. 64 p.
- Finneran, J.J. 2015. *Auditory weighting functions and TTS/PTS exposure functions for cetaceans and marine carnivores*. Technical report by SSC Pacific, San Diego, CA, USA.
- Finneran, J.J. 2016. *Auditory weighting functions and TTS/PTS exposure functions for marine mammals exposed to underwater noise*. Technical Report for Space and Naval Warfare Systems Center Pacific, San Diego, CA, USA. 49 p. <https://apps.dtic.mil/dtic/tr/fulltext/u2/1026445.pdf>.
- Holdgate, G.R., M.W. Wallace, S.J. Gallagher, A.J. Smith, J.B. Keene, D. Moore, and S. Shafik. 2003. Plio-Pleistocene tectonics and eustasy in the Gippsland Basin, southeast Australia: Evidence from magnetic imagery and marine geological data. *Australian Journal of Earth Sciences* 50(3): 403-426. <https://doi.org/10.1046/j.1440-0952.2003.01004.x>.
- Matthews, M.-N.R., S.C. Connell, and C.R. McPherson. 2023. *Esso Bass Strait Operations Modelling: Assessing Marine Fauna Sound Exposures*. Document Number 02700, Version 2.0. Technical report by JASCO Applied Sciences for Esso Australia Pty. Ltd.
- Mitchell, J.K., G.R. Holdgate, and M.W. Wallace. 2007. Pliocene – Pleistocene history of the Gippsland Basin outer shelf and canyon heads, southeast Australia. *Australian Journal of Earth Sciences* 54(1): 49-64. <https://doi.org/10.1080/08120090600981442>.



- NOAA Fisheries. 2024. *ESA Section 7 Consultation Tools for Marine Mammals on the West Coast* (webpage), 30 Jan 2024. <https://www.fisheries.noaa.gov/west-coast/endangered-species-conservation/esa-section-7-consultation-tools-marine-mammals-west>.
- Popper, A.N., A.D. Hawkins, R.R. Fay, D.A. Mann, S. Bartol, T.J. Carlson, S. Coombs, W.T. Ellison, R.L. Gentry, et al. 2014. *Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report prepared by ANSI-Accredited Standards Committee S3/SC1 and registered with ANSI*. ASA S3/SC1.4 TR-2014. SpringerBriefs in Oceanography. ASA Press and Springer. <https://doi.org/10.1007/978-3-319-06659-2>.
- Southall, B.L., A.E. Bowles, W.T. Ellison, J.J. Finneran, R.L. Gentry, C.R. Greene, Jr., D. Kastak, D.R. Ketten, J.H. Miller, et al. 2007. Marine Mammal Noise Exposure Criteria: Initial Scientific Recommendations. *Aquatic Mammals* 33(4): 411–521. <https://doi.org/10.1578/AM.33.4.2007.411>.
- Southall, B.L., J.J. Finneran, C.J. Reichmuth, P.E. Nachtigall, D.R. Ketten, A.E. Bowles, W.T. Ellison, D.P. Nowacek, and P.L. Tyack. 2019. Marine Mammal Noise Exposure Criteria: Updated Scientific Recommendations for Residual Hearing Effects. *Aquatic Mammals* 45(2): 125–232. <https://doi.org/10.1578/AM.45.2.2019.125>.
- Teague, W.J., M.J. Carron, and P.J. Hogan. 1990. A comparison between the Generalized Digital Environmental Model and Levitus climatologies. *Journal of Geophysical Research* 95(C5): 7167–7183. <https://doi.org/10.1029/JC095iC05p07167>.



## Appendix A. Marine Mammals Frequency Weighting

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:

$$G(f) = K + 10 \log_{10} \left[ \left( \frac{(f/f_{lo})^{2a}}{[1 + (f/f_{lo})^2]^a [1 + (f/f_{hi})^2]^b} \right) \right] \quad (\text{A-1})$$

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 NMFS (2024). Table A-1. lists the frequency-weighting parameters for each hearing group relevant to this assessment; and Figure A-1 shows the resulting frequency-weighting curves.

Table A-1. Parameters for the auditory weighting functions used in this project as recommended by NMFS NMFS (2024) for cetaceans.

Functional Hearing group	NMFS (2024)				
	a	b	f <sub>lo</sub> (kHz)	f <sub>hi</sub> (kHz)	C (dB)
Low-frequency cetaceans <sup>a</sup> (baleen whales)	0.99	5	0.168	26.6	0.12
High-frequency cetaceans <sup>a</sup> (most dolphins, plus sperm, beaked, and bottlenose whales)	1.55	5	1.73	129	0.32
Otariid Seals in water <sup>a</sup>	1.58	5	2.53	43.8	1.37

\* The 'C' parameter in NMFS (2024) is equivalent to the 'K' parameter in Finneran (2015).  
Noise exposure criteria: <sup>a</sup> NMFS (2024)



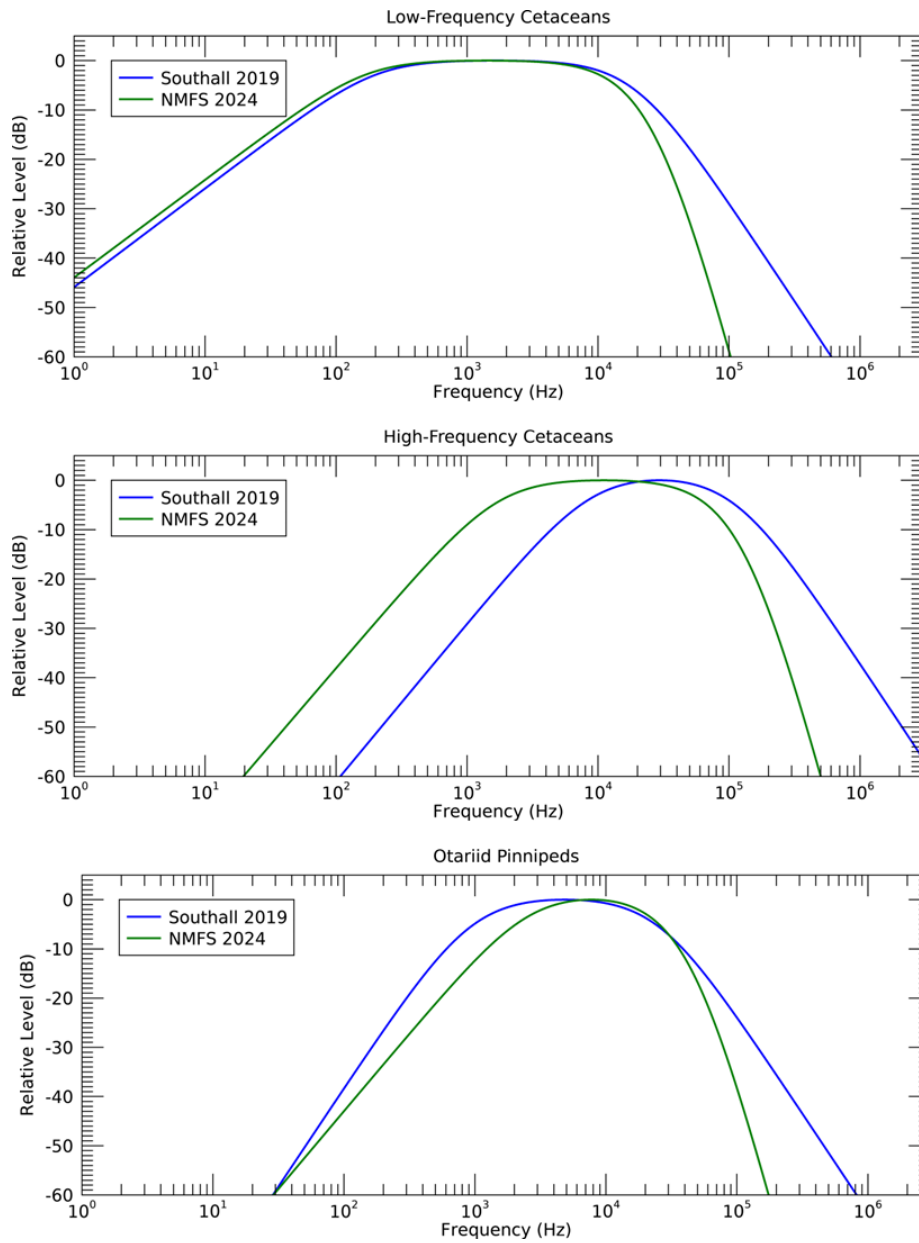


Figure A-1. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by NMFS (2024) and the weighting functions modelled previously from Southall et al. (2019).



## Appendix B. Sound Propagation Models

### B.1. Environmental Parameters

#### B.1.1. Bathymetry

Bathymetry throughout the modelled area was extracted from the Australian Bathymetry and Topography Grid, a 9 arc-second grid rendered for Australian waters (Beaman 2023). The bathymetry data were re-gridded and combined onto a Map Grid of Australia (MGA) coordinate projection (Zone 55) with a regular grid spacing of 250 m × 250 m (Figure B-1).

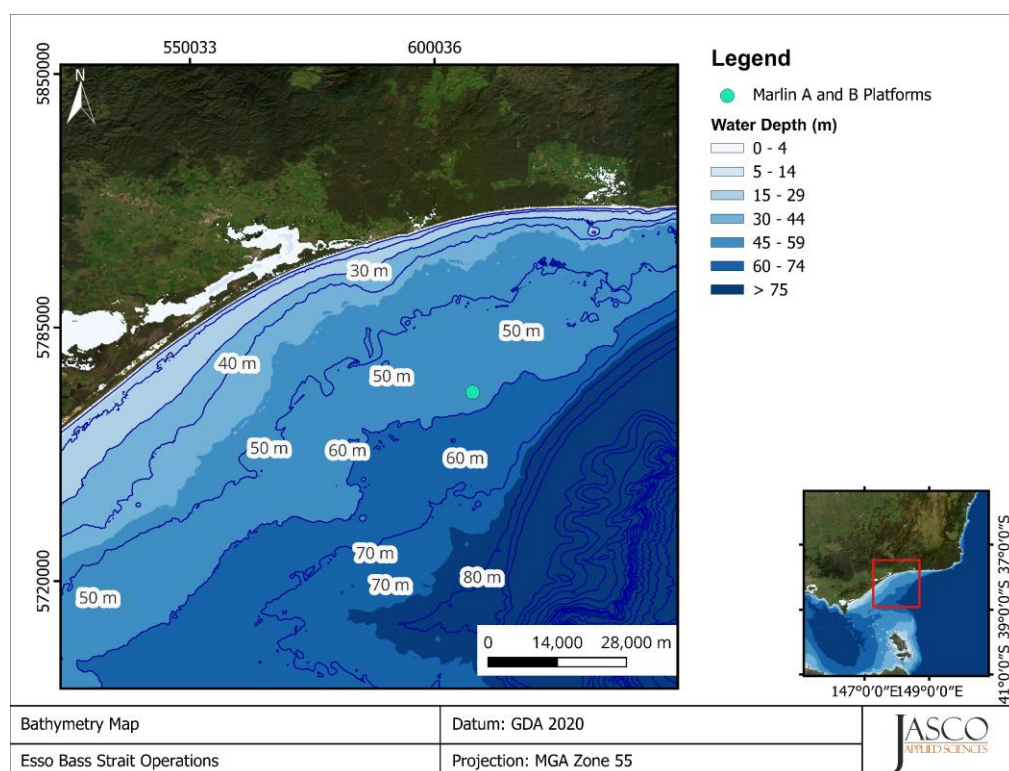


Figure B-1. Bathymetry in the modelled area.

#### B.1.2. 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 the modelling area. June was selected as a conservative choice to estimate distances to noise effect criteria, as it has been shown to be the most favourable to longer-range sound



propagation during another JASCO modelling study at the Marlin B site. Figure B-2 shows the resulting profile used as an input to the sound propagation modelling.

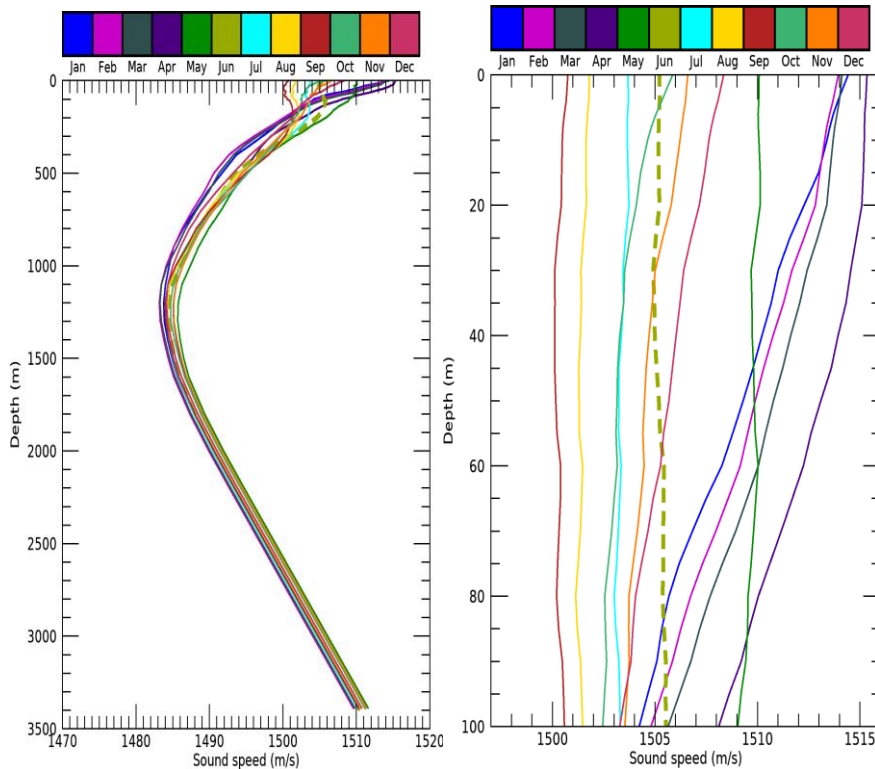


Figure B-2. The modelling sound speed profile corresponding to June: full profile (left) and top 100 m (right) Profiles are calculated from temperature and salinity profiles from Generalized Digital Environmental Model V 3.0 (GDEM; Teague et al. 1990, Carnes 2009).

### B.1.3. Geoacoustics

The propagation model used in this study considered a single geoacoustic profile for all modelling at the Marlin sites. This profile determines how sound is reflected from the seabed, as well as how it is transmitted, reflected, and absorbed into the sediment layers. The modelled geoacoustics are based on studies by Holdgate et al. (2003) and Mitchell et al. (2007), which conducted geological studies of the area via borehole analysis. These boreholes extended approximately 100 m below the seafloor. From these data, the seabed geologic profile within the vicinity of the Marlin B generally consists of unconsolidated sediments with some weakly cemented interbedded limestones. For the sediment layers, representative grain sizes and porosities were used in the grain-shearing model proposed by Buckingham (2005) to estimate the geoacoustic parameters required by the sound propagation models. Table B-1 presents the geoacoustic profile used for modelling of pile driving at the Marlin B well.



Table B-1. Geoacoustic profile at the Marlin B platform location

Depth below seafloor (m)	Material	Density (g/cm <sup>3</sup> )	P-wave speed (m/s)	P-wave attenuation (dB/λ)	S-wave speed (m/s)	S-wave attenuation (dB/λ)
0–10	Medium Carbonate Sand	2.07	1676-1933	0.25-1.10	472	3.65
10-20	Medium fine carbonate sand	2.07	1890-1975	0.99-1.22		
20-40	Medium fine carbonate sand intermixed with limestone	2.07	1975-2088	1.22-1.48		
40-60	Medium fine sand	2.07	2088-2171	1.48-1.64		
60-80	Consolidated Fine sand	2.06	2095-2154	1.51-1.62		
80-100		2.06	2154-2205	1.62-1.71		