Environment Plan

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Environment Plan

Thylacine Subsea Installation & Commissioning (T/L2 and T/L4)

Revision	Date	Reason for issue	Reviewer/s	Consolidator	Approver
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THE THREE WHATS

What can go wrong?

What could cause it to go wrong?

What can I do to prevent it?

Tal	ole of	Contents	
Acr	onym	ns and Abbreviations	х
1	Ove	erview of the Activity	1
	1.1	Background	1
	1.2	Scope of the EP	1
	1.3	The Titleholder	3
	1.4	Objectives of this EP	4
	1.5	Environment Plan Summary	5
2	Env	ironmental Management Framework	6
	2.1	Beach's Framework	6
	2.2	Commonwealth Legislation	8
	2.3	Victorian Legislation	15
	2.4	Tasmanian Legislation	15
	2.5	Government Guidelines	16
	2.6	Government Management Plans	17
	2.7	International Industry Codes of Practice and Guidelines	17
	2.8	Australian Industry Codes of Practice and Guidelines	22
3	Acti	vity Description	25
	3.1	Location	25
	3.2	Timing	25
	3.3	Existing Infrastructure	27
	3.4	New Infrastructure	27
	3.5	Construction Support Vessel (CSV)	30
	3.6	Installation and Commissioning Program	32
	3.7	Decommissioning	36
4	Con	sultation	40
	4.1	Consultation Background	40
	4.2	Consultation Purpose	41
	4.3	Applicable Regulations	41
	4.4	Applicable Case Law & Guidance	42
	4.5	Relevant Persons Identification Methodology	44
	4.6	Project Activities	46
	4.7	Spatial extent of environment that may be affected	46
	4.8	Identification of relevant person categories	46
	4.9	Relevant Persons Categories – Regulation 11A (1)(a), (b) and (c)	52
	4.10	Approach to identifying and updating relevant persons – Regulation 11A (1)(d)	55
	4.11	Relevant Persons – Regulation 11A(1)(d)	59
	4.12	2 Consultation methodology	77
	4.13	B Provision of Information	77
	4.14	Measures Implemented in Response to Consultation	79
	4.15	Management of Objections and Claims	80
	4.16	Ongoing Consultation with Relevant Persons	80
	4.17	Summary of Relevant Person Consultation	81
5	Des	cription of the Environment	83
	5.1	Environment that may be Affected	83
	5.2	Regional Environmental Setting	88
	5.3	Conservation Values and Sensitivities	90
	5.4	Physical environment	104

	5.5 Ecological environment	124
	5.6 Socio-economic environment	207
	5.7 Cultural Environment	240
6	Environmental Impact and Risk Assessment Methodology	246
	6.1 Step 1 – Communicate and Consult	247
	6.2 Step 2 – Establish the Content	248
	6.3 Step 3 – Identify the Impacts and Risks	248
	6.4 Step 4 – Analyse the Impacts and Risks	249
	6.5 Step 5 – Evaluate the Impacts and Risks	249
	6.6 Step 6 – Treat the Impacts and Risks	251
	6.7 Step 7 – Monitor and Review	258
7	Environmental Impact and Risk Assessment	259
	7.1 Overview	259
	7.2 IMPACT – Seabed Disturbance	262
	7.3 IMPACT – Underwater Noise Emissions	266
	7.4 IMPACT – Discharge of Chemicals	284
	7.5 IMPACT – Light emissions	288
	7.6 IMPACT – Routine Emissions – Atmospheric	298
	7.7 IMPACT – Routine Discharges - Putrescible Waste	303
	7.8 IMPACT – Routine Discharges - Sewage and Grey Water	307
	7.9 IMPACT – Routine Discharges - Cooling and Brine Water	311
	7.10 IMPACT – Routine Discharges - Bilge Water and Deck Drainage	315
	7.11 RISK – Displacement of, or Interference with, Third-party Vessels	320
	7.12 RISK - Accidental Discharge of Hazardous and Non-hazardous Materials and Waste	324
	7.13 RISK – Vessel Collision or Entanglement with Megafauna	331
	7.14 RISK – Introduction and Establishment of Invasive Marine Species	336
	7.15 RISK – Damage to Subsea Petroleum Infrastructure	342
	7.16 RISK – Loss of Containment – MDO	346
	7.17 RISK – Hydrocarbon Spill Response Activities	397
8	Implementation Strategy	408
	8.1 Operations Excellence Management System (OEMS)	408
	8.2 Element 1 – Partners, Leadership and Authority	409
	8.3 Element 2 – Financial Management and Business Planning	414
	8.4 Element 3 – Information Management and Legal	414
	8.5 Element 4 – People, Capability and Health	415
	8.6 Element 5 – Contracts and Procurement	417
	8.7 Element 6 – Asset Management	417
	8.8 Element 7 – Operational Control	417
	8.9 Element 8 – Risk Management and Hazard Control	418
	8.10 Element 9 – Incident Management	422
	8.11 Element 10 – Environment and Community	427
	8.12 Element 11 – Assurance and Reporting	430
	8.13 Summary of Implementation Strategy Commitments	435
9	References and Citations	438

Appendices

Appendix A Fair Ocean Access Information Sheet

Appendix B EPBC Act Protected Matters Search Reports

Activity Area EMBA

Underwater Noise EMBA

Light EMBA

Socio-economic EMBA

Appendix C Acoustic Modelling Report

Appendix D Oil Spill Trajectory Modelling Report

Appendix E Engagement Summary

Table of Figures	
Figure 1-1: The Otway Offshore Project	2
Figure 1-2: Locations of Beach assets	4
Figure 2-1: Beach Environmental Policy	7
Figure 3-1: Proposed Thylacine installation and commissioning activity area	26
Figure 3-2: 3D image of Thylacine subsea equipment showing location of the proposed 8-inch TW flowline (shown in red)	28
Figure 4-1: Relevant Person Methodology	45
Figure 5-1: Planning Area EMBA for the Summer (November to March) months	85
Figure 5-2: Planning Area EMBA for the Winter (April to October) months	86
Figure 5-3: Annualised Planning Area EMBA for the activity	87
Figure 5-4: IMCRA provincial bioregions	89
Figure 5-5: Australian Marine Parks and State Protected Areas within the socio-economic EMBA	92
Figure 5-6: Ramsar and Nationally Important Wetlands within the socio-economic EMBA	96
Figure 5-7: Threatened ecological communities within the Planning Area EMBA	99
Figure 5-8: Spatially defined Key Ecological Features present within (or close to) the Planning Area EMBA	102
Figure 5-9: Model of the geomorphology of the Otway Shelf	105
Figure 5-10: Sampling sites for the Bass Straight survey in the region of the socio-economic EMBA (Wilson and Poore, 1987)	7) 108
Figure 5-11: Seabed sites assessed by video survey during 2003 (BBG, 2003)	111
Figure 5-12: Location of the Otway Gas Development seabed site assessment	113
Figure 5-13: Drop camera locations within activity area	115
Figure 5-14: Drop camera images	116
Figure 5-15: Modelled monthly wind rose distributions (RPS, 2019)	119
Figure 5-16: Australian ocean currents	120
Figure 5-17: BIAs for the white shark within the socio-economic EMBA	133
Figure 5-18: BIAs for Antipodean albatross	144
Figure 5-19: BIAs for Indian yellow-nosed albatross (NB: black-browed, Campbell and wandering albatross share this BIA)	145
Figure 5-20: BIAs for Buller's albatross	146
Figure 5-21: BIAs for shy albatross	147
Figure 5-22: BIAs for common diving-petrel	148
Figure 5-23: BIAs for white-faced storm petrel	149
Figure 5-24: BIAs for short-tailed shearwater	152
Figure 5-25: BIAs for wedge-tailed shearwater	153
Figure 5-26: Migration routes and breeding ranges for the orange-bellied parrot (DELWP, 2016a)	154
Figure 5-27: BIAs for little penguin	157
Figure 5-28: BIAs for Australasian gannet	158
Figure 5-29: BIA for the pygmy blue whale within the EMBA	170
Figure 5-30: Pygmy blue whale distribution areas around Australia (Commonwealth of Australia, 2015b)	172
Figure 5-31: Blue whale sightings between 2001 and 2007 in the Otway Basin (Nov, Dec, Jan) (Gill et al., 2011)	175
Figure 5-32: Blue whale sightings between 2001 and 2007 in the Otway Basin (Feb, Mar, Apr) (Gill et al., 2011)	176
Figure 5-33: Blue whale encounter rates in the central and eastern study area by month (Gill et al., 2011)	177
Figure 5-34: Blue whale sightings during an aerial survey for Origin Energy in February 2011 (Gill 2020).	179
Figure 5-35 : Blue whale sightings during an aerial survey for Origin Energy in November and December 2012 (Gill 2020).	180
Figure 5-36: Tracks of 13 pygmy blue whales in the GSACUS (Möller et al. 2020)	181
Figure 5-37: Mean number of individual pygmy blue whales calling (McCauley et al. 2018)	182
Figure 5-38: Blue whale observations during the Otway Offshore Drilling Campaign	184
Figure 5-39: Whale sightings between 2 February 21 – 31 March 22	185
Figure 5-40: Blue whale sightings in the Thylacine field TN-1 (16 Nov 21 – 11 Jan 22); TW (23 Jan 22 – 31 Mar 22)	186

Figure 5-41 : Detection probability as it varies with distance between ships and whales in and near Glacier Bay National Park from 2008 to 2015 (Williams et al. 2016)	188
Figure 5-42: Detection probability of humpback whales under different visibility conditions (Williams et al. 2016)	189
Figure 5-43: Probability of detecting whale groups of different sizes of humpback whales (Williams et al. 2016)	189
Figure 5-44: Expected density (blue whales/km²) for each management zones	191
Figure 5-45: Southern right whale BIAs within the EMBA	198
Figure 5-46: Aggregation areas for southern right whales (DSEWPaC, 2012a)	199
Figure 5-47: Locations of New Zealand fur-seal breeding colonies (Kirkwood et al., 2009)	204
Figure 5-48: Locations of Australian fur-seal breeding colonies and haul out sites (Kirkwood et al., 2010)	205
Figure 5-49: Subsea communication cables surrounding the activity area	209
Figure 5-50: UXO risk within the activity area	210
Figure 5-51: Vessel traffic within the EMBA and activity area	212
Figure 5-52: SESSF (Shark Gillnet Sector) Fishing Intensity (effort, net length, m/km2)	218
Figure 5-53: SESSF (Shark Hook Sector) Fishing Intensity (effort, net length, m/km2)	219
Figure 5-54: SESSF (Commonwealth Trawl Sector – otter board) Fishing Intensity (effort, net length, m/km2)	220
Figure 5-55: SESSF (Commonwealth Trawl Sector – Danish seine) Fishing Intensity (effort, net length, m/km2)	221
Figure 5-56: SESSF (Scalefish Hook Sector) Fishing Intensity (effort, net length, m/km2)	222
Figure 5-57: Jurisdiction of and fishing intensity of the Southern Squid Jig Fishery	223
Figure 5-58: Jurisdiction of and fishing intensity of the Bass Strait Central Zone Scallop Fishery	224
Figure 5-59: Purse-seine effort and longline catch for the Southern Bluefin Tuna Fishery during the 2020–21 fishing season.	225
Figure 5-60: Fishing intensity in the Eastern Tuna and Billfish Fishery, 2021.	226
Figure 5-61: VFA fishing catch and effort grid cells overlapped by the activity area and the EMBA	228
Figure 5-62: Maximum number of giant crab fishers in the region from 2016-2020 (VFA, 2021)	232
Figure 5-63 : Maximum number of southern rock lobster fishers in the region from 2016-2020 (VFA, 2021)	233
Figure 5-64 : Maximum number of fishers (eel, snapper and wrasse) in the region from 2016-2020 (VFA, 2021)	234
Figure 5-65: Maximum number of octopus fishers in the region from 2016-2020 (VFA, 2021)	235
Figure 5-66: Maximum number of shark fishers in the region from 2016-2020 (VFA, 2021)	236
Figure 5-67: Jurisdiction and zones of the Tasmanian Scalefish Fishery and Octopus Fishery	239
Figure 5-68: Jurisdiction of the Tasmanian Commercial Dive Fishery	240
Figure 5-69: Native Title claims and determinations within the Planning Area EMBA	244
Figure 5-70: Known shipwrecks in the activity area and Planning Area EMBA	245
Figure 6-1: Risk assessment process	246
Figure 6-2: The ALARP Principle	251
Figure 6-3: OGUK (2014) decision support framework	254
Figure 6-4: The Hierarchy of Controls	255
Figure 7-1: Simplified pictorial representation of impacts arising from the activity	261
Figure 7-2: Simplified pictorial representation of risks arising from the activity	261
Figure 7-3: The light EMBA	291
Figure 7-4: Zones of potential floating oil exposure during summer conditions	350
Figure 7-5: Zones of potential floating oil exposure during winter conditions	351
Figure 7-6: Maximum potential shoreline loading during winter conditions	353
Figure 7-7: Zones of potential dissolved hydrocarbon exposure at 0-10 m during summer conditions	355
Figure 7-8: Zones of potential dissolved hydrocarbon exposure at 0-10 m during winter conditions	356
Figure 7-9: Zones of potential dissolved hydrocarbon exposure at 0-10 m dailing writer conditions	359
Figure 7-10: Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea during winter conditions	360
Figure 8-1: Beach's OEMS system	409
Figure 8-2: Thylacine subsea installation organisation chart	411
Figure 8-2: Phylactine subsea installation organisation chart Figure 8-3: Beach Crisis and Emergency Management Framework	420
rigure 0 3. Deach chois and Emergency Management Framework	720

428

Figure 8-4: Beach offshore chemical environmental risk assessment process summary

List of Tables	
Table 1-1: Titleholder details	3
Table 1-2: EP Summary of material requirements	5
Table 2-1: Summary of key Commonwealth environmental legislation relevant to the activity	9
Table 2-2: Commonwealth, Victorian and Tasmanian legislation enacting the MARPOL Convention	19
Table 3-1: Coordinates of Thylacine infrastructure in the activity area	27
Table 3-2: Infrastructure to be installed	27
Table 3-3: Key vessel environmental certifications	31
Table 3-4: Pre-commissioning Fluids	33
Table 3-5: Pre-fill Requirements	33
Table 3-6: Environmental performance requirements for decommissioning	38
Table 4-1: Applicable regulatory requirements	41
Table 4-2: Spatial extent of environment that may be affected	46
Table 4-3: Identification of Relevant Persons Categories	47
Table 4-4: Relevant Person categories - Regulation 11A (1)(a), (b) and (c)	52
Table 4-5: Research methodology for identification of Relevant Persons - Regulation 11A (1)(d)	55
Table 5-1: Oil spill thresholds used to define the EMBA	84
Table 5-2: Description of EMBA Zones	84
Table 5-3: Victorian marine and coastal protected areas in, or near, the socio-economic EMBA	93
Table 5-4: Tasmanian marine and coastal protected areas in, or near, the socio-economic EMBA	94
Table 5-5: BIAs identified within the activity area and socio-economic EMBA	100
Table 5-6 : Otway margin geomorphology (Boreen et al., 1993)	106
Table 5-7 : Thylacine to Geographe seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	106
Table 5-8 : Geographe to Flaxman's Hill seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	106
Table 5-9 : Geographe to Rifle Range seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	106
Table 5-10 : Nearshore seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	107
Table 5-11 : Classification of surficial sediments in the vicinity of the EMBA (Wilson and Poore, 1987)	108
Table 5-12 : Seabed characteristics and epifaunal assemblage at video survey sites (BBG, 2003)	109
Table 5-13 : Listed fish species identified in the PMST report	130
Table 5-14 : Listed bird species identified in the PMST report (* species BIA identified)	138
Table 5-15: Summary of little penguin seasonal behaviour	155
Table 5-16: Listed turtle species identified in the PMST	162
Table 5-17: Listed cetacean species identified in the PMST report	164
Table 5-18: Cetacean species recorded during aerial surveys 2002–2013 in southern Australia	166
Table 5-19 : Temporal occurrence of cetacean sightings during aerial surveys from November 2002 to March 2013	167
Table 5-20: Observed cetaceans in the Otway Basin	168
Table 5-21 : Marine fauna observations at project locations during the Otway drilling project in 2021	168
Table 5-22: Blue whale observations within 3,000 m of the MODU (2 February 2021 and 31 March 2022)	187
Table 5-23: Detection probabilities derived from Williams et al. (2016)	190
Table 5-24 : Estimated blue whale abundance and density based on MFO data from 2 Feb. 2021 and 31 Mar. 2022	190
Table 5-25: Listed pinniped species identified in the PMST search Table 5-26: Support of chipping traffic within and adjacent to the activity area (2020 calendar year)	202
Table 5-26 : Summary of shipping traffic within and adjacent to the activity area (2020 calendar year)	211
Table 5-27: Commonwealth managed fisheries within the socio-economic EMBA	215
Table 5-28: Victorian managed fisheries in the EMBA Table 5-29: Temparaged fisheries in the EMBA	229
Table 5-29: Tasmanian managed fisheries in the EMBA	238
Table 6-1: Risk assessment process definitions Table 6-2: Environmental risk assessment matrix	247
Table 6-2: Environmental risk assessment matrix Table 6-2: Alignment of ALABB with impacts (using sensor and single (using single repline)	250
Table 6-3 : Alignment of ALARP with impacts (using consequence ranking) and risks (using risk ranking)	252

Table 6-4: ALARP decision-making based upon level of uncertainty	254
Table 6-5: Acceptability criteria	256
Table 6-6: Assessment of ESD principles	257
Table 7-1: Activity environmental impacts and risk summary	259
Table 7-2: Impact assessment for seabed disturbance	263
Table 7-3: Maximum horizontal distances to noise effect criteria from the sound source (JASCO 2022)	267
Table 7-4: Impact assessment for underwater sound	275
Table 7-5: Impact assessment for discharge of chemicals	286
Table 7-6: Impact assessment for light emissions	293
Table 7-7: Impact assessment from atmospheric emissions	300
Table 7-8: Impact assessment for putrescible waste discharges	304
Table 7-9: Impact assessment for the discharge of treated sewage and grey water	309
Table 7-10: Impact assessment for the discharge of cooling and brine water	313
Table 7-11: Impact assessment for the discharge of bilge water and deck drainage	317
Table 7-12: Risk assessment for the displacement of or interference with third-party vessels	321
Table 7-13: Risk assessment for the unplanned discharge of solid or hazardous waste to the marine environment	327
Table 7-14: Risk assessment for vessel collision with megafauna	333
Table 7-15: Risk assessment for the introduction of IMS	338
Table 7-16: Risk assessment for damage of subsea infrastructure due to dropped objects	343
Table 7-17: Physical characteristics of MDO	347
Table 7-18: Boiling point ranges of MDO	347
Table 7-19: Hydrocarbon exposure thresholds	348
Table 7-20: BIAs that overlap the MDO release area	348
Table 7-21: Summary of oil accumulation on individual shoreline receptors (winter)	352
Table 7-22: Probability of entrained hydrocarbons exposure to marine based receptors in the 0–10 m depth layer	357
Table 7-23: Criteria used to determine receptor sensitivity in the EMBA	362
Table 7-24: Potential risk of MDO release on benthic assemblages	363
Table 7-25: Potential risk of MDO release from vessel on macroalgal communities	366
Table 7-26: Potential risk of MDO release on plankton	368
Table 7-27: Potential risk of MDO release on fish	369
Table 7-28: Potential risk of MDO release on cetaceans	372
Table 7-29: Potential risk of MDO release on pinnipeds	374
Table 7-30: Potential risk of MDO release on marine reptiles	376
Table 7-31: Potential risk of MDO release on seabirds and shorebirds	378
Table 7-32: Potential risk of MDO release on sandy beaches	382
Table 7-33: Potential risk of MDO release on rocky shores	384
Table 7-34: Potential risk of MDO spill on commercial fisheries	385
Table 7-35: Risk assessment for an MDO spill	391
Table 7-36: MDO spill response options	397
Table 7-37: Resources available for monitoring and evaluation	400
Table 7-38: Risk assessment for hydrocarbon spill response activities	402
Table 8-1: Beach OEM Elements and Standards	410
Table 8-2: Roles and responsibilities	412
Table 8-3: Project communications	416
Table 8-4: Responsibilities of the Beach Crisis and Emergency Management Teams	420
Table 8-5: Recordable incident reporting details	422
Table 8-6: Reportable incident reporting requirements	423
Table 8-7: Regulatory incident reporting	424

Table 8-8: Summary of environmental monitoring	431
Table 8-9: External routine reporting obligations	432
Table 8-10: EP revision submission requirements	433
Table 8-11: Summary of environmental inspections and audits	435
Table 8-12: Summary of activity implementation strategy commitments	435

Acronyms and Abbreviations

Terms/acronym	Definition/Expansion
AARNO	Australian Agriculture and Natural Resources Online
AFMA	Australian Fisheries Management Authority
АНО	Australian Hydrographic Office
ALARP	As Low as Reasonably Practicable
AMOSC	Australian Marine Oil Spill Centre
AMP	Australian Marine Park
AMSA	Australian Maritime Safety Authority
ANZECC	Australian and New Zealand Environment and Conservation Council
APPEA	Australian Petroleum Production and Exploration Association
ARS	Age-restricted searches
ASAP	As Soon as Practicable
Bass Strait CZSF	Bass Strait Central Zone Scallop Fishery
Bbl	Barrel
Beach	Beach Energy (Operations) Limited
BHP Billiton	BHP Petroleum (Australia) Pty Ltd
BIA	Biologically Important Area
ВОМ	Bureau of Meteorology
ВТЕХ	Benzene, Toluene, Ethylbenzene and Xylene
Cd	Cadmium
CH ₄	Methane
CMMS	Computerised Maintenance Management System
CMT	Crisis Management Team
COLREG	Convention on The International Regulations for Preventing Collisions at Sea
СО	Carbon monoxide
Со	Cobalt
CO ₂	Carbon Dioxide
СоР	Cessation of Production
Cr	Chromium
CSV	Construction Support Vessel
CSIRO	Commonwealth Scientific and Industrial Research Organisation
DAWE	Commonwealth Department of Agriculture, Water and the Environment
DAWR	Commonwealth Department of Agriculture and Water Resources
DCCEEW	Commonwealth Department of Climate Change, Energy, the Environment and Water
DELWP	Victorian Department of Environment, Land, Water and Planning
DEWHA	Department of the Environment, Water, Heritage, and the Arts
DEWNR	Department of the Environment, Water and Natural Resource
DIIS	Department of Industry, Innovation and Science
DISER	Department of Industry, Science, Energy and Resources

Terms/acronym	Definition/Expansion
DJPR	Victorian Department of Jobs, Precincts and Regions
DJPR: ERR	Victorian Department of Jobs, Precincts and Regions: Earth Resources Regulation
DNP	Commonwealth Director of National Parks
DNRE	Department of Natural Resources and Environment
DO	Dissolved Oxygen
DoE	Department of Environment
DotEE	Commonwealth Department of the Environment and Energy
DP	Dynamic Positioning
DPI	Department of Primary Industries
DPIPWE	Tasmanian Department of Primary Industries, Parks, Water and Environment
DSE	Department of Sustainability and Environment
DSEWPaC	Commonwealth Department of Sustainability, Environment, Water, Population and Communities
ECC	Environmental Conservation Council
EES	Environmental Effects Statement
EIS	Environmental Impact Statement
EMBA	Environment That May Be Affected
EMPCA	Environmental Management and Pollution Control Act 1994
EMT	Emergency Management Team
ENSO	El Niño – Southern Oscillation
EP	Environment Plan
EPA	Environmental Protection Authority
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
EPO	Environment Performance Outcome
EPS	Environment Performance Standard
ERT	Emergency Response Team
ESD	Ecologically Sustainable Development
ETBF	Eastern Tuna and Billfish Fishery
FLEM	Flowline End Termination Manifold
FLET	Flowline End Termination
FFG	Flora and Fauna Guarantee Act
GHG	Greenhouse gases
GIS	Geographic Information Systems
GSACUS	Great Southern Australian Coastal Upswelling System
H₂S	Hydrogen Sulphide
ha	Hectare
HFC	Hydrofluorocarbons
Hg	Mercury
HISC	Hydrogen Induced Stress Cracking
HRV	Hyperbaric Rescue Vehicle

Terms/acronym	Definition/Expansion
HSE	Health, Safety and Environment
HSEMS	Health, Safety and Environment Management System
Hz	Hertz
IAPP	International Air Pollution Prevention
IBC	Intermediate Bulk Container
IMO	International Maritime Organisation
IMOS	Integrated Marine Observing System
IMS	Invasive Marine Species
IMT	Incident Management Team
IOGP	International Association of Oil and Gas Producers
ISQC	International Standard on Quality Control
IUCN	International Union for Conservation of Nature
JRCC	Joint Rescue Coordination Centre
KEF	Key Ecological Feature
Lattice	Lattice Energy Limited
LOC	Loss of Containment
LOR	Level of Reporting
MARPOL	International Convention for The Prevention of Pollution from Ships
MC	Measurement Criteria
MCS	Master Control Station
MDO	Marine Diesel Oil
MEG	Monoethylene Glycol
MNES	Matters of National Environmental Significance
MNP	Marine National Park
МО	Marine Order
MoC	Management of Change
MODIS	Moderate Resolution Imaging Spectroradiometer
MODU	Mobile Offshore Drilling Unit
MT	Metric Tonne
N ₂ O	Nitrous oxide
NatPlan	National Plan for Maritime Environmental Emergencies
NEBA	Net Environmental Benefit Analysis
Ni	Nickel
NMFS	(US) National Marine Fisheries Service
NNTT	National Native Title Tribunal
NOO	National Oceans Office
NOOA	(US) National Oceanic and Atmospheric Administration
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
NOX	Nitrous Oxides
NO ₂	Nitrogen dioxide

Terms/acronym	Definition/Expansion		
NSW	New South Wales		
O ₃	Ozone		
OCS	Offshore Constitutional Settlement		
OEMS	Operations Excellence Management System		
OGUK	Oil and Gas UK		
OPEP	Oil Pollution Emergency Plan		
OPGGS Act	Offshore Petroleum and Greenhouse Gas Storage Act 2006		
OPGGS Regulations (Vic)	Victorian Offshore Petroleum and Greenhouse Gas Storage Regulations 2011		
OPGGS(E)	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009		
OPP	Offshore Project Proposal		
Origin	Origin Energy Resources Limited		
ORP	Oxidation-Reduction Potential		
OSMP	Operational and Scientific Monitoring Plan		
OSTM	Oil Spill Trajectory Modelling		
OWR	Oiled Wildlife Response		
PAH	Polycyclic Aromatic Hydrocarbons		
Pb	Lead		
PFC	Perfluorocarbons		
PFL	Production flowline		
PLONOR	Posing little or no risk to the environment		
PMST	Protected Matters Search Tool		
POLREP	Marine Pollution Report		
POWBONS Act	Pollution of Waters by Oil and Noxious Substances Act 1986		
ppb	Parts Per Billion		
ppm	Parts Per Million		
PSV	Platform Supply Vessel		
PSZ	Petroleum Safety Zone		
PTS	Permanent Threshold Shift		
PWS	Parks and Wildlife Service		
ROV	Remotely Operated Vehicle		
SBTF	Southern Bluefin Tuna Fishery		
SCCP	Source Control Contingency Plan		
SEEMP	Ship Energy Efficiency Management Plan		
SEL	Sound Exposure Level		
SEMR	South-East Marine Region		
SESSF	Southern and Eastern Scalefish And Shark Fishery		
SETFIA	South East Trawl Fishing Industry Association		
SF6	Sulfur hexafluoride		
SIMAP	Spill Impact Mapping Analysis Program		
SIV	Seafood Industry Victoria		

Terms/acronym	Definition/Expansion	
SMPEP	Shipboard Marine Pollution Emergency Plan	
SMS	Short Message Service	
SO ₂	Sulphur dioxide	
SOX	Sulphur Oxides	
SPF	Small Pelagic Fishery	
SPL	Sound Pressure Level	
SPRAT	Species Profile and Threats Database	
SRW	Southern Right Whale	
SST	Sea surface temperature	
T-DIS	Thylacine Diverless Integration Skid	
TEC	Threatened Ecological Community	
TN	Thylacine North	
TRH	Total Recoverable Hydrocarbon	
TSC Act	Tasmanian Threatened Species Conservation Act	
TSSC	Threatened Species Scientific Committee	
TTS	Temporary Threshold Shift	
TW	Thylacine West	
UNESCO	United Nations Education, Scientific, and Cultural Organisation	
USBL	Ultra-short baseline	
VLSFO	Very Low Sulphur Fuel Oil	
VWMS	Victorian Waterway Management Strategy	
WGCMA	West Gippsland Catchment Management Authority	
WMO-GAW	World Meteorological Organisation-Global Atmosphere Watch	
WOMP	Well Operations Management Plan	
Woodside	Woodside Petroleum Ltd	

1 Overview of the Activity

1.1 Background

The Otway Offshore Project was commenced in 2004 by Woodside Petroleum Ltd under a joint venture (JV) arrangement, with first gas produced in mid-2007. In January 2018, Beach Energy (Operations) Ltd (Beach) acquired the Otway Offshore Project assets and is now the operator. The Otway Offshore Project continues the development of the Otway offshore basin natural gas reserves within existing Commonwealth offshore exploration permits and production licenses. The Otway Offshore Project will ensure ongoing production at the Otway Gas Plant, which supplies natural gas to Victoria. The Thylacine field is in Commonwealth waters in a depth of approximately 100 metres (m) and is approximately 70 kilometres (km) south of Port Campbell, Victoria. **Figure 1-1** provides an overview of the project.

Activities for the Otway Offshore Project have run over several phases beginning with seabed assessments, and then drilling exploration and production wells in the Geographe and Thylacine gas fields, and installation of seabed infrastructure to support tie-in of the wells to the existing Thylacine A Platform and Otway Gas Production Pipeline (OGPP).

Phase 5 of the Project included the tying in of four new wells in the Thylacine field to the Thylacine A Platform and the commissioning of these wells. This commenced in February 2023 under the Thylacine Subsea Installation and Commissioning EP (CDN/ID: S4121AF728393 Revision 4) accepted by NOPSEMA in January 2023. Two of the wells were successfully commissioned but two remaining well connections were delayed due to a failure of a flowline during pressure testing.

This EP has been revised under Regulation 17(5) of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 to address the completion of this work, with a detailed description of the activity provided in Chapter 3.

1.2 Scope of the EP

The scope of this revised Environment Plan (EP) includes the reinstallation of a flowline as a like for like replacement to tie-in two new wells and commissioning activities to connect them to the Otway Gas Plant, as well as the recovery of a failed flowline for appropriate disposal. All activities will occur within permit T/L2 with the location shown in **Figure 1-1** and Activity area shown in **Figure 3-1**. The wells to be connected are:

- Thylacine West-1 (TW-1)
- Thylacine West-2 (TW-2)

In accordance with Regulation 4(1) of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (OPGGS(E)), this EP applies to a defined 'petroleum activity', which Beach defines as the:

Installation and pre-commissioning of a new flexible flowline between the TN-1 manifold and TW FLEM. This flowline will allow the TW-1 and TW-2 wells to be commissioned and brought online. The previously failed 10" flowline between the T-DIS and TN-1 manifold will be recovered and disposed of onshore. The activity commences from the time the construction vessel first arrives in the activity area to the time the subsea works are complete, and the construction vessel has departed the activity area.

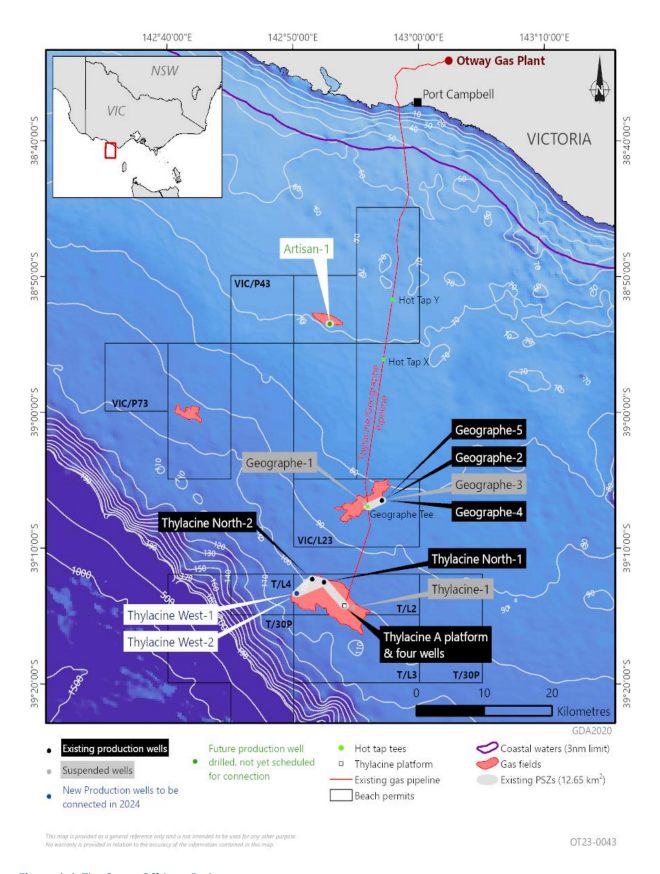


Figure 1-1: The Otway Offshore Project

1.3 The Titleholder

Beach is the titleholder and operator of T/L2 on behalf of several joint venture partners. The composition of the permit holdings is presented in **Table 1-1**.

Table 1-1: Titleholder details

Titleholder	ACN	Holding
Beach Energy (Operations) Limited	007 845 338	55% (Operator)
OGOG (Otway) Pty Ltd	628 946 752	40%
Beach Energy (Otway) Limited	099 899 395	5%

Beach Energy (Operations) Limited is the sole titleholder of permit T/L4.

The Titleholder for this activity is:

Beach Energy (Operations) Limited Level 8, 80 Flinders Street, Adelaide, South Australia, 5000

Phone: 08-8338 2833

Email: info@beachenergy.com.au

The nominated liaison person for this EP is:

Krista Lewis

Beach Installation Manager

Level 6, 160 St George's Terrace, Perth, Western Australia, 6000

Phone: 08-8338 2833

Email: info@beachenergy.com.au

Beach will notify NOPSEMA of any change in titleholder, a change in the titleholder's nominated liaison person, or a change in the contact details for either the titleholder or the liaison person as soon as practicable after such a change takes place.

Beach was formed in 1961 and is an Australian Stock Exchange-listed oil and gas, exploration and production company headquartered in Adelaide, South Australia. It has operated and non-operated onshore and offshore oil and gas production from five petroleum basins across Australia and New Zealand and is a key supplier to the Australian east coast gas market. Beach's asset portfolio includes ownership interests in strategic oil and gas infrastructure, as well as a suite of high potential exploration prospects. Beach's gas exploration and production portfolio includes acreage in the Otway, Bass, Cooper/Eromanga, Perth, Browse and Bonaparte basins in Australia, as well as the Taranaki and Canterbury basins in New Zealand (Figure 1-2).

Beach is Australia's largest onshore oil producer and a key supplier to the Australian east coast gas market, supplying approximately 15% of the east coast's domestic gas demand, with two offshore production platforms and two gas plants in Victoria.

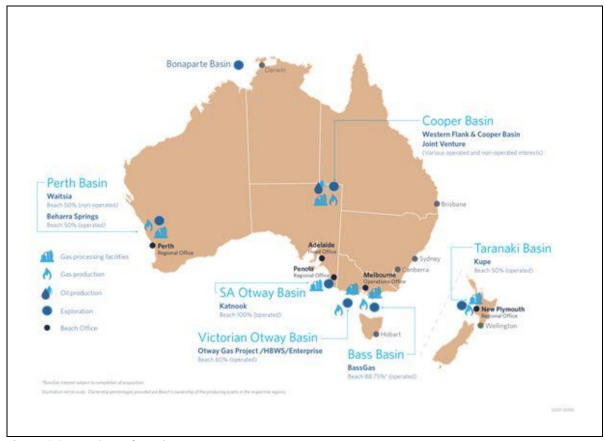


Figure 1-2: Locations of Beach assets

1.4 Objectives of this EP

As required by Regulation 6 of the OPGGS(E), an EP accepted by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) must be in place prior to any offshore petroleum activity commencing, and that activity must comply with the accepted EP. The objective of this EP is to comply with Regulation 10A of the OPGGS(E) by demonstrating that the EP:

- Is appropriate for the nature and scale of the activity;
- Demonstrates that the environmental impacts and risks of the activity will be reduced to as low as reasonably practicable (ALARP);
- Demonstrates that the environmental impacts and risks of the activity will be of an acceptable level;
- Provides for appropriate environmental performance outcomes (EPO), environmental performance standards (EPS) and measurement criteria;
- Includes an appropriate implementation strategy and monitoring, recording and reporting arrangements;
- Does not involve the activity or part of the activity, other than arrangements for environmental monitoring or
 for responding to an emergency, being undertaken in any part of a declared World Heritage property within
 the meaning of the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act);
- Demonstrates that:
 - o the titleholder has carried out the consultations required by Division 2.2A of the OPGGS(E);
 - o the measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate; and
- Complies with the Offshore Petroleum and Greenhouse Gas Storage Act 2006 (OPGGS Act) and the OPGGS(E).

1.5 Environment Plan Summary

Table 1-2 provides a summary of this EP as required by Regulation 11(4) of the OPGGS(E)).

Table 1-2: EP Summary of material requirements

EP Summary requirement	Relevant EP section
The location of the activity	Section 3.2
A description of the receiving environment	Chapter 5
A description of the activity	Chapter 3
Details of the environmental impacts and risks	Chapter 7
The control measures for the activity	Chapter 7
The arrangements for ongoing monitoring of the titleholder's environmental performance	Chapter 8
Response arrangements in the oil pollution emergency plan (OPEP)	Chapter 9
Consultation already undertaken and plans for ongoing consultation	Chapter 4
Details of the titleholder's nominated liaison person for the activity	Section 1.3
	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

2 Environmental Management Framework

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

2.1 Beach's Framework

2.1.1 Operations Excellence Management System (OEMS)

The Beach Operations Excellence Management System (OEMS) will be used to govern this activity. The OEMS provides guidance on how Beach will meet the requirements of its Environmental Policy (**Figure 2-1**). The Beach OEMS has been developed considering Australian/New Zealand Standard ISO 14001:2016 Environmental Management Systems and is described further in Chapter 8.

2.1.2 Otway Development EPBC Act Approval

The Otway Development was originally approved under Section 133 of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) to develop the Thylacine and Geographe gas fields (EPBC No. 2002/621) on 13th April 2004. A subsequent 'Variation to conditions attached to approval' (provided by the then Department of the Environment on 22 June 2016) specifies that:

- Condition 8 if the person taking the action proposes to undertake any subsea tie-in not included in
 approved plans pursuant to conditions 1, 3, 4 and 5, the person taking the action must revise such plans or
 submit a new plan or plans so as to address the activities associated with, and potential impacts, the subsea
 tie-in. Activities associated with subsea tie-ins may not be commenced until each such plan or revised plan
 has been approved by the Minister. Each plan or revised plan that been approved the Minister must be
 implemented.
- Condition 11 a plan required by condition 1, 3, 5, 8 or 9 is automatically deemed to have been submitted to, and approved by, the Minister if the measures (as specified in the relevant condition) are included in an environment plan (or environment plans) relating to the taking of the action that:
 - a) Was submitted to NOPSEMA after 27 February 2014; and
 - b) Either:
 - i. Is in force under the OPGGS Environment Regulations; or
 - ii. Has ended in accordance with regulation 25A of the OPGGS Environment Regulations.
- Condition 11B Where an environment plan which includes measures specified in the conditions referred to in conditions 11 is in force under the OPGGS(E) that relates to the taking of the action, the person taking the action must comply with those measures as specified in that environment plan.

This EP does not, therefore, require an Offshore Project Proposal under Regulation 9 (3)(b) as the activity has been previously approved by the Minister.

2.1.3 Interfaces with Other Documents

This EP interfaces with several other Beach plans, including the:

- Emergency Management Plan (EMP) (CDN/ID 18025990);
- Project HSE Management Plan (CDN/ID S4000AF718818);
- Victorian Offshore Oil Pollution Emergency Plan (OPEP) (CDN/ID 18986979/VIC 1000 SAF PLN);

- Offshore Victoria Operational and Scientific Monitoring Plan (OSMP) (CDN/ID S4100AH717908); and
- Thylacine Subsea Installation and Commissioning Installation EP OSMP Addendum (CDN/ID S4111AF725810.1).

These documents describe in detail Beach's emergency management arrangements and the systems in place to manage these risks. Additionally, there will be installation contractor and vessel-specific documents that will interface with this EP.



Environment Policy

Objective

Beach is committed to conducting operations in an environmentally responsible and sustainable manner.

Strategy

To achieve this, Beach will:

- Comply with relevant environmental laws, regulations, and the Beach Health, Safety and Environment Management System which is the method by which Beach identifies and manages environmental risk.
- Establish environmental objectives and targets, and implement programs to achieve them that will support continuous improvement;
- Identify, assess and control environmental impacts of our operations by proactive management of
 activities and mitigation of impacts;
- Ensure that incidents, near misses, concerns and complaints are reported, investigated and lessons learnt are implemented;
- Inform all employees and contractors of their environmental responsibilities including consultation and distribution of appropriate environmental management guidelines, regulations and publications for all relevant activities;
- Efficiently use natural resources and energy, and engage with stakeholders on environmental issues; and
- Publicly report on our environmental performance.

Application

This policy applies to all personnel associated with Beach activities.



Matt Kay Managing Director and CEO December 2019

Figure 2-1: Beach Environmental Policy

2.2 Commonwealth Legislation

Table 2-1 presents a summary of the key Commonwealth legislation and regulations relevant to the environmental management of the activity, with details of the most pertinent legislation and regulations provided below.

Table 2-1: Summary of key Commonwealth environmental legislation relevant to the activity

Legislation/Regulation	Scope	Related International Conventions	Administering Authority
Australian Maritime Safety Authority Act 1990	Facilitates international cooperation and mutual assistance in preparing and responding to major oil spill incidents and encourages countries to	International Convention on Oil Pollution Preparedness, Response and Cooperation 1990 (OPRC).	AMSA
(AMSA Act)	develop and maintain an adequate capability to deal with oil pollution emergencies.	Protocol on Preparedness, Response and Cooperation to Pollution Incidents by Hazardous and Noxious	
	1 1 1 (AAAGA) AAAGA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Substances 2000. International Convention Relating to Intervention on the	
	the Commonwealth marine environment and is responsible for implementing the Australian National Plan for Maritime Environmental	High Seas in Cases of Oil Pollution Casualties 1969.	
	Emergencies ('NatPlan)'.	United Nations Convention on the Law of the Sea 1982 (UNCLOS) (articles 198 & 221).	
	Relevance to this activity: In the event of a Level 2 or 3 hydrocarbon spill to sea from the construction vessel during the activity, AMSA may take over from Beach as the Combat Agency and implement the NatPlan.		
Australian Ballast Water Management Requirements (Commonwealth of Australia, 2020)	The Australian Ballast Water Management Requirements set out the obligations on vessel operators with regards to the management of ballast water and ballast tank sediment when operating within Australian seas. Relevance to this activity: Provides requirements on how vessel operators should manage ballast water when operating within Australian seas to comply with the <i>Biosecurity Act 2015</i> .	International Convention for the Control and Management of Ships' Ballast Water and Sediments (adopted in principle in 2004 and in force on 8 September 2017)	Department of Climate Change, Energy, the Environment and Water (DCCEEW)
Biosecurity Act 2015 (& Regulations 2016)	This Act provides the Commonwealth with powers to take measures of quarantine, and implement related programs as are necessary, to prevent	International Convention for the Control and Management of Ships' Ballast Water & Sediments 2004.	DCCEEW
(a regulations 2010)	the introduction of any plant, animal, organism or matter that could contain anything that could threaten Australia's native flora and fauna or	World Trade Organization Agreement on the Application	
	natural environment. The Commonwealth's powers include powers of entry, seizure, detention and disposal.	of Sanitary and Phytosanitary Measures (SPS agreement). World Organisation for Animal Health and the International Plant Protection Convention.	
	Offshore petroleum installations outside of 12 nm are located outside of Australian territory for the purposes of the Act. While these installations are not subject to biosecurity control, aircraft and vessels (not subject to biosecurity control) that leave Australian territory and are exposed to the installations are subject to biosecurity control when returning to Australian territory.	international Plant Protection Convention.	
	When a vessel or aircraft leaves Australian territory and interacts with an installation or petroleum industry vessel it becomes an 'exposed conveyance' and is subject to biosecurity control when it returns to Australian territory unless exceptions can be met.		

Legislation/Regulation	Scope	Related International Conventions	Administering Authority	
	The person in charge of an exposed conveyance carries the responsibility for pre-arrival reporting under the Act and must arrive at a first point of entry.			
	This Act includes mandatory controls in the use of seawater as ballast in ships and the declaration of sea vessels voyaging into and out of Commonwealth waters. The regulations stipulate that all information regarding the voyage of the vessel and the ballast water is declared correctly to the quarantine officers.			
	Relevance to this activity: The construction vessel sourced from foreign ports will adhere to the DCCEEW guidelines regarding quarantine clearance to enter Australian waters.			
Climate Change Act	The objects of this Act are:	The Paris Agreement, done at Paris on 12 December	DCCEEW	
2022	 to advance an effective and progressive response to the urgent threat of climate change drawing on the best available scientific knowledge; and 	2015, as amended and in force for Australia from time to time.		
	 to set out Australia's greenhouse gas emissions reduction targets which contribute to the global goals of: 			
	 holding the increase in the global average temperature to well below 2°C above pre-industrial levels; and 			
	 pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels; and 			
	• to promote accountability and ambition by requiring the Minister to:			
	 prepare annual climate change statements; and 			
	 cause copies of those statements to be tabled in each House of the Parliament; and 			
	 to ensure that independent advice from the Climate Change Authority informs: 			
	 the preparation of annual climate change statements; and 			
	 the greenhouse gas emissions reduction targets to be included in a new or adjusted nationally determined contribution. 			
	Relevance to this activity: Beach's activities are consistent with the Australia's greenhouse gas emissions reduction targets.			

Legislation/Regulation	Scope	Related International Conventions	Administering Authority	
Environment Protection (Sea Dumping) Act 1981	Aims to prevent the deliberate disposal of wastes (loading, dumping, and incineration) at sea from vessels, aircraft, and platforms.	Convention on the Prevention of Marine Pollution by Dumping of Waste and Other Matter 1972 (London	DCCEEW	
(& Regulations 1983)	Relevance to this activity: There will be no dumping at sea within the	Convention).		
	meaning of the legislation that would require a sea dumping permit to be obtained.	Protocol on the Prevention of Marine Pollution by Dumping of Waste and Other Matter 1996 (London Protocol).		
Environment Protection	Protects MNES, provides for Commonwealth environmental assessment	Convention on Biological Diversity and Agenda 21 1992.	DCCEEW	
and Biodiversity Conservation Act 1999	and approval processes and provides an integrated system for biodiversity conservation and management of protected areas.	Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973 (CITES).	(NOPSEMA in the case of this activity)	
(EPBC Act) (& Regulations 2000)	The nine MNES are:	Agreement between the Government and Australia and	•	
(& Negulations 2000)	1. World heritage properties;	the Government of Japan for the Protection of Migratory		
	2. National heritage places;	Birds and Birds in Danger of Extinction and their Environment 1974 (JAMBA).		
	3. Wetlands of international importance (Ramsar wetlands);	Agreement between the Government and Australia and		
	4. Nationally threatened species and ecological communities;	the Government of the People's Republic of China for the Protection of Migratory Birds and their Environment		
	5. Migratory species;			
	6. Commonwealth marine environment;	1986 (CAMBA). Republic of Korea Migratory Birds Agreement 2006 (ROKAMBA).		
	7. The Great Barrier Reef Marine Park;			
	8. Nuclear actions (including uranium mining); and	Convention on Wetlands of International Importance		
	A water resource, in relation to coal seam gas development and large coal mining development.	especially as Waterfowl Habitat 1971 (Ramsar).		
	Relevance to this activity: This EP includes a description and assessment of the MNES that may be impacted by the activity (principally	International Convention for the Regulation of Whaling 1946.		
	items 4 and 5 in this list).	Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention) 1979.		
Fisheries Management Act 1991 (& Regulations 2009) This Act aims to implement efficient and cost-effective fisheries management on behalf of the Commonwealth, ensure that the exploitation of fisheries resources and the carrying on of any related activities are conducted in a manner consistent with the principles of Ecologically Sustainable Development (ESD), maximise the net economic returns to the Australian community from the management of Australian fisheries, ensure accountability to the fishing industry and to the Australian community in the Australian Fisheries Management Authority's (AFMA's) management of fisheries resources, and achieve government targets in relation to the recovery of the costs of AFMA.		Not applicable.	AFMA	

Legislation/Regulation	Scope	Related International Conventions	Administering Authority
	Relevance to this activity: Provides the regulatory and other mechanisms to support any necessary fisheries management decisions in the event of a hydrocarbon spill in Commonwealth waters.		
National Greenhouse and Energy Reporting Act 2007 (NGER)	Establishes the legislative framework for the NGER Scheme, which is a national framework for reporting GHG emissions, GHG projects and energy consumption and production by corporations in Australia.	UNFCCC 1994.	Clean Energy Regulator
(& Regulations 2008)	Relevance to this activity: Beach is a registered reporter under this Act (ABN 200 076 179 69). Under the NGER Act, a controlling corporation assesses its reporting obligations by reference to the facilities that are under its 'operational control.' As the vessel contractor/s does not come under Beach's operational control, it/they will be required to collect and submit their own emissions data under the NGER Act.		
Navigation Act 2012 (& Regulations 2013)	This Act regulates ship-related activities in Commonwealth waters and invokes certain requirements of the International Convention for the	United Nations Convention on the Law of the Sea 1982 (UNCLOS).	AMSA
	Prevention of Pollution from Ships (MARPOL 73/78) relating to equipment and construction of ships.	International Convention for the Safety of Life at Sea 1974 (SOLAS).	
	Several Marine Orders (MO) are enacted under this Act relating to the environmental and social management of offshore petroleum activities,	Convention on the International Regulations for Preventing Collisions at Sea 1972 (COLREG).	
	 MO 21 - Safety and emergency arrangements. MO 30 - Prevention of collisions. 	International Convention for the Prevention of Pollution from Ships 1973, as modified by the Protocol of 1978 (MARPOL).	
	 MO 50 - Special purpose vessels. MO 70 - Seafarer certification. 	International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) as	
	Relevance to this activity : The construction vessel will adhere to the relevant MOs while operating within Commonwealth waters.	amended, 1995.	
Offshore Petroleum and Greenhouse Storage Act 2006 (OPGGS Act) and Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (OPGGS(E)Regs).	The Act addresses all licensing and HSE issues for offshore petroleum and GHG activities extending beyond the 3 nm limit.	Not applicable.	NOPSEMA
	The Regulations (Part 2) specify that an EP must be prepared for any petroleum activity and that activities are undertaken in accordance with the principles of ecologically sustainable development.		
	The OPGGS(E)Regs were recently (Nov / Dec 2022) the subject of a Federal Court of Australia decision and appeal. The findings from these judgements now form case law and are described in detail in section 4.		
	Relevance to this activity: The preparation and acceptance of this EP satisfies the key requirements of this legislation.		

Legislation/Regulation	Scope	Related International Conventions	Administering Authority	
Ozone Protection and Synthetic Greenhouse	Regulates the manufacture, importation and use of ozone depleting substances.	Montreal Protocol on Substances that Deplete the Ozone Layer 1987.	DCCEEW	
Gas Management Act 1989	Relevance to this activity: The construction vessel will have a register of ozone-depleting substances (ODS).	United Nations Framework Convention on Climate Change (UNFCCC) 1994.		
Protection of the Sea (Civil Liability for Bunker	Sets up a compensation scheme for those who suffer damage caused by spills of oil 'that is carried as fuel in ships' bunkers.	International Convention on Civil Liability for Bunker Oil Pollution Damage 2001.	AMSA	
Oil Pollution Damage) Act 2008	There is an obligation on ships >1,000 gross tonnes to carry insurance certificates when leaving/entering Australian ports or leaving/entering an offshore facility within Australian coastal waters.			
	Relevance to this activity: The construction vessel will hold the necessary insurance certificates, as required.			
Protection of the Sea (Harmful Antifouling Systems) Act 2006	Creates an offence for a person to engage in negligent conduct that results in a harmful anti-fouling compound being applied to a ship. Also provides that Australian ships must hold 'anti-fouling certificates', provided they meet certain criteria.	International Convention on the Control of Harmful Antifouling Systems on Ships 2001.	AMSA	
	Relevance to this activity: The construction vessel will hold valid antifouling certificates, as required.			
Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (POSPOPS Act)	Regulates ship-related operational activities and invokes certain requirements of the MARPOL Convention relating to discharge of noxious liquid substances, sewage, garbage, air pollution etc. It requires that ships >400 gross tonnes have pollution emergency plans. Several	Various parts of MARPOL. See also Table 2-2 for further information.	AMSA	
Protection of the Sea (Prevention of Pollution	MO are enacted under this Act relating to offshore petroleum activities, including:			
from Ships) (Orders)	 MO 91: Marine Pollution Prevention – Oil 			
Regulations 1994	MO 93: Marine Pollution Prevention – Noxious liquid substances			
	MO 94: Marine Pollution Prevention – Packaged harmful substances			
	MO 95: Marine Pollution Prevention – Garbage			
	MO 96: Marine Pollution Prevention – Sewage			
	MO 97: Marine Pollution Prevention – Air Pollution			
	MO 98: Marine Pollution Prevention – Anti-fouling Systems.			
	Relevance to this activity: The construction vessel will adhere to the relevant MOs by having a SMPEP, Oil Record Book and Garbage Management Plan in place and implemented, along with international			

Legislation/Regulation	Scope	Related International Conventions	Administering Authority
	pollution prevention certificates verifying compliance with oil, air pollution and sewage measures.		
Underwater Cultural Heritage Act 2018	Protects the heritage values of shipwrecks, sunken aircraft and relics (older than 75 years) in Australian Territorial waters below the low water mark to the outer edge of the continental shelf (excluding the State's internal waterways. It is an offence to interfere with a shipwreck covered by this Act.	Agreement between the Netherlands and Australia concerning old Dutch Shipwrecks 1972.	DCCEEW
	Relevance to this activity: Historic shipwrecks are mapped in the EMBA (but not in the activity area). In the event of the discovery of, and damage to previously unrecorded wrecks, this legislation may be triggered.		

2.3 Victorian Legislation

No part of the activity occurs within Victorian state waters and as such, no environmental approvals for the activity are required from the Victorian government. However, Victorian legislation would be relevant in the case of a large hydrocarbon release, as the environment that may be affected (EMBA) by a diesel spill intersects Victorian waters (see Section 5.1). Victorian legislation relevant to marine pollution in Victorian state waters includes:

- Pollution of Waters by Oil and Noxious Substances Act 1986 (POWBONS) designed to protect State waters
 from pollution by oil and other substances and to give effect to Annex I of the MARPOL convention. This Act
 restricts the discharge of treated oily bilge water according to vessel classification, discharge of cargo
 substances or mixtures, garbage disposal and packaged harmful substances, and sewage. The Act requires
 mandatory reporting of marine pollution incidents.
- Emergency Management Act 2013 provides for the establishment of governance arrangements for
 emergency management in Victoria, including the Office of the Emergency Management Commissioner and
 an Inspector-General for Emergency Management. Provides for integrated and comprehensive prevention,
 response and recovery planning, involving preparedness, operational coordination and community
 participation, in relation to all hazards. These arrangements are outlined in the Emergency Management
 Manual Victoria.
- Marine (Drug, Alcohol and Pollution) Act 1988 defines prohibited discharges (refer to POWBONS), and allocates roles, responsibilities and liabilities to ensure there is a capacity and obligation (i.e., Director Transport Safety, public statutory body) to respond to marine incidents which have the potential, or do, result in pollution. The Victorian Marine Pollution Contingency Plan (EMV, 2016) is prepared under this Act.
- Environment Protection Act 1970 this is the key Victorian legislation that controls discharges and emissions (air, water) to the Victorian environment (including state and territorial waters). It gives the Environment Protection Authority (EPA) powers to control marine discharges and to undertake prosecutions. It provides for the maintenance and, where necessary, restoration of appropriate environmental quality.
- Flora and Fauna Guarantee Act 1988 (FFG Act) this Act protects rare and threatened species and provides
 for a choice of procedures that can be used for the conservation, management or control of flora and fauna
 and the management of potentially threatening processes. Where a species has been listed as threatened, an
 Action Statement is prepared setting out the actions that have been or need to be taken to conserve and
 manage the species and community.
- Seafood Safety Act 2003 this Act provides a regulatory system under which all sectors in the seafood supply
 chain are required to manage food safety risks. This could be triggered in the unlikely event that a
 hydrocarbon spill results in impacts to commercial fisheries or the prevention of sale of seafood caught in
 waters affected by a spill.
- National Parks Act 1975 activities within Marine National Parks and Marine Sanctuaries require Ministerial
 consent before activities (such as oil spill response) are carried out.
- Wildlife Act 1975 promotes the protection and conservation of wildlife and prohibits and regulates persons authorised to engage in activities relating to wildlife (including incidents). The regulations prescribe minimum distances to whales and seals/seal colonies, restrictions on feeding/touching and restriction of noise within a caution zone of a marine mammal (dolphins (150 m), whales (300 m) and seals (50 m)).

2.4 Tasmanian Legislation

No part of the activity occurs within Tasmanian state waters and as such, no environmental approvals for the development are required from the Tasmanian government. Tasmanian legislation is only relevant to this EP in the

case of a large hydrocarbon release, as the diesel spill EMBA intersects areas of Tasmanian waters (around some Bass Strait islands only). Tasmanian legislation relevant to marine pollution in Tasmanian state waters includes:

- Pollution of Waters by Oil and Noxious Substances Act 1987 designed to protect State waters from pollution by oil and other substances and to give effect to certain parts of the MARPOL convention.
- Environmental Management and Pollution Control Act 1994 provides for the management of the environment and the control of pollution.
- *Emergency Management Act 2006* provides for the protection of life, property and the environment in a declared State emergency by outlining prevention, preparedness, response and recovery procedures.
- Tasmanian Ports Corporation Act 2005 sets out administrative arrangements for the Tasmanian Ports Corporation Pty Ltd.
- Marine and Safety Authority Act 1997 sets out powers to ensure the safe operation of vessels in Tasmanian state waters.

2.5 Government Guidelines

This EP has been developed in accordance with the NOPSEMA Guidance Note for *Environment Plan Content Requirements* (N04750-GN1344, A339814, September 2020). This document provides guidance to the petroleum industry on NOPSEMA's interpretation of the OPGGS(E) to assist titleholders in preparing EPs.

Other relevant government guidelines that have been incorporated or taken into consideration during the preparation of this EP include:

<u>EPs</u>

- Environment plan assessment (NOPSEMA Policy N-04750-PL1347, May 2020).
- Consultation in the course of preparing an environment plan" Document No. N-04750-GL2086 A900179, dated 15/12/2022
- Reducing marine pest biosecurity risks through good practice biofouling management (NOPSEMA Information Paper N-04750-IP1899, July 2020).
- Environment plan decision making (NOPSEMA Guideline N-04750-GL1721, June 2021).
- Oil spill modelling (NOPSEMA Environment Bulletin, April 2019).
- Acoustic impact evaluation and management (NOPSEMA Information Paper, N-04750-IP1765, June 2020).
- Guidance on key terms within the Blue Whale Conservation Management Plan, September 2021 (DAWE and NOPSEMA).
- Petroleum activities and Australian marine parks (NOPSEMA Guidance Note, N-04750-GN1785, Rev 0, June 2020).

OPEPs

- Oil pollution risk management (NOPSEMA Guidance Note N-04750-1488, July 2021).
- Technical Guideline for the Preparation of Marine Pollution Contingency Plans for Marine and Coastal Facilities (AMSA, January 2015).

- Advisory Note Offshore Petroleum Industry Oil Spill Contingency Planning Consultation (Victorian Department of Transport, Planning and Local Infrastructure, Version 2.0, August 2013).
- Advisory Note for Offshore Petroleum Industry Consultation with Respect of Oil Spill Contingency Plans (AMSA, 2012).

OSMPs

 Operational and scientific monitoring programs (NOPSEMA Information Paper, N-04750-IP1349, October 2020).

EPBC Act

- EPBC Act Policy Statement 1.1 Significant Impact Guidelines Matters of National Environmental Significance (DoE, 2013).
- EPBC Act Policy Statement 2.1 Interaction between offshore seismic exploration and whales (DEWHA, 2008).

2.6 Government Management Plans

The EPS provided throughout Chapter 7 of this EP have taken into account various government management plans, generally under the categories of:

- Australian Marine Park (AMP) management plans;
- State coastal park management plans; and
- Recovery Plans, Conservation Plans and Conservation Advice for species threatened at the Commonwealth and/or state levels.

2.7 International Industry Codes of Practice and Guidelines

A number of international codes of practice and guidelines are relevant to environmental management of the activity. Those of most relevance are described here. The Commonwealth legislation described in **Table 2-1** lists the conventions and agreements that are enacted by, or whose principles are embodied in, that legislation.

While none of the codes of practice or guidelines described in this section have legislative force in Australia (with the exception of MARPOL), they are considered to represent best practice environmental management (BPEM). Aspects of each code or guideline relevant to the impacts and risks presented by the activity are outlined throughout Chapter 7.

2.7.1 MARPOL

The key international convention relating to marine environmental matters is the International Convention for the Prevention of Pollution from Ships (MARPOL). This convention was adopted in November 1973 by the International Maritime Organisation (IMO), with ongoing additions and amendments. MARPOL aims to prevent and minimise pollution (routine discharges and accidents) from ships generally larger than 400 gross tonnes.

In Australian Commonwealth waters, MARPOL is given effect through the *Protection of the Sea (Prevention of Pollution from Ships) Act* 1983 and via Marine Orders made under the *Navigation Act* 2012 and is administered by AMSA. **Table 2-2** lists the annexes of the Convention and identifies how they are given effect under Commonwealth legislation (with Victorian and Tasmanian legislation also included in the event of ingress into State waters being required in an emergency situation).

2.7.2 Environmental Management in the Upstream Oil and Gas Industry (2020)

These guidelines were released in August 2020 by the International Association of Oil & Gas Producers (IOGP) and the International Petroleum Industry Environmental Conservation Association (IPIECA). They supersede the United Nations Environment Programme Industry and Environment (UNEP IE) Environmental Management in Oil and Gas Exploration and Production guidelines released in 1997 prepared by the International Exploration and Production Forum (E&P Forum), the precursor to IOGP.

These guidelines provide descriptions of upstream oil and gas activities environmental management practices. Chapter 4 of the guidelines lists the environmental impacts and mitigation measures associated with offshore activities and provide a useful benchmark for BPEM for this activity.

2.7.3 Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (2019)

The Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019) aims to identify best available techniques (BAT) and best risk management approaches for key environmental issues associated with onshore and offshore oil and gas exploration and production activities. The BATs included are not prescriptive nor exhaustive but included as a point of comparison with documents such as this EP to ensure the desired environmental outcomes commensurate with BAT can be achieved for the European context.

2.7.4 Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (2015)

The Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015) is a technical reference document with general and industry-specific examples of good international industry practice. These guidelines are applied when one or more members of the World Bank Group are involved in a project.

The document contains measures considered to be achievable in new facilities, using existing technology, at reasonable costs. The guidelines are designed to be tailored to the applicable hazards and risks established for a given project.

While the World Bank Group is not involved in financing or assessing this activity, control measures adopted for this activity that adhere to these guidelines can be referenced as examples of BPEM.

 Table 2-2: Commonwealth, Victorian and Tasmanian legislation enacting the MARPOL Convention

Annex (entry into force in Australia)	Commonwealth waters (POSPOPS Act 1983 & <i>Navigation</i> <i>Act</i> 2012)	Victorian waters (POWBONS Act 1986)	Tasmanian waters (POWBONS Act 1987)	General operating requirements
Regulations for the Prevention of Pollution by Oil (1988)	AMSA MO 91; Marine Pollution Prevention – Oil.	Part 3, Division 2 – Prevention of pollution from ships Convention (ships carrying or using oil).	Part 2, Division 1 – Prevention of pollution from ships (Pollution by oil).	Addresses measures for preventing pollution by oil from regulated Australian vessels or foreign vessels, and specifies that: • An International Oil Pollution Prevention (IOPP) certificate is required; • A Shipboard Marine Pollution Emergency Plan (SMPEP) is required; • An oil record book must be carried; • Oil discharge monitoring equipment must be in place; and • Incidents involving oil discharges are reported to AMSA.
Regulations for the Control of Pollution by Noxious Liquid Substances in Bulk (1988)	AMSA MO 93; Marine Pollution Prevention – Noxious Liquid Substances.	Part 3, Division 3 – Prevention of pollution from ships Convention (ships carrying noxious liquid substances in bulk).	Part 2, Division 2 – Prevention of pollution from ships (Pollution by noxious substances).	Addresses measures for preventing pollution by 250 noxious liquid substances carried in bulk from regulated Australian vessels or foreign vessels, and specifies that: • An International Pollution Prevention (IPP) certificate is required; • A SMPEP is required; • A cargo record book must be carried; • Incidents involving noxious liquid substance discharges are reported to AMSA; • The discharge of residues is allowed only to reception facilities until certain concentrations and conditions (which vary with the category of substances) are complied with; and • No discharge of residues containing noxious substances is permitted within 12 nm of the nearest land.
Prevention of Pollution by harmful Substances Carried by Sea in Packaged Form (1995)	AMSA MO 94; Marine Pollution Prevention – Packaged Harmful Substances	Part 3, Division 4 – Ships carrying harmful substances.	Part 2, Division 2A – Prevention of pollution from ships (Pollution by packaged harmful substances).	 Measures for preventing pollution by packaged harmful substances (as defined in the International Marine Dangerous Goods (IMDG) code, which are dangerous goods with properties adverse to the marine environment, in that they are hazardous to marine life, impair the taste of seafood and/or accumulate pollutants in aquatic organisms) from regulated Australian vessels or foreign vessels, and specifies that: The packing, marking, labelling and stowage of packaged harmful substances complies with Regulations 2 to 5 of MARPOL Annex III; A copy of the vessel manifest or stowage plan is provided to the port of loading prior to departure; Substances are only washed overboard if the Vessel Master has considered the physical, chemical and biological properties of the substance; and Incidents involving discharges of dangerous goods are reported to AMSA.

Annex (entry into force in Australia)	Commonwealth waters (POSPOPS Act 1983 & Navigation Act 2012)	Victorian waters (POWBONS Act 1986)	Tasmanian waters (POWBONS Act 1987)	General operating requirements
Prevention of Pollution by Sewage from Ships (2004)	AMSA MO 96; Marine Pollution Prevention – Sewage.	Part 3, Division 5 – Sewage pollution prevention certificates.	Part 2, Division 2AB – Prevention of pollution from ships (Pollution by sewage).	 Addresses measures for preventing pollution by sewage from regulated Australian vessels or foreign vessels, and specifies that: An International Sewage Pollution Prevention (ISPP) is required; The vessel is equipped with a sewage treatment plant (STP), sewage comminuting and disinfecting system and a holding tank approved by AMSA or a recognised organisation; The discharge of sewage into the sea is prohibited, except when an approved STP is operating or when discharging comminuted and disinfected sewage using an approved system at a distance of more than 3 nm from the nearest land; and Sewage that is not comminuted or disinfected has to be discharged at a distance of more than 12 nm from the nearest land.
V Prevention of Pollution by Garbage from Ships (1990)	AMSA MO 95; Marine Pollution Prevention – Garbage. * Not made under the Navigation Act 2012.	Part 2, Division 2A – Prevention of pollution by garbage.	Part 2, Division 2B – Prevention of pollution from ships (Pollution by garbage).	 Addresses measures for preventing pollution by garbage from regulated Australian vessels or foreign vessels, and specifies that: Prescribed substances (as defined in the IMO 2012 Guidelines for the Implementation of MARPOL Annex V) must not be discharged to the sea; A Garbage Management Plan must be in place; A Garbage Record Book must be maintained; Food waste must be comminuted or ground to particle size <25 mm while en route and no closer than 3 nm from the nearest land (or no closer than 12 nm if waste is not comminuted or ground); and It is prohibited to discharge wastes including plastics, cooking oil, packing materials, glass and metal.
VI Prevention of Air Pollution from Ships (2007)	AMSA MO 97; Marine Pollution Prevention – Air Pollution.	Indirectly through the State Environment Protection Policy (Air Quality Management) under the Environment Protection Act 1970: Clause 33 (Management of Greenhouse Gases).	Environmental Management and Pollution Control Act 1994 Environmental Protection Policy (Air Quality) 2004	 Addresses measures for preventing air pollution from regulated Australian vessels or foreign vessels, and specifies that: An International Air Pollution Prevention (IAPP) certificate is in place; An Engine International Air Pollution Prevention (EIAPP) certificate is in place for each marine diesel engine installed; An International Energy Efficiency (IEE) certificate is in place; Specifies that incineration of waste is permitted only through a MARPOL-compliant incinerator, with no incineration of Annex I, II and III cargo residues, polychlorinated biphenyls (PCBs), garbage containing traces of heavy metals, refined petroleum products and polyvinyl chlorides (PVCs); Marine incidents are reported to AMSA;

Annex (entry into force in Australia)	Commonwealth waters (POSPOPS Act 1983 & <i>Navigation Act</i> 2012)	Victorian waters (POWBONS Act 1986)	Tasmanian waters (POWBONS Act 1987)	General operating requirements
		 Clause 35 (Management of Ozone Depleting Substances (ODS)). Clause 36 (Management of other Mobile Sources). 		 Sulphur content of fuel oil is no greater than 3.5% m/m; A bunker delivery note must be provided to the vessel on completion of bunkering operations, with a fuel oil sample retained; and Emissions of ODS must not take place and an ODS logbook must be maintained.

2.7.5 IOGP Best Practice Guidelines

The IOGP has a membership including companies that produce more than one-third of the world's oil and gas. The IOGP provides a forum where members identify and share knowledge and good practices to achieve improvements in health, safety, environment, security and social responsibility. The IOGP's aim is to work on behalf of oil and gas exploration and production companies to promote safe, responsible and sustainable operations. The IOGP's work is embodied in publications that are made freely available on its website (www.iogp.org). Beach is an IOGP member and the relevant guidelines have been referenced in this EP (and associated OPEP) to support the oil spill response strategies.

2.7.6 IPIECA Best Practice Guidelines

The International Petroleum Industry Environmental Conservation Association's (IPIECA's) vision is for an oil and gas industry whose operations and products meet society's environmental and social performance expectations, with a focus on the key areas of climate and energy, environment, social and reporting. It develops, shares and promotes good practices and knowledge to help the industry improve its environmental and social performance. IPIECA's work is embodied in publications that are made freely available on its website (www.ipieca.org).

Relevant guidelines have been referenced in this EP (and associated OPEP), primarily in the areas of atmospheric emissions and oil spill response and preparedness.

Beach has applied IPIECA's recent *Mapping the Oil and Gas Industry to the Sustainable Development Goals: An Atlas* (July 2017) to the activity. Goal 14 (Conserve and sustainably use the oceans, seas and marine resources for sustainable development) is the most relevant to this activity, and has been met by fulfilling the following:

- Incorporating environmental assessments into management plans this EP satisfies this sub-goal; and
- Accident prevention, preparedness and response the OPEP and OSMP demonstrate that Beach takes
 prevention, preparedness and response seriously and is well prepared to act in the event of an
 environmental emergency.

2.7.7 ITOPF Oil Spill Response Technical Information Papers

The International Tanker Owners Pollution Federation Limited (ITOPF) was established to promote effective response to marine spills of oil, chemicals and other hazardous substances by providing five core services (spill response, claims analysis and damage assessment, information services, contingency planning and advice and training and education). Membership of ITOPF comprises owners or demise charterers of tankers, defined as any ship (whether or not self-propelled) designed, constructed or adapted for the carriage by water in bulk of crude petroleum, hydrocarbon products or other liquid substances.

Although the ITOPF definition of a tanker excludes vessels such as those to be used for this activity, its series of Technical Information Papers (relating to marine pollution, contingency planning for marine oil spills and responding to oil spills) have been referenced in this EP (and associated OPEP) to support the oil spill response strategies.

2.8 Australian Industry Codes of Practice and Guidelines

There are few Australian industry codes of practice or guidelines regarding environmental management for offshore petroleum exploration. Those that do apply to this activity are briefly discussed in this section.

None of these codes of practice or guidelines have legislative force in Australia (other than the EPBC Act Policy Statement 2.1) but are considered to represent BPEM. Aspects of each code or guideline relevant to the impacts and risks presented by the activity are described in the 'demonstration of acceptability' throughout Chapter 7.

2.8.1 National Strategy for Ecologically Sustainable Development (1992)

The National Strategy for Ecologically Sustainable Development (ESDSC, 1992) defines the goal of Ecologically Sustainable Development (ESD) as "development that improves the total quality of life, both now and in the future, in a way that maintains the ecological processes on which life depends."

Section 3A of the EPBC Act defines the principles of ESD as:

- Decision-making processes should effectively integrate both long-term and short-term economic, 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;
- The principle of inter-generational equity that the present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations;
- The conservation of biological diversity and ecological integrity should be a fundamental consideration in decision-making; and
- Improved valuation, pricing and incentive mechanisms should be promoted.

The ESD concept has been taken into consideration in the development of the EPS and demonstration of acceptability in this EP.

2.8.2 APPEA Code of Environmental Practice (2008)

In Australia, the petroleum exploration and production industry operates within an industry code of practice developed by the Australian Petroleum Production and Exploration Association (APPEA); the *APPEA Code of Environmental Practice* (CoEP) (2008). This code provides guidelines for activities that are not formally regulated and have evolved from the collective knowledge and experience of the oil and gas industry, both nationally and internationally.

The APPEA CoEP covers general environmental objectives for the industry, including planning and design, assessment of environmental risks, emergency response planning, training and inductions, auditing and consultation, and communication. For the offshore sector specifically, it covers issues relating to geophysical surveys, drilling, development and production.

The APPEA CoEP has been used as a reference for the impact and risk assessment (Chapter 7 of this EP) to ensure that all necessary environmental issues and controls for petroleum exploration have been incorporated into the management of this activity.

2.8.3 Australian Ballast Water Management Requirements (2020)

The Australian Ballast Water Management Requirements (DAWE, 2020, v8) detail the mandatory ballast water management requirements and provide information on ballast water pump tests, reporting and exchange calculations. The measures outlined in this EP are designed to minimise the risk of introducing harmful aquatic organisms into Australian waters.

2.8.4 National Biofouling Management Guidance for the Petroleum Production and Exploration Industry (2009)

The National Biofouling Management Guidance for the Petroleum Production and Exploration Industry (DAFF, 2009) provides a generic approach to a biofouling risk assessment and practical information on managing biofouling on hulls and niche areas.

The measures outlined in this EP are designed to minimise the risk of introducing harmful aquatic organisms into Australian waters.

2.8.5 National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (2017)

The National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (DoEE, 2017a) provides a framework for identifying megafauna species (principally whales, dolphins, turtles and whale sharks) most at risk from vessel collision and outlines mitigation measures to reduce this risk.

The measures outlined in this EP are designed to minimise the risk of colliding with megafauna.

2.8.6 Australian National Guidelines for Whale and Dolphin Watching (2017)

The Australian National Guidelines for Whale and Dolphin Watching (DoEE, 2017b) principally apply to commercial marine tourism operations involves in whale and dolphin watching, outlining measures to comply with the EPBC Act and minimise disturbance to these cetaceans.

In the context of this activity, Beach applies these guidelines to the construction vessel so that approach distances to cetaceans are adhered to.

3 Activity Description

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

Phase 5 of the Otway Offshore Project includes the tying-in of four wells that were drilled in 2021/2022 in the Thylacine permit area to the existing Thylacine A platform and the commissioning of these wells to ensure ongoing gas supply to the existing Otway Gas Plant. Two of the wells were successfully commissioned however two remaining well connections were delayed due to a failure of a flowline during pressure testing.

During the Phase 5 final production system hydrotest, the 10" flexible flowline between TN1 and the T-DIS experienced a failure which rendered it unusable. Subsequently the 8-inch flowline was recovered and used as a replacement for the failed flowline. The primary purpose of the Phase 5b campaign is to replace the 8" flexible flowline, allowing the Thylacine West wells to be brought online.

In addition, Beach will take use this opportunity to recover as much of possible of the failed 10" flowline in accordance with section 572 (3) of the OPGGS Act. This approximately 4.2km long flowline has been disconnected and laid on the seabed with temporary protection caps installed. There are two short sections of approximately 30m and 45m each which are planned to be left on the seabed due to them being in close proximity to producing infrastructure or crossed by a live umbilical.

3.1 Location

The activity will take place within Beach-operated permit T/L2, which is in Commonwealth waters approximately 70 km south of Port Campbell.

Figure 3-1 shows the broader activity location and the Activity area.

3.2 Timing

The installation and commissioning activity is planned to occur between Q3 2024 and Q4 2025, subject to approvals, vessel availability and weather constraints.

Timing of the activity is not restricted, with the impact and risk assessments in this EP considering the activity occurring at any time of the year.

The activity will take approximately 14 days to complete, depending on weather conditions and technical matters.

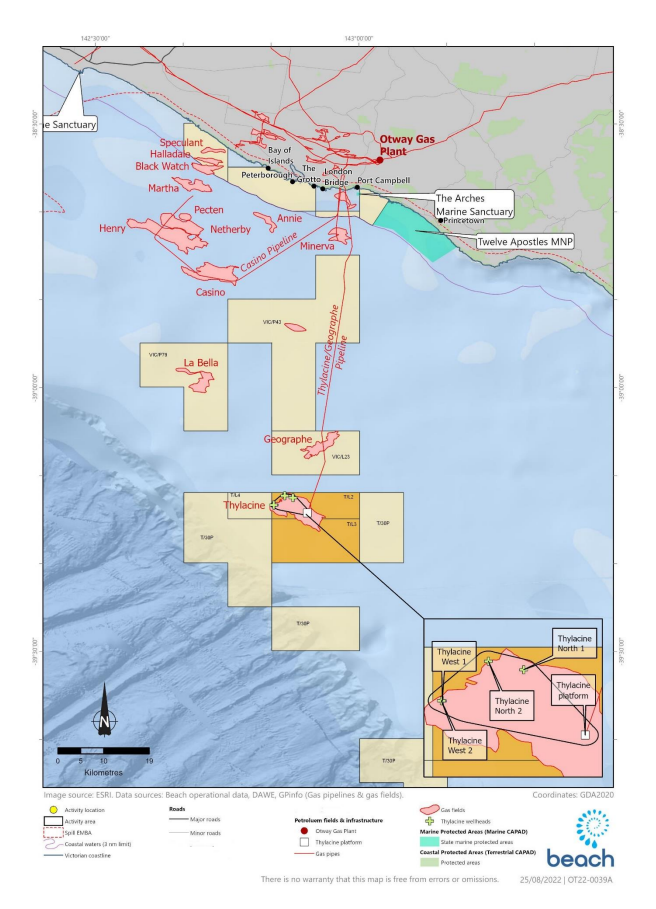


Figure 3-1: Proposed Thylacine installation and commissioning activity area

3.3 Existing Infrastructure

The existing infrastructure in the activity area associated with the activities described in this EP is shown in **Figures 3-2 and 3-3** and includes:

- Pre-existing infrastructure: Thylacine A platform;
- Phase 4 additions: Christmas Trees (XTs) at the four well locations; and
- Phase 5 additions: Structures, spools, flowlines, umbilicals, flying leads and concrete protection mattresses

The coordinates of the existing infrastructure relevant to this activity are presented in Table 3-1.

Table 3-1: Coordinates of Thylacine infrastructure in the activity area

Subsea infrastructure	Coordinates (m E)	Coordinates (m N)
Thylacine-A Platform (TA)	664 161.0	5 655 160.0
Thylacine North-1 well (TN-1)	661 880.13	5 658 410.82
Thylacine North-2 well (TN-2)	660 540.66	5 658 854.73
Thylacine West-1 well (TW-1)	658 742.31	5 656 947.67
Thylacine West-2 well (TW-2)	658 704.67	5 656 955.11
T-DIS	664 111.39	5 655 154.36
TN-1 Manifold	661 879.46	5 658 381.76
TW FLEM	658 725.62	5 656 971.46
TN-2 FLET	660 564.55	5 658 868.03

All coordinates are approximate and provided as GDA94.

3.4 New Infrastructure

The new infrastructure to be installed as part of the activity is shown (generically) as red in Figure 3-2 and in more detail in **Figure 3-3**.

Table 3-2 provides approximate dimensions and weights of the infrastructure to be installed.

Table 3-2: Infrastructure to be installed

Fixed Materials	Approximate L x W x H (m)	Approximate Mass (Te)	
Concrete mattresses (approx. 6)	6.0 x 2.5 x 0.30 (90 m ² x 0.3 m H)	6Te each (37Te total)	
Flowline	Length/Diameter		
Production Flowlines (PFL)	4,154 m @ 8″ ID	154Te (Air filled, submerged)	

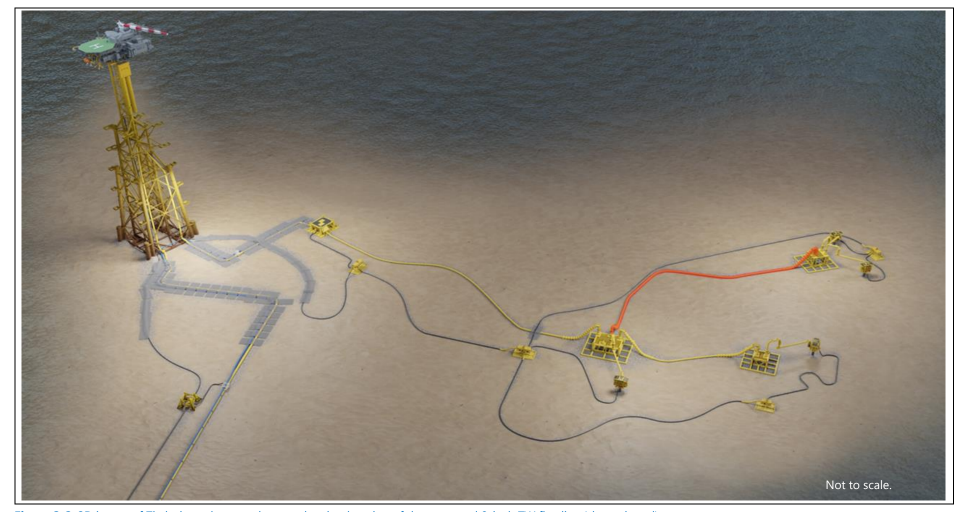


Figure 3-2: 3D image of Thylacine subsea equipment showing location of the proposed 8-inch TW flowline (shown in red)



Figure 3-3: 3D image of Thylacine Phase 5 subsea equipment showing individual components

3.5 Construction Support Vessel (CSV)

A purpose-built CSV, the Seven Pegasus, is likely to be used for this activity (Figure 3-4). The Seven Pegasus is a Class III dynamic positioning (DP3) vessel with an active heave compensated (AHC) crane, two work-class remotely operated vehicles (ROVs) integrated to provide safe and efficient launch capability in a wide range of sea states, and a deck area of 1,200m². The CSV will be manned by approximately 100 people.

The CSV has a total fuel capacity of 1,200m³ with the largest fuel tank being 361m³ which will be limited to 300m³ for this activity and will not have to refuel at sea. No anchoring is planned to occur during the activity.

The CSV will have NOPSEMA accepted Safety Case. All works in vicinity of the operating Thylacine A platform will be completed in accordance with this Safety Case and a detailed SIMOPs plan.



Figure 3-4: Seven Pegasus

3.5.1 Vessel Environmental Credentials

Beach undertakes a pre-qualification of all contractors in which their HSE systems are reviewed to ensure that the contractor's HSE management system (HSEMS) meets their legal obligations and has identified the significant risks and control measures related to the scope of work being undertaken for Beach. This process includes verifying evidence of HSEMS implementation. Due diligence regarding the CSV's environmental records and performance will be conducted by Beach after contract award through inspection of the vessel's Common Marine Inspection Document (CMID) (as developed by the International Marine Contractors Association, IMCA) or similar. As part of the contract the contractor must comply with the accepted EP for this activity. Beach will have a Client Representative onboard to provide quality assurance of the installation process and assist with implementation of the EP commitments and any associated conditions.

The CSV will be required to meet pollution prevention requirements under the MARPOL Convention, as enacted by the *Navigation Act 2012*. **Table 3-3** lists the current and valid environmental credentials that the vessel will have in place.

Using Beach's Invasive Marine Species (IMS) Management Plan (CDN/ID S4000AH719916), the CSV will be subject to a risk assessment to ensure that it has a low risk of introducing IMS to the activity area. This process takes into account a vessel's hull anti-fouling paint status, hull fouling condition and recent ports of visitation.

Table 3-3: Key vessel environmental certifications

Certificate	Complies with		
International Oil Pollution Prevention (IOPP)	MARPOL Annex I, enacted under Marine Orders Part 91 (Marine Pollution Prevention – Oil)		
Shipboard Oil Pollution Emergency Plan (SOPEP) or Shipboard Marine Pollution Emergency Plan (SMPEP)	MARPOL Annex I, enacted under AMSA Marine Orders Part 91 (Marine Pollution Prevention – Oil)		
International Pollution Prevention (IPP)	MARPOL Annex II, enacted under AMSA Marine Orders Part 93 (Marine Pollution Prevention – Noxious Liquid Substances)		
International Sewage Pollution Prevention (ISPP)	MARPOL Annex IV, enacted under AMSA Marine Orders Part 96 (Marine Pollution Prevention – Sewage)		
Garbage Management Plan (GMP)	MARPOL Annex V, enacted under AMSA Marine Orders Part 95 (Marine Pollution Prevention – Garbage)		
International Air Pollution Prevention (IAPP), Engine International Air Pollution Prevention (EIAPP), International Energy Efficiency (IEE), Ship Energy Efficiency Management Plan (SEEMP)	MARPOL Annex VI, enacted under AMSA Marine Orders Part 97 (Marine Pollution Prevention – Air Pollution)		
International Anti-fouling System certificate	International Convention on the Control of Harmful Anti-fouling Systems on Ships 2008, enacted under AMSA Marine Orders Part 98 (Marine Pollution Prevention – Anti-fouling Systems)		

3.5.2 Regulatory Jurisdiction

The vessel comes under the regulatory jurisdiction of AMSA under the *Navigation Act 2012* when it is in Commonwealth waters or the Exclusive Economic Zone (EEZ) of Australia. The CSV is considered part of a 'petroleum activity' (as defined by Regulation 4 of the OPGGS(E)) while it is within the activity area. For the purposes of this EP, activities performed by the CSV when it is outside the activity area (e.g., steaming to or from location) are not covered by the OPGGS(E) and are therefore not addressed in this EP.

While the CSV is located within the activity area Beach will be, by delegation, the Control Agency. Any hydrocarbon spills to sea will be combated in accordance with the vessels SMPEP (or equivalent) and in accordance with the oil spill arrangements detailed in Beach's Victorian Offshore Oil Pollution Emergency Plan (OPEP) (CDN/ID 18986979/VIC 1000 SAF PLN), which forms part of this EP application

3.5.3 Maritime Safety

The CSV will operate in accordance with the Convention on the International Regulations for Preventing Collisions at Sea (COLREG) 1972. The CSV operator will issue a vessel positioning notification to the Australian Hydrographic Office (AHO), who will in turn publish the activity location in the Notices to Mariners (NTM). A daily AusCoast warning of the CSV's location will also be issued to all vessels by AMSA through automatic tracking of the vessel on the Automatic Identification System (AIS). The NTM and AusCoast warnings will provide details of the safe distance to be maintained around the CSV (this is generally 2 nm).

The Master and Officer of the Watch of the CSV are responsible for maintaining control of the vessel operations and for establishing and maintaining communication with third-party vessels and marine traffic during the activity. The CSV will communicate with other vessels using the maritime very high frequency (VHF) working channels

(typically monitoring Channel 16 and working on Channel 74). Support vessels associated with the routine operations of the Thylacine platform will have no need to interact with the CSV.

3.5.3.1 Lighting

The lighting on the CSV will comply with COLREG 1972. During the installation process, the vessel will display navigation lights indicating the 'restricted ability to manoeuvre.' In addition to the mandatory navigation lighting, the working deck areas will be lit as required to provide for safe work. Noting light will be managed as part of the Beach Seabird Lighting Management Plan (refer Section 7.5).

3.5.3.2 Helicopter Support

Given the planned duration of the activity, there is no expected requirement for helicopter support. If required, it will be conducted from a suitable helicopter base located onshore (e.g., Warrnambool). In the unlikely event that emergency medical evacuation may be required, this will be provided by Air Ambulance Victoria. Given the short distance between the helicopter shore base and the activity location, refuelling on the CSV would not be necessary.

3.6 Installation and Commissioning Program

The CSV will be used to install the new 8" flowline and recover the failed 10" flowline. The CSV may transit to port (nominally Portland or Geelong) for interim mobilisations where required. Installation activities will include:

- Pre-installation survey using ROV.
- Installation and back seal testing of the 8" TW flexible flowline (two separate lengths totalling 4,154 m). This will be installed from two reels on the deck of the CSV using a reel hub drive and tensioner system.
- Recovery of damaged 10" flowline to deck (excluding 2 sections totalling ~75m).
- Pre-commissioning / leak testing of the 8" flowline
- Installation of concrete mattresses for flowline stabilisation.
- Final as-built surveys of remaining installed equipment.
- Cold commissioning support (if required).



Figure 3-5: Flowline reel with reel hub drive system engaged

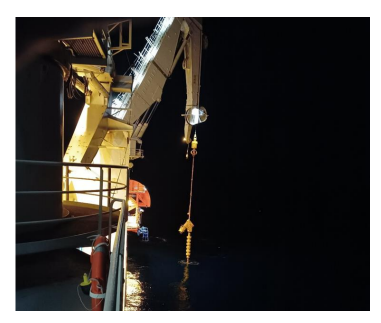


Figure 3-6: Flowline being deployed from CSV

3.6.1 Pre-Commissioning Fluids

The fluids and chemicals used for this activity are presented in **Table 3-4** along with the components which will be pre-filled with fluids (**Table 3-5**). References to "% MEG/water solution" refer to the percentage of MEG by weight in a mixture of treated MEG and treated potable water. All chemicals will comply with Beach's Chemical Management Plan (see Section 8.11.1.2).

Table 3-4: Pre-commissioning Fluids

Fluid	Chemical Additive	Comments
Treated Potable Water	Oxygen Scavenger	Hydrosure HD/5000 at 500 ppm or equivalent
	Biocide	Hydrosure HD/5000 at 500 ppm or equivalent
	Corrosion inhibitor	Hydrosure HD/5000 at 500 ppm or equivalent
	Tracer Dye	Hydrosure Red Dye Liquid at 200 ppm or equivalent
MEG	Corrosion inhibitor	Hydrosure HD/5000 at 500 ppm or equivalent
	Tracer Dye	Hydrosure Red Dye Liquid at 200 ppm or equivalent
Oceanic HW 443	Not normally required	Control fluid is formulated to provide corrosion protection and resistance to microbial growth.

Table 3-5: Pre-fill Requirements

Component	Sub-component	Fluid
Flexible Flowline	-	40% MEG/water solution

3.6.2 Flowline Installation

The 8" production flowline is approximately 4.2km in length and will be installed from the CSV in two sections. The installation method for the new flowline is the same as the original Phase 5 installation. The installation will include on deck operations to install diver-less connectors (vertical goosenecks) at both ends as well as a midline connection. ROVs will assist with installation on the seabed.

The first end of the flowline is connected to the diverless connector on deck. Testing of seals is undertaken to ensure proper assembly. Following assembly, the first end is lowered to depth and landed out with the CSV crane. The diver-less connector will be installed on the subsea structure and followed by a back seal test.

The second end of the flowline will initially be lowered to the subsea structure to allow for the angular orientation of the flowline to be determined, once this is done the flowline is recovered to deck of the CSV where a vertical gooseneck is installed, and seal testing completed. The CSV crane will then land out the second end of the flowline at the subsea structure. On completion of tie-in, the ROV will complete additional seal testing to confirm proper assembly.

The new 8" flowline will be pre-filled with a 40% MEG/water solution (see Section 3.6.1). When the caps sealing the ends of the flowline are removed during tie-in an estimated 1m³ of the of the contents will be released to the marine environment. Chemical sticks (biocide and oxygen scavenger) may be added to the flowline subsea connections. If these are used, then there will likely be some loss, in the order of up to 150 L of MEG/water solution to the marine environment. The newly installed 8" flowline contains approximately 135m³ of MEG/water solution.

3.6.3 Pre-Commissioning/Leak Test

ROVs will be used to establish isolations for the hydrotest of the flowline and the CSV will connect test pumps located on the deck to the manifold. Once the pressure is reached in the system, a subsea datalogger is connected to monitor pressure. It is possible that some loss of MEG/water solution may occur during the precommissioning and leak testing, up to in the order of 500 to 600L.

3.6.4 Mattress Installation & Free-Span Correction

3 concrete mattresses ($6m \times 2.5m \times 0.3m$ each) are required at either end of the 8' flowline for stabilisation. Stabilisation material may be required along the length of the flowline consisting of rock dump bags, or grout bag. Based upon the previous Phase 5 installation, stabilisation on the 8" flowline may be required in the form of rock dumping with an anticipated total volume of material in the order of $30m^3$.

3.6.5 Flowline Recovery

The majority of the approximately 4.2km long 10" flowline will be recovered during the 8' re-installation campaign in accordance with s572(3) of the OPGGS Act for appropriate onshore disposal and recycling. There are two short sections of the abandoned 10" flowline that will remain in place due to the recovery introducing more risk than remaining in place. These will be added to the Otway Offshore Operations EP and will be maintained in accordance with s572(2) to ensure that they can be removed at the end of field life or when the adjacent 8" flowline is removed and the risk at an acceptable level.

The first segment to be left in-situ is in close proximity to the T-DIS and will be approximately 40m long. This segment of flexible is close to the Thylacine platform in a congested area and butted up against the producing 8' flowline (refer to Figure 3-7). Removal would require lifting multiple concrete mattresses from the flowlines and working over the nearby MEG jumper, considered to be a high-risk activity.

The second segment to remain in place is near the TN-1 manifold and will be approximately 35m long. This section of 10" flowline is crossed by an umbilical and has a number of concrete mattresses over it. Recovery of this

section would require removal of the mattresses and disconnection of the umbilical. Disconnection of the TW electro-hydraulic unit would be further complicated by the second crossing of the 8" flowline approximately 10m south of the first crossing (refer to Figure 3-8)

During recovery, the 40% MEG/water solution inside the 10" flowline will be lost to the environment, up to approximately 210m³.

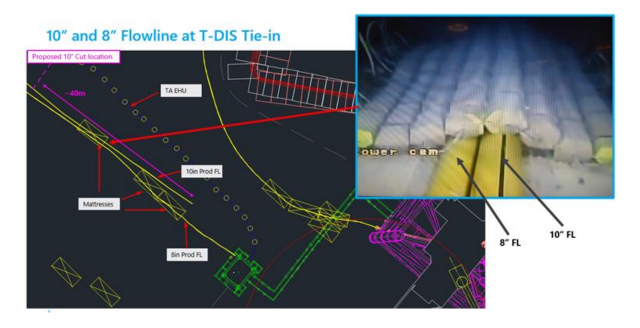


Figure 3-7: 10' and 8' flowlines at T-DIS Tie-in

As-left Field Layout - TN-1 Tie-in

10" Flowline is under the TW Umbilical at the TN-1 Manifold End

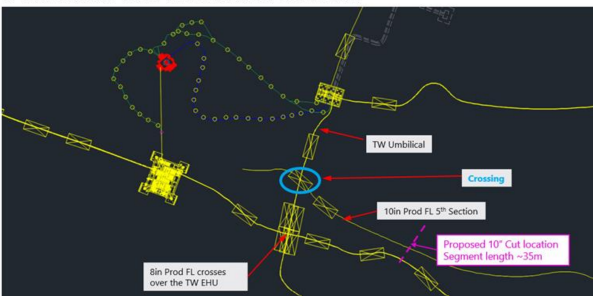


Figure 3-8: 10' flowline at TN-1 Tie-in

3.6.6 As Built Survey

The CSV will complete the visual/position as-left surveys utilising the ROVs and additional survey equipment.

3.6.7 Cold Commissioning Support

Following completion of the installation operations, including as-built survey, the CSV will also complete cold commissioning operations under instruction from Beach. This would likely include ROV visual surveys and valve manipulations.

3.7 Decommissioning

One of the final petroleum activities managed under the OPGGS(E) for a petroleum title is decommissioning. Under subsection 270(3) of the OPGGS Act, before a title can be relinquished, all property brought into a title area must be removed or arrangements that are satisfactory to NOPSEMA must be made in relation to the property. Section 572(3) of the OPGGS Act imposes an obligation on the duty holder to remove all structures, equipment and property within the title area that will not be used for the purposes of petroleum production. There may also be requirements under the *Environmental Protection (Sea Dumping) Act 1981* that apply to some decommissioning activities.

Beach acknowledges that the default position in Section 572 of the OPGGS Act and NOPSEMA Policy Section 572 Maintenance and Removal of Property (N-00500-PL1903, A720369, November 2020) is for removal of all property when it is no longer in use and that any deviations from this position will need to be evaluated and approved by NOPSEMA. Beach will incorporate the requirements of the legislation and NOPSEMA policy into a future Otway offshore decommissioning concept study.

While Beach has not yet made plans for decommissioning, the property and equipment to be installed during this activity has been designed for full removal. The equipment installed as part of this activity will be recorded (Section 3.6.6) and become part of the Otway Offshore Operations EP.

An as-built ROV survey of the subsea equipment will be undertaken to accurately define the position and final status of the equipment. This survey will also identify whether any dropped objects or temporary installation aids remain so that they can either be removed at the time of the survey or added to the assets register for later removal to comply with OPGGS Act Section 572.

3.7.1 Decommissioning Process

The process for decommissioning offshore Otway infrastructure is described in Section 5.23 of the NOPSEMA-accepted Otway Offshore Operations EP (link).

Decommissioning is covered by Beach's Operations Excellence Management System (OEMS) Element 6. The suspension of assets is divided into:

- Temporary suspension;
- Mothballing;
- Preliminary abandonment; and
- Final abandonment and removal.

The requirement to initiate preliminary or final abandonment for assets of the scale of the Otway Development is managed through a dedicated capital project and the decommissioning process requires a multi-disciplinary team. Final approval to undertake the work must be granted by the regional General Manager Operations and

General Manager Development. Consideration for the environmental approvals process is part of the decommissioning standard.

Beach applies its 'gate process' to decommissioning projects, as illustrated in Figure 3-9.

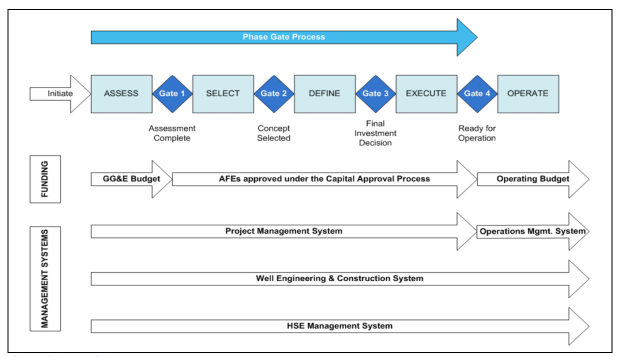


Figure 3-9: Beach's gate process

The proposed decommissioning strategy is as follows:

- 'Assess' decommissioning options Cessation of Production (CoP) minus 3 years;
- 'Select' decommissioning option CoP minus 2 years;
- Commence COP regulatory approvals process CoP minus 2 years;
- Obtain regulatory approvals CoP minus 6 months;
- Cease production;
- Commence decommissioning regulatory approval process CoP plus 6 months;
- 'Define' decommissioning plans;
- Obtain decommissioning regulatory approvals CoP plus 18 months; and
- 'Execute' decommissioning activities.

Until a decommissioning process commences, no timeframe can be allocated to this process, though this would be expected to take several years from the 'assess' phase through to the 'execute' phase. Decommissioning plans for a particular asset will be prepared in accordance with Section 4.6.5.5 of Beach's OEMS Summary Manual.

3.7.2 Decommissioning Environmental Approvals

Condition 5 of the EPBC Act approval for the Otway Gas Development (2002/621) requires that a decommissioning plan be approved by the Minister prior to decommissioning of any components of the floating production, subsea wells, flowlines or any associated infrastructure. The plan must consider the complete removal

of all structures and components above the sea floor, decommissioning may not commence until the plan is approved and the approved plan must be implemented.

During the decommissioning planning stage, Beach will prepare plans for cessation of production (CoP) of the Otway gas fields and associated infrastructure under production licence requirements. An EP for CoP will be prepared and submitted to NOPSEMA prior to CoP, which will be followed by a decommissioning EP. The CoP EP will include any proposed alternative arrangements to complete removal of property at the CoP in alignment with the NOPSEMA Policy Section 572 Maintenance and removal of property regulatory policy. The Department of Industry, Science and Resources (DISR) Offshore Petroleum Decommissioning Guideline (January 2018) and the NOPSEMA Decommissioning Compliance Strategy (April 2021) (and any future revisions of these documents) will be taken into account during the decommissioning planning process. Issues likely to be explored in the decommissioning EP (and addressed through the stakeholder consultation process) include:

- Decommissioning options (plug and abandon wells and remove XTs, leave platform, pipeline, subsea structures, umbilicals and flowlines in situ vs complete removal vs partial removal);
- If equipment is left in situ:
 - Ongoing monitoring requirements;
 - o Impacts to commercial fisheries of remaining infrastructure;
 - Clearance below sea level for commercial fishers (current regulatory requirement in Commonwealth waters for decommissioned platforms is to provide a 30 m clearance from the sea surface in the water column); and
- Re-purposing of decommissioned infrastructure to create marine habitat for recreational fishers and divers, either in situ or moved to more accessible location/s.

The timeframe allocated to planning for decommissioning allows for the preparation of a CoP EP and/or decommissioning EP and to have each assessed by NOPSEMA sufficiently in advance of activities commencing to ensure each EP is accepted prior to activities commencing.

Beach has undertaken some initial decommissioning planning and developed a preliminary decommissioning methodology and cost estimate for the development in line with current decommissioning practices in Australia (Worley Parsons 2015). Aspects of the preliminary plan considers:

- Platform decommissioning: all or partial removal of equipment above the seabed, transportation to shore for dismantling and recycling or reuse as scrap.
- Well decommissioning: removal of wellheads and tubing where feasible. Where feasible, the well will be sealed, and the conductor and casing strings cut off below the seabed. All conductor and casing strings above that point will be removed.
- Subsea equipment decommissioning: removal of equipment such as the manifold with transportation to shore for recycling. Pipeline decommissioning - thorough cleaning and disconnection. The offshore pipeline is likely to be flooded and left open ended on the seabed.

The environmental performance requirements for decommissioning are presented in Table 3-6.

Table 3-6: Environmental performance requirements for decommissioning

EPO	EPS	Measurement criteria
Once the CoP phase is complete, works	A net environmental benefit analysis (NEBA) will be undertaken to determine the optimal	NEBA report verifies assessment was undertaken.

are undertaken that allow the seabed of the activity area to	environmental and social solutions to decommissioning subsea property and equipment.				
return to a pre- disturbance state.	Decommissioning is undertaken in accordance with OPGGS Act Section 572 and an accepted EP.	EP and letter of acceptance are available.			
disturbunce state.		ROV survey footage (and photos of recovered equipment, as appropriate) and associated report verifies that subsea property and equipment is managed as per the accepted decommissioning EP.			

4 Consultation

4.1 Consultation Background

The Thylacine Subsea Installation & Commissioning activity is part of Beach's Otway Offshore Project. Activities for the Otway Offshore Project have run over several phases and many years, beginning with seabed assessments, and then drilling exploration and production wells in the Geographe and Thylacine gas fields, and installation of seabed infrastructure to support tie-in of the wells to the existing Thylacine A Platform (TA) and pipeline. Notwithstanding the requirements for separate activity EPs, Beach has undertaken a holistic approach throughout its consultations with Relevant Persons, by explaining how each activity supports the Otway Offshore Project.

In early 2019, consultation with Relevant Persons (including Commonwealth and State government departments) specifically included information that explained the subsea infrastructure installation as one of the further activities to be undertaken during the Otway development activities.

In November and December 2022 Beach provided activity specific information to Relevant Persons on Thylacine Subsea Installation & Commissioning as follows:

- drilling program of 2021/22 was successfully completed
- the next phase of activities will include installation of additional seabed infrastructure to connect the four new Thylacine production wells to the existing offshore-to-onshore pipeline.
- this work requires an Environment Plan which Beach are consulting on
- provided an information sheet providing more detail on this activity

In June 2023 Beach provided an activity specific update to Relevant Persons as follows:

- two of the wells have been successfully commissioned but two remaining well connections have been delayed due to a failure of a flowline during hydro pressure testing.
- connection of the two remaining wells has been delayed pending procurement and installation of a new flowline and is now expected to occur in mid-2024 or later.
- Beach will be preparing a further Environment Plan for connecting the remaining two wells as that will occur
 outside the timeframe for the previously accepted Environment Plan. We will be in contact with relevant
 persons when this consultation commences.

In September 2023 Beach provide an additional activity specific update to Relevant Persons as follows:

- that two of the wells were successfully commissioned but two remaining well connections were delayed due to a failure of a flowline during hydro pressure testing.
- connection of the two remaining wells is now expected to occur in the second half of 2024.
- the connection of the two remaining wells requires an additional Environment Plan which Beach are consulting on
- provided an information sheet providing more detail on this activity

Consultation with Relevant Persons has continued throughout the Otway Offshore Project, and specifically for the purpose of developing numerous EPs for those activities. Information regarding consultation objectives, methodology and outcomes for this activity can therefore be found in the following EPs:

- Otway Offshore Operations EP (CDN/ID 17275058) Chapter 9;
- Artisan Exploration Drilling EP (CDN/ID S4810AH717904) Chapter 9;
- Otway Development Drilling and Well Abandonment EP (CDN/ID S4100AH717905) Chapter 9;

- Trefoil Geophysical and Geotechnical Seabed Survey EP (S4200AH718461) Chapter 9; and
- Otway Phase 5 Early Dive Installation Campaign EP (CDN/ID S4130AF725242) Chapter 8.
- Thylacine Installation and Commissioning EP (CN/ID S4121AF728393) Chapter 4
- Otway Offshore Operations EP Revision (under assessment)

4.2 Consultation Purpose

In addition to the consultation described in Section 4.1 above, Beach has undertaken further consultation with existing and additional Relevant Persons, to ensure compliance with applicable regulations, the judgement of the Federal Court of Australia in *Tipakalippa v National Offshore Petroleum Safety and Environmental Management Authority (No 2)*, FCA 1121, the judgement in <u>Santos V Tipakalippa,FCAFC193 (see Section 2 and Table 4.1 below)</u> and latest NOPSEMA guidance "Consultation in the course of preparing an environment plan" (GL2086).

Beach also undertakes consultation in accordance with internal policies and procedures including:

- Community Engagement Policy;
- Community Engagement Standard;
- Indigenous Participation Policy

4.3 Applicable Regulations

Table 4-1 identifies the applicable regulations.

Table 4-1: Applicable regulatory requirements

Legislation	Summary	Requirement
OPGGS Act S 280	No interference	A person carrying out activities in an offshore permit area should not interfere with other users of the offshore area to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the first person.
OPGGS(E)R	Environment	Description of the environment
13	description	(2) The <u>environment plan</u> must:
		(a) describe the existing environment that may be affected by the activity; and
		(b) include details of the particular relevant values and sensitivities (if any) of that environment .
		Note: The <u>definition</u> of <u>environment</u> in <u>regulation 4</u> includes its social, economic and cultural features.
		(3) Without limiting <u>paragraph</u> (2)(b), particular relevant values and sensitivities may include any of the following:
		(a) the world heritage values of a declared World Heritage property within the meaning of the EPBC Act;
		(b) the national heritage values of a National Heritage place within the meaning of that Act;
		(c) the ecological character of a declared Ramsar wetland within the meaning o that Act;
		(d) the presence of a listed threatened species or listed threatened ecological community within the meaning of that Act;
		(e) the presence of a listed migratory species within the meaning of that Act;
		(f) any values and sensitivities that exist in, or in relation to, part or all of:
		(i) a Commonwealth marine area within the meaning of that Act; or
		(ii) Commonwealth land within the meaning of that Act.
OPGGS(E)R 11A	Relevant persons	(1) In the course of preparing an environment plan, or a revision of an environment plan, a titleholder must consult each of the following (a relevant person):

Legislation	Summary	Requirement	
		 each Department or agency of the Commonwealth to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant; 	
		each Department or agency of a State or the Northern Territory to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant;	
		 the Department of the responsible State Minister, or the responsible Northern Territory Minister; 	
		 a person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the environment plan, or the revision of the environment plan; 	
		e) any other person or organisation that the titleholder considers relevant.	
OPGGS(E)R 11A	Sufficient Information	(2) For the purpose of the consultation, the titleholder must give each relevant person sufficient information to allow the relevant person to make an informed assessment of the possible consequences of the activity on the functions, interests or activities of the relevant person.	
OPGGS(E)R 11A	Reasonable period	(3) The titleholder must allow a relevant person a reasonable period for the consultation.	
OPGGS(E)R	Sensitive	(4) The titleholder must tell each relevant person the titleholder consults that:	
11A	information	(a) the relevant person may request that particular information the relevant person provides in the consultation not be published; and	
		(b) information subject to such a request is not to be published under this Part.	
OPGGS(E)R 9(8)	Sensitive information	All sensitive information (if any) in an environment plan, and the full text of any response by a relevant person to consultation under regulation 11A in the course of preparation of the plan, must be contained in the sensitive information part of the plan and not anywhere else in the plan.	
OPGGS(E)R 14(9)	Ongoing consultation	The implementation strategy must provide for appropriate consultation with: (a) relevant authorities of the Commonwealth, a State or Territory; and	
14(5)		(b) other relevant interested persons or organisations.	
OPGGS(E)R	Consultation report	The environment plan must contain:	
16(b)	·	(b) a report on all consultations under regulation 11A of any relevant person by the titleholder, that contains:	
		i. a summary of each response made by a relevant person; and	
		ii. an assessment of the merits of any objection or claim about the adverse impact of each activity to which the environment plan relates; and	
		iii. a statement of the titleholder's response, or proposed response, if any, to each objection or claim; and	
		iv. a copy of the full text of any response by a relevant person.	
OPGGS(E)R 10A	Measures adopted from consultations	For regulation 10, the criteria for acceptance of an environment plan are that the plan:	
	are appropriate	(g) demonstrates that:	
		(i) the titleholder has carried out the consultations required by Division 2.2A; and	
		(ii) the measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate;	

4.4 Applicable Case Law & Guidance

The OPGGS(E)Regulations are the legal basis for undertaking offshore operations in the oil and gas industry. These regulations are administered by NOPSEMA who are responsible for ensuring compliance.

A judicial review of a NOPSEMA decision to accept the Barossa Development Drilling and Completions Environment Plan was undertaken by Justice Bromberg. Justice Bromberg found in favour of the Applicant (Dennis Murphy Tipakalippa) that NOPSEMA could not be reasonably satisfied that all relevant persons were consulted as is required under regulations 10A and Division 2.2A and set aside the accepted EP (*Tipakalippa v National Offshore Petroleum Safety and Environmental Management Authority (No. 2) [2022] FCA 1121* (the Decision)).

Santos NA Barossa Pty Ltd appealed the Decision made by Justice Bromberg, with a hearing held 15 – 16 November 2022. Justices Kenny, Mortimer and Lee reviewed the decision and found in favour of the Applicant and confirmed that Santo's EP should be set aside (*Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193* (the Appeal)).

Based on these findings NOPSEMA developed a Guideline "Consultation in the course of preparing an environment plan Doc No N-04750-GL2086 A900179" to assist Titleholders in comply with their obligations to consult relevant persons.

Some of the key findings from the Appeal are listed below:

The Appeal

- [46] Third, we observe that reg 11A(1) provides for a statutory concept of "relevant person", and that this concept is broader than the meaning ordinarily given to "person" by s 2C of the Acts Interpretation Act 1901 (Cth). Rather, reg 11A creates an artificial definition. For example, certain Departments of the Commonwealth, the States and the Northern Territory are expressed to be a "relevant person" (singular), notwithstanding that a Department is not ordinarily classified as a 'person' either under that Act or ordinary English usage (not being a body politic or corporate, or an individual).
- [57] The consultation under reg11A is also designed to ensure that the titleholder adopts appropriate measures in response to concerns conveyed to the titleholder by the affected authorities, organisations and individuals: see reg 10A(g)(ii). Equally importantly, the titleholder is obliged to inform NOPSEMA of the identity of the affected authorities, organisations and individuals, the nature of the titleholder's consultation with them, and the measures that the titleholder has adopted or proposes to adopt to meet the concerns notified to the titleholder in the consultations: reg 10A(g). Construed in this way, the Regulations are directed to fulfilling their objects, consistently with the EPBC Act.
- [88] Santos and NOPSEMA submitted that the construction of the term 'interests' must permit the ready ascertainment of persons who may have those interests. In oral argument, senior counsel for NOPSEMA agreed that persons with "interests" must be "reasonably capable of ascertainment". We accept this later proposition, but we do not consider that this tends against the conclusion we have reached.
- [89] Regulation 11A, like most statutory consultation provisions, imposes an obligation that must be capable of practicable and reasonable discharge by the person upon whom it is imposed...
- As outline above, there is a separate public comment regime in regs 5C and 11B. This means that a person with no greater interest in the proposed activity than any other member of the public will, to the extent they wish to make comment, be left to this regime. However, reg 11A serves a quite different purpose, and is triggered upon a person or organisation being of a particular type or having a characteristic that is already in existence, being a function, interest or activity (reg 11A(1)(d)), or because the titleholder considers them relevant (reg 11A(1)(e)). At risk of repetition, given the object of the consultation regime, and contrary to submissions of Santos, this does not point to any narrow reading of what constitutes a relevant "interest". Put simply, if an interest (in its usual sense) is readily recognisable to the titleholder as being an existing interest over and above a member of the public at large then there is an "interest" as used in reg 11A(1)(d).

[46] notes that a 'relevant person' is broader than an individual and can comprise an organisation and an authority. This is definition used in this EP.

[88], [89], and [154] relate to relevant persons being reasonably ascertainable, that obligation to consult must be practicable and reasonable to discharge and that an "interest" being an existing interest over and above a member of public at large.

[57] provides the driver for consultation with a relevant person in that the titleholder adopts appropriate measures in response to concerns conveyed to them.

NOPSEMA's Guideline provides the Regulators interpretation of the Decision and the Appeal. It clarifies what are considered to Functions, Activities and Interests under reg 11A(1)(d). These are:

Functions Refers to "a power or duty to do something".

Activities to be read broadly and is broader than the definition of 'activity' in regulation 4 of the

Environmental 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"

It should be noted that the Decision and the Appeal define the legal requirements of consulting with relevant persons and take primacy over the NOPSEMA Guidelines

4.5 Relevant Persons Identification Methodology

4.5.1 Relevant person methodology workflow

Beach has carried out a methodological approach to identifying Relevant Persons in accordance with the Regulations, case law and NOPSEMA guidance. The primary steps of this methodology are summarised in **Figure 4-1**.

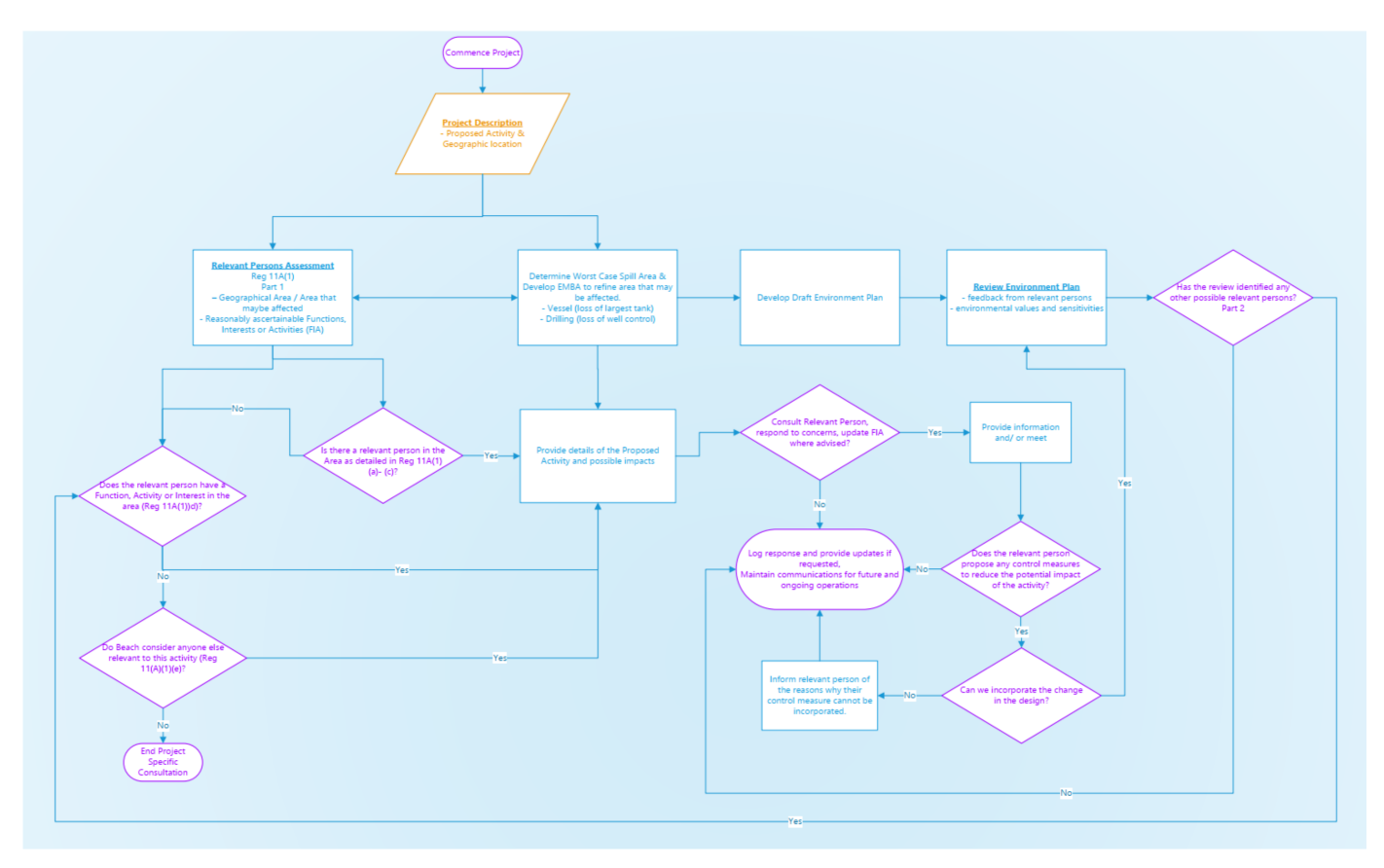


Figure 4-1: Relevant Person Methodology

4.6 Project Activities

Chapter 3 of this EP details the activity description including location, timing, infrastructure, vessels and each activity required to complete Phase 5b of the Otway Offshore Project. Phase 5b includes the use of a CSV and ROV to install subsea equipment, tie-in two predrilled Thylacine wells to the existing offshore to onshore pipeline that connects to the Otway Gas Plant, and commission the wells for production.

The Activity Area is described in Section 3.1. The Planning Area is a broader area defined for potential impact in the event of an accidental release of MDO. The defined Planning Area enables the identification and description of the physical environment that may be affected, the values and sensitivities in that environment, and for emergency response management planning.

4.7 Spatial extent of environment that may be affected

Chapter 5 of the EP sets out a detailed description of the environment that commences with the spatial extent of the environment that may be affected and the different zones and thresholds within those areas.

Table 4-2 summarises the environment area descriptions, used in the first step in identification of Relevant Person categories that is set out in table 4-3.

Table 4-2: Spatial extent of environment that may be affected

Environment area	Values and Sensitivities		
Activity Area Change to ambient environmental conditions may occur due to planned activities.	 Immediate activity area: Routine operational discharges Physical presence in activity area Seabed disturbance Light emissions, distance of impact Underwater noise, distance of impacts 		
Planning Area The outer boundary of worst-case spill of MDO for assessing risks and impacts and emergency response planning.	Modelling of MDO spills and impact assessments defines different hydrocarbon contact values of four phases (surface, dissolved, entrained and accumulated shoreline) that pose different ecological and socioeconomic risks.		
Regional Environmental Setting	Broad description of the seafloor structure, marine flora and fauna, currents and upwellings.		

4.8 Identification of relevant person categories

The totality of the defined activities, the physical environment that may be affected (EMBA), the relevant values and sensitivities of that environment, identification and assessment of risks and impacts (set out in Chapters 5 and 7 of this EP), were comprehensively assessed to identify potentially Relevant Person **categories** (as per reg 11A(1)) for which a person's or organisation's functions, interests or activities may be affected by the activities to be carried out the environment plan.

Each category of Relevant Persons was then researched to identify persons and organisations whose functions, interests and activities may be affected by the activity.

 Table 4-3: Identification of Relevant Persons Categories

Environmental values and sensitivities	Activity area	Planning area	Relevant Person categories
Conservation Values & Sensitivities			
World Heritage Properties	×	×	NA
Australian Marine Parks: • Apollo • Zeehan	×	~	Commonwealth Departments / Agencies First Nations Peoples Academic and Research Organisations Environmental Conservation Groups
Victorian protected areas:	×	√	State Departments / Agencies First Nations Peoples Academic and Research Organisations Environmental Conservation Groups
Tasmanian protected areas:	×	~	State Departments / Agencies First Nations Peoples Academic and Research Organisations Environmental Conservation Groups
National Heritage Places: Great Ocean Road and Scenic Environs. This is onshore and doesn't include marine or coastal components.	×	×	NA
Commonwealth Heritage Places: Cape Wickham Lighthouse. Onshore only.	×	×	NA
Wetlands of International Importance	×	×	NA
Nationally Important Wetlands: Princetown Wetlands (Victoria)	×	~	State Departments / Agencies First Nations Peoples Academic and Research Organisations Environmental Conservation Groups Tourism Associations

Environmental values and sensitivities	Activity area	Planning area	Relevant Person categories
Threatened and migratory species and biologically important areas (foraging aggregation, breeding) are identified in the EP. All may exist in in the planning area and some in the activity area.	~	~	Commonwealth Departments / Agencies First Nations Peoples Academic and Research Organisations Environmental Conservation Groups
 Key ecological features: West Tasmanian Marine Canyons Shelf Rocky Reefs and Hard Substrates Bass Cascade 	×	~	Commonwealth Departments / Agencies First Nations Peoples Academic research organisations Environmental Conservation Groups
Ecological and physical environment The ecological and physical environment described in Chapter 5 provides the basis for further assessment of values and sensitivities, along with impact and risk assessments (Chapter 7) from planned and unplanned activities. The ecological and physical environment includes:	~	~	Commonwealth Departments / Agencies State Departments / Agencies Commercial Fishing First Nations Peoples Academic and Research Organisations Environmental Conservation Groups
Socio-economic			
Coastal settlements: King Island Port Campbell Peterborough Apollo Bay	×	✓	Local Government Authorities First Nations Peoples Tourism & Business Associations Commercial Marine Tourism Recreational Fishing Recreational Users

Environmental values and sensitivities	Activity area	Planning area	Relevant Person categories
			Volunteer Emergency Services
Offshore petroleum industry (non-Beach)	×	✓	Oil and Gas Industry
Other infrastructure	×	×	N/A (Telecommunications cable is 19 km away from activity area)
Shipping (activity area has Petroleum Safety Zones)	×	✓	Commonwealth Departments / Agencies
	×	✓	Local Government Authorities
Tourism industry (primarily land-based in Planning Area)			Tourism & Business Associations
			Commercial Marine Tourism
			Recreational Fishing
Recreation (beach walking, fishing, snorkelling, diving, surfing close to coastline)	×	✓	Recreational Users
			Local Government Authorities
Commercial fisheries:			
Extensive assessment undertaken of Commonwealth, Victorian and Tasmanian managed fisheries and fishing effort. Historical fishing effort in Planning Area, with very little in the Activity area, now subject to Petroleum Safety Zones.	×	✓	Commercial Fishing
Cultural Environment			
First Nations People cultural values and sensitivities	×	✓	First Nations Peoples
		,	Commercial Marine Tourism
Maritime archaeological heritage	×	✓	Environmental Conservation Groups
Impacts			
			Commonwealth Departments / Agencies
Seabed disturbance: temporary, during activities and localised	✓	x	Commercial Fishing
			Offshore Infrastructure
			Commonwealth Departments / Agencies
			Commercial Fishing
Underwater noise emissions: temporary, during activities, up to 3.65 km	✓	×	First Nations Peoples
			Academic and Research Organisations
			Environmental Conservation Organisations

Environmental values and sensitivities	Activity area	Planning area	Relevant Person categories
Discharge of chemicals: temporary and localised (within tens of metres) decrease in water quality, within tens of metres	√	×	Commonwealth Departments / Agencies Commercial Fishing First Nations Peoples Academic and Research Organisations Environmental Conservation Organisations
Light emissions: may attract light-sensitive species, temporary and localised to construction support vessel during activity	~	×	Commonwealth Departments / Agencies Commercial Fishing First Nations Peoples Academic and Research Organisations Environmental Conservation Organisations
Routine emissions – atmospheric: decrease in air quality due to vessel emissions, localised and temporary	✓	к	Commonwealth Departments / Agencies
Routine emissions – putrescible waste: increase in scavenging and nutrient content, temporary and localised, food waste from galley, up to 100m horizontally and 10 m vertically	√	к	Commonwealth Departments / Agencies
Routine emissions – sewerage and grey water: reduction in water quality and increase in nutrients, temporary and localised, up to 50 m horizontally and 10 m vertically	√	к	Commonwealth Departments / Agencies
Routine emissions – cooling and brine water: potential toxicity impacts to marine fauna, increased sea surface temperature and salinity, temporary and localised, up to 100 m horizontally and 10 m vertically	✓	×	Commonwealth Departments / Agencies
Routine emissions – bilge water and deck drainage: potential toxicity impacts to marine fauna, increased sea surface temperature and salinity around the discharge point, potential, temporary and localised, up to 100 m horizontally and 10 m vertically	✓	×	Commonwealth Departments / Agencies
Risks			
risplacement of or interference with third-party vessels	√	×	Commercial Fishing Marine transport Commonwealth Departments / Agencies
ccidental discharge of hazardous and non-hazardous materials and waste	~	×	Commonwealth Departments / Agencies Commercial Fishing First Nations Peoples Academic and Research Organisations

Environmental values and sensitivities	Activity area	Planning area	Relevant Person categories
			Environmental Conservation Organisations
Vessel collision or entanglement with megafauna	✓	×	Commonwealth Departments / Agencies
	~	√	Commonwealth Departments / Agencies
			State Departments / Agencies
Introduction and establishment of invasive marine species			Commercial Fishing
introduction and establishment of invasive marine species			First Nations Peoples
			Academic and Research Organisations
			Environmental Conservation Organisations
Damage to subsea petroleum infrastructure	✓	×	Commonwealth Departments / Agencies
	√	✓	Commonwealth Departments / Agencies
			State Departments / Agencies
			Commercial Fishing
			First Nations Peoples
Loss of containment – MDO			Local Government Authorities
Residual risk assessment (cognisant of controls) determined risks to socio-economic receptors:			Tourism & Business Associations
 Sandy beaches / rocky shores: highly unlikely, minor consequence, low risk rating Commercial fisheries: remote likelihood, minor consequence, low risk rating 			Marine Tourism Operators
Commercial risheries. Terriote likelihood, milior consequence, low risk fatting			Recreational Fishers
			Recreational Users
			Academic and Research Organisations
			Environmental Conservation Organisations
	✓	✓	Commonwealth Departments / Agencies
Hydrocarbon spill response activities			State Departments / Agencies

4.9 Relevant Persons Categories – Regulation 11A (1)(a), (b) and (c)

Table 4-4 outlines the government departments and agencies that have been identified as relevant within Regulation 11A (1)(a), (b) and (c), from the assessment of the totality of the defined activities, the physical environment that may be affected (EMBA), the relevant values and sensitivities of that environment, and the identification and assessment of risks and impacts.

Table 4-4: Relevant Person categories - Regulation 11A (1)(a), (b) and (c)

Relevant Person	Functions, interests, or activities
(a) each Department or agency of the Commonweal environment plan may be relevant	th to which the activities to be carried out under the
Australian Border Force - Maritime Border Command	Responsible for maritime security. Deters and prevents illegal activities in the Australian Marine Domain.
Australian Communications and Media Authority (ACMA)	Australian government agency responsible for the regulation of broadcasting the internet, radio communications and telecommunications. Relevant stakeholder to obtain information in relation to subsea cables or if predicted impact to subsea cables.
Australian Fisheries Management Authority (AFMA)	Responsible for the efficient management and sustainable use of Commonwealth fish resources. Activity is within a Commonwealth fishery area. AFMA expects petroleum operators to consult directly with fishing operators or via their fishing association body about all activities and projects which may affect day to day fishing activities.
Australian Maritime Safety Authority (AMSA) Joint Rescue Coordination Centre (JRCC)	Responsible for maritime safety, adherence to advice, protocols, regulations.
Department of Agriculture, Fisheries and Forestry (DAFF)	Issue radio-navigation warnings. Ensuring Australia's agriculture, fisheries, food and forestry industries remain competitive, profitable and sustainable. Enforce laws relating to pest and disease risks of good, people and vessel arriving in Australia.
Department of Climate Change, Energy, the Environment and Water (DCCEEW) – Biosecurity	Responsible for preventing, responding to and recovering pests and diseases that threaten the economy and environment.
Department of Climate Change, Energy, the Environment and Water - Oceans	Responsible for protecting Australia's ocean systems, threatened marine species and coastal blue carbon ecosystems.
Department of Defence - Australian Hydrological Office (AHO)	Department of Defence agency responsible for the publication and distribution of nautical charts and other information required for the safety of ships navigating in Australian waters. The AHO issues fortnightly Notices to Mariners for relevant nautical products.
Department of Defence, Defence Infrastructure Division, Defence Support & Reform Group	Manage the development, maintenance and disposal of the Defence estate, including unexploded ordinance (UXO).
Department of Climate Change, Energy, the Environment and Water - Parks Australia – (Marine)	Responsible for management of Australian Marine Parks.
Department of Industry, Science and Resources	Responsibilities include offshore oil and gas development and safety, and greenhouse gas storage.
Indigenous Land and Sea Corporation	Statutory authority providing assistance for acquiring and managing rights and interests in land, salt water and freshwater country.
National Offshore Petroleum Safety Environment Management Authority	Regulator for health and safety, structural (well) integrity and environmental management for all offshore oil and gas operations and greenhouse gas storage activities in

Relevant Person	Functions, interests, or activities
	Commonwealth waters, and in coastal waters where regulatory powers and functions have been conferred.
Native Title Tribunal	Commonwealth government authority responsible for administering the native Title Act 1993 (Cth) across multiple functions including reviews, meditations and determinations for Native title applications, and Indigenous land use agreements (ILUAs)
(b) each Department or agency of a State or the Nort the EP may be relevant	thern Territory to which the activities to be carried out under
Corangamite Catchment Management Authority	Responsibilities include the protection of estuaries on the southern coast Princetown and Anglesea.
Department of Environment and Water South Australia – Coast Protection Board	Under the Coast Protection Act 1972, the Board's functions include to protect, restore and develop the coast
Department of Energy, Environment, and Climate Action	Regulatory body for oil and gas activities in Victorian waters
Department of Environment, Land, Water and Planning – Coastcare Victoria	Protecting and enhancing our coastline and its waters to supportunities, tourism, recreation, wellbeing and biodiversity.
Department of Natural Resources and Environment (TAS) - Biosecurity	Working to prevent pests and diseases that could cause serious impacts if introduced to Tasmanian waters.
Department of Natural Resources and Environment Tasmania - Conservation	The Conservation Assessment Team provide advice and comme to a range of key regulators and stakeholders on development activities that have the potential to impact on natural values.
Department of Natural Resources and Environment (TAS) – Marine/Fisheries (Fishing Tasmania)	Responsible for commercial and recreational fishing and the protection of the ocean and marine life and Fishing Tasmania.
Department of Natural Resources and Environment Tasmania - Tasmania Parks and Wildlife Services	Responsible for managing the State's marine reserves.
Department of Premier and Cabinet – Office of Aboriginal Affairs (Tasmania)	The Office of Aboriginal Affairs is the touch point for high-level consultation with Tasmania's Aboriginal People.
Department of Primary Industries and Regions South Australia – Commercial fishing	Responsible for protecting aquatic environments, licensing and registration of fisheries and fish processors and fisheries management plans.
Department of Transport Victoria – Marine Pollution	Ensures Victoria is adequately prepared for and effectively responds to a marine pollution incident in State coastal waters uto three nautical miles (3 nm) offshore.
EPA SA	Protects environment through risk bsed mitigation
EPA Tas	Regulatory body for gas activities in Tasmania waters.
EPA Victoria	Independent statutory authority responsible for regulating Victorian Environment Protection legislation. Focussed on onsho activities, not offshore.
First Peoples – State Relations	Group within the Department of Premier and Cabinet, responsible for nation-leading work in the areas of cultural rights, self-determination, treaty and truth – an extensive program of priori work with First Peoples. Stated purpose is "Strengthening and engaging communities and managing and protecting cultural heritage".
Marine and Safety Tasmania	Marine and Safety Tasmania (MAST) is a statutory authority responsible for the safe operation of vessels, provide and mana

Relevant Person	Functions, interests, or activities	
	marine facilities and manage environmental issues relating to vessels.	
Parks Victoria – Marine	Statutory Authority responsible for management of Marine Protected Areas, Marine National Parks, Marine Sanctuaries, Marine and Coastal Parks, Marine Parks and Marine Reserves.	
Transport Safety Victoria – Maritime Safety Victoria	Management of marine safety in VIctoria. Relevant in relation to PSZs and fishers.	
Victorian Fisheries Authority (VFA)	Independent statutory authority responsible for effectively managing Victoria's fisheries resources.	
(c) the Department of the Responsible State or Northern Territory Minister		
Office of the Minister for Energy and Resources	Minister responsible for energy and resources in Victoria.	

4.10 Approach to identifying and updating relevant persons - Regulation 11A (1)(d)

Relevant person categories were identified from the assessment of the totality of physical environment that may be affected (Planning Area EMBA and adjoining areas), the relevant values and sensitivities of that environment, and the identification and assessment of risks and impacts.

Those categories were then extensively researched to identify persons or organisations whose functions, interests or activities may be affected by the project activities, using the activities summarised below.

The outcome of the review resulted in approximately 60 new relevant persons added to the database.

Table 4-5: Research methodology for identification of Relevant Persons - Regulation 11A (1)(d)

Activity	Detail
Database Review	Beach's stakeholder database (BeachConnect) contains a significant number of organisations and individuals identified since 2014 for almost 20 projects and development of EPs.
	A comprehensive review was undertaken in November 2022 with additional review carried out through January and February 2023 informed by further guidance. These reviews include the following steps:
	 Merged several offshore project relevant persons lists to create a consolidated master list.
	 Reviewed master list of organisations and individuals against relevant person categories identified in assessment of totality of environment values, sensitivities, impacts and risks.
	 Contacted each organisation or individual where engagements showed no or few responses or where data appeared out of date, verified contact details and if they wished to continue consulting with Beach.
Functions, interests or activities	 To ensure a full coverage of scope and associated environmental impacts and risks, identification of potential new relevant persons involved preliminary research into their functions, interests and activities from: readily ascertainable information on internet search engines, social media channels and organisation websites; prior communication with persons and entities registered on the company's external communications register, BeachConnect. Where direct consultation has been undertaken, Beach sought to clarify and update functions, interests or activities. Beach creates ongoing opportunities for relevant persons to advise Beach of their functions, interests or activities through: covering email for distribution of project information sheets that requests them to advise if they believe the project may affect their functions interests or activities; a project information sheet that sets out in greater detail the purpose of consultation being to assess and reduce impacts on functions,
	 interests and activities; public notice advertisements that also advise this. Through the consultation process, relevant persons functions, interests or activities are updated in BeachConnect when new information becomes available about any affects from Beach projects or there are changes communicated about a relevant persons' functions, interests or activities.
Local knowledge	 Beach's Group Manger Social Performance and Community Relations has carried out wide ranging consultations for offshore and onshore Otway Basin projects since 2014, has extensive knowledge of local community, commercial fishing industry and other relevant persons, and has personally reviewed all Relevant Persons identified for this EP Beach also contracted consultants who live in south west Victoria and have extensive local knowledge of organisations and persons who may be relevant persons, to

undertake research into further relevant persons base on the categories identified.

Activity	Detail
Broad based keyword search	 Searched online for potentially relevant persons using key words including: boat; swim, dive; sail; yacht; fish; marine environment; oceans; marine mammals. Combined above terms with place-based search terms of: Warrnambool; Peterborough; Port Campbell; Apollo Bay; and King Island. Investigated media articles identified in the above searchers for further relevant persons. Investigated social media channels identified in the above searches.
Marine Spatial Planning Framework	 Reviewed the submissions to the Marine Spatial Planning Framework being developed in response to the Victorian Marine and Coastal Act 2018 to identify additional potentially relevant persons. Contacted organisations to inquire if they wish to be consulted.
Apollo Bay Focus	 Beach has an extensive list of relevant persons in Port Campbell, Peterborough and Timboon with whom engagement has been undertaken for many years. Whereas relevant persons in Apollo Bay have historically only involved commercial fishers. For each relevant person newly identified in Apollo Bay, Beach inquired if they could recommend other relevant persons and this approach successfully identified several additional relevant persons. Apollo Bay Chamber of Commerce and Apollo Bay Police helped with further contacts.
King Island Focus	 Extrapolating the types of relevant person organisations identified in the Apollo Bay research, a similar list was drafted for King Island and researched using search engines and social media channels. Types of organisations included: industry and tourism associations; marine based tourism businesses; coast care groups; and fishing industry. King Island Council and King Island Chamber of Commerce also provided additional suggested relevant persons, that Beach contacted
Warrnambool Focus	 Although Warrnambool is primarily west of the Planning area, Beach leveraged local knowledge to inquire further about organisations based in Warrnambool that may still be relevant persons. This research enabled updating of existing records but did not identify many additional relevant persons for the Otway Phase 5 project but did identify some new relevant persons for future Beach projects that will have a larger EMBA. Added Warrnambool Visitor Information (VIC) to the database to receive offshore updates, given the location of the Logans Beach whale nursery and general tourist interest.
Marine Parks	 Contacted Parks Victoria to clarify agency and divisional responsibilities and updated Beach's database with information on the separate teams dedicated to marine parks and sanctuaries in the 12 Apostles and Apollo Bay areas. Contacted National Parks to update database records on correct authorities and contacts which resulted in helpful engagement with the Branch Head of Marine and Island Parks
Conservation Groups	 Based on desktop research of media coverage and organisations, identified further regional conservation groups, sought direct engagement and commenced consultations with organisations who responded. Given the limited nature and scale of the project activities, Beach's methodology involved focussing on regional groups with a direct interest in the Otway Offshore Oil and Gas industry, groups whose interests are most affected such as marine conservation, and where such consultation could contribute further information that would meet the purpose of consultation to identify concerns and implement mitigations.
	3. Based on the limited nature and scale of the proposed activity (1 x vessel in the field fo up to 30 days, with no drilling or seismic operations) and the identified persons from the process described above, it was considered that a broader engagement beyond

Activity	Detail
	those identified would be unlikely to contribute further to mitigations of environmental impacts obtained from those identified in 2. above and that this broader approach would enlarge the number of persons and entities to be potentially consulted to an impractical number.
Tourism Groups	 Researched marine tourism operators active between Warrnambool and Apollo Bay, and around King Island. Identified several relevant persons offering services such as boat charters, SCUBA diving; equipment hire. Contacted Great Ocean Road Regional Tourism to identify if the Otway Coast Committee was still operating (now defunct) and any other recommended contacts. Contacted King Island Tourism & Visitor Centre and obtained the details of the current CEO and further contacts.
Abalone Fishing	 Although the impact assessment for abalone fishing shows little to no impact, given the abalone fishing sector has separated from Seafood Industry Victoria, Beach undertook an extensive review of the different Abalone associations and local fishers, via direct phone contact and meetings.
Commercial Fishers	 Full data review of all commercial fishers in BeachConnect including: Contacted all state licence fishers between Portland and Geelong to confirm if they were still fishing in the project area and to clarify if local fishing associations were still active. Archived fishers who had retired or closed business. Contacted all Commonwealth fishing licence holders to determine if they were still fishing in the Otway Basin. Reviewed Fisheries Research and Development Corporation website for potential relevant persons.
Government	 Contacted local government councils via phone and email to review the correct personnel to liaise with for Beach activity updates and environmental questions or concerns. Contacted relevant Commonwealth and State departments via phone and email to ensure we had the right department and agency names, and correct contact details following the May 2022 federal election and the November 2022 Victorian election. Updated MPs in relevant electorates for Victoria and Tasmania state and Federal seats and added new MPs not previously in BeachConnect.

4.10.1 Approach to identifying First Nations Peoples

Beach has relationships with several First Nations groups across Australia. Consultations for a range of agreement making, cultural heritage management and community development initiatives have been led by Beach's Manager First Nations Engagement, a First Nations person who also has completed formal studies in land and sea country management. Beach understands that First Nations peoples have deep connections to, and concerns about the protection of Sea Country, also referred to as Saltwater Country, and is viewed the same way they view their onshore Country, without separation.

Sea Country is an important part of First Nations people's culture and while the many coastal and island First Nations groups around Australia have different languages and their own unique belief systems, ceremonies and relationships with Country, they all regard the estuaries, beaches, bays, and marine areas, or Sea Country, as essential parts of their traditional estates.

First Nations groups who reside along the coasts or on islands believe that Sea Country contains the evidence of creation stories, stories about animals, plants and people, as well as the creation of landscape features such as islands and reefs. Coastal and Islander communities held cultural responsibilities to ensure sea country is cared for and sea country was managed very carefully and they are playing an increasingly important role to play in the management of this Sea Country, through formalised roles and programs that work alongside various State and Commonwealth government structures.

Values and sensitivities regarding Sea Country may include different features such as:

- Historic and contemporary cultural harvesting of marine fauna and flora;
- Sea and landscape features that hold dreamtime and creation stories, such as offshore islands; and
- Different marine and avian species that hold deep connections to lore and represent spiritual emblems.

Given these Sea Country values and sensitivities, there is the potential for some First Nations peoples to be Relevant Persons in relation to the proposed activities set out in this EP.

The method of identifying potential First Nations Peoples that may be Relevant Persons included:

- Assessed the total values and sensitivities of the physical environment that may be affected by the planned and unplanned activities in the EP, including the spatial extent of the activities;
- Carried out desktop research to identify any published Sea Country research that may identify marine and avian species that may represent spiritual emblems, relevant to the activities in the EP; and
- Understanding and respecting that it is common for First Nations Peoples to be protective of their cultural sensitivities, and therefore such information may not be published, further research was undertaken to identify First Nations Peoples organisations and persons including:
 - Researched Prescribed Bodies Corporate, Registered Aboriginal Parties, Native Title holders and claimants. This research focussed on Victoria and northern Tasmania given the nature and scale of the planned and unplanned Activities, including the spatial extent of the planning area in the EP.
 - Consulted with First Nations Peoples Legal Research Service to seek their advice on identifying FNP Relevant Persons.
 - Asked each FNP group we engaged with if they wished to advise us of other potential Relevant Persons (organisations or people) who may wish to be consulted.
 - Advertised in the Koori Mail newspaper to invite consultation with any persons who may have a function, interest or activity that may be affected by the activities set out in the EP. This additional step was undertaken to provide an opportunity for any persons unknowable to Beach, notwithstanding the relevant person identification steps undertaken.

The land and Sea Country adjacent to the Planning Area of activities set out in this EP are the traditional lands of the Eastern Maar peoples which include several ancestral clan groups.

The Eastern Maar Aboriginal Corporation (EMAC) manages native title rights for the Eastern Maar Peoples. EMAC is a Recognised Native Title Body Corporation (RNTBC) and holds the native title rights for the Eastern Maar Peoples. EMAC is also a Registered Aboriginal Party (RAP) which is a Traditional Owner Corporation appointed under the Aboriginal Heritage Act 2006 (Vic) (the Aboriginal Heritage Act) to manage and protect Aboriginal cultural heritage over their Country including coastal and onshore waters. The Aboriginal Heritage Act recognises Recognised Aboriginal Parties as the primary guardians, keepers and knowledge holders of Aboriginal cultural heritage and the primary source of advice and knowledge on matters relating to Aboriginal places or objects in the appointed RAP region. EMAC is currently negotiating a Recognition and Settlement Agreement under the Traditional Owner Settlement Act 2010.

Beach has consulted with Eastern Maar Aboriginal Corporation to understand their particular values and sensitivities of Sea Country. That information is included in the Sensitive Information appendix of this EP.

Notwithstanding the Eastern Maar peoples connection to Sea Country adjacent the Planning Area, Beach also identified other FNP groups who may have an interest in the project.

The FNP groups immediately east and west of Eastern Maar country include:

Gunditj Mirring Tradtional Owners Aboriginal Corporation

• Wadawurrung Traditional Owners Aboriginal Corporation

Other groups outside of the Planning Area include:

- Bunurong Land Council Aboriginal Corporation
- Boonwarrung Foundation
- Gunaikurnai Land and Waters Aboriginal Corporation
- Tasmanian Aboriginal Centre
- Flinders Island Aboriginal Association Inc

4.10.2 Approach to identifying Commercial Fishers

The primary Relevant Persons that may be directly impacted by the activities in the EP are in the commercial fishing sector. The approach to identifying potentially impacted commercial fishers is as follows:

- Identify and map designated State and Commonwealth fishery areas that may be fished;
- Request fishing data from VFA, Fisheries Tasmania (formerly DPIPWE) and AFMA to verify fishing effort
 within designated fisheries in the activity area, in order to seek consultation with relevant fishing associations
 and commercial fishers;
- Provide an information sheet to relevant fishing associations, request direct meetings to provide opportunity
 for detailed discussion, response to questions, concerns and further information requests, seek further
 information on actual fishing effort, and seek support (including costing proposals where applicable) for
 engagement with their members, either directly or via the association as applicable;
- Provide additional information to interested fishery groups where requested;
- Send follow up emails and phone key associations and fishers who may fish in the operating area;
- Where fishers have identified that they may be potentially impacted by the activity the following is undertaken:
 - For fishers who have contacted their associations, Beach liaises with the association to gather
 information about the fishers fishing patterns and locations and to establish contact for ongoing
 consultation throughout the activity.
 - For fishers who have contacted Beach directly, engage with them and gather information about their fishing patterns and locations and to establish contact for ongoing consultation throughout the activity.
 - Where fishers provide Beach with sensitive fishing data, advise the information will be treated as 'sensitive' and not published by NOPSEMA. Provide Beach's privacy policy where requested.
 - Beach has previously and will continue to offer SMS messaging to commercial fishers and their associations to provide project updates before, during and after the activity.
 - Beach provides regular updates on the locations that the vessel will be operating in as well as the expected duration so fishers can plan their fishing activities with the least disruption.

Beach has a stated position that fishers should not suffer an economic loss as a result of our activities. Beach's Fair Ocean Access – Procedure for Compensation Claims from Commercial Fishers is explained in clear and simple language in the Fair Ocean Access information sheet. It summarises Beach's procedures for minimising and mitigating potential impacts to commercial fishing and procedures for compensation claims from commercial fishers. Beach will ensure that the evidence required is not burdensome on the fisher while ensuring genuine claims are processed.

4.11 Relevant Persons – Regulation 11A(1)(d)

Table 4-6 presents the Relevant Persons within Regulation 11A(1)(d) that have been identified from the:

- assessment of the totality of the relevant environment, values and sensitivities, activity impacts and risks;
- the intersection with their functions, interests or activities that may be affected by the activities in the EP;
- identification of relevant persons categories;
- desktop research and direct engagement to identify readily ascertainable persons and organisations within those categories, as summarised in sections 4.10 above.

Table 4.6: Relevant Person belonging to Regulation 11A(1)(d)

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Commonwealth Commercial Fishing		
Atlantis Fisheries Consulting Group	Consulting services to encourage and promote sustainable fishing practices to the commercial fishing industry within Australia.	As above
ANZT Fishing Company	SESS Fisher	As above
Australian Southern Bluefin Tuna Industry (SBTF) Association	Peak body representing Southern Bluefin Tuna companies in Australia. The SBTF overlaps the operational area.	Ecosystem and fish health. No SBTF fishing history in Activity or Planning areas.
Australian Wildcatch Fishing (Corporate Alliance Enterprises)	SESS Fisher	As above
Commonwealth Fishing Association (CFA)	Peak incorporated association representing associations for the following Commonwealth fisheries that have catch effort within the Planning Area: SESS (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors). Southern Squid Jig Fishery.	Access to fishing areas. Assessment of fishing history showed minimal fishing effort in the Activity Area. Project activities since 2019 have not caused impacts in the Activity Area, now subject to PSZ exclusion. Potential for some fish species impact in the Activity and, albeit very limited spatially and temporally. Potential for fish species impact in Planning Areas in the event of an MDO loss of containment.
Gazak Holdings	SESS Fisher	As above
Muollo Fishing P.L.	SESS Fisher	As above
Mures Fishing	SESS Fisher	As above
Petuna Sealord Deepwater Fishing P.L.	SESS Fisher	As above
RHG Fisheries	SESS Fisher	As above
[A]	SESS Fisher	As above
Richey Fishing Company	Squid jig fishing, scallop fishing	As above for squid fishing. Fishes for scallop in Bass Strait.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Seafood Industry Australia	The national peak-body representing members from the wildcatch, aquaculture and post-harvest sectors of the Australian seafood industry.	As above
South East Trawl Fishing Industry Association (SETFIA)	Incorporated association representing commercial fishers in: Commonwealth South East Trawl Sector; Scalefish Hook Sector; Shark Hook, Shark Gillnet Sectors; small pelagic fishery.	As above
Southern Shark Industry Alliance	Incorporated association with members from the Southern and Eastern Scalefish and Shark Fishery, Gillnet Hook and Trap, (aligned with SETFIA)	As above
Sustainable Shark Fishing Association	Represents fishers in the Southern and Eastern Scalefish and Shark Fishery (SESS), Gillnet Hook and Trap fisheries.	As above
Toberfish	SESS Fisher	As above
Tuna Australia, eastern tuna and billfish fishers (ETBF) Industry Association	Peak body representing eastern tuna and billfish industry.	As above No ETBF fishing history in Activity or Planning areas.
Trinsand Fisheries	Squid jig fishing, scallop fishing	As above for squid fishing.
		Fishes for scallop in Bass Strait.
Victorian Commercial Fishing		
Abalone Council Australia	Peak industry body representing the wild-harvest abalone industry across producing states and overseeing abalone-related national research and development investment.	The Planning Area includes two very small areas within the Victorian Abalone Central Zone. Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column.
Abalone Council Victoria	The peak body representing interests of abalone divers, quota holders and processors in the Victorian wild harvest abalone fishery.	As above
Abalone Victoria Central Zone	Peak body for licenced abalone fishers in the Victorian Central Zone.	As above

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Allfresh Seafood	Processor of Southern Rock Lobster from the Port Fairy & Warrnambool waters.	As below for SIV
Apollo Bay Fisherman's Cooperative	Local fishers who sell their catch from the local ocean direct to the consumer.	As below for SIV
[A]	Lobster fisher based in Warrnambool	As below for SIV
[A]	Lobster fisher based in Port Fairy	As below for SIV
[A]	Lobster fisher based in Portland	As below for SIV
[A]	Lobster fisher based in Port Fairy	As below for SIV
[A]	Lobster fisher based in Apollo Bay.	As below for SIV
Great Ocean Abalone	Port Campbell abalone diver.	The Planning Area includes two very small areas within the Victorian Abalone Central Zone. Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column.
Gary Kerr Fisheries Pty Ltd	Lobster fisher based in Warrnambool	As below for SIV
Port Campbell Lobster	Southern Victorian lobster fisher who sells direct to the public.	As below for SIV
[A]	Lobster fisher based in Port MacDonnell	As below for SIV
MacTaggart Marine	Lobster fisher based in Apollo Bay.	As below for SIV
[A]	Lobster fisher based in Apollo Bay	As below for SIV
Paaratte Eel Company	Eel fisher licensed to operate in the Curdies River, Curdies Inlet and Gellibrand River.	Potential for fish species impact in Planning Areas in the event of an MDO loss of containment.
Seafood Industries Victoria (SIV)	Peak body representing professional fishing, seafood processors and exporters in Victoria. SIV primary contact for State fishers. Prefers to and can engage all licence holders rather than direct contact by Beach.	Access to fishing areas. Assessment of fishing history showed minimal fishing effort in the Activity Area, in particular lobster fishing that concentrates around nearshore reefs and crab fishing that concentrates around the continental shelf. Project activities since 2019 have not caused impacts in the Activity Area, now subject to PSZ exclusion. Potential for some fish species

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
		impact in the Activity and, albeit very limited spatially and temporally. Potential for fish species impact in Planning Areas in the event of an MDO loss of containment.
South Australian Rock Lobster Advisory Council and South Eastern Professional Fishermen's Association	Promotes the South Australian Rock Lobster Industry, with strong links to the South Eastern Professional Fishermen's Association Inc in the Southern Zone Fishery and also the SA Northern Zone Rock Lobster Fishermen's Association Inc in the Northern Zone Fishery. SARLAC is a major stakeholder in Southern Rock Lobster Limited; the national industry body across all of Southern Australia encompassing the relevant fisheries in South Australia, Tasmania and Victoria.	As above
Southern Ocean Mariculture	On-shore abalone farm west of Port Fairy.	Clean water and pest free, healthy ecosystem for offshore aquaculture. No aquaculture operations within the Planning area.
[A]	Lobster fisher based in Port Fairy	As above for SIV
[A]	Lobster and Giant Crab fisher based in Portland	As above for SIV
Warrnambool Professional Fisherman's Association	Members mainly fish for Rock Lobster between Port Fairy and Port Campbell.	As above for SIV
Western Abalone Divers' Association	Representing professional abalone divers in Portland, Julia Percy Island, Port Fairy and Warrnambool.	The Planning Area includes two very small areas within the Victorian Abalone Central Zone. Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column.
Ray Wicks Fishing	Lobster fisher based in Portland	As above for SIV
Victorian Scallop Fishermen's Association	Represents the interests of scallop fishers operating within the Bass Strait Central Zone Scallop Fishery, the	Fishery access and fish health. No scallop fishing in Activity or Planning Areas.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
	Victorian Scallop Fishery and the Tasmanian Scallop Fishery.	
Tasmanian Commercial Fishing		
Tasmanian Abalone Council Limited	Peak industry body representing divers, processors and quota holders.	The Planning Area includes the west coast of King Island where there may be abalone fishing. Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column.
Tasmania Salmonid Growers Association	Tasmania's peak body representing salmon growers.	The Planning Area includes the west coast of King Island only, not salmon growing locations.
Tasmanian Seafoods	Fishes for wild abalone, sea cucumber and other seafoods from around the whole of Tasmania, the south coast of Victoria and Western Australia.	As above
Tasmanian Seafood Industry Council (TSIC)	Peak body representing the interests of wild capture fishers, marine farmers and seafood processors in Tasmania.	The Activity Area does not overlap any Tasmanian fisheries where there is catch effort. Potential for fish species impact in Planning Areas in the event of an MDO loss of containment.
Oil and Gas Industry		
3D Oil	Oil and Gas industry in offshore Otway Basin. Has current permit areas within the Planning Area but no infrastructure or operations.	Risk of displacement of or interference with third-party vessels. Activity area in PSZ. Must comply with AHO Notices to Mariners.
Australian Petroleum Production and Exploration Association (APPEA)	APPEA is the voice of the oil and gas industry on the issues that matter, working collaboratively with industry and the community.	Broad environment protection and industry reputation values.
Bridgeport Pty Ltd (New Hope Group)	A wholly owned subsidiary of New Hope Corporation Limited (ASX:NHC) developing reserves and increasing production in the Cooper Basin (Qld and SA), Surat Basin (Qld) and Otway Basin (Vic).	Risk of displacement of or interference with third-party vessels. Activity area in PSZ. Must comply with AHO Notices to Mariners.
ConocoPhillips	Oil and Gas industry in offshore Otway Basin. Has current permit areas within the Planning Area but no infrastructure or operations.	As above

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Cooper Energy	As above	As above
Lochard Energy	Oil and Gas industry in onshore Otway Basin	Broad environment protection and industry reputation values
Schlumberger Australia Pty Ltd	Seismic survey operations, may occur in Otway Basin	As above
TGS	Seismic survey operations, may occur in Otway Basin	As above
Offshore infrastructure		
Superloop	Owns the subsea Indigo Central communications fibre cable that connects Singapore to Perth to Sydney.	Seabed disturbance localised within Activity Area. The cable is 19km from the activity area.
First Nations Peoples		
Boon Wurrung Foundation	Represents the traditional people and custodians of the lands from the Werribee River to Wilson Promontory, proud members of the Kulin People – the Boonwurrung and Woi wurrung, Dja dja warrung, Wadawurrung, Taungurung (not coast).	May include cultural significance of various marine species that hold connections to lore and represent spiritual emblems, cultural harvesting of marine fauna and flora, sea and landscape features that hold dreamtime and creation stories, such as offshore islands.
		Sea country is outside of Planning Area.
Bunorong Land Council Aboriginal Corporation	Registered Aboriginal Party for an on behalf of the Bunurong People, with lands and waters across greater Melbourne, Mornington Peninsula, and the Bass Coast.	As above
Easter Maar Aboriginal Corporation	Registered Aboriginal Party. Native Title Holders along with Gunditj Mirring Traditional Owners Aboriginal Corporation. Eastern Maar Traditional Owner Settlement Agreement claim area includes Sea Country adjacent the project Planning area. Interests include the protection of Sea Country. However formal Sea Country management activities, alongside government agencies do not currently exist in the Planning Area.	May include cultural significance of various marine species that hold connections to lore and represent spiritual emblems, cultural harvesting of marine fauna and flora, sea and landscape features that hold dreamtime and creation stories, such as offshore islands. See Sensitive Information engagement records. Sea country is adjacent Planning Area.
First Nations Legal & Research Services Ltd	Native Title Service Provider for Victorian Traditional Owners	May include cultural significance of various marine species that hold connections to lore and represent spiritual emblems, cultural harvesting of marine fauna and flora, sea and landscape features that hold

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
		dreamtime and creation stories, such as offshore islands.
Flinders Island Aboriginal Association Inc	An Aboriginal Community Controlled Organisation. Established in 1971 by a local Aboriginal group, FIAAl is governed by an Aboriginal Board of Management, elected by the local community.	May include cultural significance of various marine species that hold connections to lore and represent spiritual emblems, cultural harvesting of marine fauna and flora, sea and landscape features that hold dreamtime and creation stories, such as offshore islands.
		Sea country may include King Island which is within the Planning Area.
Gunaikurnai Land and Waters Aboriginal Corporation	Recognition and settlement agreement under the Traditional Owner Settlement Act Victoria that does not require recognition or extinguishment of native title under the Native Title Act 1993 (Cth), but provides for the State's recognition of a group of people as the traditional owners for a particular area together with other benefits.	May include cultural significance of various marine species that hold connections to lore and represent spiritual emblems, cultural harvesting of marine fauna and flora, sea and landscape features that hold dreamtime and creation stories, such as offshore islands.
		Sea country is outside of Planning Area.
Gunditj Mirring Traditional Owners Aboriginal Corporation	Registered Aboriginal Party. Native Title Holders with Eastern Maar Aboriginal Corporation.	As above
Tasmania Aboriginal Centre	Aboriginal community organisation developed in the early 1970s and funded by the federal government since 1973. Incorporated as the Aboriginal Information Service in November 1973 and changed its name to Tasmanian Aboriginal Centre (TAC) in August 1977, and officially to Tasmanian Aboriginal Corporation in 2016, but still trading as the Tasmanian Aboriginal Centre.	May include cultural significance of various marine species that hold connections to lore and represent spiritual emblems, cultural harvesting of marine fauna and flora, sea and landscape features that hold dreamtime and creation stories, such as offshore islands.
		Sea country may include King Island which is within the Planning Area.
Wadawurrung Traditional Owners Aboriginal Corporation	Registered Aboriginal Party for Wadawarring country ranging from Aireys Inlet to Werribee South.	As above
Yarran Couzens-Bundle	A Gunditjmara woman, who is part of the Southern Ocean Protection Embassy Collective, led by Gunditjmara Elders and Mob in Protection of The Southern Ocean and Gunditjmara Sea Country.	As above

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Local Government Authorities		
Corangamite Shire Council	Services to residential and business rate payers to provide infrastructure and services for economic development, safety and amenity. Management of the use of ports and foreshores.	Socio-economic contribution by Beach operations. Environment risks that may impact amenity, tourism industry, fishing industry and businesses.
		May seek a role in local communications in the event of an MDO release that may require shore access restrictions. Beach would respond to such request in accordance with OPEP and subject to response Agency event control and directives.
Otway Gas Plant Community Reference Group (CRG). Chaired by Corangamite Shire Council	Ongoing community representation to receive activity updates on Beach's operations and projects, and have the opportunity to ask questions, raise concerns, and seek feedback. The CRG meets every 4 months, Beach tables a report on operations, projects, safety and environment performance, and social performance initiatives.	Socio-economic contribution of the Otway Gas Plant, its associated projects, and continuity of energy supply to the regional community.
		Delivery of offshore projects with strong environmental protection and safety performance and regulatory compliance.
Colac Otway Shire Council	Services to residential and business rate payers to provide infrastructure and services for economic development, safety and amenity. Management of ports and foreshores. Opposed to seismic testing for oil and gas in the Otway Basin.	Socio-economic contribution by Beach operations. Environment risks that may impact amenity, tourism industry, fishing industry and businesses.
		May seek a role in local communications in the event of an MDO release that may require shore access restrictions.
King Island Council	Services to residential and business rate payers to provide infrastructure and services for economic development, safety and amenity. Management of ports and foreshores.	Socio-economic contribution by Beach operations. Environment risks that may impact amenity, tourism industry, fishing industry and businesses.
Moyne Shire Council	Services to residential and business rate payers to provide infrastructure and services for economic development, safety and amenity. Management of ports and foreshores.	Socio-economic contribution by Beach operations. Environment risks that may impact amenity, tourism industry, fishing industry and businesses.
Surf Coast Shire Council	Services to residential and business rate payers to provide infrastructure and services for economic development, safety and amenity. Management of ports and foreshores.	Environment risks that may impact amenity, tourism industry, fishing industry and businesses. Impact on climate change from production and use of oil and gas.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
	Opposed to oil and gas development in the Otway Basin.	
Warrnambool City Council	Services to residential and business rate payers to provide infrastructure and services for economic development, safety and amenity. Management of ports and foreshores.	Environment risks that may impact amenity, tourism industry, fishing industry and businesses.
Tourism & Business Associations		
Apollo Bay Chamber of Commerce	Partners with local businesses to do better business and promote the local area through events and promotion.	General socio-economic and environment values that may be impacted by activity incidents.
Apollo Bay Visitor Information Centre	Providing information for tourists to the region.	As above
Great Ocean Road Coast and Parks Authority	Delivers better protection and management of the iconic coast and parks of Victoria's Great Ocean Road.	As above
Great Ocean Road Regional Tourism	Independent peak body for the tourism sector along the Great Ocean Road and Surf Coast.	As above
King Island Chamber of Commerce	Supporting local businesses, with the ability to share information to members.	As above
King Island Regional Development Association	Supports the development of lifestyle, employment, tourism and events on King Island.	As above
King Island Tourism/Visitor Information Centre	Providing information for tourists to the region.	As above
King Island Shipping Group	A new group of community, industry and government representatives who have an interest in improving King Island's shipping and freight services.	As above
Port Campbell Visitor Information Centre	Providing information for tourists to the region.	As above

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
South West Regional Executive Forum	A forum of local business owners and Government leaders who meet monthly.	As above
Twelve Apostles Tourism and Business Group	A membership-based organisation that provides leadership for the development and facilitation of local tourism and business initiatives.	As above
Warrnambool Visitor Information Centre	Providing information for tourists to the region.	General socio-economic and environment values that may be impacted by activity incidents.
Commercial Marine Tourism		
Apollo Bay Dive Centre and Surf n Fish	Ocean based activities for locals and visitors.	General socio-economic and environment values that may be impacted by activity incidents.
Apollo Bay Surf & Kayak	As above	As above
Dive Industry Association of Australia	Encourages the exchange of ideas and information on diving-related issues; to seek solutions to matters of common concern, and to offer practical advice and support to its constituent membership.	As above
Go Surf School	As above	As above
King Island Surf Safaris	As above	As above
King Island Tours	As above	As above
Port Campbell Boat Charters	Fishing and diving charter services. Currently in hiatus, but would like to be kept informed of Beach projects.	As above
The Diver Dude	SCUBA diving instructor based on King Island	As above
SCUBA Divers Federation of Victoria	Peak body representing over 25 amateur dive clubs, reaching 2,500 members	Access to diving locations including reefs and shipwrecks.
Volunteer Emergency Services		
Apollo Bay Police and Ocean Rescue	Apollo Bay Police activates the ocean rescue volunteer group.	Socio-economic impacts from activity incidents.
Port Campbell Police	Local law enforcement, not including marine matters.	Socio-economic impacts from activity incidents.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Port Campbell Surf Life Saving Club	Responsible for keeping local beaches safe and responding to local rescues from Warrnambool to Cape Otway.	Socio-economic and environment values that may be impacted by activity incidents.
Warrnambool Surf Life Saving Club	Responsible for keeping local beaches safe and responding to local rescues.	Socio-economic and environment values that may be impacted by activity incidents.
Warrnambool Volunteer Coast Guard	Providing ocean emergency services to coastal communities.	Socio-economic and environment values that may be impacted by activity incidents.
Recreational Fishing		
VR Fish	Victorian recreational Fishing peak body. Able to communicate to all licenced recreational fishers.	Access to fishing areas primarily in nearshore areas. Activity Area subject to PSZ. Tuna fishing interests during season. Planning Area locations show minimal nearshore MDO reach from cumulative multiple modelling scenarios.
Sharkmen Charters	Fishing charter operating tours from Geelong, Portland and the entire SE of Melbourne.	Access to open oceans
Timboon Recreational Fishing Club	Regional recreational fishing club accessing the Port Campbell jetty boat launch facility.	As above.
TARFish	Tasmanian recreational fishing peak body. Able to communicate to all licenced recreational fishers.	Access to fishing areas around King Island. Potential for fish species impact in Planning Areas in the event of an MDO loss of containment.
Recreational Users / General Tourism		
Apollo Bay Surf Life Saving Club	Responsible for keeping local beaches safe and responding to local rescues.	Socio-economic and environment values that may be impacted by activity incidents.
Apollo Bay Sailing Club	Provides a wide range of sailing and racing opportunities to a diverse range of abilities and age groups.	Access to open oceans
Frying Nemo Fish and Chips, Port Campbell	Local tourism trade.	Socio-economic and environment values that may be impacted by activity incidents.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
King Island Boat Club	Based at Grassy Harbour, and the finish to the annual Queenscliff to Grassy Yacht Race.	Access to open oceans
Grass Roots Deli Café	Local tourism trade.	Socio-economic and environment values that may be impacted by activity incidents.
Sea Foam Villas Port Campbell	Local tourism trade. Socio-economic and environment values that r impacted by activity incidents.	
Life Saving Victoria	Independent organisation that works with communities, educational institutions, governments, businesses and the broader aquatic industry to achieve new lifesaving and water safety initiatives	Socio-economic and environment values that may be impacted by activity incidents.
Ocean Racing Club of Victoria	Various ocean racing events from Brighton	Access to open oceans
Peterborough General Store and Takeaway Food	Local tourism trade.	Socio-economic and environment values that may be impacted by activity incidents.
Peterborough Golf Club	Golf club for locals and tourists.	As above
Peterborough House	Accommodation services.	As above
Peterborough Licenced Grocers	Local tourism trade.	As above
Peterborough Residents Association	Volunteer community development and / or environment protection groups in towns adjacent planning area.	As above
Port Campbell Board Riders Association	Surfing and advocating for healthy oceans.	As above
Port Campbell Community Group	Volunteer group focussed on environment protection of local fauna.	As above
Port Campbell Hotel	Local tourism trade.	As above
Port Campbell Lobster	Catch and supply of local lobster for tourism trade.	As above
Port Campbell Progress Association	Volunteer community development and/or environment protection groups in towns adjacent planning area.	As above

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Port Campbell Rifle Range	Rifle club for local members and tourism.	As above
Port Campbell Take Away	Local tourism trade.	As above
Port Campbell Trading Co.	Local tourism trade.	As above
Port Central Apartments	Local tourism trade.	As above
Port O' Call Motel	Local tourism trade.	As above
Real Pizza Pasta Salads	Local tourism trade.	As above
Timboon Action Group	Volunteer community development and / or environment protection groups in towns adjacent planning area.	As above
12 Apostles Helicopters	Port Campbell based tourism operator that offers helicopter flights over the 12 Apostles area.	As above
Warrnambool Yacht Club	Only operate in Lady Bay, no ocean racing.	Access to open oceans
Waves Café, Bar and Restaurant	Local tourism trade.	As above
Academic and Research Organisations		
Blue Whale Study	Primary research into the ecology of endangered pygmy blue whales in south-east Australia. The operational area BIAs for the pygmy blue whale.	Megafauna protection, regional environmental risks from the activities or MDO release.
Deakin University – School of Life and Environmental Sciences (Deakin)	Research interests in various environment values and sensitivities and support for further research programs with common interests.	May include: continued fossil fuel development; regional environmental risks from the activities or MDO release; concerns about particular species such as whales or seabirds, etc.
Fisheries Research and Development Corporation	A co-funded partnership between the Australian Government and the fishing and aquaculture sectors, to plan and invest in fisheries research, development and extension activities in Australia.	Fishery access and fish health.
Fishwell Consulting	Research advice and consulting services to encourage and promote sustainable fishing practices to the commercial fishing industry within Australia. General	Fishery access and fish health.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
	interest in Beach activities and service provider to Beach.	
Institute for Marine and Antarctic Studies (IMAS) - University of Tasmania	A collaborative research body in marine and Antarctic science between the University of Tasmania, CSIRO Marine and Atmospheric Research, the Australian Antarctic Division and other agencies. Research interests in various environment values and sensitivities and support for further research programs with common interests.	May include: continued fossil fuel development; regional environmental risks from the activities or MDO release; concerns about particular species such as whales or seabirds, etc.
Environmental Conservation Groups		
Apollo Bay Landcare	The group has a strong focus on local environmental issues such as monitoring the nests of the endangered Hooded Plover.	Socio-economic and environment values that may be impacted by activity incidents.
Australian Coastal Society – Victorian Chapter	Contributes to a number of coastal and marine policy reforms happening in Victoria via working groups and submissions.	Socio-economic and environment values that may be impacted by activity incidents.
Australian Marine Conservation Society	Scientists working with research centres around the globe and conservation experts safeguarding the future of Australian oceans.	Impact on climate change from production and use of oil and gas. Environment values that may be impacted by activity incidents.
Environment Victoria	Independent charity funded by donations. A community of 40 grassroots member groups and over 200,000 supporters. Campaigning to solve the climate crisis and build a thriving, sustainable society that protects and values nature.	As above
Environment Tasmania	Work with communities on campaigns and initiatives to protect Tasmania's natural environment.	As above
Beach Patrol 3280	A volunteer organisation keeping Warrnambool's beaches clean of washed-up plastic and rubbish.	Socio-economic and environment values that may be impacted by activity incidents.
Friends of Bay of Islands Coastal Park	A community group preserving native vegetation, revegetating, and removal of exotic invasive species.	Socio-economic and environment values that may be impacted by activity incidents.

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities	
International Fund for Animal Welfare	Global non-profit helping animals and people thrive together. Run various programmes including marine mammal rescue and research, and marine conservation.	Megafauna protection, regional environmental risks from the activities or MDO release.	
Marine Mammal Foundation	Aims to protect the marine environment - for mammals like Southern Right Whales - through research, community engagement, and education. Supported by the Australian Government.	Megafauna protection, regional environmental risks from the activities or MDO release.	
Otway Climate Emergency Action Network (OCEAN) Community group against seismic testing and gas exploration in the Otway Basin.	Community group against seismic testing and gas exploration in the Otway Basin.	Impact on climate change from production and use of oil and gas. Socio-economic and environment values that may be impacted by activity incidents.	
Otway Water	Strong interest in groundwater extraction	Socio-economic and environment values that may be impacted by activity incidents.	
Surfers for Climate	A sea-roots movement dedicated to positive climate action and heads the campaign 'Don't Drill the Otways'.	As above	
Surfrider Foundation Australia	Not-for-profit dedicated to the protection of Australia's waves and beaches through conservation, activism, research and education.	As above	
Warrnambool Coastcare Landcare Network	Improve biodiversity in Warrnambool and district and advocate for the protection of our natural environment.	As above	
Other			
Australian Oceanographic Services Pty Ltd	Services to offshore energy development companies.	Broad environment protection and industry reputation values.	
Coastal Planning	Consultancy services on coastal matters.	Socio-economic and environment values that may be impacted by activity incidents.	
CO2CRC	A carbon capture and storage research organisation, with its Otway International Test Centre in Nirranda South.	Broad environment protection and industry reputation values.	
	SOULII.		

Relevant Person Regulation 11A(1)(d)	Functions, Interests or Activities	Environment Values and Sensitivities
Felix Ellis, Member for North West, Wet Coast and King Island	Member of the Tasmanian Parliament. Electorate includes King Island.	Constituents may have an interest in the project.
Bev McArthur, Member for Western Victoria	Member of the Victorian Parliament, Legislative Council. Electorate includes south west Victoria.	Constituents may have an interest in the project.
Gavin Pearce, Federal Member for Braddon	Member of the Australian Parliament, House of Representative. Electorate includes King Island.	Constituents may have an interest in the project.
Richard Riordan, Member for Polwarth	Member of the Victorian Parliament, Legislative Assembly. Electorate includes south west Victoria.	Constituents may have an interest in the project.
Jaclyn Symes, Member for Northern Victoria	Member of the Victorian Parliament.	Constituents may have an interest in the project.
Dan Tehan, Federal member for Wannon	Member of the Australian Parliament, House of Representative. Electorate includes south west Victoria.	Constituents may have an interest in the project.
Gayle Tierney, Member for Western Victoria	Member of the Victorian Parliament, Upper House. Electorate includes south west Victoria.	Constituents may have an interest in the project.

Note: [A] Indicates an individual's name and has been redacted as per Regulation 9(8) of the OPGGS(E)Regs.

4.12 Consultation methodology

The approach Beach has undertaken for consultation for the Beach Otway Offshore Project, including this EP is:

- Review all current Relevant Persons and identify new Relevant Persons (as described in section 4.10 above).
- Provide a detailed information sheet and area map via email to commence the consultations (also place on Beach website);
- Provide a table of risks and management measures for those seeking additional information (also placed on Beach website);
- Place public notice advertisements in applicable regional newspapers (see below), include QR code linking to information sheet for easy access to further information, and 1800 phone number for direct consultation;
- Respond to requests for additional information from Relevant Persons who have concerns or interests and
 offer direct consultation with relevant technical staff where applicable;
- Advertise and conduct regional community information sessions (several have been conducted prior to the Otway Offshore drilling campaign and more recently to provide updates);
- Allow a reasonable period of time for the Relevant Person to review and respond to any information provided, typically four weeks;
- Follow up all Relevant Persons whose functions, interests, or activities may be directly affected by the
 activities in the EP, via phone, email/s or in person to ensure they have received the information and verify if
 they have remaining questions or concerns;
- Follow up all Relevant Persons who have raised concerns about the activities in the EP and offer to meet in person or online to discuss their concerns and answer their questions;
- Ensure Relevant Persons were informed about the consultation process and how their feedback, questions and concerns were considered in the EP, including the management of sensitive information.

4.13 Provision of Information

The OPGGS(E) requires titleholders to give each relevant person sufficient information to allow the Relevant Person to make an informed assessment of potential effects on their functions, interests or activities from the activities in the EP. Provision of information is responsive and adaptive the individual needs and circumstances of the Relevant Persons seeking the information. Key approaches to providing sufficient information are set out in Table 4-7.

Table 4-7: Information provided for Relevant Persons categories

Category	Description	Information Type
11A(1)(a)		Information Sheet.
(b)(c)		Provision of further information where requested or required.
		Meeting or phone call where requested or required.
11A(1)(d)	Organisations or individuals whose functions, interests or activities may be affected by the activity in the EP	Information sheet.
		Risk and management measures table.
		Detailed activity area maps overlaid with fishery maps are made available for the commercial fishery sector.
		Meetings with associations and their members are actively sought out by Beach in the event of fishing displacement or other impacts.
		Phone calls are actively used where there are little or no responses to emails.
		Provision of further information where requested or required.

Description	Information Type
	Advice regarding acceptance of EP by NOPSEMA.
Marine users and other potentially	Updates to project timings.
impacted Relevant Persons	Commencement and cessation notices.
	Public notice advertisements in local newspapers.
Other organisations or individuals	Information Sheet.
who Beach seeks to consult with for proactive community relations	Community information sessions.
	Public notice advertisements in local newspapers.
	Marine users and other potentially impacted Relevant Persons Other organisations or individuals who Beach seeks to consult with for

Updates on the Otway Offshore Project, and advice about future activities to connect the Thylacine wells have been provided via email and posted on the Beach website. Key notices were issued on the following dates:

- 1st October 2021.
- 1st November 2021.
- 4th November 2021.
- 12th November 2021.
- 21st December 2021.
- 14th January 2022.
- 28th February 2022.
- 11th April 2022.
- 7th July 2022.
- 18th November 2022.
- 1 December 2022
- 31st January 2023
- 7th February 2023
- 20th February 2023
- 6th February 2023
- 9th June 2023
- 19th September 2023

Copies of these emails (and responses from Relevant Persons) have been previously provided to NOPSEMA as a Sensitive Information Appendix under Regulation 9(8) of the OPGGS(E).

Community information sessions for the Otway Offshore Project and other Beach projects were held as follows:

o Timboon Recreation Reserve – 4pm to 6pm Wednesday 27 April 2022.

- o Port Campbell Surf Life Saving Club 4pm to 6pm Thursday 28 April 2022.
- Port Campbell Surf Life Saving Club 3pm to 6pm Wednesday 7 September 2022
- Peterborough Community Hall 3pm to 6pm Thursday 8 September 2022.

Public notice newspaper advertisements were run as follows:

Cobden Times: 23 November 2022

King Island Courier: T 24 November 2022

Warrnambool Standard: 26 November 2022

o Colac Herald: 28 November 2022

o Koori Mail: 30 November 2022

o Cobden Times: 22 February 2023

Colac Herald: 24 February 2023

Warrnambool Standard: 25 February 2023

o King Island Courier: 2 March 2023

Beacon newsletter: 3 March 2023

Koori Mail: 8 March 2023

4.14 Measures Implemented in Response to Consultation

4.14.1 Consultation with the Blue Whale Study

One of the key environmental control measures adopted for this activity comes as a result of consultation with Relevant Persons. Beach consulted with the Blue Whale Study on numerous blue whale issues relating to various projects Beach was undertaking or preparing to undertake in the Otway and Bass basins.

The consultation between Beach and the Blue Whale Study ultimately resulted in Beach treating all blue whales present in the Otway Basin as 'foraging' blue whales, regardless of how the biologically important area for blue whales in the area is defined and regardless of any observed behaviour. This results in far more conservative environmental control measures being adopted for underwater sound (see Section 7.3) than would otherwise be adopted.

4.14.2 Consultation with South East Trawl Fishing Industry Association

To ensure that fishing interaction risks are well understood and considered in the design of the subsea facilities, SETFIA were engaged early in the project to provide advice on commercial fishing activities in the area and characteristics of the associated equipment (current and foreseen).

Based on SETFIA feedback, a protection philosophy was developed by Beach which defined design criteria for the subsea equipment based on:

• Types of fishing permitted / performed in the area (and characteristics of the associated equipment),

- Frequency of activities,
- Potential types of interaction (snagging / hooking of fishing gear and anchors, impact from fishing gear and dropped anchors).

The design criteria for the equipment was derived to ensure that any HS&E risks associated with such interaction are ALARP (with the design of the facilities validated by an independent third party).

As an added layer of protection, a 500m Petroleum Safety Zone (PSZ) has been applied to the entire Phase 5 subsea facilities. This PSZ has been gazetted by NOPSEMA and has been added to navigation charts and Notice to Mariners has been raised in multiple project updates and directly for the Phase 5 connection activities, to remind commercial fishers.

In addition to the publication of PSZs, through further consultation with SETFIA regarding communication to their members, Beach has provided SETFIA with a data file that can be uploaded to commercial fishers navigation equipment to display the PSZs for the Phase 5 subsea facilities. Beach will seek feedback from SETFIA regarding the take up and implementation of this navigation aid and will offer to provide this to other commercial fishers accordingly.

4.15 Management of Objections and Claims

If any objections or claims are raised during ongoing consultation these will be substantiated via evidence such as publicly available credible information and/or scientific or fishing data. Where the objection or claim is substantiated, where applicable, it will be assessed as per the Beach risk assessment process and controls applied where appropriate to manage impacts and risks to ALARP and an acceptable level. Relevant Persons will be provided with feedback as to whether their objection or claim was substantiated, and if not why, and if it was substantiated, how it was assessed and if any controls were put in place to manage the impact or risk to ALARP and an acceptable level. If the objection or claim triggers a revision of the EP this will be managed in accordance with Beach Management of Change processes and the Relevant Person will be advised of the process.

4.16 Ongoing Consultation with Relevant Persons

Beach will continue to consult with Relevant Persons to provide project updates and keep them informed as information becomes available. This will be done via ongoing consultation, including updates in relation to the activity and broader Otway Offshore Gas Development project via one-on-one communications, emails and provision of information on the Beach website. Table 4-8 outlines the ongoing consultation (and timing) requirements for the activity. Records of ongoing Relevant Person engagement are maintained in Beach's database BeachConnect.

Any new Relevant Persons, or changes to existing Relevant Persons, will be identified through ongoing consultation (including peak industry bodies), through the EP review process and in accordance with Section 4.5. Where new Relevant Persons are identified, they will be contacted and provided information about the activity relevant to their functions, interests or activities. Any objections or claims raised will be managed as per Section 4.15.

 Table 4-8: Ongoing consultation requirements

Relevant Person	Ongoing consultation requirement	Timing
All Relevant Persons	Ongoing consultation including: Communication of information and addressing queries and concerns via email, phone or meeting; Project updates including acceptance of EP and start and completion of activities.	As required

Relevant Person	Ongoing consultation requirement	Timing
Relevant Persons	Notifications of activity commencement, including:	4 weeks prior to activity
identified as marine users and relevant	type of activity;	commencing
	 location of activity, coordinates and map; 	
government	 timing of activity: expected start and finish date and duration; 	
departments and	 sequencing of locations if applicable; 	
agencies	 vessel details including call sign and contact; 	
	any safety exclusion zones required; and	
	Beach contact details.	
	Note: coordinates to be provided as degrees and decimal minutes referenced to the WGS 84 datum.	
АНО	Vessel Contractor to issue notification of activity for publication of notice to mariners, including:	4 weeks prior to activity commencing
	type of activity;	,
	 geographical coordinates of the well location; 	
	 any exclusion zones required; 	
	 period that NTM will cover (start and finish date); 	
	 vessel details including name, Maritime Mobile Service Identity (MMSI), satellite communications details (including INMARSAT-C and satellite telephone), contact details and call signs; and 	
	Beach and vessel Contractor contact details.	
	Update AHO of progress, changes to the intended operations including if activity start or finish date changes.	
AMSA - JRCC	Vessel Contractor to issue notification of activity for promulgation of radio navigation warnings, including:	48 – 24 hrs prior to activity commencing
	 type of activity; 	
	area of operation: geographical coordinates of the well location;	
	any exclusion zones required;	
	 period that warning will cover (start and finish date); 	
	 vessel details including name, call-sign and Maritime Mobile Service Identity (MMSI)), satellite communications details (including INMARSAT-C and satellite telephone numbers), contact details and calls signs; 	
	any other information that may contribute to safety at sea; and	
	Beach and vessel Contractor contact person.	
	Update AMSA JRCC of progress, changes to the intended operations including if activity start or finish date changes.	
NOPSEMA	Regulatory notification of start of activity.	10 days prior to activity commencing
Relevant Persons who have requested vessel location information.	SMS or email messaging undertaken where requested by Relevant Person.	During activity
NOPSEMA	Regulatory notification of cessation of activity.	Within 10 days of activity completion

4.17 Summary of Relevant Person Consultation

Appendix E provides summaries of Relevant Persons consultation as follows:

- activity specific consultation undertaken in relation to previous NOPSEMA accepted Thylacine Installation Decommissioning EP (Revision 5) between November 2022 and January 2023; and
- activity specific consultation undertaken in relation to this current revised EP (Revision 6) between June and November 2023.

The summaries provide details of the information sent to Relevant Persons and others, and any response received. It also details the assessment undertaken of any objection or claims if received. Consultation undertaken prior to this time has been reported in other EPs prepared for the Otway Offshore Project, along with all of the Beach's accepted EPs, and can be viewed on the NOPSEMA website.

Where an objection or claim is raised by a Relevant Person, they were provided feedback as to whether the objection or claim was substantiated, how it was assessed and if any additional controls were required to manage the impact or risk to ALARP and an acceptable level. Where an objection or claim was substantiated via evidence such as publicly available credible information and/or scientific or fishing data, this were assessed as per the risk assessment process detailed in Chapter 6 and controls applied where appropriate to ensure impacts and risks are managed to ALARP and an acceptable level.

Beach Energy received no objections or claims for this activity and therefore no additional measures or controls are required

5 Description of the Environment

5.1 Environment that may be Affected

The Environment that May Be Affected (EMBA) by the activity has been defined as an area where a change to ambient environmental conditions may potentially occur as a result of planned activities or unplanned events. Many of the planned activities only have the potential to affect the environment within the activity area (e.g., operational discharges, physical presence and seabed disturbance) (Activity Area EMBA). The EMBAs for other planned activities are based on applicable guidelines (i.e., 20 km EMBA for light emissions – see Section 7.5) or modelling (i.e., 3.65 km for underwater noise – see Section 7.3).

The outer boundary of the EMBA from a worst-case spill of marine diesel oil (MDO) from the CSV during the activity was determined from the combined stochastic results of oil spill trajectory modelling (RPS, 2022) from 100 simulations per season (summer [November to March] and winter [April to October]) and applying the following thresholds:

- 1 g/m² floating oil thickness, which is considered below levels which would cause environmental harm and is more indicative of the areas perceived to be affected due to its visibility on the sea-surface
- 10 g/m² for accumulated (shoreline) oil, which represents the area visibly contacted by the spill
- 10 ppb for dissolved hydrocarbons corresponds generally with potential for exceedance of water quality triggers
- 10 ppb entrained hydrocarbons which represents the low exposure zone and corresponds generally with potential for exceedance of water quality triggers.

The outer boundary of the EMBA is defined as:

The extent of hydrocarbon exposure to the sea surface (≥ 1 g/m²), accumulated on shorelines (≥ 10 g/m²), entrained in the water column (≥ 10 ppb) and dissolved in the water column (≥ 10 ppb) as a result of a release of 300 m³ of MDO (over 6 hours) from the CSV during summer and winter metocean conditions.

The EMBA is further refined by applying the guidance in *NOPSEMA Bulletin #1 Oil Spill Modelling* (NOPSEMA, 2019). This bulletin uses hydrocarbon contact values of four oil phases (surface, dissolved, entrained and accumulated shoreline) that pose differing environmental risks to define the outer extent of the EMBA. The low contact values used to inform the extent of the P EMBA are useful for establishing scientific monitoring parameters and identifying potential planning area impacts (the Planning Area EMBA); however, they may not be at concentrations that are ecologically significant (NOPSEMA, 2019). Therefore, in addition to the Planning Area EMBA, an Ecological EMBA has also been derived from the stochastic spill modelling using hydrocarbon thresholds that are identified by NOPSEMA (2019) as having the potential to cause impacts to ecological receptors (see **Table 5-1**).

Figure 5-1 and Figure 5-2 present the Planning Area EMBAs for summer and winter, respectively. The Description of the Environment in this Chapter is based on the combined Planning Area EMBA and Ecological EMBA for both seasons (Figure 5-3).

Table 5-1: Oil spill thresholds used to define the EMBA

Hydrocarbon	Exposure values		
phase	Planning Area EMBA	Ecological EMBA	
Shoreline	Low - 10 g/m²	Moderate - 100 g/m²	
	Potential for some socio-economic impact.	Area likely to cause environmental impacts and to require clean-up effort.	
		High - 1,000 g/m²	
		Area likely to require intensive clean-up effort.	
Sea surface	Low - 1 g/m²	Moderate - 10 g/m²	
(floating)	Approximates socio-economic effects and planning area for scientific monitoring.	Lower limit for harmful contact to birds and marine mammals.	
		High - 50 g/m²	
		Approximates surface oil slick and informs response planning.	
Dissolved	Low - 10 ppb	Moderate - 50 ppb	
	Planning area for scientific monitoring as potential water quality trigger exceedance.	Potential toxic effects, particularly sub-lethal effects to sensitive species.	
		High - 400 ppb	
		Toxic effects, including lethal effects to sensitive species.	
Entrained	Low - 10 ppb	High - 100 ppb	
	Planning area for scientific monitoring as potential water quality trigger exceedance.	To inform risk evaluation.	

(NOPSEMA, 2019)

Table 5-2 describes the EMBA zones associated with the activity that are used to describe the environment and to support the impact and risk assessments. The EPBC Act Protected Matters Reports for these EMBAs are included as Appendix B.

 Table 5-2: Description of EMBA Zones

EMBA Zones	Description
Activity area	The activity area is described in Section 3.1. Planned operational discharges, physical presence and seabed disturbance that occur during the activity will be within the activity area.
Underwater noise	The EMBA for underwater noise is based on the modelling results for behavioural disturbance to low-frequency cetaceans (JASCO, 2022). It includes a 3.65 km buffer around the activity area.
Light EMBA	The EMBA for light emissions is based on the <i>National Light Pollution Guidelines for Wildlife</i> (Commonwealth of Australia, 2020). It includes a 20 km buffer around the activity area.
Spill EMBA	The socio-economic spill EMBA is based on the stochastic results of oil spill trajectory modelling (RPS 2022) as described above and using the NOPSEMA thresholds (Table 5-1). Figure 5-3 shows the combined EMBA for both seasons (summer and winter).

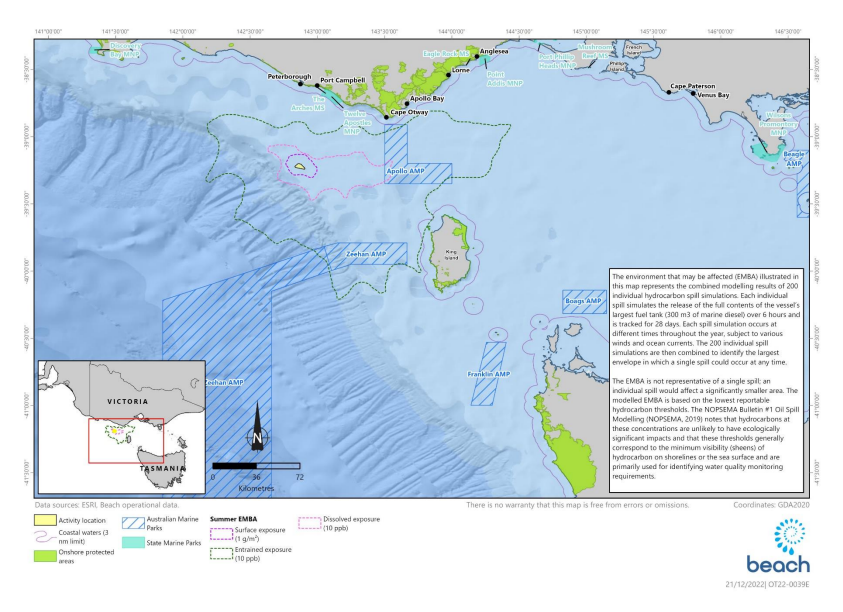


Figure 5-1: Planning Area EMBA for the Summer (November to March) months

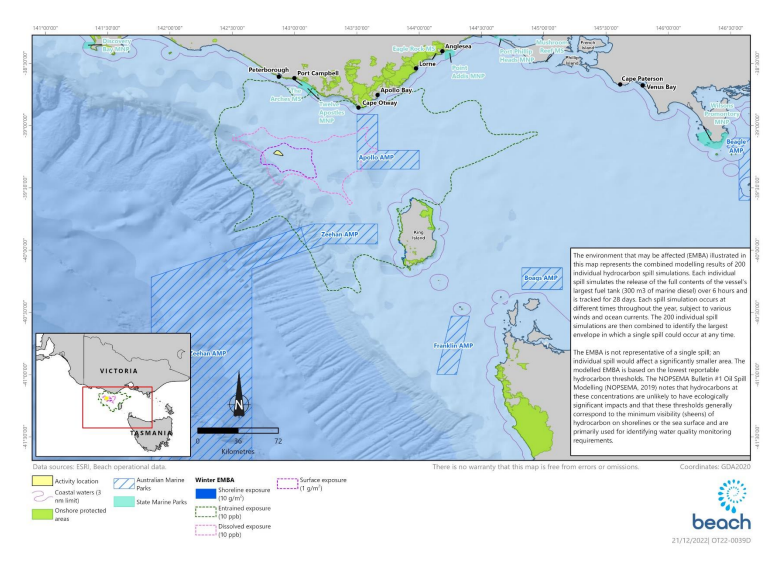


Figure 5-2: Planning Area EMBA for the Winter (April to October) months

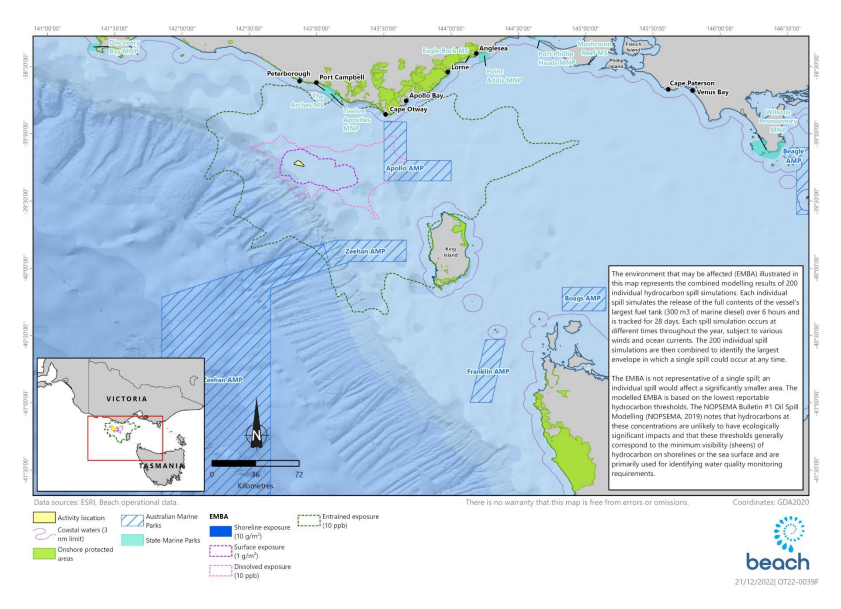


Figure 5-3: Annualised Planning Area EMBA for the activity

5.2 Regional Environmental Setting

The Activity Area, Planning Area and Ecological EMBAs are located within the South-East Commonwealth Marine Region (SEMR), which extends from the south coast of New South Wales to Kangaroo Island in South Australia and around Tasmania (Commonwealth of Australia, 2015).

There are significant variations in seafloor features throughout the SEMR including seamounts, canyons, escarpments, soft sediments and rocky reefs, which support high levels of biodiversity and species endemism (Commonwealth of Australia, 2015). Compared to other marine areas, the SEMR is relatively low in nutrients and primary production; however localised areas of high productivity are known to occur. There are areas of continental shelf, which includes Bass Strait and Otway Shelf, which have rocky reefs and soft sediments that support a wide range of species. The shelf break increases currents, eddies and upwelling, and the area is especially biodiverse, including species that are fished recreationally and commercially. There are seafloor canyons along the continental shelf which provide habitat for sessile invertebrates such as temperate corals. The Bonney Coast Upwelling KEF is an area of seasonally higher primary productivity which attracts baleen whales and other species (including EPBC-listed species) which feed on the plankton swarms (krill).

The SEMR has a high diversity of species and also a large number of endemic species. The fish fauna in the region includes around 600 species, of which 85% are thought to be endemic. Additionally, approximately 95% of molluscs, 90% of echinoderms, and 62% of macroalgae (seaweed) species are endemic to these waters (DNP, 2013).

The activity area is located in the Western Bass Strait Shelf Transition Provincial Bioregion. The Planning Area EMBA is located within the West Tasmania Transition, Western Bass Strait Shelf Transition, and the Bass Straight Shelf Provence provincial bioregions using the Interim Marine and Coastal Regionalisation for Australia (IMCRA) classification (**Figure 5-4**) (DEH, 2006). At the mesoscale level, the activity area is located in the Otway bioregion, which is located on the continental shelf off southern Australia and the substrate is predominantly sandy sediments (DEH, 2006). The EMBA is located within the Otway and Central Bass Straight bioregions on the mesoscale level.

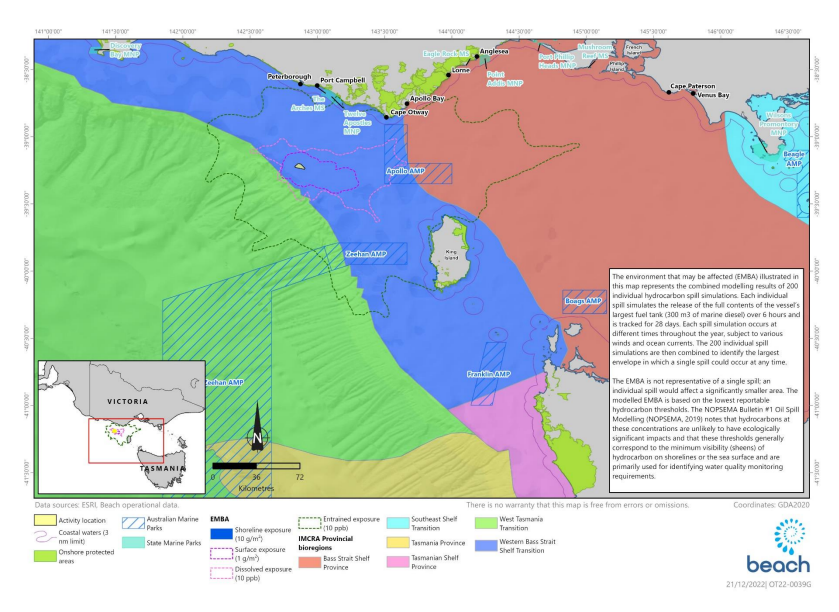


Figure 5-4: IMCRA provincial bioregions

5.3 Conservation Values and Sensitivities

5.3.1 World Heritage Properties

The PMST Reports (Appendix B) did not identify any World Heritage Areas in the activity area or .

5.3.2 Australian Marine Parks

The activity area is located within the South-east Commonwealth Marine Reserves Network, which was established to represent the various seafloor features of the region (DNP, 2013). There are 14 Australian Marine Parks (AMPs) in the South-east Commonwealth Marine Reserves Network. No AMPs were identified within the activity area. Two AMPs were identified within the Planning Area EMBA PMST report and are shown in **Figure 5-5**. These are:

- Apollo AMP; and
- Zeehan AMP;

The South-east Commonwealth Marine Reserves are managed under the Commonwealth Marine Reserves Network Management Plan 2013-23 (DNP, 2013).

5.3.2.1 Apollo AMP

The Apollo AMP is located off Apollo Bay on Victoria's west coast in waters 80 m to 120 m deep on the continental shelf, approximately 50 km east of the activity area. The reserve covers 1,184 km² of Commonwealth ocean territory (DNP, 2013). The reserve encompasses the continental shelf ecosystem of the major biological zone that extends from South Australia to the west of Tasmania. The area includes the Otway Depression, an undersea valley that joins the Bass Basin to the open ocean. Apollo AMP is a relatively shallow reserve with big waves and strong tidal flows; the rough seas provide habitats for fur seals and school sharks (DNP, 2013).

The major conservation values of the Apollo AMP are:

- ecosystems, habitats and communities associated with the Western Bass Strait Shelf Transition and the Bass Strait Shelf Province and associated with the seafloor features: deep/hole/valley and shelf.
- important migration area for blue, fin, sei and humpback whales.
- important foraging area for black-browed and shy albatross, Australasian gannet, short-tailed shearwater and rested tern.
- cultural and heritage site wreck of the MV City of Rayville (DNP, 2013).

5.3.2.2 Zeehan AMP

The Zeehan AMP is located approximately 64 km south of the activity area and covers an area of 19,897 km² to the west and south-west of King Island in Commonwealth waters surrounding north-western Tasmania (DNP, 2013). It covers a broad depth range from the shallow continental shelf depth of 50 m to the abyssal plain which is over 3,000 m deep. The reserve spans the continental shelf, continental slope and deeper water ecosystems of the major biological zone that extends from South Australia to the west of Tasmania. Four submarine canyons incise the continental slope, extending from the shelf edge to the abyssal plains. A rich community made up of large sponges and other permanently attached or fixed invertebrates is present on the continental shelf, including giant crab (*Pseudocarcinus gigas*). Concentrations of larval blue wahoo (*Seriolella brama*) and ocean perch (*Helicolenus spp.*) demonstrate the role of the area as a nursery ground.

Rocky limestone banks provide important seabed habitats for a variety of commercial fish and crustacean species including the giant crab. The area is also a foraging area for a variety of seabirds such as fairy prion, shy albatross, silver gull and short tail shearwater (DNP, 2013).

The major conservation values for the Zeehan AMP are:

- Examples of ecosystems, habitats and communities associated with the Tasmania Province, the West Tasmania Transition and the Western Bass Strait Shelf Transition and associated with the seafloor features: abyssal plain/deep ocean floor, canyon, deep/hole/valley, knoll/abyssal hill, shelf and slope.
- Important migration area for blue and humpback whales.
- Important foraging habitat for black-browed, wandering and shy albatrosses, and great-winged and cape petrels (DNP, 2013).

5.3.3 Victorian and Tasmanian Protected Areas

Victoria has a large network of onshore and offshore protected areas that are established, protected and managed under the *National Parks Act 1982* (Vic) by Parks Victoria. Offshore, there are 24 Victorian marine national parks and sanctuaries. The EMBA intersects one marine protected area and two onshore protected areas (i.e., reserves that extend to the low-water mark) are shown in **Figure 5-5** and described in **Table 5-3**.

Tasmania has a large network of onshore and offshore protected areas that are established, protected and managed under the *National Parks and Reserves Management Act 2002* (Tas) and *Nature Conservation Act 2002* (Tas) by DPIPWE. Offshore, there are seven marine reserves and 14 marine conservation areas (with the latter restricted to waters around Hobart in southern Tasmania). No marine protected areas are intersected by the activity area or EMBA. The protected areas intersected by the socio-economic EMBA are shown in **Figure 5-5** and described in **Table 5-4**, moving anti-clockwise through the socio-economic EMBA beginning at King Island. Note, where official management plans are not available for Tasmanian protected areas, information has been obtained from the Protected Planet (2020) database.

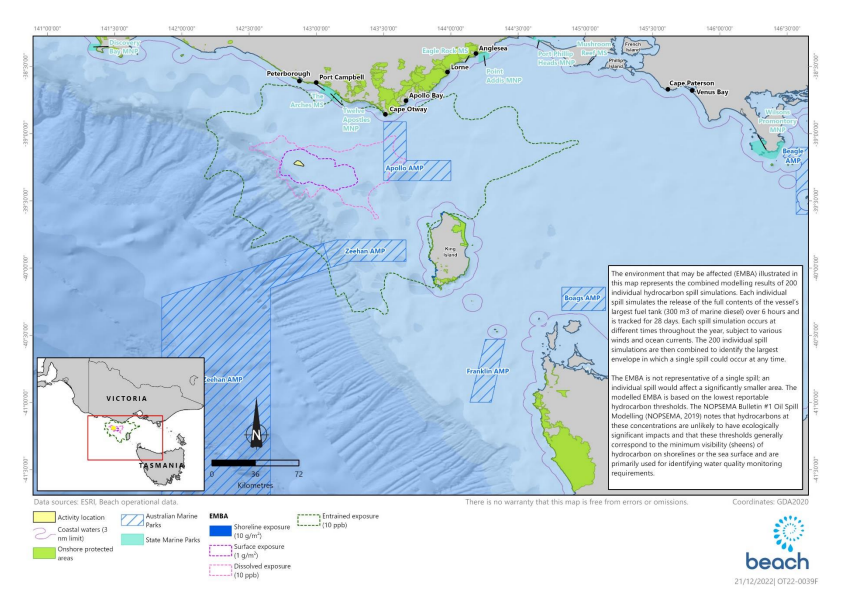


Figure 5-5: Australian Marine Parks and State Protected Areas within the socio-economic EMBA

Table 5-3: Victorian marine and coastal protected areas in, or near, the socio-economic EMBA

Name	Distance and direction from the activity area	Description
Marine protected areas		
Twelve Apostles Marine and National	55 km northeast.	The Twelve Apostles Marine National Park (75 km²) is located 7 km east of Port Campbell and covers 16 km of coastline from east of Broken Head to Pebble Point and extends offshore to 5.5 km (Plummer <i>et al.</i> , 2003).
Park		The area is representative of the Otway Bioregion and is characterised by a submarine network of towering canyons, caves, arches and walls with a large variety of seaweed and sponge gardens plus resident schools of reef fish. The park contains areas of calcarenite reef supporting the highest diversity of intertidal and sub-tidal invertebrates found on that rock type in Victoria (Parks Victoria, 2006b).
		The park includes large sandy subtidal areas consisting of predominantly fine sand with some medium to coarse sand and shell fragment (Plummer <i>et al.</i> , 2003). Benthic sampling undertaken within the park in soft sediment habitats at 10 m, 20 m and 40 m water depths identified 31, 29 and 32 species respectively based upon a sample area of 0.1 m ² . These species were predominantly polychaetes, crustaceans and nematodes with the mean number of individuals decreasing with water depth (Heisler & Parry, 2007). No visible macroalgae species were present within these soft sediment areas (Plummer <i>et al.</i> , 2003). These sandy expanses support high abundances of smaller animals such as worms, small molluscs and crustaceans; larger animals are less common.
		The Twelve Apostles Marine Park is managed in conjunction with the Arches Marine Sanctuary under the Management Plan for Twelve Apostles Marine National Park and The Arches Marine Sanctuary (Parks Victoria, 2006b) and is classified as IUCN II.
Coastal/onshore protec	ted areas (where the EMBA i	ntersects shorelines)
Port Campbell National Park	64 km north.	Port Campbell National Park is slightly west of Twelve Apostles Marine National Park and 10 km east of Warrnambool. The park is 1,750 ha that presents an extraordinary collection of wave-sculptured rock formations. Port Campbell National Park is home to various fauna such as the little penguin, short-tailed shearwater and has recorded visits from southern right whales in its adjacent marine waters (Parks Victoria, 1998). The EMBA intersects a very small portion of Port Campbell National Park in an area dominated by coastal cliffs.
Great Otway National Park	57 km northeast.	The Great Otway National Park (103,185 ha) is located near Cape Otway and stretches from the low water mark inland on an intermittent basis from Princetown to Apollo Bay (approximately 100 km).
		Landscapes within the park are characterised by tall forests and hilly terrain extending to the sea with cliffs, steep and rocky coasts, coastal terraces, landslips, dunes and bluffs, beaches and river mouths. There is a concentration of archaeological sites along the coast, coastal rivers and reefs.
		The park provides habitats for the conservation of the rufous bristlebird, hooded plover, white-bellied sea eagle, fairy tern, Caspian tern and Lewin's rail and native fish such as the Australian grayling. (Parks Victoria and DSE, 2009).
		The park's key natural values are listed as:
		• Large areas of intact native vegetation and habitats of the Otway Ranges, Otway Plain, Warrnambool Plain bioregions;
		 Areas of forest in excellent condition, including old growth forest, cool temperate rainforests and wet forests;
		• Large portions of the Barwon and Otway Coast river basins, linking largely unmodified headwaters to streams and rivers including the Aire, Gellibrand and Barwon rivers, then on to estuaries and the sea;

Name	Distance and direction from the activity area	Description
		A large area of essentially unmodified coastline, linking the land to marine ecosystems and MNPs;.
		• An abundance of biodiversity, with many species and communities found nowhere else in Victoria, some of which are rare and threatened, and including some species of national significance such as the Spot-tailed Quoll, Smoky Mouse and Tall Astelia;
		 Many sites of geological and geomorphological significance including Artillery Rocks, Dinosaur Cove, Lion Headland, Moonlight Head to Milanesia Beach, Point Sturt and View Point; and
		The majority of the Aire Heritage River corridor.
		The EMBA intersects with fragmented coastal sections of the Great Otway National Park in areas containing both coastal cliffs and sandy beaches.

Table 5-4: Tasmanian marine and coastal protected areas in, or near, the socio-economic EMBA

Name	Distance and direction from the activity area	Description
Onshore Protected Areas	s (where the EMBA intersect	s shorelines)
Cataraqui Point Conservation Area	121 km southeast	Cataraqui Point Conservation Area is located on the west coast of King Island covering an area of 3.05 km² and extending from the coast to 100-200 m inland. The conservation area is designated as IUCN Category V and there is no management plan in place.
Porky Beach Conservation Area	103 km southeast.	Porky Beach Conservation Area is located on the west coast of King Island covering an area of 4.55 km ² and extending from the coast to 100-200 m inland. The conservation area is designated as IUCN Category V and there is no management plan in place.
Cape Wickham Conservation Area	95 km southeast.	Cape Wickham Conservation Area covers a 1 km ² section of northern coastline of Cape Wickham, King Island. Starting at the Cape Wickham golf links and ending at Disappointment Bay State Reserve. The conservation area is an IUCN category V. Images produced by google maps and google earth, show the coastal sections within this area consist primarily of rocky cliffs, with very little sand.
Christmas Island Nature Reserve	92km southeast.	Christmas Island Nature Reserve is a 95 ha IUCN Category 1a. The reserve contains seabird rookeries and important nesting areas for little terns and hooded plovers.
New Year Island Game Reserve	91 km southeast.	New Year Island Game Reserve is a 130 ha IUCN Category VI protected area. The reserve is a granite island lying to the northwest of King Island allowing for the sustainable hunting of game species (hunting season is April). The island forms part of the King Island IBA due to breeding seabirds and waders. Species include the short- tailed shearwater, fairy prion, pacific gull, silver gull and sooty oystercatcher.
Seal Rocks State Reserve	125 km southeast.	Seal Rocks State Reserve is on 5.84 km ² area on the southwestern coast of King Island. The state reserve is an IUCN category III. Images produced by google maps and google earth, show the coastal sections of the reserve consist primarily of large rocks and rocky cliffs.
Disappointment Bay State Reserve	100 km southeast.	Disappointment Bay State Reserve is a 0.69 km² area part of the Northern coastline of King Island. The reserve is an IUCN category II. Images produced by google maps and google earth, show the costal areas of the reserve consists predominately of sandy beach.

5.3.4 National Heritage Places

The one identified place of National Heritage that was identified in the socio-economic EMBA PMST Report is the Great Ocean Road and Scenic Environs which is located onshore, outside the socio-economic EMBA, and does not include marine or coastal components. Commonwealth Heritage Places

5.3.5 Commonwealth Heritage Places

The socio-economic EMBA PMST Report identified Cape Wickham Lighthouse as a Commonwealth Heritage Place; Cape Wickham Lighthouse is listed as an a historic heritage place, which is located on land and therefore is outside the socio-economic EMBA.

5.3.6 Wetlands of International Importance

The socio-economic EMBA PMST Report identified no marine or coastal Wetlands of International Importance (Ramsar-listed wetlands) (Figure 5-6).

5.3.7 Nationally Important Wetlands

The socio-economic EMBA PMST Report identified eight Nationally Important Wetlands (**Figure 5-6**). Seven of these are above the high-water mark and therefore not discussed.

5.3.7.1 Princetown Wetlands (Victoria)

The Gellibrand River which is part of the Princetown Wetlands may be exposed to entrained oil at the river mouth where it connects to the ocean (if it is open at the time of the spill). These wetlands consist of swamps of varying salinity on the floodplains of the Gellibrand River and its tributary, the Serpentine (Latrobe) Creek. Wetlands types present are a deep freshwater marsh, semi- permanent saline marshes and a shallow freshwater marsh. The Princetown Wetlands have extensive beds of Common Reed *Phragmites australis* and meadows dominated by Beaded Glasswort *Sarcocornia australis* which can support large numbers of waterbirds.

A series of relict spits adjacent to the Gellibrand Estuary and a number of levee banks at various sites have State significance for their geomorphology.

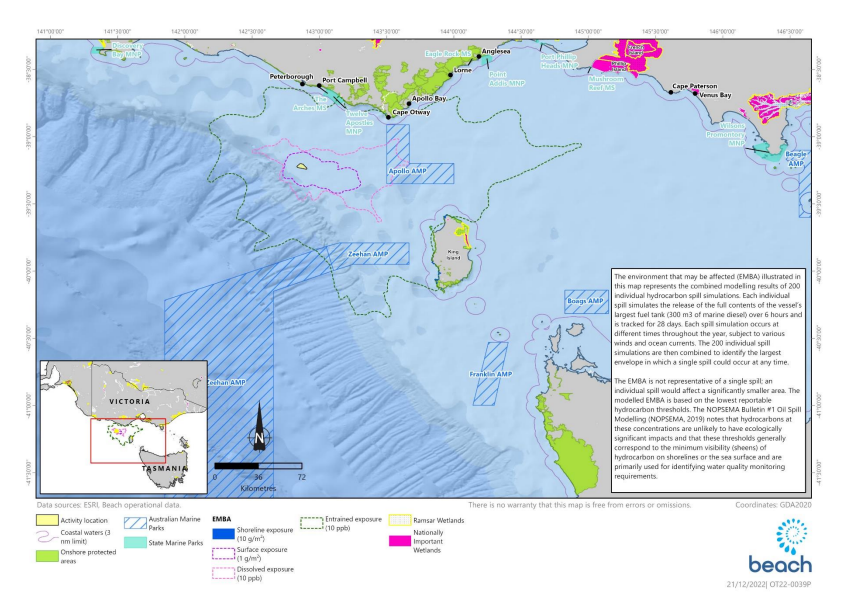


Figure 5-6: Ramsar and Nationally Important Wetlands within the socio-economic EMBA

5.3.8 Threatened ecological communities

Threatened Ecological Communities (TECs) provide wildlife corridors or refugia for many plant and animal species, and listing a TEC provides a form of landscape or systems-level conservation (including threatened species). The socio-economic EMBA PMST Report identified six TECs, three of which are found within the marine/coastal environments (Figure 5-7) and are listed and described below:

- Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community.
- Giant kelp marine forests of South East Australia.
- Subtropical and temperate coastal saltmarsh.
- 5.3.8.1 Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community (EPBC Act: Endangered)

This ecological community is the assemblage of native plants, animals and micro-organisms associated with the dynamic salt-wedge estuary systems that occur within the temperate climate, microtidal regime (< 2 m), high wave energy coastline of western and central Victoria. The ecological community currently encompasses 25 estuaries in the region defined by the border between South Australia and Victoria and the most southerly point of Wilsons Promontory (TSSC, 2018).

Salt-wedge estuaries are usually highly stratified, with saline bottom waters forming a 'salt-wedge' below the inflowing freshwater layer of riverine waters. The dynamic nature of salt-wedge estuaries has important implications for their inherent physical and chemical parameters, and ultimately for their biological structure and ecological functioning. Some assemblages of biota are dependent on the dynamics of these salt-wedge estuaries for their existence, refuge, increased productivity and reproductive success. The ecological community 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 (e.g. reproduction, feeding, refuge, migration) (TSSC, 2018).

5.3.8.2 Giant Kelp Marine Forests of South East Australia (EPBC Act: Endangered)

Giant kelp (*Macrocystis pyrifera*) is a large brown alga that grows on rocky reefs in cold temperate waters off south east Australia. The kelp grows up from the sea floor 8 m below the sea surface and deeper, vertically toward the water surface. It is the foundation species of this TEC in shallow coastal marine ecological communities. The kelp species itself is not protected, rather, it is communities of closed or semi-closed giant kelp canopy at or below the sea surface that are protected (DSEWPaC, 2012).

Giant kelp is the largest and fastest growing marine plant. Their presence on a rocky reef adds vertical structure to the marine environment that creates significant habitat for marine fauna, increasing local marine biodiversity. Species known to shelter within the kelp forests include weedy sea dragons (*Phyllopteryx taeniolatus*), six-spined leather jacket (*Mesuchenia freycineti*), brittle stars (ophiuroids), sea urchins, sponges, blacklip abalone (*Tosia spp*) and southern rock lobsters (*Jasus edwardsii*). The large biomass and productivity of the giant kelp plants also provides a range of ecosystem services to the coastal environment.

Giant kelp requires clear, shallow water no deeper than approximately 35 m deep (Edyvane, 2003; Shepherd and Edgar, 2012; cited in DoE, 2012). They are photo-autotrophic organisms that depend on photosynthetic capacity to supply the necessary organic materials and energy for growth. O'Hara (in Andrew, 1999) reported that giant kelp communities in Tasmanian coastal waters occur at depths of 5-25 m.

Figure 5-7 shows that the largest extent of giant kelp marine forests are along the SA coastline with patches around the Victorian coastline. Gillanders et al (2013) undertook extensive surveys of macroalgal communities along the Otway Shelf from Warrnambool to Portland in south-west Victoria. Sites were adjacent to shore or on

offshore rocky reefs covering a depth range of 0 to 36 meters water depth. These surveys did not locate giant kelp at any site but identified that other brown algae species (*Durvillaea, Ecklonia, Phyllospora, Cystophora, and Sargassum*) are prolific to around 20 m water depth. Brown algae tend to be replaced by red algae in deeper waters.

Surveys of the Arches Marine Sanctuary (Edmunds et al. 2010) and Twelve Apostles Marine National Park (Holmes et al. 2007 cited in Barton et al., 2012) have not located giant kelp. The species has been recorded in Discovery Bay National Park forming part of a mixed brown algae community (Ball and Blake, 2007) (not part of the TEC), on basalt rocky reefs. An assemblage dominated by the species has been recorded from Merri Marine Sanctuary occupying a very small area (0.2 ha) of rocky reef (Barton et al., 2012).

5.3.8.3 Subtropical and Temperate Coastal Saltmarsh (EPBC Act: Vulnerable)

The Subtropical and Temperate Coastal Saltmarsh TEC occurs in a relatively narrow strip along the Australian coast, within the boundary along 23°37′ latitude along the east coast and south from Shark Bay on the west coast (Threatened Species Scientific Committee, 2013). The community is found in coastal areas which have an intermittent or regular tidal influence. Figure 5-7 shows that from Corner Inlet to Marlo there is a substantial amount of subtropical and temperate coastal saltmarsh along the Victorian coastline.

The coastal saltmarsh community consists mainly of salt-tolerant vegetation including grasses, herbs, sedges, rushes and shrubs. Succulent herbs, shrubs and grasses generally dominate and vegetation is generally less than 0.5 m in height (Adam, 1990). In Australia, the vascular saltmarsh flora may include many species, but is dominated by relatively few families, with a high level of endism at the species level.

The saltmarsh community is inhabited by a wide range of infaunal and epifaunal invertebrates and low and high tide visitors such as fish, birds and prawns (Adam, 1990). It is often important nursery habitat for fish and prawn species. Insects are also abundance and an important food source for other fauna. The dominant marine residents are benthic invertebrates, including molluscs and crabs (Ross et al., 2009).

The coastal saltmarsh community provides extensive ecosystem services such as the filtering of surface water, coastal productivity and the provision of food and nutrients for a wide range of adjacent marine and estuarine communities and stabilising the coastline and providing a buffer from waves and storms. Most importantly, the saltmarshes are one of the most efficient ecosystems globally in sequestering carbon, due to the biogeochemical conditions in the tidal wetlands being conducive to long-term carbon retention. A concern with the loss of saltmarsh habitat is that it could release the huge pool of stored carbon to the atmosphere.

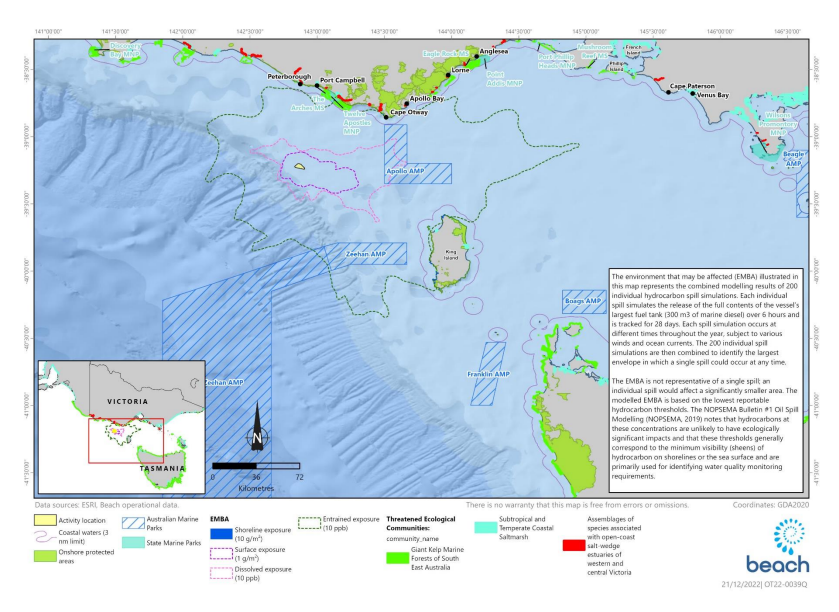


Figure 5-7: Threatened ecological communities within the Planning Area EMBA

5.3.9 Threatened and Migratory species

PMST reports were generated for the Activity Area and Planning Area EMBAs to identify the listed Threatened and Migratory species that may be present. A total of 83 listed threatened species and 58 listed migratory species were identified as potentially occurring within the Planning Area EMBA. There were also 94 listed marine species and 29 whales and other cetaceans identified as potentially occurring within the Planning Area EMBA.

Under Part 13 of the EPBC Act, species can be listed as one, or a combination, of the following protection designations:

- Threatened (further divided into categories; extinct, extinct in the wild, critically endangered, endangered, vulnerable, conservation dependent);
- Migratory;
- Whale and other cetaceans; and
- Marine.

Details of listed fauna and their likely presence in the Activity Area or Planning Area EMBAs are provided in Section 5.5. For the purpose of the EP, only species listed as threatened or migratory under the EPBC Act likely to occur in these EMBAs are considered to have conservation significance warranting further discussion. Likely occurrence was determined by the PMST report or through designation of important habitat.

5.3.9.1 Biologically Important Areas and Critical Habitat to the survival of the species

Biologically Important Areas (BIAs) are areas that are particularly important for the conservation of protected species and where aggregations of individuals display biologically important behaviour such as breeding, foraging, resting or migration. Their designation is based on expert scientific knowledge about species' distribution, abundance and behaviour. The National Conservation Values Atlas (Commonwealth of Australia, 2015) was searched to identify BIAs. There is no habitat critical to the survival of listed species within the Activity Area or Planing Area EMBAs. BIAs within these EMBAs are summarised in Table 5-5 with further details in the relevant species sections.

Table 5-5: BIAs identified within the activity area and socio-economic EMBA

Receptor	Activity Area EMBA	Planning Area EMBA	Type of BIA
Birds			
Antipodean albatross	Overlap	Overlap	Foraging
Australasian gannet	-	Overlap	Foraging
_	-	Overlap	Aggregation
Black-browed albatross	Overlap	Overlap	Foraging
Black-faced cormorant	-	Overlap	Breeding
-	-	Overlap	Foraging
Buller's albatross	Overlap	Overlap	Foraging
Campbell albatross	Overlap	Overlap	Foraging
Common diving-petrel	Overlap	Overlap	Foraging
Indian yellow-nosed albatross	Overlap	Overlap	Foraging
Little penguin	-	Overlap	Foraging
-	-	Overlap	Breeding

Receptor	Activity Area EMBA	Planning Area EMBA	Type of BIA
Short-tailed shearwater	Overlap	Overlap	Foraging
	-	Overlap	Breeding
Shy albatross	Overlap	Overlap	Foraging
Wandering albatross	Overlap	Overlap	Foraging
Wedge-tailed shearwater	Overlap	Overlap	Foraging
White-faced storm petrel	-	Overlap	Foraging
Fish			
White shark	Overlap	Overlap	Distribution
	-	Overlap	Foraging
Cetaceans			
Southern right whale	-	Overlap	Reproduction
	Overlap	Overlap	Migration
Pygmy blue whale	-	Overlap	Possible Foraging Area
	Overlap	Overlap	Foraging (annual high use area)
	-	Overlap	Known Foraging Area
	Overlap	Overlap	Distribution
	Overlap	Overlap	Distribution

5.3.10 Key Ecological Features

Key Ecological Features (KEF) are elements of the marine environment, based on current scientific understanding, are considered to be of regional importance for either the region's biodiversity or ecosystem function and integrity of a Commonwealth Marine Area.

The Planning Area EMBA PMST Report identified an overlap with the West Tasmanian Marine Canyons KEF.

The following KEFs have not been spatially defined, and are identified as potentially occurring within the Planning Area EMBA:

- Shelf Rocky Reefs and Hard Substrates; and
- Bass Cascade.

No spatially defined KEFs were identified within the activity area (Figure 5-8).

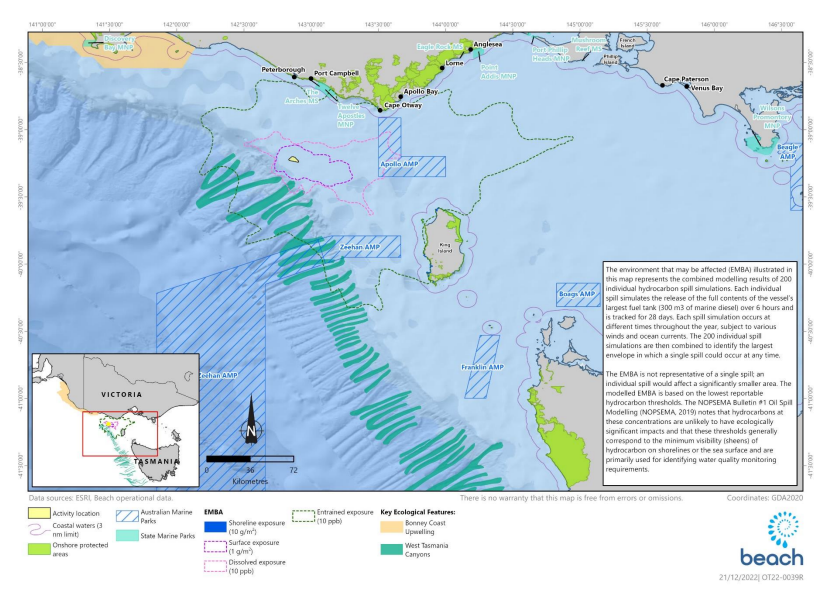


Figure 5-8: Spatially defined Key Ecological Features present within (or close to) the Planning Area EMBA

5.3.10.1 West Tasmanian Canyons

The West Tasmanian Canyons are located on the relatively narrow and steep continental slope west of Tasmania. This location has the greatest density of canyons within Australian waters where 72 submarine canyons have incised a 500 km-long section of slope (Heap & Harris 2008). The canyons in the Zeehan AMP are relatively small on a regional basis, each less than 2.5 km wide and with an average area of 34 km² shallower than 1,500 m (Adams et al., 2009). The Zeehan canyons are typically gently sloping and mud-filled with less exposed rocky bottoms compared with other canyons in the south-east marine region (e.g. Big Horseshoe Canyon).

Submarine canyons modify local circulation patterns by interrupting, accelerating, or redirecting current flows that are generally parallel with depth contours. Their size, complexity and configuration of features determine the degree to which the currents are modified and therefore their influences on local nutrients, prey, dispersal of eggs, larvae and juveniles and benthic diversity with subsequent effects which extend up the food chain. Eight submarine canyons surveyed in Tasmania, Australia, by Williams et al (2009) displayed depth-related patterns with regard to benthic fauna, in which the percentage occurrence of faunal coverage visible in underwater video peaked at 200-300 m water depth, with averages of over 40% faunal coverage. Coverage was reduced to less than 10% below 400 m depth. Species present consisted of low-relief bryozoan thicket and diverse sponge communities containing rare but small species in 150 to 300 m water depth.

Sponges are concentrated near the canyon heads, with the greatest diversity between 200 m and 350 m depth. Sponges are associated with abundance of fishes and the canyons support a diversity of sponges comparable to that of seamounts. Based upon this enhanced productivity, the West Tasmanian canyon system includes fish nurseries (blue wahoo and ocean perch), foraging seabirds (albatross and petrels), white shark and foraging blue and humpback whales (TSSC, 2015a).

5.3.10.2 Shelf Rocky Reefs and Hard Substrates

Rocky reefs and hard grounds are located in all areas of the SEMR continental shelf including Bass Strait, from the sub-tidal zone shore to the continental shelf break. The continental shelf break generally occurs in 50 m to 150–220 m water depth. The shallowest depth at which the rocky reefs occur in Commonwealth waters is approximately 50 m.

On the continental shelf, rocky reefs and hard grounds provide attachment sites for macroalgae and sessile invertebrates, increasing the structural diversity of shelf ecosystems. The reefs provide habitat and shelter for fish and are important for aggregations of biodiversity and enhanced productivity.

The shelf rocky reefs and hard substrates are defined as a key ecological feature as they are an area of high productivity and aggregations of marine life. This KEF has not yet been spatially defined (DoE, 2015a).

5.3.10.3 Bass Cascade

The Bass Cascade refers to the "underwater waterfall" effect brought about by the northward flow of Bass Strait waters in winter which are more saline and slightly warmer than surrounding Tasman Sea waters. As the water approaches the mainland in the area of the Bass Canyon group it forms an undercurrent that flows 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.

Bass Cascade is defined as a key ecological feature as it is an area of high productivity. The Bass Cascade occurs during winter months only and has not yet been spatially defined (DoE, 2015a).

5.4 Physical environment

The physical marine environment of the Otway region is characterised by very steep to moderate offshore gradients, high wave energy and temperate waters subject to upwelling events.

5.4.1 Geomorphology

The south-eastern section of Australia's continental margin comprises the Otway Shelf and the Bonney Coast, Bass Strait, and the western shelf of Tasmania. The 400 km long Otway Shelf lies between 37° and 43.5°S and 139.5°E (Cape Jaffa) and 143.5°E (Cape Otway). The narrowest point is off Portland, where the shelf is less than 20 km wide. It broadens progressively westward, to 60 km of Robe, SA, and eastward to 80 km of Warrnambool. The Otway shelf is comprised of Miocene limestone below a thin veneer of younger sediments.

Boreen et al. (1993) examined 259 sediment samples collected over the Otway Basin and the Sorell Basin of the west Tasmanian margin. Based on assessment of the sampled sediments the authors concluded the Otway continental margin is a swell-dominated, open, cool-water, carbonate platform. A conceptual model was developed which divided the Otway continental margin into five depth-related zones – shallow shelf, middle shelf, deep shelf, shelf edge and upper slope (Figure 5-9).

The Planning Area EMBA is within the five zones while the Activity Area EMBA is within the shallow and middle shelf.

The shallow shelf contains exhumed limestone substrates that host dense encrusting mollusc, sponge, bryozoan and red algae assemblages. The middle shelf is a zone of swell-wave shoaling and production of mega-rippled bryozoan sands. The deep shelf is described as having accumulations of intensely bioturbated, fine, bio clastic sands. At the shelf edge and top of slope, nutrient-rich upwelling currents support extensive, aphotic bryozoan/sponge/coral communities. The upper slope sediments are a bioturbated mixture of periplatform bioclastic debris and pelleted foraminiferal/nanno-fossil mud. The lower slope is described as crosscut by gullies with low accumulation rates, and finally, at the base of the slope the sediments consist of shelf-derived, coarse-grain turbidites and pelagic ooze.

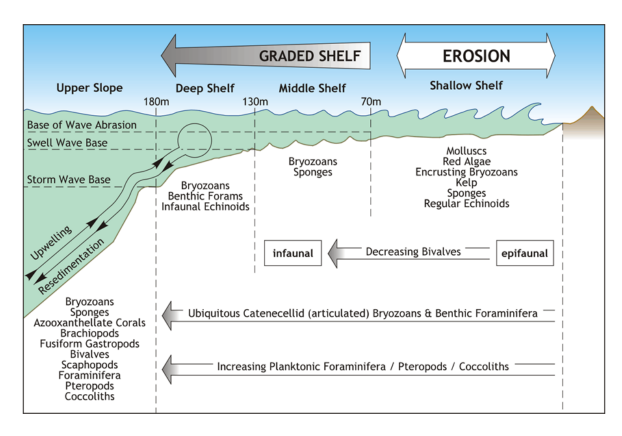


Figure 5-9: Model of the geomorphology of the Otway Shelf

5.4.2 Otway assessments and surveys – socio-economic EMBA

A comprehensive assessment of the coast to continental shelf margin has been undertaken within approximately 4 km² of bathymetric data and video footage collected of the pipeline right-of-way options from the Otway Gas Project EIS (Woodside, 2003). These data have been supplemented by numerous benthic sampling events; however, data for this assessment have been referenced primarily from Boreen et al., (1993), and the Otway Gas Project EIS (Woodside, 2003).

In 2002, 2003 and 2004, Fugro undertook a number of bathymetric surveys of the two proposed pipeline rights of way: one constructed for the Thylacine Geographe pipeline and one extending from the completed Geographe A well to Flaxman's Hill.

A review of the available geotechnical data was carried out in March 2011 for the Geographe location (Advanced Geomatics, 2011). Overall, the seabed in the Otway area surveyed slopes to the south at a gentle average gradient of less than 1°. However, the local topography is predominantly irregular in nature, varying from gently undulating and locally smooth in areas of increased sediment deposition, to areas of outcropping cemented calcrete features that are from smooth to jagged relief. These areas are covered in marine growth. ROV video survey confirmed the presence of a shallow hard underlying substrate at a depth of 50 mm below the sediment in areas of marine growth (JP Kenny, 2012).

The Flaxman's Hill alignment traverses the Thistle drilling area and the Thylacine/Geographe pipeline runs parallel and north east of this area. During 2003, bathymetric data was collected, and the right of way was assessed and recorded using an underwater video camera (CEE Consultants Pty Ltd, 2003). The Flaxman's Hill pipeline route travels approximately 68 km from the Geographe gas field to the shoreline. Visual assessment of the sea floor was undertaken from a water depth of 99 m to 16 m terminating at Flaxman's Hill.

A summary of the seabed morphology and benthic assemblages is provided in Table 5-6 through Table 5-10.

Table 5-6: Otway margin geomorphology (Boreen et al., 1993)

Zone	Depth (m)	Width (m/km)	Gradient	Features
Shallow Shelf	30 - 70	4 - 28	1.5 – 10	Drops rapidly from strandline to depths of 30 m, characterised by rugged but subdued topography
Middle Shelf	70 - 130	7 - 65	1 - 8.5	Generally smooth topography with occasional rock out crops

Table 5-7: Thylacine to Geographe seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)

Depth (m)	Seabed morphology	Benthic assemblage	
92	High profile reef stone with deep sand gutters.	Diverse, high density sessile: sponge, coral dominated crinoids common and mobile species	
88	Low profile with areas of high profile limestone ridges; incomplete sand veneer.	Diverse, high density sessile: sponge, dominated and mobile species	

Table 5-8: Geographe to Flaxman's Hill seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)

Depth (m)	Seabed morphology	Benthic assemblage
82	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Medium density sessile: sponge, dominated low density mobile species. (small shark)
82	Equal % of exposed low profile limestone and sand. Two reef outcrops. Low profile with areas of high profile limestone ridges; incomplete sand veneer.	Medium density, sessile: sponge, dominated
78	Low profile with areas of high profile limestone	Medium density, sessile: sponge, dominated
	ridges; incomplete sand veneer	Motile: sea urchins dominated
76		Medium density, sessile: sponge, dominated
76		Low - Medium density, sessile: sponge, dominated
70		Diverse, med density sessile, sponge dominated
68		Medium density, sessile: sponge, dominated
65		Diverse, med density sessile, sponge dominated
60		Medium density, sessile: sponge, dominated

Table 5-9: Geographe to Rifle Range seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)

Depth (m)	Seabed morphology	Benthic assemblage
82	Low profile with areas of high profile limestone	Very low density sessile; large sponge.
79	ridges; incomplete sand veneer	Diverse, low – high density sessile
75	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Medium density, sessile: sponge, dominated. Motile: sea urchins dominated
74		Medium density, sessile: sponge, dominated
70		Low - Medium density, sessile: sponge, dominated
67		Diverse, med density sessile, sponge dominated

Depth (m)	Seabed morphology	Benthic assemblage
66	Low profile limestone with sand gutters	Medium density, sessile: sponge, dominated
66	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Diverse, med density sessile, sponge dominated
70	(Pock marks) Data not documented.	Medium density, sessile: sponge, dominated
63	Corse gravel to fine sand	High density sessile: micro algae dominated

Table 5-10: Nearshore seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)

Depth (m)	Seabed morphology	Benthic assemblage	
53	Sand	None observed	
45		Only sea pens noted	
16-30 Very high profile l/stone reef to sand		High density, sessile: sponge, macroalgae (Bull Kelp common)	

A sampling survey of the surficial sediments, benthic invertebrates and demersal fishes of Bass Strait was undertaken by the Victorian Museum between 1979 and 1983 (Wilson and Poore, 1987). More than 200 sites were sampled with sites 51 through 61, 118, 119, 120, 121, 183, 186 and 192 representatives of the area (Figure 5-10). Sediments were described in the field from a visual impression or according to the classification of Shepard (Shepard, 1954) (Table 5-11). Carbonate percentage of sediments was also assessed. These samples indicate that surficial sediments throughout the area are dominated by carbonate rich medium to coarse sands. Data on benthic invertebrates and demersal fishers has not been summarised and published.

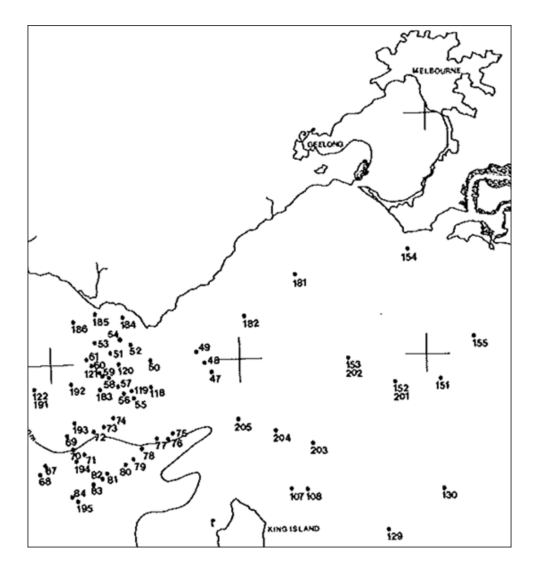


Figure 5-10: Sampling sites for the Bass Straight survey in the region of the socio-economic EMBA (Wilson and Poore, 1987)

Table 5-11: Classification of surficial sediments in the vicinity of the EMBA (Wilson and Poore, 1987)

Site No.	Depth (m)	Surficial sediments	Carbonate % by weight
51	67	Medium sand	ND
52	49	Coarse sand	72
53	67	Medium sand	45
54	70	Very coarse shelly sand	70
55	85	Coarse carbonate sand	93
56	77	Medium sand	ND
57	59	Coarse sand	97
58	47	Coarse sand	92
59	70	Coarse sand	89
60	79	Medium carbonate sand	100
61	68	Coarse sand	ND
118	95	Fine sand	96

Site No.	Depth (m)	Surficial sediments	Carbonate % by weight
119	92	Fine sand	99
120	84	Medium sand	90
121	84	Medium sand	ND
183	84	Coarse sand	99
186	69	Fine sand	ND
192	81	Medium sand	100

A video survey of the seabed at selected sites along proposed offshore pipeline routes for the Otway Gas Development was undertaken by BBG during 2003 (Figure 5-11). BBG (2003) found that the substrate in water depths between 82 and 66 m (such as those in the activity area) were predominantly low profile limestone with an incomplete sand veneer that supported a low to medium density, sponge dominated filter feeding community. Fish and other motile organisms were uncommon.

In shallower depths of between 63 and 30 m, the video surveys showed a rippled, sand or sand/pebble substrate with minor sponge dominated benthic communities. The epibenthic organisms were generally attached to outcropping or sub-outcropping limestone pavements. Only in waters shallower than approximately 20 m, was an area of significant, high profile reef and associated high density macroalgae dominated epibenthos encountered. Details of the seabed and benthic epifaunal assemblage are provided in Table 5-12.

Table 5-12: Seabed characteristics and epifaunal assemblage at video survey sites (BBG, 2003)

Site No.	Depth (m)	Seabed type	Benthic Assemblage
3097	99	Bare rippled sand; minor limestone outcrops	Low density sessile; small sponge dominated
3118	99	Low profile limestone reef with sand veneer; isolated areas of raised l/stone	Low density sessile; sponge dominated
3084	99	Low profile limestone reef with incomplete sand veneer	Low density sessile; sponge dominated
3072	99	Low profile limestone reef with incomplete sand veneer	Low density sessile; sponge dominated
3054	98	Mix of low and high profile l/stone; shallow and deep sand	Low density sessile on low I/stone; high density sessile on high I/stone plus fish; sponge dominated
3185	95	Low profile limestone reef with incomplete sand veneer	Low density sessile; sponge dominated
3196	94	Low profile limestone reef with incomplete sand veneer	Low density sessile; sponge dominated
3232	92	High profile reef stone with deep sand gutters.	Diverse, high density sessile: sponge, coral dominated crinoids common and mobile species
3267	88	Low profile with areas of high profile limestone ridges; incomplete sand veneer.	Diverse, high density sessile: sponge, dominated and mobile species
2801	82	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Very low density sessile; large sponge.
2720	79		Diverse, low – high density sessile
2590	75	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Medium density, sessile: sponge, dominated. Motile: sea urchins dominated
2490	74		Medium density, sessile: sponge, dominated
2339	70		Low - Medium density, sessile: sponge, dominated

Depth (m)	Seabed type	Benthic Assemblage
67		Diverse, med density sessile, sponge dominated
66	Low profile limestone with sand gutters	Medium density, sessile: sponge, dominated
66	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Diverse, med density sessile, sponge dominated
63	Coarse gravel to find sand	High density sessile: micro algae dominated
53	Sand	None observed
	(m) 67 66 66 66	 (m) 67 66 Low profile limestone with sand gutters 66 Low profile with areas of high profile limestone ridges; incomplete sand veneer 63 Coarse gravel to find sand

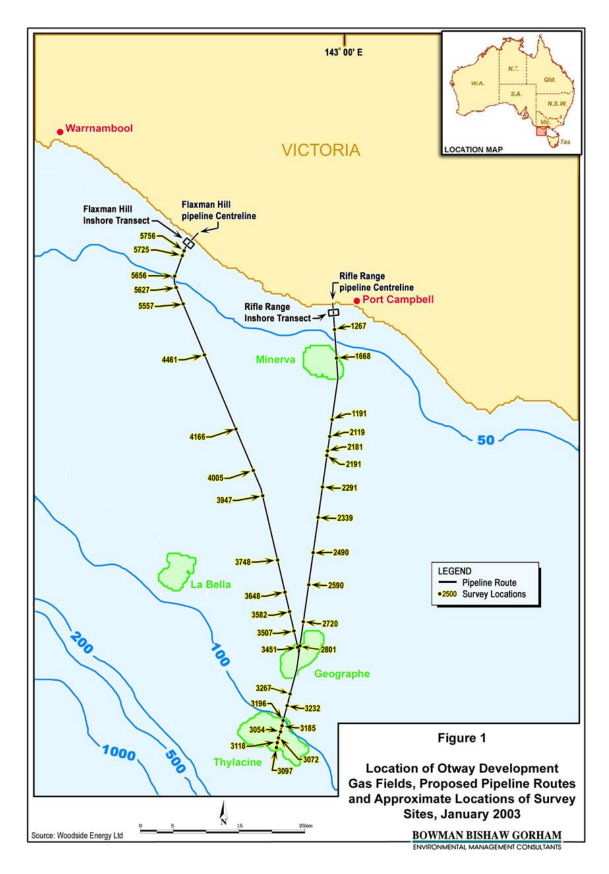


Figure 5-11: Seabed sites assessed by video survey during 2003 (BBG, 2003)

Beach commissioned a seabed site assessment for the Otway Gas Development. The seabed site assessment was undertaken from November 2019 to January 2020 and ranged in water depths from 70 to 104 m. The survey extent including the known reservoirs and proposed infrastructure routes which are shown in Figure 5-12.

The objective of the seabed site assessment was to determine suitable locations for anchoring and Mobil Offshore Drilling Unit placement for drilling operations and the installation of infrastructure to connect new production wells to the existing platform or pipeline. The drilling of the wells and the installation of subsea infrastructure was completed under Phase 4 of the Otway Development during 2021 and 2022. Several different investigation techniques were used in the seabed site assessment to examine and describe the seabed, as well as identify possible hazards from manmade, natural and geological features.

Sediment samples for infauna were collected at Artisan and Thylacine (Ramboll, 2020). Due to poor weather conditions sampling had to be reduced. It was decided that the Artisan field would be representative of the infauna closer to shore (such as within the Planning Area EMBA), while sampling at the Thylacine field is within the Activity Area EMBA.

The benthic infauna identified and counted from samples collected at the Thylacine and Artisan sites were relatively depauperate in both abundance and diversity. A total of 22 morpho-species were identified, from a total of 45 organisms collected from the grab samples, most of which were polychaete worms or crustaceans. These results are reflective of the sedimentary environment at the Thylacine and Artisan fields. All sites were dominated by sand, which typically have a lower abundance and diversity of infauna given that this abrasive type of substrate tends to be more easily subjected to laminar flows that move the sediment more dynamically than muddy substrates. The consequence of this is a physical environment that is not favourable for filter feeding and burrowing infauna species to inhabit. The types of species that were present in the samples were all those which can be expected to tolerate this somewhat dynamic environment. There were no discernible spatial trends in the distribution of sediment particle size. Likewise, there were no clear trends in the abundance, diversity or composition of benthic infauna.

The composition and percent coverage of epifauna was assessed from photographs of the seafloor taken with a drop camera system (Ramboll, 2020). Percent cover ranged from 0 to 80% of the sample photograph for all samples but on average the percent cover was typically no more than 37% (Figure 5-12). Of the individual epibenthic organisms, Gastropoda sp. 2 (a cone shell) and crionids (featherstars) were the most abundant. Further analysis of epifauna from a grab samples at Artisan (representative of the socio-economic EMBA) showed that much of the epifauna is comprised of branching bryozoans, feather-like gorgonian cnidarians and sponges. This complex of encrusting/branching fauna provides refuge for macrofauna such as amphipods, isopods, polychaete worms and molluscs.

Based on the assessment of epifauna using seabed photographs, the general impression of the seafloor is of a unmodifed marine environment that supports a patchy complex of branching epibiota (i.e., bryozoans, gorgonian cnidarians and sponges). This complex was highly patchy, covering 0.25 m² on average but could be found in patches of at least 0.4 m². A microscopic examination of a qualitative sample of this epibiota indicated that this complex of fauna provide microhabitat for a range of macrofauna such as amphipods, isopods, polychaete worms and molluscs. Such epifaunal habitats are known to provide refuge and other resources for benthic species (Jones, 2006). By comparison, there was a low abundance and diversity of infauna living within the sediment which reflects the coarse nature of the substrate. This type of substrate is highly mobile making it difficult for filter feeders and soft bodies invertebrates to survive and establish significant populations.

Ramboll (2020) summarise that the epibiota on the seabed in the vicinity of the Thylacine and Artisan fields is representative of what is expected at depths around 70-100 m. The infauna was of relatively low abundance and diversity as expected for coarse sand substrates. No species or ecological communities listed as threatened under the EPBC Act were observed.

The findings from Ramboll (2020) align with findings from the Otway Gas Development studies (CEE Consultants Pty Ltd, 2003; BBG, 2003) and Boreen et al., (1993) concerning the subsea features and biological communities likely to dominate the area. In summary the seabed of the Planning Area EMBA can be characterised as a carbonate mid shelf and deeper sections (60 – 70 m) of the shallow shelf with surficial sediments of carbonate rich coarse to medium sands with areas of exposed limestone substrate. The epifauna is dominated by low density, sessile sponge assemblages. Six basalt rises occur in the eastern and south-eastern section of the EMBA, the largest of which is the 'Big Reef'.

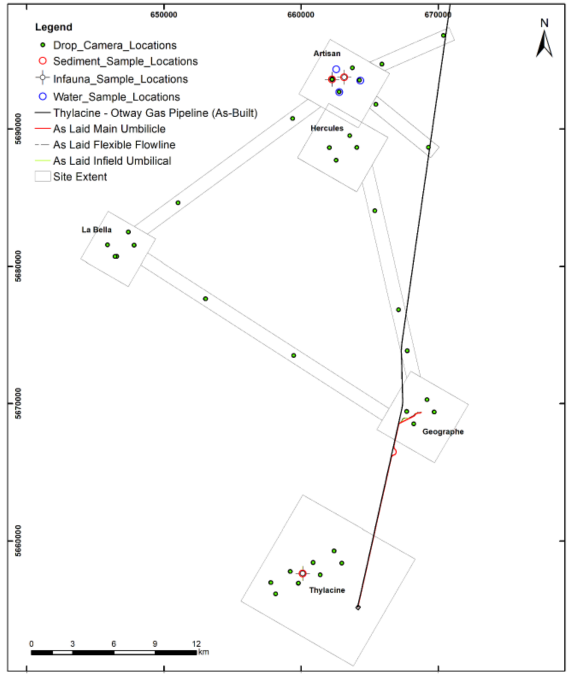


Figure 5-12: Location of the Otway Gas Development seabed site assessment

5.4.3 Otway assessments and surveys- Activity area

As detailed in Section 5.4.2, Beach commissioned a seabed site assessment for the Otway Gas Development, from November 2019 to January 2020, and in water depths ranging from 70 m to 104 m. The survey extent included the gas fields and infrastructure routes are shown in Figure 5-12.

The objective of the seabed site assessment was to determine suitable locations for anchoring and MODU placement for drilling operations and the installation of infrastructure to connect new production wells to the existing platform or pipeline. Information gathered is also relevant to the activity described in this EP due to the locations surveyed. The geophysical survey comprised of multibeam bathymetry, side scan sonar, magnetometer and sub-bottom profiling. The geotechnical investigation comprised of cone penetration tests and seabed samples. In addition, sediment samples for infauna were collected at the Thylacine gas field and the composition and percent coverage of epifauna was assessed from photographs of the seafloor taken with a drop camera at several locations including the Thylacine gas field (Ramboll, 2020). The drop camera locations are shown in Figure 5-13. These investigation techniques were used to examine and describe the seabed and benthic biota, as well as identify possible hazards from manmade, natural and geological features.

The seabed site assessment for the Thylacine field (Fugro, 2020a; Ramboll, 2020) identified:

- The seabed depths vary ranging from 92 m to 115 m. LAT, with an overall southwestern slope.
- The seabed topography compromises of rocky outcrops of the regionally-dipping Port Campbell limestones.
- Sands are coarse (siliceous) calcareous medium sand.
- A local relief of up to 3 m is identified on the rocky scarp surfaces, which are separated by shallow depressions often with a transgressive sandy infill.
- The percentage epifauna cover from the eight drop camera sites ranged from zero to 65% with an average percentage cover of 14%.
- Predominantly hard seabed with coarse sand substrates that supports a patchy complex of branching epibiota (i.e., bryozoans, gorgonian cnidarians and sponges).
- The epibiota on the seabed in the vicinity of the Thylacine gas fields is representative of what is expected at depths around 70-100 m. The infauna was of relatively low abundance and diversity as expected for coarse sand substrates.

Based on the information from the seabed site assessment for the Otway Gas Development, Condition 1 (d) of EPBC 2002/621 is met as information from the seabed site assessment was used to determine the final selection of the Thylacine and Geographe well locations. No high relief outcrops, reefs, sponge beds or historic shipwrecks were identified within the well locations.

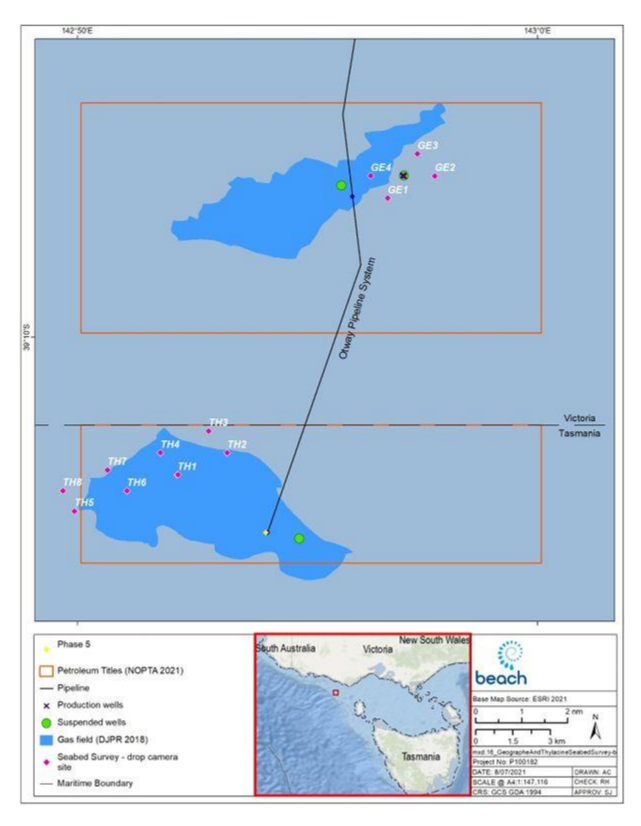


Figure 5-13: Drop camera locations within activity area

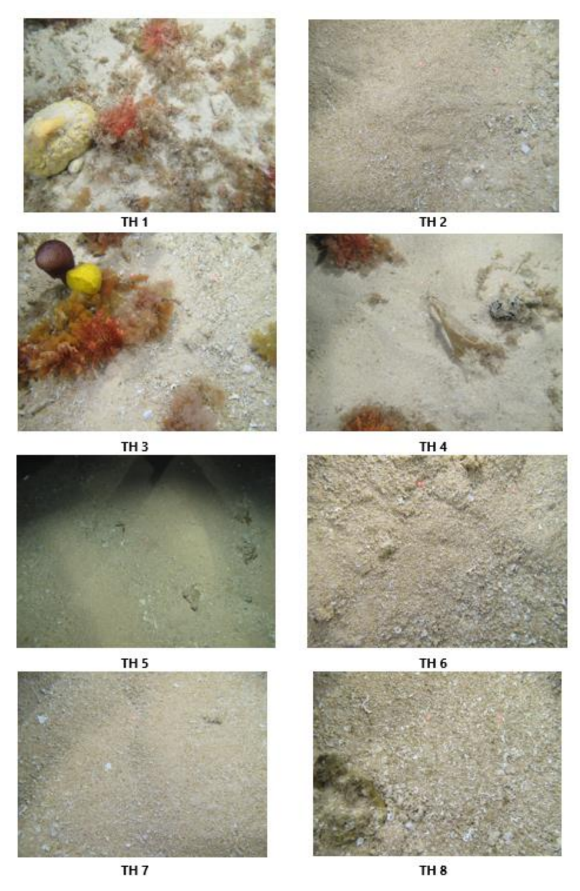


Figure 5-14: Drop camera images

5.4.4 Metocean conditions

5.4.4.1 Climate

The area is typical of a cool temperate region with cold, wet winters and warm dry summers. The regional climate is dominated by sub-tropical high-pressure systems in summer and sub-polar low pressure systems in winter. The conditions are primarily influenced by weather patterns originating in the Southern Ocean. The low-pressure systems are accompanied by strong westerly winds and rain-bearing cold fronts that move from south-west to north-east across the region, producing strong winds from the west, north-west and south-west.

The day-to-day variation in weather conditions is caused by the continual movement of the highs from west to east across the Australian continent roughly once every 10 days.

5.4.4.2 Winds

Bass Strait is located on the northern edge of the westerly wind belt known as the Roaring Forties. In winter, when the subtropical ridge moves northwards over the Australian continent, cold fronts generally create sustained west to south-westerly winds and frequent rainfall in the region (McInnes and Hubbert, 2003). In summer, frontal systems are often shallower and occur between two ridges of high pressure, bringing more variable winds and rainfall.

Winds in this section of the Otway basin and western Bass Strait generally exceed 13 knots (23.4 km/h) for 50% of the time. Winds contribute to the predominant moderate to high wave-energy environment of area and are predominantly south-westerly cycling to north-westerly. September is the windiest month, with average wind speeds of 29 km/h (Figure 5-15).

5.4.4.3 Tides

Tides are semi-diurnal with some diurnal inequalities (Jones and Padman, 1983), generating tidal currents along a north-east/south-west axis, with speeds generally ranging from 0.1 to 2.5 m/s (Fandry, 1983). The maximum range of spring tides in western Bass Strait is approximately 1.2 m. Sea level variation in the area can arise from storm surges and wave set up (Santos, 2004).

5.4.4.4 Ocean currents

The East Australian Current is one of the four major currents known to heavily influence on the conditions and biodiversity in Australian oceans and coastal environments. There are also a number of smaller and more complex current systems. All these ocean features can change from season to season, and may be more or less extensive and energetic, depending on climate factors.

Ocean currents in Bass Strait are primarily driven by tides, winds and density-driven flows (Figure 5-16). During winter, the South Australian current moves dense, salty warmer water eastward from the Great Australian Bight into the western margin of the Bass Straight. In winter and spring, waters within the straight are well mixed with no obvious stratification, while during summer the central regions of the straight become stratified.

Furthermore, during winter, the Bass Strait cascade occurs, a wintertime downwelling caused by cooling of the shallow waters of Bass Strait in the Gippsland Basin. Downwelling currents that originate in the shallow eastern waters of Bass Strait flow down the continental slope to depths of several hundred meters or more into the Tasman Sea. Lateral flushing within the strait results from inflows from the South Australian Current, East Australian Current, and sub-Antarctic surface waters. The importance of this phenomenon is recognised through the designation of the seasonal Bass Cascade KEF.

Surface currents within the permit area have been modelled by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2009 – 2013 inclusive to produce monthly surface currents. These show a rotational

aspect because of inflow and outflow to Bass Strait. Although unimodal the currents are stronger from the west in all months excepting February when the currents from the east are the strongest. Minimum currents have been derived as 0.2-0.4 m/s and maximum currents as 0.8-2.0 m/s, with the strongest currents during the months July to October.

5.4.4.5 Waves

Bass Strait is a high-energy environment exposed to frequent storms and significant wave heights. The Otway coast has a predominantly south-westerly aspect and is highly exposed to swell from the Southern Ocean.

There are two principal sources of wave energy in the Otway Basin:

- from the westerly swell from the Great Australian Bight and Southern Ocean.
- from locally generated winds, generally from the west and east.

The Otway area is fully exposed to long period 13 second average south-westerly swell from the Southern Ocean as well as periodic shorter 8 second average period waves from the east. Wave heights from these winds generally range from 1.5 m to 2 m, although waves heights to 10 m can occur during storm events and a combination of wind forcing against tidal currents can cause greater turbulence. The largest waves are associated with eastward-moving low pressure and frontal systems that cross the site every 4 to 6 days in winter.

5.4.4.6 Sea temperature

The waters have average surface temperatures ranging from 14°C in winter to 21°C in summer. However, subductions of cooler nutrient-rich water (upwellings) occur along the seafloor during mid to late summer, though this is usually masked in satellite images by a warmer surface layer.

The upwelled water is an extension of the regional Bonney coast upwelling system, which affects southern Australia because of south-east winds forcing surface water offshore thus triggering a compensatory subduction along the bottom. If the wind is strong enough the water sometimes shoals against the coast. The water originates from a subsurface water flow called the Flinders current and has the characteristics of reheated Antarctic Intermediate Water (Levings and Gill, 2010).

During winter and spring onshore winds cycling from the southwest to northwest mound the surface layer against the land and cause a south-easterly flow along the coast that fills the shelf from the shore outwards to a depth of 500 m deep. Shelf water temperatures at these times range from between 18°C to 14°C with seafloor temperatures warmer in winter than in summer.

RPS Data Set Analysis Wind Speed (knots) and Direction Rose (All Records)

Longitude = 142.88°E, Latitude = 38.89°S Analysis Period: 01-Jan-2008 to 31-Jan-2012

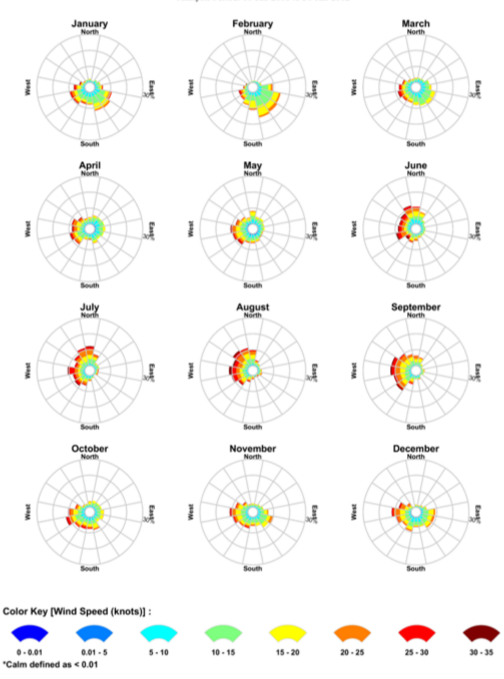


Figure 5-15: Modelled monthly wind rose distributions (RPS, 2019)

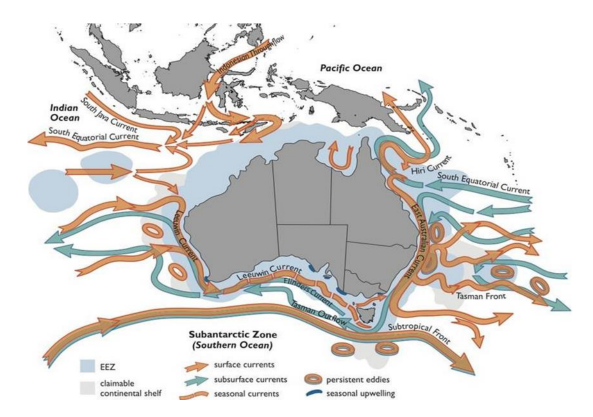


Figure 5-16: Australian ocean currents

5.4.5 Ambient sound levels

McCauley and Duncan (2001) undertook a desktop review of natural and man-made sea sound sources likely to be encountered in the Otway Basin. They concluded that natural sea sound sources are dominated by wind noise, but also include rain noise, biological noise and the sporadic noise of earthquakes. Man-made underwater sound sources in the region comprise shipping and small vessel traffic, petroleum production and exploration drilling activities and sporadic petroleum seismic surveys.

Between 2009 and 2016 the Integrated Marine Observing System (IMOS) has been recording underwater sound south of Portland, Victoria (38°32.5' S, 115°0.1'E). Prominent sound sources identified in recordings include blue and fin whales at frequencies below 100 Hz, ship noise at 20 to 200 Hz and fish at 1 to 2 kHz (Erbe et al., 2016). In the broader region, primary contributors to background sound levels were wind, rain and currents-and waves-associated sound at low frequencies under 2 kHz (Przeslawski et al., 2016). Biological sound sources including dolphin vocalisations were also recorded (Przeslawski et al., 2016).

During April-May 2001 two underwater noise loggers were placed (5.1 km and 2.9 km south-west of an exploration petroleum drilling vessel at the Thylacine site) to measure underwater noise before, during and after drilling activity. Only one of the loggers (5.9 km) was able to be recovered. A further logger was placed in the shipping lane approximately 60 km due south of Port Fairy to measure ambient noise produced by physical, manmade and biological sources between late November 2001 and early March 2002 (Woodside, 2003).

The following features were noted with respect to underwater noise environment at the Thylacine location:

- The Thylacine site was relatively quiet with only the passage of several boats (about ten) evident.
- The rig tender and drill rig noise show clearly from 13:00 on the 3 May 2001.
- Drill rig noise was evident as sharp tones.

- Rig tender noise was evident either at a low but persistent level for days or in short bursts of high level noise for several hours associated with manoeuvring, use of thrusters or as a close passage by the receiver.
- The horizontal banding characteristic of persistent calling by pygmy blue whales was not evident, rather these call types occurred infrequently and at low levels indicating the respective sources were at long range.
- Evidence of low-level, distant evening fish choruses only.

The following features were noted with respect to underwater noise environment at the shipping lane location:

- Regular passages of boats evident.
- Regular evening fish choruses, there were also dawn choruses and persistent low level calling by these sources over daytime.
- Blue whale calling persisted over many hours, an example is the first close passage for the season just before midday on 4 January 2002 followed by several more animals a day later.
- Evidence of calling from at least three other whale species.
- Baseline broadband underwater noise for the period was in the order of 93 to 97 dB re 1 μ Pa with shipping raising the averaged noise level above 105 dB re 1 μ Pa for 6% of the deployment time.

An acoustic monitoring program was also undertaken during exploratory drilling of the Casino-3 well. A sound logger located 28.03 km from the drill site did not detect drilling noise and recorded ambient noise that ranged between 90 and 110 dB re 1 μ Pa (McCauley, 2004). Passive acoustic monitoring commissioned by Origin from April 2012 to January 2013, 5 km offshore from the coastline east of Warrnambool, identified that ambient underwater noise in coastal areas are generally higher than further offshore, with a mean of 110 dB re 1 μ Pa and maximum of 161 dB re 1 μ Pa (Duncan et al., 2013).

More recently, JASCO Applied Sciences (Australia), JASCO, completed a monitoring study for Beach in relation to exploration drilling activities at the Artisan-1 well with the aim of completing an acoustic characterisation of the drilling and associated vessel activity within the Otway Basin. McPherson et al. (2021) details the monitoring program and results. Four recorders were deployed in February and retrieved in early April 2021 with Stations 1 through 4 deployed at distances of 0.336, 1.13, 5.11, and 25 km from the Ocean Onyx drill rig.

The results for Station 4, the furthest from the drill rig, were a median broadband ambient noise of 104.5 dB re 1 μ Pa, a mean of 118.3 dB re 1 μ Pa, a minimum of 86.6 dB re 1 μ Pa, and a maximum of 153.6 dB re 1 μ Pa. This is both quieter and louder than those for Casino 3. The mean levels at Station 4 are 8.3 dB higher than those recorded 5 km offshore of Warrnambool, while the maximum recorded at Station 4 is lower by 7.4 dB. For Station 4 contributors to the soundscape were weather, shipping, and marine mammals. Local variations in ambient noise and received levels can depend upon water depth and the proximity to contributors. In this case, the shipping lanes and the frequency and proximity of vessel passes are strong drivers of the ambient noise at Station 4. The quieter levels reported at Thylacine in Lattice Energy (2017) are likely due to the placement of the monitoring station at a distance from the shipping lanes, which limited their contributions to the data set and thus resulted in a lower reported range of received sound levels.

5.4.6 Water quality

Marine water quality considers chemical, physical and biological characteristics with respect to its suitability to support marine life, or for a purpose such as swimming or fishing. Marine water quality can be measured by several factors, such as the concentration of dissolved oxygen (DO), the salinity, the amount of material suspended in the water (turbidity or total suspended solids) as well as the concentration of contaminants such as hydrocarbons and heavy metals.

The Otway Basin is characterised by high wave energy and cold temperature waters subject to upwelling events (Bonney coast upwelling) around the continental shelf margin (Origin, 2015). Significant upwelling of colder,

nutrient rich deep water during summer can cause sea surface temperatures to decrease by 3°C compared with offshore waters (Butler et al., 2002).

The Bass Strait and Otway Basin are known for a complex, high energy wave climate and strong ocean currents (Origin, 2015), and therefore water column turbidity on the Victorian coastline is subject to high natural variability. Weather conditions in the coastal environment around Port Campbell and Port Ferry are known to influence offshore hydrodynamic conditions and are a driver of sediment dynamics, impacting benthic and pelagic habitats and changing water column turbidity. Wave-driven sediment resuspension generates high turbidity levels within coastal zones, commonly exceeding 50 mg/L (Larcombe et al. 1995, Whinney 2007, Browne et al., 2013), but coastal communities appear generally well adapted to deal with these extrinsic stresses.

An environmental survey was undertaken from November 2019 to January 2020 for the Otway Gas Development (Ramboll, 2020). Water samples were collected at two of the gas fields, Artisan and Thylacine. In-situ measurements were taken for DO, pH and oxidation-reduction potential (ORP) and Do and pH were assessed against the default trigger values for physical and chemical stressors for south-east Australia for slightly disturbed ecosystems set out in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC, 2000). Trigger values are used to assess risk of adverse effects due to nutrients, biodegradable organic matter and pH in various ecosystem types.

DO was between the lower and upper limits of 90 and 110% saturation for marine waters in all samples. Likewise, pH was between the lower and upper limits of 8.0 and 8.4 for all samples. The range of ORP measurements indicated a well oxygenated, ecologically healthy environment.

Laboratory analyses for a suite of analytes were undertaken and compared to the ANZECC (2000) default trigger values for physical and chemical stressors for nutrient analytes and the trigger values for toxicants at alternative levels of protection for all other analytes.

The concentration of ammonia, nitrite and reactive phosphorus was at or below the level of reporting (LOR) for all samples. Only one sample contained a concentration of nitrate-nitrite, NO₋₃, TKN and TN above the LOR, however, none of the measurements exceeded ANZECC trigger values. Concentrations of TP were recorded in all samples, but all measurements were well below ANZECC trigger values. TSS was typically within the range expected for unmodified marine waters.

The concentrations of Cd, Cr, Co, Pb, Hg, and Ni were at or below LOR in all samples. The concentration of Cu was below, at or very close to the LOR for all samples. The concentration of Zn against ANZECC protection level (or trigger values) were below the 90% protection level but concentrations variously exceeded 95 or 99% protection levels. This result is consistent with a slightly disturbed marine system which is described in (ANZECC 2000) as an ecosystem in which biodiversity may have been affected to small degree by human activity.

BTEXs and PAHs were below the detection limit in all water samples. Very low traces of Total Recoverable Hydrocarbon (TRHs) were detected in the Thylacine_1_2 water sample but were at levels of no concern. TRHs were below detection limits in all other samples. The level of chlorophyll a in filtered samples was below the detection level.

In summary, the water quality at the Thylacine and Artisan survey areas indicated an undisturbed mid-depth environment.

It is expected that water quality within the activity area and socio-economic EMBA will be typical of the offshore marine environment of the Otway Basin, which is characterised by high water quality with low background concentrations of trace metals and organic chemicals.

5.4.7 Sediment quality

An environmental survey was undertaken from November 2019 to January 2020 for the Otway Gas Development (Ramboll, 2020). Sediment samples were collected at two of the gas fields, Artisan and Thylacine using a Double Van Veen grab sampler. Three replicate sediment samples were to be collected at each of the fields, however, this was not always possible because of the compacted substrate. The resulting samples included four replicate samples from Thylacine and two replicate samples from Artisan.

The sediment within all samples and, therefore at both fields, was predominantly sand with a range of 95-97% as a proportion of each sample. There was very little silt and a maximum of 4.7% for the clay fraction. There were no discernible trends based on the location of sample collection.

The ORP or oxidation reduction potential of sediments within the samples was measured and the anoxic layer with low ORP was not detected in any of the sediments analysed and the range of measurements indicated that these sediments maintain a well oxygenated, unmodified environment.

There was a notable degree of variability in the nutrient samples collected in the Thylacine field, however the small number of samples means that a trend or pattern is not discernible. Nitrate-nitrite was not detected in any samples. Total organic content and detectable nitrogen concentrations were slightly higher in the Artisan samples compared to the Thylacine samples. Generally, the concentrations of nutrients in the marine sediments were to be expected for this environment and type of sediment.

Of the inorganic compounds tested, Cd, Cu, Pb, Hg, Ni and Sn were below the limit of reporting in all sediment samples. The concentration of Cr in sediments was low, and well below the Interim Sediment Quality Guidelines low trigger value of 80 mg/kg from the recommended sediment quality guidelines set out in ANZECC (2000). The concentration of Cr was slightly higher in the samples from Artisan than those from Thylacine. Zn was detected in two of the six samples (one sample from each field) and was well below the ISQC-Low trigger value.

BTEXs, PAHs, PCBs and TRHs were either below the LOR or at levels of no concern.

In summary, sediments had a high ORP and low or undetectable levels of toxicants indicating an unmodified seabed environment.

It is expected that sediment quality within the activity area and socio-economic EMBA will be typical of the offshore marine environment of the Otway Basin.

5.4.8 Air quality

Historical air quality data for the region is available from the Environment Protection Authority (EPA) Victoria air quality monitoring stations, and Cape Grim Baseline Air Pollution Station on Tasmania's west coast, which is one of the three premier baseline air pollution stations in the World Meteorological Organisation-Global Atmosphere Watch (WMO-GAW) network, measuring greenhouse and ozone depleting gases and aerosols in clean air environments.

The Victorian air quality data is collected at 15 performance monitoring stations representing predominantly urban and industrial environments in the Port Phillip and Latrobe Valley regions of Victoria. Results are assessed against the requirements of the National Environment Protection (Ambient Air Quality) Measure for the pollutants carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), sulfur dioxide (SO₂), lead (Pb), particles less than 10 micrometres in diameter (PM10) and particles less than 2.5 micrometres in diameter (PM2.5). The most recent annual air monitoring report shows Victoria's air quality in 2015 was generally good with AAQ NEPM (Ambient Air Quality National Environmental Protection Measure) goals and standards being met for carbon monoxide (CO), nitrogen dioxide (NO₂), Ozone (O₃) and sulphur dioxide (SO₂). There were some exceedances for particles.

The Geelong monitoring station is the closest to the activity area; however, it is situated in an urban environment and is not representative of the clean air environment over the majority of the EMBA. The Cape Grim Baseline Air Pollution Station data is likely a more reliable point of reference for air quality in the activity area and socioeconomic EMBA as the air sampled arrives at Cape Grim after long trajectories over the Southern Ocean and is representative of a large area unaffected by regional pollution sources (cities or industry) (CSIRO, 2017). The Cape Grim station monitors greenhouse gases (GHGs), including carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O) and synthetic GHGs such as hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) and sulfur hexafluoride (SF6).

Historical air quality data from Cape Grim show that most GHGs have shown continuous increases in concentration since the mid-to-late 1970s with carbon dioxide levels increasing by more than 15% since 1976, and concentrations of methane and nitrous oxide increasing by around 20% and 8% respectively since 1978. The increase in methane levels however has slowed recently and CFCs and halons are in decline. Increases have been attributed to anthropogenic causes, for example, fossil fuel consumption and agricultural practices (CSIRO, 2017).

5.5 Ecological environment

5.5.1 Benthic habitats and species assemblages

Benthic communities are biological communities that live in or on the seabed. These communities typically contain light-dependent taxa such as algae, seagrass and corals, which obtain energy primarily from photosynthesis, and/or animals such as molluscs, sponges and worms. Benthic habitats are the seabed substrates that benthic communities grow on or in; these can range from unconsolidated sand to hard substrates (e.g. limestone) and occur either singly or in combination.

The Otway continental margin is a swell-dominated, open, cool-water carbonate platform which can be divided into depth-related zones (Figure 5-9, Boreen et al., 1993):

- Shallow shelf: consisting of exhumed limestone substrates that host encrusting mollusc, sponge, bryozoan and red algae assemblages.
- Middle shelf: a zone of swell wave shoaling and production of mega-rippled bryozoan sands.
- Deep shelf: accumulations of intensely bioturbated, fine bioclastic sands.
- Shelf edge/top of Slope: nutrient-rich upwelling currents support extensive, aphotic bryozoan/sponge/coral communities.

The dominant benthic habitat throughout the area, as indicated by the seabed and benthic habitat studies detailed in Section 5.4.2 and 5.4.3, is medium to coarse carbonate sands with areas of low relief exposed limestone (Ramboll, 2020). Drop camera images of seabed at the Thylacine survey locations are shown in **Figure 5-14**.

The benthic species assemblages known or likely to be associated with these habitats are described in the following sections.

5.5.1.1 Soft Sediment

Unvegetated soft sediments are a widespread habitat in both intertidal and subtidal areas, particularly in areas beyond the photic zone. Factors such as depth, light, temperature and the type of sediment present can vary the biodiversity and productivity of soft sediment habitat.

The Middle Otway Shelf (70-130 m depth) is a zone of large tracts of open sand with little or no epifauna to characterise the area: infaunal communities and bivalves, polychaetes and crustaceans dominate in the open sand habitat. The Deep Otway Shelf (130 – 180 m) sediments consist of accumulations of intensely bioturbated, fine, bio

clastic sands. The Upper Slope of Otway Shelf (>180 m) incorporates the edge/ top of the shelf which displays nutrient-rich upwelling currents support extensive, aphotic bryozoan/sponge/coral communities. The upper slope is dominated by bioturbated mixture of periplatform bioclastic debris and pelleted foraminiferal/nannofossil mud. Turbidites and resedimentation features are common. Bioturbation and shelf-derived skeletal content decrease progressively downslope and pelagic muds dominate below 500 m.

Scientific surveys have shown that some shallow Victorian sandy environments have the highest levels of animal diversity in the sea ever recorded (Parks Victoria, 2016a). Some of the larger animals found in these soft sediment environments in Victoria include smooth stingray (*Dayatis brevicaudata*), pipi (*Plebidonax deltoids*), dumpling squid (*Euprymna tasmanica*), common stargazer (*Kathetostoma laeve*) and heart urchin (*Echinocardium cordatum*) (Parks Victoria, 2016a).

5.5.1.2 Seagrass

Seagrasses are marine flowering plants, with around 30 species found in Australian waters (Huisman, 2000). While seagrass meadows are present throughout southern and eastern Australia, the proportion of seagrass habitat within the south-eastern sector is not high compared to the rest of Australia (in particular with parts of South Australia and Western Australia) (Kirkham, 1997).

Seagrass generally grows in soft sediments within 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 (McClatchie et al., 2006; McLeay et al., 2003). Known seagrass meadows within the socio-economic EMBA include Corner Inlet, Port Phillip Bay and Western Port Bay. Seagrass meadows are important in stabilising seabed sediments, and providing nursery grounds for fish and crustaceans, and a protective habitat for the juvenile fish and invertebrates species (Huisman, 2000; Kirkham, 1997). Within the socio-economic EMBA, seagrass is present along the Victorian coastline.

5.5.1.3 Algae

Benthic microalgae are present in areas where sunlight reaches the sediment surface. Benthic microalgae are important in assisting with the exchange of nutrients across the sediment-water interface; and in sediment stabilisation due to the secretion of extracellular polymetric substances (Ansell *et al.*, 1999). Benthic microalgae can also provide a food source to grazers such as gastropod and amphipods (Ansell *et al.*, 1999).

Macroalgae communities occur throughout the Australian coast and are generally found on intertidal and shallow subtidal rocky substrates. Macroalgal systems are an important source of food and shelter for many ocean species; including in their unattached drift or wrack forms (McClatchie *et al.*, 2006). 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 *et al.*, 2006). The presence and growth of macroalgae are affected by the principal physical factors of temperature, nutrients, water motion, light, salinity, substratum, sedimentation and pollution (Sanderson, 1997). Macroalgae assemblages vary, but *Ecklonia radiata* and *Sargassum* sp. are typically common in deeper areas. Within the socio-economic EMBA macroalgae is present along the Victorian coastline.

5.5.1.4 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 (Tzioumis and Keable, 2007). Hard corals are generally found in shallower (<50 m) waters while the soft corals are found at most depths, particularly those below 50 m (Tzioumis and Keable, 2007).

Corals is not listed as a dominant habitat type within the activity area and socio-economic EMBA (IMAS, 2017), however their presence has been recorded around areas such as Wilsons Promontory National Park and Cape Otway. Gorgonian corals (soft corals) were identified during the seabed survey at Thylacine (Ramboll 2022) as part of a patchy complex of branching epibiotic which makes up the low levels of reef development by hard corals does not occur further south than Queensland (Tzioumis and Keable, 2007). Soft corals are typically present in deeper waters throughout the continental shelf, slope and off-slope regions, to well below the limit of light penetration.

Reproduction methods for cold water corals are not as well understood as warm water corals such as those of the Great Barrier Reef, but it is likely that some are still broadcast spawners (like their tropical counterparts), while others broad and release formed larvae (Roberts *et al.*, 2009).

5.5.1.5 Carbonate sands and exposed limestone

Boreen et al. (1993) reported that carbonate sands in the Otway middle shelf support a benthic fauna dominated by bryozoans, infaunal echinoids and assemblages of sponges. Other components include bivalves (commonly *Mysella donaciformis* and *Legrandina bernardi*), *Chlamys* sp. scallops and small gastropods. The southern sand octopus (*Octopus kaurna*) also inhabits sandy sediments. This description is broadly supported by video footage of the Otway pipeline, which also indicates that hard substrates in mid shelf areas in the west of the operational support low to medium density sponge dominated communities.

Within the inner shelf, Boreen et al. (1993) reported that the benthic communities associated with hard limestone substrates were comprised of sponges, encrusting and branching coralline algae, peysonellid algae, bryozoa, benthic forams, robust serpulids, brachiopods, bivalves, gastropods, fleshy red algae and kelp.

A benthic survey of inner shelf sediments in the vicinity of the Minerva Gas Field development, found the seafloor was composed of course, well-sorted sand (Currie and Jenkins, 1994). This survey identified 196 species and a total of 5,035 individuals comprised of 63% crustaceans, 15% polychaetes, 8% molluscs and 5% echinoderms. The most abundant species were the bivalve *Katlysia* sp. (12.4 individuals/m²), the sarconid (*Triloculina affinis*) (8.9 individuals/m²), the tanaid isopod *Apsuedes* sp. (8.3 individuals/m²) and the spionid polychaete (*Prionospio coorilla*) (4.8 individuals/m²) (Currie, 1995).

Demersal fishes likely to be associated with carbonate sands on the middle and inner shelf include (LCC, 1993) eastern stargazer (*Kathetostoma laeve*), elephant shark (*Callorhynchus milli*), greenback flounder (*Rhombosolea tapirina*), gummy shark (*Mustelus antarcticus*), long-snouted flounder (*Ammotretis rostratus*), saw shark (*Pristiophorus nudipinnis*), southern sand flathead (*Platycephalus bassensis*) and southern school whiting (*Sillago bassensis*).

5.5.1.6 Basalt rises

There is no published information on the species assemblages of the basalt rises in the southeast and east of the Planning Area EMBA, other than general information on their importance as a southern rock lobster fishing area. Following the classification system of Hutchinson et al. (2010) these rises can be classified as deep reefs, defined as rocky habitat at depths greater than 20 m.

In general, deep reef biota is typified by invertebrate animals rather than algae, usually in the form of sessile, filter feeding fauna. Organisms such as sponges, octocorals, bryozoans and ascidians usually dominate rock faces on deep reefs (Hutchison et al., 2010). This is partly due to the ability of species such as sponges to survive in low light conditions that algae are unable to survive in. The most common algae present on deep reefs are encrusting coralline red algae which is able to tolerate low levels of penetrating light (Hutchison et al., 2010).

The distribution of fish fauna is governed by biologically formed habitat structure as well as by food. Fish assemblages typically begin to change at depths greater than 20 m, with the loss of the kelp- associated wrasses

and leatherjackets, and the appearance of deeper water fishes such as boarfishes (family Pentacerotidae), splendid perch (*Callanthias australis*) and banded seaperch (*Hypoplectrodes nigroruber*). Schools of barber perch (*Caesioperca razor*) are replaced by the related butterfly perch (*Caesioperca lepidoptera*) (O'Hara et al., 1999). While fish present on shallow subtidal reefs include algavores, omnivores and carnivores, those on deep reefs are typically carnivorous as algae are typically not abundant at depth.

Although common on rocky reefs, sponges, hydrozoans, anthozoans, bryozoans, and ascidians are thought to be largely unpalatable to reef fish. It is therefore likely that fish at these depths are feeding on associated mobile invertebrate fauna. Edmunds et al. (2006) suggests that mobile invertebrate organisms play an ecologically significant role, providing food for carnivorous fishes on deep reefs in Port Phillip Bay, and are likely to include a variety of crustaceans and molluscs.

Information from the few specific studies of specific deep reef habitats in Bass Strait can be assessed to draw broad conclusions about the species assemblages likely to occur on the basalt rises, noting that assemblages of reef species are likely to differ based on geology, habitat structure, exposure to tidal and wave motion and nutrient availability. These studies are generally limited to one off video surveys with little or no temporal replication. More generally little is known about deep reefs in the Bass Strait, or the biology and ecology of organisms that live on them, due in part to difficulties associated with conducting observational work or manipulative experiments in situ.

Beaman et al. (2005) undertook video surveys of the New Zealand Star Bank in the eastern Bass Strait, approximately 600 km east of the activity area. This feature is comprised of granite outcrops between approximately 30 to 40 m water depth, rising from the surrounding relatively flat seabed of mainly unconsolidated quartz sands with variable amounts of shell debris.

Underwater video footage revealed a structurally complex surface of crevices and steep slopes, which is densely covered in erect large and small sponges and encrusting calcareous red algae. Encrusting red algae are usually the greatest occupier of space due to tolerance of low light conditions (< 1% of surface) found at these depths (Andrew, 1999). Mobile benthos observed were crinoids within crevices and the black sea urchin (*Centrostephanus rodgersii*) in low numbers on high slope surfaces and dense encrustations on low relief lower slopes. Underwater video showed a draughtboard shark (*Cephaloscyllium laticeps*) cruising above the crevices of high-relief granite outcrop as well as schools of butterfly perch feeding on plankton in the water column above the bank (Andrew, 1999).

This study demonstrated a significant difference between communities that live on hard-ground granite outcrops of the New Zealand Star Bank and those which exist on soft substrate surrounding the rocky bank. These granite outcrops support a diverse sessile fauna of large and small sponges, bryozoans, hydroids and ascidians which prefer stable attachment surfaces (Underwood et al., 1991; Andrew 1999; Andrew and O'Neill, 2000). It is likely that similar species assemblages occur within the Planning Area EMBA between the flat carbonate sands of the seabed and the basalt rises.

Edmunds et al. (2006) investigated assemblages of benthic fauna at near shore deep reefs within Central Victoria (Point Addis and Wilsons Promontory) and Port Phillip Bay. The Port Phillip Bay deep reef assemblages were dominated by sponges, occupying 70 to 90% of the rocky substratum. The Point Addis assemblage was dominated by upright sponges (arborescent, massive and flabellate growth forms), but cnidarians including hydroids were entirely absent. Wilson's Promontory had a low coverage of encrusting sponges and hydroids, with high abundances of red and brown algae and the gorgonian fan *Pteronisis* sp. The Port Phillip Heads assemblage was dominated by encrusting sponges, hydroids, ascidians and bryozoans.

In summary, the species assemblages associated with the basalt rises in the south-east and east of the Planning Area EMBA are likely to be significantly different to the species assemblages of the surrounding flat seabed supporting carbonate sands. The depth of the basalt rises is likely to preclude significantly algal growth, with red algae likely to be most abundant. Sponges, hydrozoans, anthozoans, bryozoans, and ascidians are likely to occur

though the relative abundances of these groups are not known. Targeting of the rises for rock lobster fishing indicates presence of this species in relatively high densities. The trophic effects of long term targeting of this species at these rises is not known. Site attached fishes are not likely to include kelp-associated wrasses and leatherjackets. Further statements cannot be made with sufficient confidence as site specific data for these rises are not available.

5.5.2 Saltmarsh

Saltmarshes are terrestrial halophytic (salt-adapted) ecosystems that mostly occur in the upper-intertidal zone and are widespread along the coast. Saltmarshes are typically dominated by dense stands of halophytic plants such as herbs, grasses and low shrubs. In contrast to mangroves, the diversity of saltmarsh plant species increases with increasing latitude. 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.

Saltmarsh is found along many parts of the Victorian coast, although is most extensive in western Port Phillip Bay, northern Western Port, within the Corner Inlet-Nooramunga complex, and behind the sand dunes of Ninety Mile Beach in Gippsland (Boon et al., 2011) (all of which are outside of the EMBA). Fragmented areas of saltmarsh associated with the TEC (see Section 5.3.8) are identified as occurring within rivers that lead to the ocean, they are only likely to be exposed to entrained oil if their river mouths are open at the time of the spill. The identified areas are Princetown wetlands (specifically Gellibrand River), Aire River and Yellow Rock River (King Island).

5.5.3 Plankton

Plankton species are the key component of the food web and support nearly all marine life. Copepods are the most common zooplankton and are some of the most abundant animals on earth. Plankton communities are highly diverse, with members from almost all phyla. Phytoplankton are photosynthetic organisms that drift with ocean currents and are mostly microscopic; however, some gelatinous plankton can be up to 2 m in diameter. Phytoplankton is grazed by zooplankton such as small protozoa, copepods, decapods, krill and gelatinous zooplankton.

The carrying capacity of marine ecosystems (the mass of fish resources) and recruitment of individual stocks is strongly related to plankton abundance, timing and composition. In the Planning Area EMBA, the seasonal Bonney coast upwelling is a productivity hotspot, with high densities of zooplankton and are important for fish and whales. Of importance in the region is the coastal krill, *Nyctiphanes australis*, which swarms throughout the water column of continental shelf waters primarily in summer and autumn, feeding on microalgae and providing an important link in the blue whale food chain. The fisheries in this region account for half of Australia's total annual catch and the main fishery in the region is sardine, which feeds on plankton, which illustrates the interdependence of the fishing industry on plankton.

There have been relatively few studies of plankton populations in the Otway and Bass Strait regions, with most concentrating on zooplankton. Watson and Chaloupka (1982) reported a high diversity of zooplankton in eastern Bass Strait, with over 170 species recorded. However, Kimmerer and McKinnon (1984) reported only 80 species in their surveys of western and central Bass Strait.

Plankton distribution is dependent upon prevailing ocean currents including the East Australia Current, flows into and from Bass Strait and Southern Ocean water masses. Plankton distribution in the Planning Area EMBA is expected to be highly variable both spatially and temporally and are likely to comprise characteristics of tropical, southern Australian, central Bass Strait and Tasman Sea distributions.

5.5.4 Invertebrates

There is a very large number of marine invertebrates in deep waters around Australia. Knowledge of the species in different habitats is extremely patchy; the number of deep-water benthic fauna is large but almost unknown. Throughout the region, a variety of seabed habits support a range of animal communities such as sparse sponges to extensive 'thickets" of lace corals and sponges, polychaete worms and filter feeders (Director of National Parks, 2013).

Characteristics of large species of crustacea, such as lobster, prawn and crab, which are significant commercial species in southern Australia, are well known. Mollusc species, such as oysters, scallops and abalone are also commercially fished, and their biology and abundance are well known. Major fisheries for the blacklip and to a lesser extent, greenlip abalone and scallops have been founded. The cooler waters of southern Australia also support the Maori octopus commercial fishery, which is one of the largest octopuses in Australia (with arm spans longer than 3 m and weighing more than 10 kg. Other molluscs are abundant in southern Australia and Tasmania such as the sea-slug with more than 500 species. Volutes and cowries represent a relic fauna in southern Australia, with several species being very rare and can be highly sought after by collectors.

Echinoderms, such as sea stars, sea urchins and sea cucumbers are also an important fauna species of the southern Australian and Tasmanian waters, with several species at risk of extinction (DPIPWE, 2016).

A microscopic examination of a qualitative sample of epibiota taken during the seabed surveys at Thylacine indicated that the complex of fauna found in the area provide microhabitat for a range of macrofauna such as amphipods, isopods, polychaete worms and molluscs. Such epifaunal habitats are known to provide refuge and other resources for benthic species (Jones, 2006). By comparison, there was a low abundance and diversity of infauna living within the sediment which reflects the coarse nature of the substrate. This type of substrate is highly mobile making it difficult for filter feeders and soft bodies invertebrates to survive and establish significant populations. (Ramboll 2020)

Studies by the Museum of Victoria found that invertebrate diversity was high in southern Australian waters although the distribution of species was patchy, with little evidence of any distinct biogeographic regions (Wilson and Poore, 1987). Results of sampling in shallower inshore sediments reported high diversity and patchy distribution (Parry et al., 1990). In these areas, crustaceans, polychaetes and molluscs were dominant.

5.5.5 Fish

Fish species present in the activity area or Planning Area EMBA are either pelagic (living in the water column), or demersal (benthic). Fish species inhabiting the region are largely cool temperate species, common within the SEMR. Table 5-13 details the listed fish species identified in the Planning Area EMBA and activity area PMST reports. An additional two species of freshwater fish were detected in the PMST report; however, they are not listed below or further discussed due to their habitats being within freshwater environments (and therefore not in the EMBA).

 Table 5-13: Listed fish species identified in the PMST report

		EF	PBC Act listing sta	atus	Preser	nce	Managamant
Common name	Species name	Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?
Fish							
Australian grayling	Prototroctes maraena	V	-	-	SHK	-	RP
Orange roughy	Hoplostethus atlanticus	CD			SHL	SHL	
Blue warehou	Seriolella brama	CD			SHK	SHK	
Southern bluefin tuna	Thunnus maccoyii	CD			SHL	SHL	
Sharks and rays							
Porbeagle, mackerel shark	Lamna nasus	-	М	-	SHL	SHL	
Southern dogfish	Centrophorus zeehaani	CD	-	-	SHL	SHL	
School shark	Galeorhinus galeus	CD	-	-	SHK	SHL	
Shortfin mako	Isurus oxyrinchus	-	М	-	SHL	SHL	
White shark	Carcharodon carcharias	V	М	-	FFK	SHK	RP
Pipefish, seahorse, seadragons							
Upside-down pipefish	Heraldia nocturna	-	-	L	SHM	SHM	
Bigbelly seahorse	Hippocampus abdominalis	-	-	L	SHM	SHM	
Short-head seahorse	Hippocampus breviceps	-	-	L	SHM	SHM	
Bullneck Seahorse	Hippocampus minotaur	-	-	L	SHM	-	
Briggs' crested pipefish	Histiogamphelus briggsii	-	-	L	SHM	SHM	
Rhino pipefish	Histiogamphelus cristatus	-	-	L	SHM	SHM	
Knife-snouted pipefish	Hypselognathus rostratus	-	-	L	SHM	SHM	
Deep-bodied pipefish	Kaupus costatus	-	-	L	SHM	SHM	
Trawl pipefish	Kimblaeus bassensis	-	-	L	SHM	-	
Brushtail pipefish	Leptoichthys fistularius	-	=	L	SHM	SHM	

		EF	PBC Act listing st	atus	Preser	nce	Managara	
Common name	Species name	Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?	
Australian smooth pipefish	Lissocampus caudalis	-	-	L	SHM	SHM		
Javelin pipefish	Lissocampus runa	-	-	L	SHM	SHM		
Sawtooth pipefish	Maroubra perserrata	-	-	L	SHM	SHM		
Mollison's pipefish	Mitotichthys mollisoni	-	-	L	SHM	-		
Half-banded pipefish	Mitotichthys semistriatus	-	-	L	SHM	SHM		
Tucker's pipefish	Mitotichthys tuckeri	-	-	L	SHM	SHM		
Red pipefish	Notiocampus ruber	-	-	L	SHM	SHM		
Leafy seadragon	Phycodurus eques	-	-	L	SHM	SHM		
Common seadragon	Phyllopteryx taeniolatus	-	-	L	SHM	SHM		
Pug-nosed pipefish	Pugnaso curtirostris	-	-	L	SHM	SHM		
Robust pipehorse	Solegnathus robustus	-	-	L	SHM	SHM		
Spiny pipehorse,	Solegnathus spinosissimus	-	-	L	SHM	SHM		
Spotted pipefish	Stigmatopora argus	-	-	L	SHM	SHM		
Black pipefish	Stigmatopora nigra	-	-	L	SHM	SHM		
Ring-backed pipefish	Stipecampus cristatus	-	-	L	SHM	SHM		
Hairy pipefish	Urocampus carinirostris	-	-	L	SHM	SHM		
Mother-of-pearl pipefish	Vanacampus margaritifer	-	-	L	SHM	SHM		
Port Phillip pipefish	Vanacampus phillipi	-	-	L	SHM	SHM		
Australian long-snout pipefish	Vanacampus poecilolaemus	-	-	L	SHM	SHM		
Endangered (CE); Conservation Dependent (CD); SHL: Species of SHK: ShK: Species of SHK: ShK: Species of SHK: ShK: Species of SHK: ShK: ShK: ShK: ShK: ShK: ShK: ShK: Sh		ence	ce			Management plans:		
		cies or species habita es or species habitat ies or species habitat ng known to occur w	likely to occur wit	hin area.			servation Advice (C. Plan (CMP); Recove	
		ing, feeding or relate		n to occur within	area			

5.5.5.1 White shark

The white shark (*Carcharodon carcharias*) is widely distributed and located throughout temperate and sub-tropical waters with their known range in Australian waters including all coastal areas except the Northern Territory (DotEE, 2010). Studies of white sharks indicate that they are largely transient. However, individuals are known to return to feeding grounds on a seasonal basis (Klimley and Anderson, 1996). In the Australasian region, white sharks differ genetically from other populations and data suggest there are two populations: southwestern Australia and eastern Australia (Blower et al. 2012). A recent long-term electronic tagging study of juvenile white sharks off eastern Australia, indicated complex movement patterns over thousands of kilometres, including annual fidelity to spatially restricted nursery areas, directed seasonal coastal movements, intermittent areas of temporary nearshore residency and offshore movement into the Tasman Sea (Bruce et al., 2019). This study also supported the two-population model for the species in Australian waters with restricted east to west movements through Bass Strait. Bruce et al., (2019) observed seasonal movements of juvenile white sharks being in the northern region during winter– spring (June–November) and southern region during summer–autumn (December–May).

Observations of adult sharks are more frequent around fur-seal and sea lion colonies, including Wilsons Promontory and the Skerries. Juveniles are known to congregate in certain key areas including the Ninety Mile Beach area (including Corner Inlet and Lakes Entrance) in eastern Victoria and the Portland area of western Victoria).

The distribution BIA for the white shark intersects the activity area (Figure 5-17). The known distribution is on the coastal shelf/upper slope waters out to 1000 m and the broader area where they are likely to occur extends from Barrow Island in WA to Yeppoon in New South Wales (NSW). They are more likely to be found between the 60–120 m depth contours than in the deeper waters. There is a known nursery area at Corner Inlet (outside of the EMBA), and they are known to forage in waters off pinniped colonies throughout the SEMR.

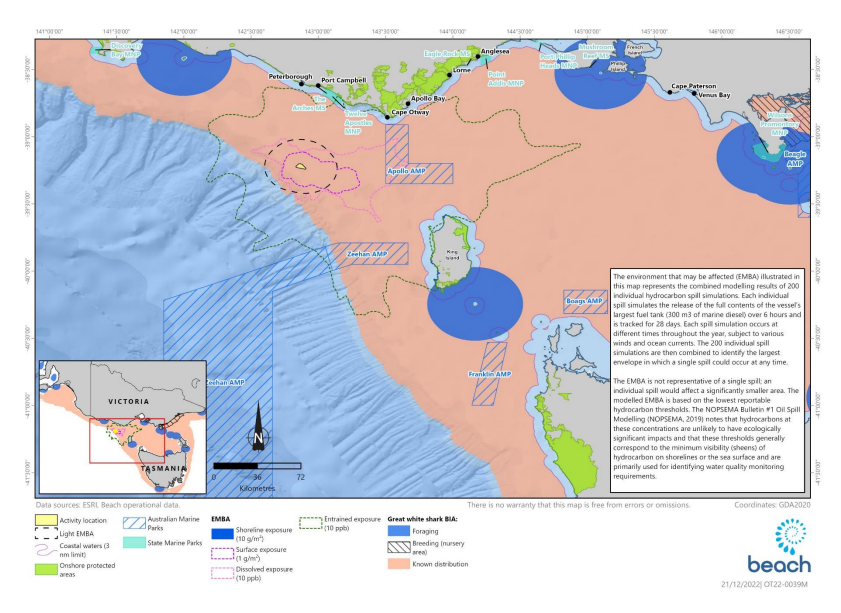


Figure 5-17: BIAs for the white shark within the socio-economic EMBA

5.5.5.2 Shortfin mako shark

The shortfin mako shark (*Isurus oxyrinchus*) is a pelagic species with a circum-global oceanic distribution in tropical and temperate seas (Mollet et al., 2000). It is widespread in Australian waters, commonly found in water with temperatures greater than 16°C. Populations of the shortfin mako are considered to have undergone a substantial decline globally. These sharks are a common by-catch species of commercial fisheries (Mollet et al., 2000).

The use of dorsal satellite tags on 10 juvenile shortfin mako sharks captured in the Great Australian Bight (GAB) between 2008 and 2011 investigated habitat and migration patterns. It revealed GAB and south east of Kangaroo Island, near the northern extent of the Bonney coast upwelling region, to be areas of highest fidelity indicating critical habitats for juvenile shortfin mako (Rogers, 2011). The tagged sharks also showed migration to south west Western Australia, Victoria, Bass Strait and south west of Tasmania. Stomachs of shortfin mako sharks were also analysed from specimens collected by game fishing competitors in Port Mac Donnell, South Australia and Portland, Victoria from 2008 and 2010 found they specialise in larger prey including pelagic teleosts and cephalopods (Rogers, 2011). Due to their widespread distribution in Australian waters, shortfin mako sharks are likely to be present in the Activity Area and the Planning Area EMBAs in low numbers.

5.5.5.3 Porbeagle shark

The porbeagle shark (*Lamna nasus*) is widely distributed in the southern waters of Australia including Victorian and Tasmanian waters. The species preys on bony fishes and cephalopods and is an opportunistic hunter that regularly moves up and down in the water column, catching prey in mid-water as well as at the seafloor. It is most commonly found over food-rich banks on the outer continental shelf, but does make occasional forays close to shore or into the open ocean, down to depths of approximately 1,300 m. It also conducts long-distance seasonal migrations, generally shifting between shallower and deeper water (Pade et al., 2009). The porbeagle shark is likely to be present in the EMBA in low numbers.

5.5.5.4 Australian grayling

The Australian grayling (*Prototroctes maraena*) is a dark brown to olive-green fish attaining 19 cm in length. The species typically inhabits the coastal streams of NSW, Victoria and Tasmania, migrating between streams and the ocean. Spawning occurs in freshwater, with timing dependant on many variables including latitude and temperature regimes. Most of its life is spent in fresh water, with parts of the larval or juvenile stages spent in coastal marine waters (Department of Sustainability and Environment, 2008a), though its precise marine habitat requirements remain unknown (Department of Sustainability and Environment, 2008b). They are a short-lived species, usually dying after their second year soon after spawning (a small proportion may reach four or five years) (Department of Sustainability and Environment, 2008a).

The Australian grayling has been recorded from the Gellibrand River (Department of Sustainability and Environment, 2008b), making it likely that it occurs in coastal waters. As marine waters are not part of the species' spawning grounds, the EMBA is not likely to represent critical habitat for the species.

5.5.5.5 Syngnathids

Most of the marine ray-finned fish species identified in the Planning Area EMBA and activity area EPBC PMST Reports are syngnathids, which includes seahorses and their relatives (sea dragon, pipehorse and pipefish). The majority of these fish species are associated with seagrass meadows, macroalgal seabed habitats, rocky reefs and sponge gardens located in shallow, inshore waters (e.g., protected coastal bays, harbours and jetties) less than 50 m deep (Fishes of Australia, 2015). They are sometimes recorded in deeper offshore waters, where they depend on the protection of sponges and rafts of floating seaweed such as sargassum.

Only one of the syngnathids identified (*Hippocampus abdominalis*, big-belly seahorse) has a documented species profile and threats profile, indicating how little published information exists in general regarding syngnathids. The species profile and threats profiles indicate that the syngnathid species listed in the EMBA are widely distributed throughout southern, south-eastern and south-western Australian waters. It is possible that these species will be present in the coastal area of the EMBA where water depths are less than 50 m, however presence in the activity area is not expected.

5.5.5.6 Eels

Beach's consultation with the Eastern Maar Aboriginal Corporation (EMAC) reveals that they have interests regarding eels and their possible presence within the Planning Area EMBA during their migration and spawning seasons (see section 4). Considering these interests, eels are described in more detail here.

Ecology & biology

The short-finned eel (*Anguilla australis australis*) and the long-finned eel (*A. reinhardtii*) both occur naturally within Victoria and are the target species of the Victorian eel fishery. The eels have differing but overlapping distributions east and south of the Great Dividing Range in estuarine and freshwater catchments (VFA, 2022b). The short-finned eel is widespread across the southern parts of the Victoria and occurring occasionally in northern streams draining into the Murray River, while the long-finned eel is found within southeast parts of Victoria only (VFA, 2022a). Both species spend the majority of their life cycle in fresh water or estuaries before travelling to the ocean to spawn once before dying (VFA, 2022a). Short-finned eels are listed as 'near threatened' on the IUCN red list, with barriers to riverine movement and freshwater habitat loss being key threats. Additionally changes in ocean currents, primary production, and thermal regimes may also affect eel migration, spawning success, and recruitment (Koster *et al.*, 2021). The long-finned eel is listed as 'least concern' by the IUCN. Neither species are listed as threatened under the EPBC Act or FFG Act.

Both species of eel are primarily carnivorous, however, they will both opportunistically eat plant material (VFA, 2022a; 2022c). The short-finned eel is known to eat various types of fish, worms, insects, small crustaceans, molluscs, and water plants and can grow up to 1.1 m long and weigh up to 6.8 kg (VFA, 2022a). The long-finned eel consumes primarily fish and insects The long-finned eel is larger in size compared to the short-finned, reported to grow up to 2 m and weigh up to 16 kg, however, they are usually much smaller and often reach 1 m in length (VFA, 2022c). Both species are believed to follow a seasonal feeding pattern, with the most intense feeding window being at night during summer and spring (VFA, 2022a; 2022c). Both species sexes are determined by influences such as salinity, temperature, diet, and population density (more females as the population density decreases) (VFA, 2017a).

Migration & spawning

Both species of eel have a remarkable lifecycle that is not entirely understood, remaining a natural phenomenon. They spending most of their life cycle in freshwater or estuaries before undergoing a mass migration into the ocean, travelling in excess of 3,000 km to spawn once (VFA, 2022b). Spawning location is believed to be in the Coral Sea near New Caledonia although no precise spawning location for either species has been identified (VFA, 2022a). Both species migrate to the ocean once matured; male short-finned eels generally mature at 8-12 years of age, whilst females mature at 10-20 years and long-finned eels can take double this time to mature. Migration occurs during late summer to autumn, and after a period of insatiable feeding and significant growth, the eels undergo a series of physical changes to prepare for their migration (VFA, 2022a).

Once the eels are prepared for spawning, they quickly move out of their freshwater environments into the ocean in total darkness and swim north against the current to reach the Coral Sea. By the time they arrive, they have basically used up all their energy resources then they spawn and die, and their young commence the cycle over again. Their life begins at the mystery spawning site at a depth of 200 m as larvae. The pelagic larvae are then carried southwards by the ocean currents that parallel the east coast of Australia such as the EAC and swing east past Tasmania and then north to New Zealand. Along the way, they feed on microscopic organisms and develop

into transparent, leaf-shaped larvae and eventually metamorphose into 'glass eels' which are eel-shaped, but extremely small and still transparent. At this stage, they move closer to land and commence migrating towards estuaries. Most short-finned glass eels migrate in the winter and spring, while long-finned glass eels migrate during summer and autumn (VFA, 2022a), although glass eels of both species may continue to arrive anytime throughout the year (VFA, 2017).

Koster et al (2021) tracked the short-finned eel spawning migration for the first time in Australia. Sixteen eels were collected and tagged from the Hopkins and Fitzroy River estuaries as they migrated from the river mouths outwards to the Southern Ocean over a sandbar in 2019. They were then released at either Warrnambool harbour, Hopkins mouth beach or Killarney beach. Of the 16 tags twelve returned data. The results showed that the short-finned eels exhibit diel vertical migration, meaning they travel in the top layers of water during the night and travel further down in the water column during the day (Koster *et al.*, 2021). Of the small number of eels that made the entire journey to the spawning location their last movements were recorded in the Coral Sea. Many of the eels (about 30%) migrations were cut short due to predation, suspected by sharks, tuna, or other marine mammals. The conclusion of the study talks about the need for further research to determine the eel's exact spawning locations and timing and how the information can be used to support conservation management, particularly when looking at anthropogenic impacts on the species. Koster et al (2021) listed construction and operation of energy developments as having potential to interact with eel migration.

Victorian Eel Fishery

Both the long-finned and short-finned eel are the target species for the Victorian eel fishery. The first commercial catches of eel were recorded in 1914, and up until 1950 eel was primarily fished for bait. Export of frozen short-finned eel to Europe began in the 1960s (VFA, 2022a). Eel are harvested in Victorian coastal river basins south of the Great Dividing Range using fyke nets, with a maximum of 18 licences allowed in Victoria. Certain waterways are closed to fishing to allow for eels to escape and spawn (VFA, 2022a). Short-finned eels are the most abundant and the most keenly targeted eel species in Victoria, productivity from the fishery is highly susceptible to short and long term and seasonal environmental variations, particularly drought (VFA, 2017).

The eel fishery comprises both a wild catch sector and a culture (stock enhanced) sector. The culture sector has developed strategies for growth consistent with the species life cycle by translocating juvenile eels from other parts of Victoria into lakes and impoundments (culture waters) in western inland Victoria where they continue to grow (VFA, 2017). Fishing for glass eels has been of limited success due to the highly variable abundance in Victoria. Most of Victoria's eel catch is taken by commercial fishers and is comprised of adult eels during different stages of their migration.

First Nations connection to eels

Eels were, and continue to be, an important resource for certain First Nation communities. Their use for communal gatherings and for barter and trade was extensive in pre-colonial times. Today, eel remains a popular food for community events (VFA, 2017). Short-finned eels in particular hold a cultural significance to First Nations people. For example, the Gunditimara people of south-western Victoria built and used sophisticated aquaculture systems throughout the Budj Bim cultural landscape to exploit eel migrations at least 7,000 years ago. These systems and their eel catches have since provided a lasting and sustainable economic and social base for the Gunditimara society (Koster *et al.*, 2021).

5.5.6 Birds

A diverse array of seabirds and terrestrial birds utilise the Otway region and may potentially forage within or fly over the activity area and Planning Area EMBA, resting on islands during their migration. Infrequently and often associated with storm events, birds that do not normally cross the ocean are sometimes observed over the Otway shelf, suggesting the birds have been blown off their normal course or are migrating.

Bird species listed in the PMST reports, as possibly or known to occur in the activity area and Planning Area EMBA (this includes species or species habitat), are shown in Table 5-14. Section 5.3.9.1 and Table 5-5 detail which species have identified BIAs within the EMBAs. Threatened or migratory species that are likely or known to occur in the area or have an intercepting BIA with the EMBAs are discussed in more detail. Many of the seabirds described below are included in the Wildlife Conservation Plan for Seabirds (Commonwealth of Australia 2020b).

Table 5-14: Listed bird species identified in the PMST report (* species BIA identified)

		EPBC	Act listed status		Pr	esence	
Common name	Species name	Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?
Albatrosses							
Antipodean albatross*	Diomedea antipodensis	V	М	L	FL	FL	
Black-browed albatross*	Thalassarche melanophris	V	М	L	FL	FL	
Buller's albatross*	Thalassarche bulleri	V	М	L	FL	FL	
Campbell albatross*	Thalassarche impavida	V	М	L	FL	FL	
Grey-headed albatross	Thalassarche chrysostoma	E	М	L	SHM	SHM	
Indian yellow -nosed albatross	Thalassarche carteri	V	М	L	SHL	SHL	
Northern Buller's albatross	Thalassarche bulleri platei	V	-	-	FL	FL	СМР
Northern royal albatross	Diomedea sanfordi	E	М	L	FL	FL	CA
Salvin's albatross	Thalassarche salvini	V	М	L	FL	FL	
Shy albatross*	Thalassarche cauta	E	М	L	FL	FL	
Sooty albatross	Phoebetris fusca	V	М	L	SHL	SHL	
Southern royal albatross	Diomedea epomophora	V	М	L	FL	FL	
Wandering albatross*	Diomedea exulans	V	М	L	FL	FL	
White-capped albatross	Thalassarche steadi	V	М	L	FK	FL	
Shearwaters							
Flesh- footed shearwater	Ardenna carneipes	-	М	L	FL	FL	СМР

		ЕРВО	Act listed status	;	Pr	esence	
Common name	Species name	Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?
Short-tailed shearwater*	Ardenna tenuirostris	-	М	L	ВК		
Sooty shearwater	Ardenna grisea	-	М	L	SHM	SHM	
	Puffinus griseus						
Petrels							
White-bellied storm- petrel	Fregetta grallaria grallaria	V	-	-	SHL		CMP
Blue petrel	Halobaena caerulea	V	-	L	SHM	SHM	CMP
Southern giant-petrel	Macronectes giganteus	E	М	L	FL	SHM	RP
Northern giant-petrel	Macronectes halli	V	М	L	FL	SHL	AS
Common diving petrel*	Pelecanoides urinatrix	-	-	L	ВК		CMP
Gould's petrel	Pterodroma leucoptera	E	-	-	SHM	SHM	RP
Soft-plumaged petrel	Pterodroma mollis	V	-	L	SHM	SHM	CA
Other							
Australasian bittern	Botaurus poiciloptilus	E	-	-	SHK		CA
Australian fairy tern	Sternula nereis nereis	V	-	-	SHK	FL	CA, RP
Australian painted- snipe	Rostratula australis	E	-	-	SHL		CA
Bar-tailed godwit	Limosa lapponica	-	W	L	SHK		
Black currawong (King Island)	Strepera fuliginosa colei	V	-	-	BL		CA
Black-faced cormorant*	Phalacrocorax fuscescens	-	-	L	ВК		CMP
Black-faced monarch	Monarcha melanopsis	-	Т	L	SHM		
Black-tailed godwit	Limosa limosa	-	W	L	RK		
Blue-winged parrot	Neophema chrysostoma	-	-	L	SHK		

		EPBO	C Act listed status	i	Pr		
Common name	Species name	Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?
Cattle egret	Bubulcus ibis	-	-	L	SHM		
Common greenshank	Tringa nebularia	-	W	L	SHL		
Common sandpiper	Actitius hypoleucos	-	W	L	SHK	SHM	
Curlew sandpiper	Calidris ferruginea	CE	W	L	SHK	SHM	CA
Double-banded plover	Charadrius bicinctus	-	W	L	SHK		
Eastern curlew	Numenius madagacariensis	CE	W	L	SHK	SHM	CA
Eastern hooded plover	Thinornis cucullatus cucullatus	V	-	L	SHK		CA
Fairy prion	Pachyptila turtur	-	-	L	SHK	SHM	СМР
Fairy prion (southern)	Pachyptila turtur subantarctica	V	-	-	SHK	SHM	CA
Fork-tailed swift	Apus pacificus	-	М	L	SHL		
Gang-gang cockatoo	Callocephalon fimbriatum	E	-	-	SHK		CA
Great skua	Catharacta skua	-	-	L	SHM	SHM	
Greater sand plover	Charadrius leschenaultii	V	W	L	SHL		CA
Green rosella (King Island)	Platycercus caledonicus brownie	V	-	-	SHK		CA
Grey falcon	Falco hypoleucos	V	-	-	SHM		CA
Hooded plover	Thinornis rubricollis		-	L	SHK		
Hooded plover	Thinornis cucullatus cucullatus	V	-	L	SHK		CA
(eastern)	Thinornis rubricollis rubricollis						
King Island brown thornbill	Acanthiza pusilla archibaldi	E	-	-	SHK		King Island Biodiversity
King Island scrubtit	Acanthornis magna greeniana	CE	-	-	SHL		Management Plan
Latham's snipe	Gallinago hardwickii	-	W	L	SHK		
Lesser sand plover	Charadrius mongolus	E	W	L	SHK		CA

	Species name	ЕРВО	Act listed status		Pr		
Common name		Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?
Little penguin*	Eudyptula minor	-	-	L	BK, FL		CMP
Little tern	Sternula albifrons	-	М	L	SHM		CMP
Marsh sandpiper	Tringa stagnatilis	-	W	L	SHK		
Nunivak bar-tailed godwit	Limosa lapponica baueri	V	-	-	SHK		CA
Orange-bellied parrot	Neophema chrysogaster	CE	-	L	SHK, MK		RP
Osprey	Pandion haliaetus	-	W	L	SHK		CMP
Pacific golden plover	Pluvialis fulva	-	W	L	SHK		
Painted snipe	Rostratula benghalensis (sensu lato)	Е	-	L	SHK		CA
Pectoral sandpiper	Calidris melanotos	-	W	L	SHK	SHM	
Rainbow bee-eater	Merops ornatus	-	-	L	SHM		
Red knot	Calidris canutus	E	W	L	SHM	SHM	CA
Red-capped plover	Charadrius ruficapillus	-	-	L	SHK		
Red-necked stint	Calidris ruficollis	-	W	L	SHK		
Regent honeyeater	Anthochaera Phrygia	CE	-	-	SHM		CA, RP
Ruddy turnstone	Arenaria interpres	-	W	L	SHK		
Rufous fantail	Rhipidura rufifrons	-	T	L	SHK		
Sanderling	Calidris alba	-	W	L	SHK		
Satin flycatcher	Myiagra cyanoleuca	-	Т	L	SHK		
Sharp-tailed sandpiper	Calidris acuminata	-	W	L	SHK	SHM	
Swift parrot	Lathamus discolour	CE	-	L	SHL		
Tasmanian azure kingfisher	Ceyx azureus diemenensis	E	-	-	SHK		
Tasmanian wedge- tailed eagle	Aquila audax fleayi	E	-	-	SHM		

		ЕРВО	Act listed status	.	Pı	Presence		
Common name	Species name	Threatened	Migratory	Marine	Planning Area EMBA	Activity Area EMBA	Management Plan?	
White-bellied sea-eagle	Haliaeetus leucogaster	-	-	L	ВК		CMP	
White-faced storm- petrel*	Pelagodroma marina	-	-	L	FL		СМР	
White-throated needletail	Hirundapus caudacutus	V	Т	L	SHK		CA	
Yellow wagtail	Motacilla flava	-	T	L	SHM			
Listed Threatened	Like	ly Presence			Management	plans:		
CE: Critically I	Endangered	SHM: Species or species	habitat may occu	r within area.	Action Statem	nent (AS); Conservation Ad	vice (CA);	
E: Endangere	d	SHL: Species or species I	habitat likely to oc	cur within area.		Management Plan (CMP);	Recovery Plan	
V: Vulnerable	!	SHK: Species or species	habitat known to	occur within area	(RP)			
Listed Migratory		FL: Foraging, feeding or	related behaviour	likely to occur				
M: Migratory		within area.						
T: Migratory	Terrestrial	RK: Roosting known to d	occur within area.					
W: Migratory	Wetlands	ML: Migratory route like	ly to occur in area	l.				
Listed Marine		BK: Breeding known to d	occur within area.					
L: Listed								

5.5.6.1 Albatross and petrels

Albatrosses and giant petrels spend more than 95% of their time foraging at sea in search of prey and usually only returning to land (remote islands) to breed. The National Recovery Plan for threatened albatross and giant petrels (DSEWPaC, 2011a). Only seven species of albatross and the southern and northern giant petrel are known to breed within Australia, which are protected under the National Recovery Plan for threatened albatross and giant petrels (DSEWPaC, 2011a). Breeding within Australian territory occurs on the isolated islands of Antarctica (Giganteus Island, Hawker Island and Frazier islands) and the Southern Ocean (Heard Island, McDonald Island, Macquarie Island, Bishop and Clerk Islands), as well as islands off the south coast of Tasmania and Albatross Island off the north-west coast of Tasmania in Bass Strait (DSEWPaC, 2011b). There are no islands with colonies of threatened marine seabirds within the activity area and Planning Area EMBA. Albatross Island (195 km southeast of the activity area), supporting a breeding population of approximately 5,000 shy albatross (*Thalassarche cauta*), is the closest breeding colony of threatened seabirds to the Planning Area EMBA.

Albatross and giant petrel species exhibit a broad range of diets and foraging behaviours. Combined with their ability to cover vast oceanic distances, all waters within Australian jurisdiction can be considered foraging habitat, however the most critical foraging habitat is those waters south of 25 degrees where most species spend most of their foraging time. The Antipodean albatross (Figure 5-18), black-browed albatross, Campbell albatross, wandering albatross, Indian yellow-nosed albatross (Figure 5-19), Buller's albatross (Figure 5-20) and shy albatross (Figure 5-21) have BIAs for foraging that overlap the activity area or Planning Area EMBA. These BIAs cover either most or all the SEMR (Commonwealth of Australia, 2015). It is likely these species will forage in the EMBA.

Both the common diving-petrel and the white-faced storm petrel are not listed as threatened species under the EPBC Act, and have large populations within Australia, accounting for 5% and 25% respectively of the global population (DoE, 2015b). The common diving-petrel breeds on islands off south-east Australia and Tasmania; there are 30 sites with significant breeding colonies (defined as more than 1,000 breeding pairs) known in Tasmania, and 12 sites in Victoria (including Seal Island, Wilson's Promontory and Lady Julia Percy Island) (DoE, 2015e). There are 15 sites with significant breeding colonies in Tasmania, and three sites with Victoria, for the white-faced storm petrel (DoE, 2015e). A BIA for foraging has been identified for the common diving-petrel that overlaps with the EMBAs. The common-diving petrel also has a breeding BIA that overlaps the Planning Area EMBA (Figure 5-22). The white-faced storm petrel has a foraging BIA that overlaps the activity area and socioeconomic EMBA, and a breeding BIA that overlaps the Planning Area EMBA (Figure 5-23).

Southern royal albatross forage from 36° to 63°. They range over the waters off southern Australia at all times of the year but especially from July to October (DSEWPaC, 2011b). The northern royal albatross is regularly recorded throughout the year around Tasmania and South Australia at the continental shelf edge and feeds frequently in these waters. Despite breeding colonies in New Zealand, the white capped and the Chatham albatross are common off the coast of south-east Australia throughout the year. During the non-breeding season, the Salvin's albatross occur over continental shelves around continents with a small number of non-breeding adults flying regularly across the Tasman Sea to south-east Australian waters (DSEWPaC, 2011b). Sooty albatrosses although rare are likely regular migrants to Australian waters mostly in the autumn to winter months and have been observed foraging in southern Australia (Thiele, 1977; Pizzey & Knight, 1999). The Pacific albatross (equivalent to the northern Buller's albatross) is a non-breeding visitor to Australian waters mostly limited to the Tasman Sea and Pacific Ocean, occurring over inshore, offshore and pelagic waters and off the east-coast of Tasmania (DSEWPaC, 2011b). Gibson's albatross has breeding colonies in New Zealand but has been known to forage in the Tasman Sea and South Pacific Ocean with individuals occurring offshore from Coffs harbour in the north to Wilson's Promontory in the south (EA, 2002; Marchant & Higgins 1990). Therefore, it is likely that these along with the Tasmanian shy albatross will be present and forage in the EMBA and potentially the activity area.

The white-bellied storm petrel breed on small offshore islets and rocks in Lord Howe Island and has been recorded over near-shore waters off Tasmania (Baker et al. 2002). The great-winged petrel breeds in the Southern Hemisphere between 30° and 50° south, outside of the breeding season they are widely dispersed (Birdlife International, 2019).

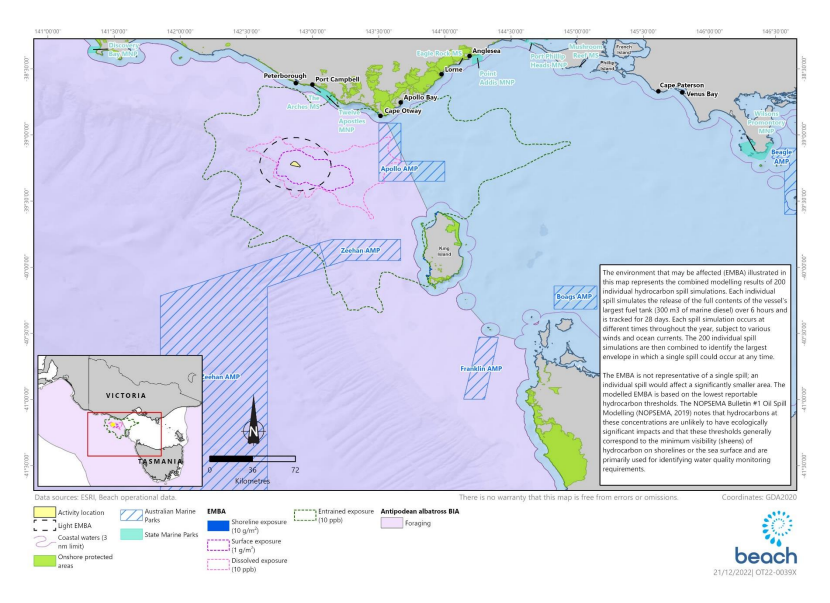


Figure 5-18: BIAs for Antipodean albatross

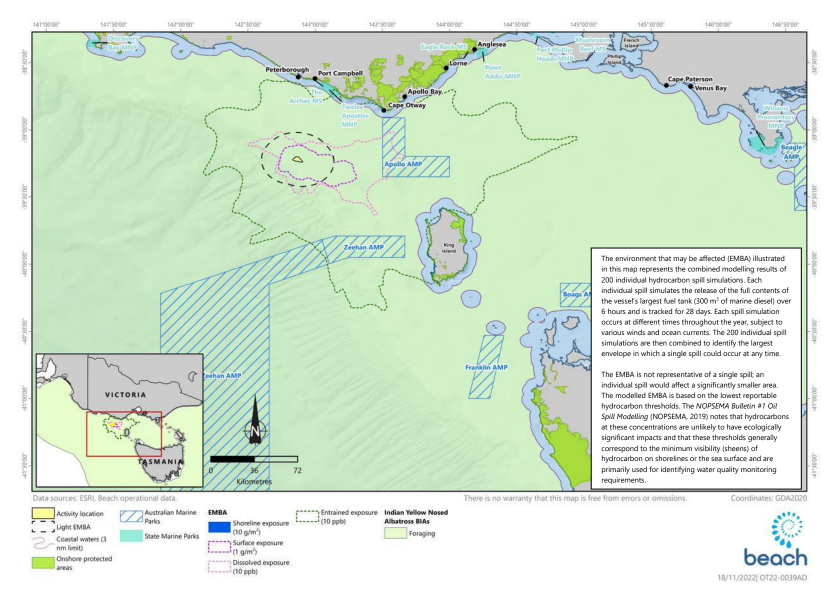


Figure 5-19: BIAs for Indian yellow-nosed albatross (NB: black-browed, Campbell and wandering albatross share this BIA)

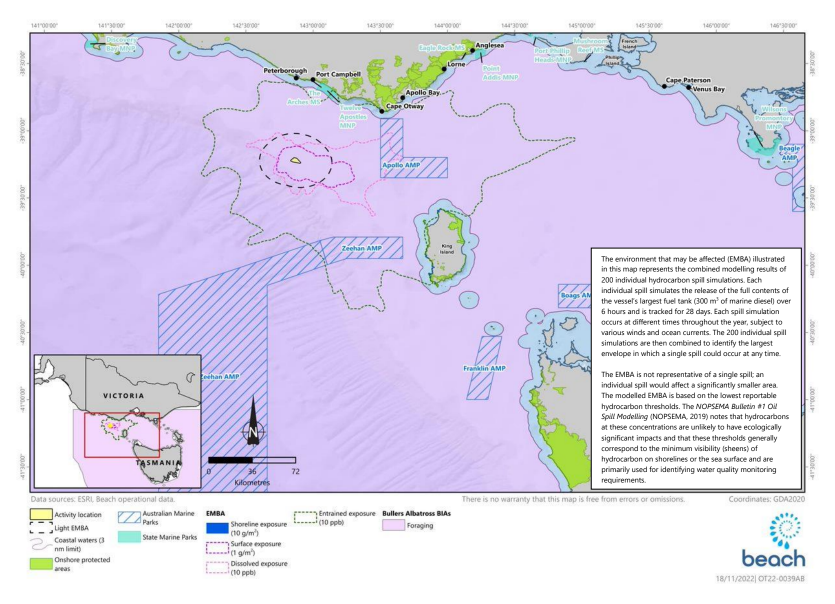


Figure 5-20: BIAs for Buller's albatross

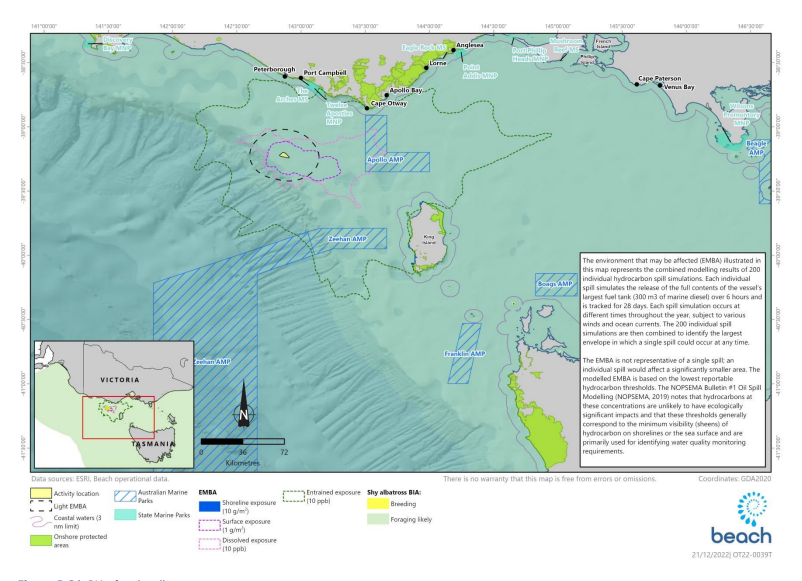


Figure 5-21: BIAs for shy albatross

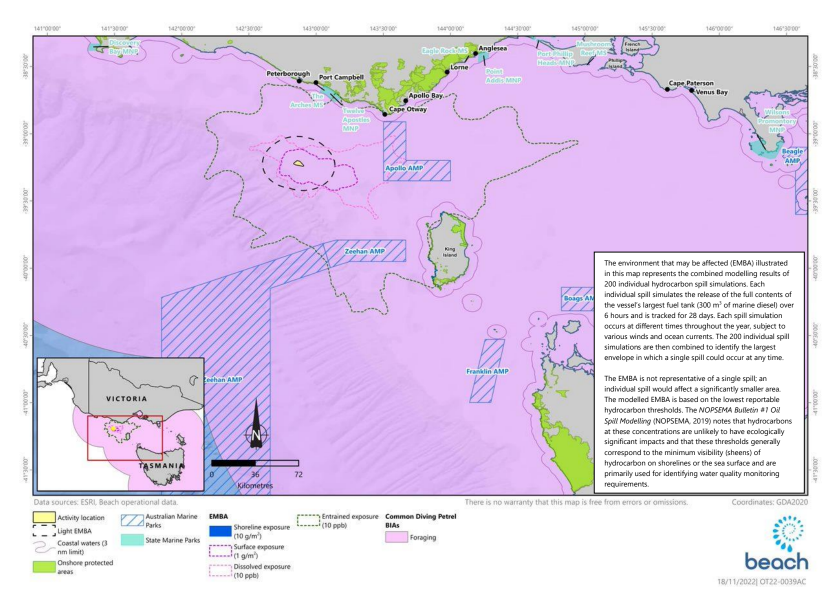


Figure 5-22: BIAs for common diving-petrel

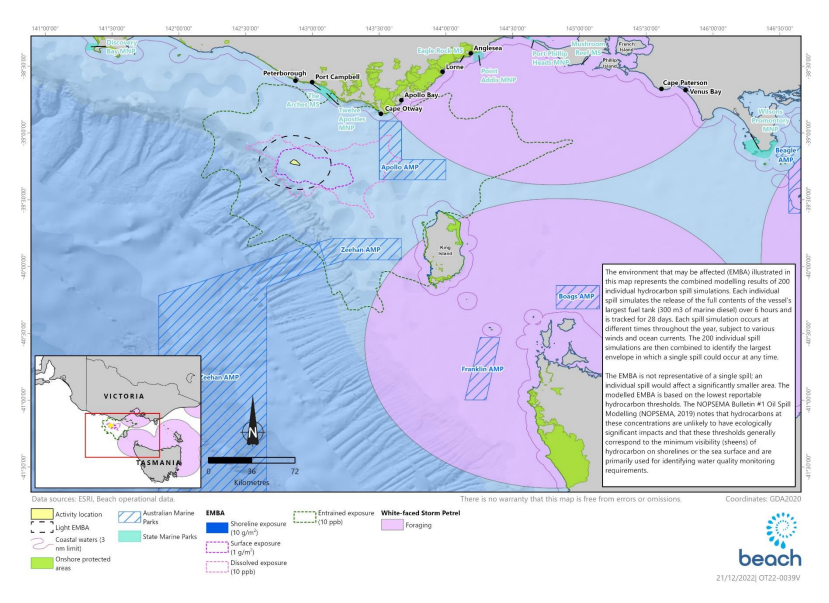


Figure 5-23: BIAs for white-faced storm petrel

5.5.6.2 Terns and shearwaters

The flesh-footed shearwater is a trans-equatorial migrant widely distributed across the south-western Pacific during breeding season (early September to early May) and is a common visitor to the waters of the continental shelf/slope and occasionally inshore waters. The species breeds in burrows on sloping ground in coastal forest, scrubland, shrubland or grassland. Thirty-nine of the 41 islands on which the species breeds lie off the coast of southern Western Australia, with the remaining two islands being Smith Island (SA) and Lord Howe Island. It feeds on small fish, cephalopod molluscs, crustaceans, other soft-bodied invertebrates and offal. It obtains most of its food by surface plunging or pursuit plunging. It regularly forages by settling on the ocean and snatching prey from the surface ('surface seizing'), momentarily submerging onto prey beneath the surface ('surface diving') or diving and pursuing prey beneath the surface by swimming ('pursuit diving'). Birds have also been observed flying low over the ocean and pattering the water with their feet while picking food items from the surface (termed 'pattering') (DotEE, 2014). This species is likely to be an uncommon visitor to the activity area or Planning Area EMBA.

The short-tailed shearwater has foraging and breeding BIAs within the Planning Area EMBA (Figure 5-24). The short-tailed shearwater is migratory, and breeding is restricted to southern Australia being most abundant in Victoria and Tasmania (Skira et al., 1996). Huge numbers arrive along the south and south-east coast of Australia from wintering grounds in the North Pacific and are observed in large numbers foraging the surrounding coastal and offshore waters (Marchant & Higgins, 1990). Short-tailed shearwaters have been identified as a conservation value in the temperate east and south-west marine areas.

The wedge-tailed shearwater has a foraging BIA within the EMBAs (Figure 5-25). A review of the DotEE Species Profile and Threats Database (SPRAT), Atlas of Living Australia and South-east Marine Region Profile did not provide any information on the Victorian Muttonbird Island wedge-tailed shearwater colony. The DotEE SPRAT profile does not show any locations for the wedge-tailed shearwater in Victoria and Beaver (2018) details Montague Island in NSW was the southernmost known colony, however, in 2017 breeding individuals of Wedge-tail shearwaters were discovered a couple of hundred kilometres further south on Gabo Island Lighthouse Reserve, Victoria near the NSW border.

The Caspian tern is the largest tern in Australia. In Victoria, breeding sites are mostly along coastal regions with three significant regular breeding colonies: Corner Inlet; Mud Island; and, Mallacoota (Minton & Deleyev, 2001). Breeding occurs between September to December and they are resident throughout the year at breeding sites. The Caspian tern usually forages in open wetlands and prefers shallow waters but is also found in open coastal waters, tidal channels and mud flaps. They can forage 60 km from their nesting site (Higgins & Davis, 1996). The little tern is widespread in Australia with three major sub populations, the northern population that breeds from Broome to Northern Territory. The eastern subpopulation breeds on the eastern and south eastern coast extending as far as western Victoria and the south-eastern parts of South Australia, to the northern and eastern coast of Tasmania. The third population migrate from breeding grounds in Asia to spend the spring and summer in Australia. The little tern has a naturally high rate of breeding failure due to the ground nests being exposed to adverse weather conditions, and native predators. The Australian fairy tern occurs along the coastline of Victoria, South Australia, Western Australia and Tasmania. Breeding habitat for the Caspian, little tern and Australian fairy tern vary from terrestrial wetlands, rocky islets or banks, low islands, beaches, cays and spits. Nest are present in the open sparse vegetation such as tussocks and other sand binding plants to sometimes near bushes and driftwood. Their diet also consists primarily of fish along with aquatic invertebrates, insects and eggs and the young of other birds (Higgins & Davis, 1996; Taylor & Roe, 2004; Van de Kam et al., 2004).

The sooty tern has a much larger foraging range, encompassing open shelf waters, shelf edge and deep water (DSEWPaC, 2012b). Main breeding colonies occur off Australia's west and east coast. Like the crested tern where distribution is widespread in Australia, but breeding occurs off islands in large colonies off Queensland and New South Wales (Higgins & Davis, 1996). Foraging diet consists of pelagic fish, cephalopods, crustaceans and insects.

Terns were observed amongst mixed flocks of seabirds (such as albatross and shearwaters) during the drilling of Geographe-4 in April 2021.

5.5.6.3 Osprey and white bellied sea eagle

The white-bellied sea eagle is a large raptor generally seen singly or in pairs, distributed along the coastline of mainland Australia and Tasmania. Breeding records are patchily distributed mainly along the coastline especially the eastern coast extending from Victoria and Tasmania to Queensland. There are recorded breeding sites as far inland as the Murray, Murrumbidgee and Lachlan River in norther Victoria (Marchant & Higgins, 1993). There is no quantitative data available on area of occupancy, but it is believed that there could be a decline due to increased development of coastal areas. Estimations of 500 or more pairs in Australia account for 10-20% of the global population (Marchant & Higgins, 1993). Recorded decline in numbers have been recorded across Australia, with a decline numbers in Victoria recorded in Gippsland Lakes, Phillip Island and the Sunraysia district (Bilney & Emison, 1983; Quinn, 1969).

White-bellied sea eagles feed on a variety of fish, birds, reptiles, mammals and crustaceans. They hunt from a perch and while in flight (circling slowly). Described as a breeding resident throughout much of its range in Australia, breeding is generally sedentary, and the home range can be up to 100 km² (Marchant & Higgins, 1993). White-bellied sea eagles are sensitive to disturbance particularly in the early stages of nesting, human activity may cause nests and young to be abandoned (Debus *et al.*, 2014). Breeding is known to occur within the Planning Area EMBA, so they are likely to be common visitor.

The osprey is a medium sized raptor extending around the northern coast of Australia from Albany, WA to Lake Macquarie in NSW with an isolated breeding population on the coast of South Australia. Listed as migratory under the EPBC Act they are resident around breeding territories. They are found along coastal habitats and terrestrial wetlands and require open fresh or saltwater for foraging (Marchant & Higgins, 1993). Osprey feed mainly on fish, occasionally molluscs, crustaceans, mammals, birds, reptiles and insects. Generally, they search or prey by soaring, circling and quartering above water and dive directly into the water at their target prey (Clancy, 2005). This species is likely to be an uncommon visitor to the EMBAs.

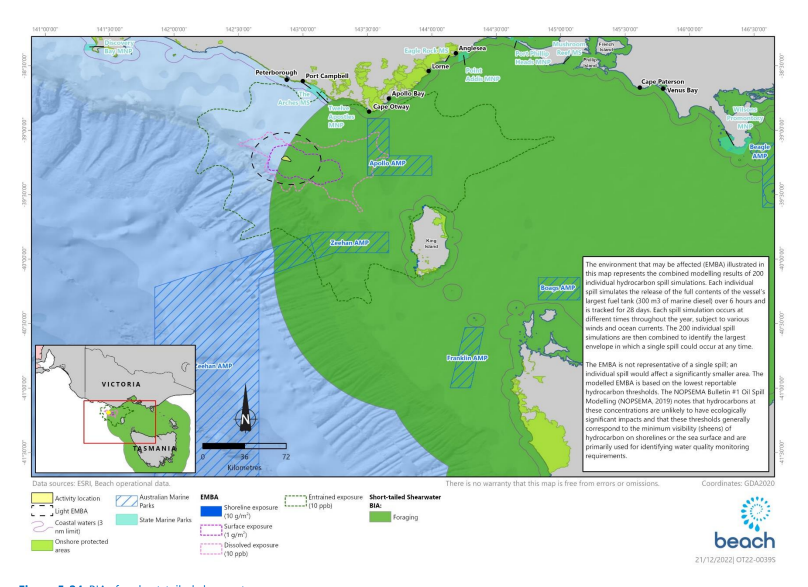


Figure 5-24: BIAs for short-tailed shearwater

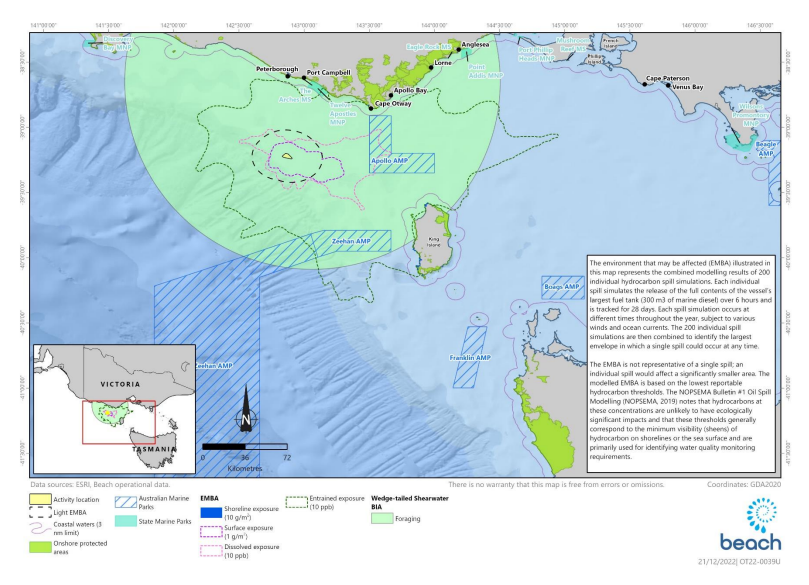


Figure 5-25: BIAs for wedge-tailed shearwater

5.5.6.4 Parrots

The swift parrot (*Lathamus discolour*) is a small parrot that has rapid, agile flight. During summer, it breeds in colonies in blue gum forest of south-east Tasmania. Infrequent breeding also occurs in north-west Tasmania. The swift parrot is known to be vagrant and stage on King Island (Bennett et. al, 2015). The entire population migrates to the mainland for winter. On the mainland it disperses widely and forages on flowers and psyllid lerps in eucalypts. The birds mostly occur on inland slopes, but occasionally occur on the coast (TSSC, 2016). Given its habitat preferences and movement patterns, this species may be present on King Island (within the Planning Area EMBA). And is likely to overfly on its migration to mainland Australia.

The orange-bellied parrot (*Neophema chrysogaster*) (listed as critically endangered under the EPBC Act) breeds in Tasmania during summer, migrates north across Bass Strait in autumn and spends winters on the mainland. The migration route includes the west coast of Tasmania and King Island (Figure 5-26). Birds depart the mainland for Tasmania from September to November (Green, 1969). The southward migration is rapid (Stephenson, 1991), so there are few migration records. The northward migration across western Bass Strait is more prolonged (Higgins & Davies, 1996). The orange-bellied parrot is protected under the National Recovery Plan for the orange-bellied parrot (DELWP, 2016a). The parrot's breeding habitat is restricted to south-west Tasmania, where breeding occurs from November to mid-January mainly within 30 km of the coast. The species forage on the ground or in low vegetation (Loyn et al., 1986). During winter, on mainland Australia, orange-bellied parrots are found mostly within 3 km of the coast. In Victoria, they mostly occur in sheltered coastal habitats, such as bays, lagoons and estuaries. They are also found in low samphire herbland dominated by beaded glasswort (*Sarcocornia quinqueflora*), sea heath (*Frankenia pauciflora*) or sea-blite (*Suaeda australis*), and in taller shrubland dominated by shrubby glasswort (*Sclerostegia arbuscula*) (DotEE, 2019a). There are also non-breeding orange-bellied parrots on mainland Australia, between Goolwa in Australia and Corner Inlet in Victoria. The orange bellied parrot may overfly the coastal waters of the Planning Area EMBA. However, parrots rarely land or forage out at sea.

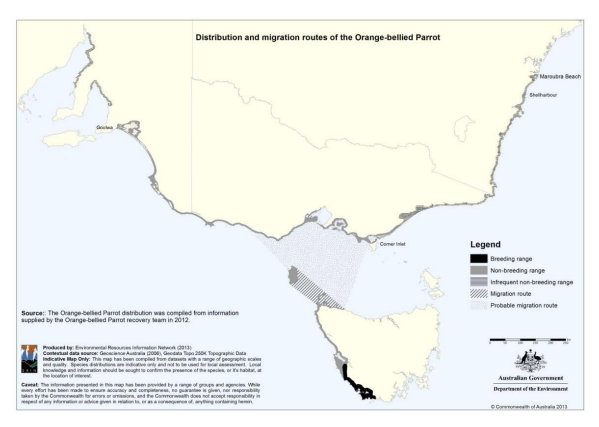


Figure 5-26: Migration routes and breeding ranges for the orange-bellied parrot (DELWP, 2016a)

5.5.6.5 Little penguin

The little penguin is the smallest species of penguin in the world and are permanent residents on a number of inshore and offshore islands. The Australian population is large but not thought to exceed one million birds (DoE, 2015a). Bass Strait has the largest proportion (approximately 60%) of the known breeding colonies in Australia; however, breeding populations are also found on the New South Wales coast. Individuals exhibit strong site fidelity, returning to the same breeding colony each year to breed in the winter and spring months (Gillanders *et al.*, 2013). The diet of a Little Penguin includes small school fish, squid and krill. Prey is typically caught with rapid jabs of the beak and swallowed whole. BIAs for breeding and foraging, has been identified for the Little Penguin within the Planning Area EMBA (Figure 5-27), including the Phillip Island colony.

Most little penguins stay at sea throughout autumn and winter, although some will return frequently to their burrows all year round. Little penguins breed from August to October, nesting from late September to about late October with incubation through to mid-November while chick raising occurs over the subsequent summer months (Arnould and Berlincourt, 2013; CSIRO, 2000; Gormley and Dann, 2009). **Table 5-15** summarises little penguin daily and seasonal behaviour.

Little penguins have an annual breeding cycle that results in their behaviour and activity changing considerably throughout the year. Little penguins are known to travel considerable distance during the non-breeding season and display much shorter foraging behaviour during the chick raising phase of their cycle. During the breeding period, the penguins forage close to the colonies to attend to their chicks daily. By winter the chicks have fledged and the adults have moulted and can undertake foraging trips of extended duration in order to regain the weight lost during the autumn moulting period (CSIRO, 2000; Gormley and Dann, 2009). Little penguins tracked from Phillip Island during the winter were shown to travel hundreds of kilometres and stay away from the colony for periods lasting a couple of weeks. Port Phillip Bay was heavily utilised, suggesting that this area is an important feeding ground for the little penguin (Arnould and Berlincourt, 2013).

There are many little penguin colonies along the Victorian coast and their size varies considerably from six to 35,000 birds at Pyramid Rock and Gabo Island respectively. One of Australia's largest little penguin colonies of approximately 26,000 breeding individuals exist on the Summerland Peninsula, Phillip Island (within the Planning Area EMBA). There are also smaller colonies on rocky islands off Wilsons Promontory, Flinders Island and King Island (Arnould and Berlincourt, 2013). According to a bird study in King Island conducted between 1967-1968, multiple little penguin rookeries were identified. The biggest being two acres located at Fitzmaurice Bay, Councillor Island also supported a large rookery, as well as several smaller ones located on the north coast (Green and McGarvie,1971). The 2015 Tasmanian bird report reinforces this, reporting they were breeding (Bennett et. al, 2015). Little penguin breeding colonies also occur in Port Campbell National Park (Jessop and Du Guesclin, 2000) which is also within the EMBA. It is possible that little penguins will move through the activity area and highly likely that they will forage, breed and travel through the EMBA due to BIAs for foraging and feeding being present.

Table 5-15: Summary of little penguin seasonal behaviour

Behaviour	Description
Residency at nesting sites	All year
Daily cycle to and from shore:	1 - 2 hr before sunrise
- Leaving	Majority (60%) arrive in the first 50 min of sunset, the rest within 2 hours
- Arriving	
Feeding	Mainly small fish such as pilchards, anchovies and squid
Swimming speed	1 -4 km per hr
Diving depth	Usually less than 10 m but can dive to 70 m
Underwater time	Usually 4 - 45 seconds

Behaviour	Description
Travel distance each day	15 – 50 km
Mating period	August - October
Egg laying	September - October (on Phillip Island)
Incubation period	35 days
Age when chicks go to sea	8 - 10 weeks after hatching
Moulting	Feb - April for about 17 days - birds remain onshore
Renovation of burrows and courtship	May – August, depending on food supply

Their main breeding site within the Planning Area EMBA is in Western Port Bay. Little penguins are also an important component of the Australian and New Zealand fur-seals' diet (Parliament of South Australia, 2011).

5.5.6.6 Australasian gannet

The Australasian gannet generally feeds over the continental shelf or inshore waters. Their diet is comprised mainly of pelagic fish, but also squid and garfish. Prey is caught mainly by plunge-diving, but it is also seen regularly attending trawlers. Breeding is highly seasonal (October–May), nesting on the ground in small but dense colonies (DoE, 2015a). Important breeding locations for the Australasian gannet within the Environment Sectors include Pedra Branca, Eddystone Rocks, Sidmouth Rocks, and Black Pyramid (Tasmania) and Lawrence Rocks (Victoria). A BIA, for foraging, has been established in the Planning Area EMBA with substantial foraging sites within port Philip Bay and Port Fairy (Figure 5-28).

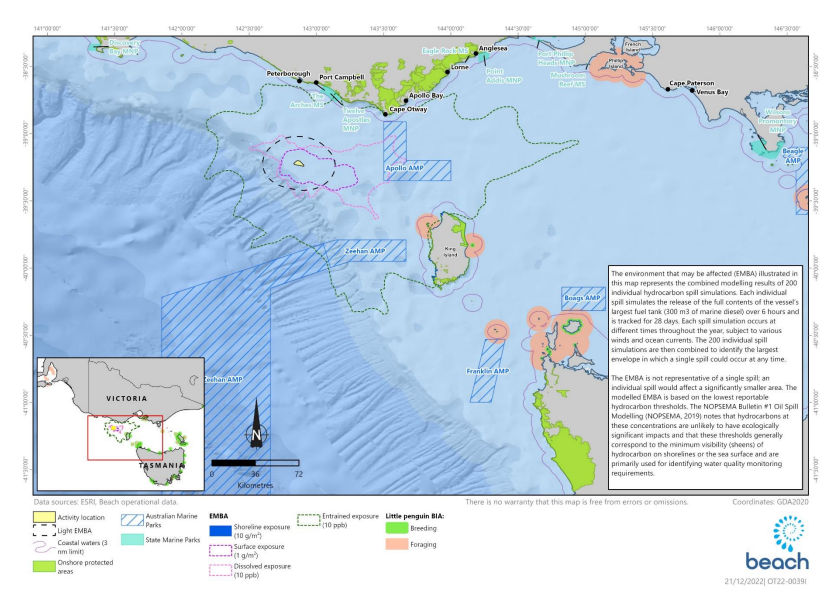


Figure 5-27: BIAs for little penguin

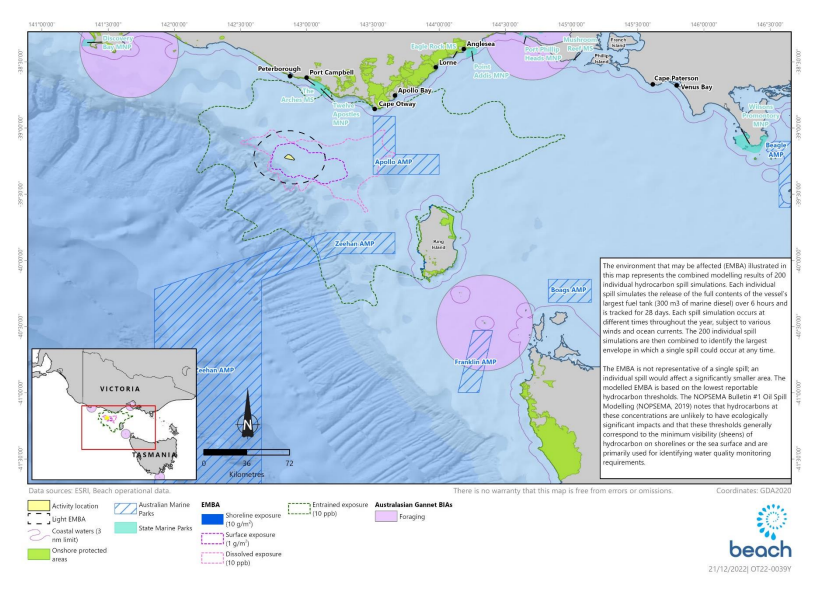


Figure 5-28: BIAs for Australasian gannet

5.5.6.7 Other birds

Southern fairy prion

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 (TSSC, 2015a). In Australia, it is known to breed only on Macquarie Island (2,088 km southeast of the activity area), and on the nearby Bishop and Clerk islands (TSSC, 2015a). The southern fairy prion may forage in the waters of the Planning Area EMBA. During the Geographe-4 drilling campaign (April 2021) fairy prior were sighted as present in the area.

Plovers

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 Artic region and are present in Australia during the warmer months, depending on the species and its migration pathway. The hooded plover (*Thinornis rubricollis*) and red-capped plover (*Charadrius ruficapillus*) breed in Australia, building their 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 (DoE, 2014a; Birdlife Australia, 2022). The extensive sandy beaches of the southwest Victorian coast are recognised habitat for the hooded plovers.

Sandpipers

Four of the EPBC Act-listed sandpiper species (common, sharp-tailed, curlew, pectoral) may occur within the Planning Area EMBA. They 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 (Birdlife Australia, 2020; DoE, 2015b). Up to 3,000 sharp-tailed sandpiper and up to 1,800 curlew sandpiper are known to congregate to feed at the Gippsland Lakes (outside the EMBA) (DoE, 2015b). The additional three sandpiper species (broad-billed, marsh and terek) have only been noted within the EMBA are also listed as migratory and marine. Sandpipers may be present along shorelines of the EMBA depending on the time of year.

Snipes

There are four EPBC-Act listed snipe species that may occur within the Planning Area EMBA (Latham's, Swinhoe's, pin-tailed and Australian painted). These snipe species (other than the Australian painted snipe, which is endemic to Australia) are present during the southern hemisphere summer with 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. There are few confirmed records of the pin-tailed and Swinhoe's snipe in Victoria (Birdlife Australia, 2022), while the Australian painted snipe is known to occur at Mallacoota Inlet (outside the EMBA) (DSEWPC 2013a). Snipes may be present along shorelines of the EMBA depending on the time of year.

Curlews

The two EPBC Act-listed curlews (eastern and little) are medium-sized migratory birds that breed in the far north of Siberia and winters in Australasia. The eastern curlew (*Numenius madagascariensis*) 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, 2015c)

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 (301 km northeast from the activity area, outside the Planning Area EMBA) and Westernport (225 km northeast from the activity area, 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 eastern curlews may be present in the coasts of 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. Given the little curlew is present in Queensland and the Northern Territory but not in Victoria, it is unlikely to be encountered in the activity area or the EMBA (Birdlife Australia, 2020).

Godwits

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 (Birdlife Australia, 2022). They have been recorded eating annelids, crustaceans, arachnids, fish eggs and spawn and tadpoles of frogs, and occasionally seeds. Three species of Godwits were reported (bar-tailed, Nunivak and black-tailed) within the Planning Area EMBA. Both the bar-tailed and black-tailed godwits are listed as marine and migratory. The black-tailed godwit has not been recorded in King Island; only within limited coastal areas of Victoria and Tasmania (DAWE, 2022b). The Nunivak godwit (*Limosa lapponica baueri*) which is a subspecies of the bar-tailed was listed as vulnerable in 2016 and is known to occur in coastal areas of King Island, Victoria and Tasmania (same as the bar-tailed) (within the EMBA) (DAWE, 2022b). The Nooramunga Marine and Coastal Park (outside the EMBA) has recorded the largest concentrations of bar-tailed godwit (*Limosa lapponica*) in south-eastern Australia. Due to the species distribution and abundance, they may be present in the EMBA

Knots

Two Knot species have been identified within the PMST report (red and great). Knots are a medium-sized waders that prefer sandy beach, tidal mudflats and estuary habitats, where they feed on bivalve molluscs, snails, worms and crustaceans (Birdlife Australia, 2022). The red knot (*Calidris canutus*) is listed as endangered and was recorded in both EMBAs. The red knot has a coastal distribution around the entire Australian coastline (including King Island), when they are present during the southern hemisphere summer (breeding in eastern Siberia in the northern hemisphere summer). Lake Reeve (outside the EMBAs) has supported the largest concentration (5,000) of red knot (*Calidris canutus*) recorded in Victoria. The great knot (*Calidris tenuirostris*) is listed as critically endangered and was only reported within the Planning Area EMBA. The biggest populations have been found in the northern coast of Australia, with only fragmented locations along the southern coast (TSSC, 2016). Although the distribution of the great knot is sparse within Victoria, it is possible that it will be present in some coastal areas of the EMBA. The red knot will likely be present within both the activity area and EMBA due to its habitat preferences and distribution.

Australasian bittern

The Australasian bittern (*Botaurus poiciloptilus*) is a large, stocky, heron-like bird that occurs from southeast Queensland to southern South Australia, and Tasmania (including King Island). In Victoria, the species is mainly found in coastal areas and the Murry River region of central Victoria (TSSC, 2019). The Australasian bittern occurs mainly in freshwater wetlands and, rarely, in estuaries or tidal wetlands (TSSC, 2019). The species is threatened by the clearing and modification of wetlands for urban and agricultural development, as well as the extraction of water from wetlands for irrigation (TSSC, 2019). The Australasian bittern may be present in the EMBA due to its coastal presence within Victoria and King Island.

Waders

Other waders including common noddy, ruddy turnstone, sanderling, red-necked stint, whimbrel, common greenshank, pied stilt, white-throated needletail, red-necked phalarope, ruff, red-necked avocet, rufous fantail and

black-faced cormorant are common along Australia's coastline. The black-faced cormorant has a breeding and foraging BIA off King Island within the Planning Area EMBA. Many of these waders are migratory travelling from the Northern Hemisphere in non-breeding months. Most inhabit intertidal mudflats, rocky islets, sand beaches, mangroves, rocky coastline and coral reefs. Roosting occurs in similar habitats and species are found feeding on fish, crustaceans, aquatic insects, as well as plants and seeds (Higgins & Davies, 1996). These species are unlikely to be present in the activity area due to the distance offshore. The plains wanderer is a unique bird that lives predominantly in grasslands in Victoria, South Australia, New South Wales and Queensland. The swift parrot is a small parrot breeding in colonies in Tasmania. The entire population migrates to the mainland during winter. The great knot is critically endangered migratory arriving in large numbers in Australia occurring in sheltered coastal habitats with large intertidal mudflats. Typically, they roost in large open areas at the water's edge to in shallow water close to foraging grounds (Higgins & Davies 1996). These species are critically endangered and may occur within the EMBA.

5.5.7 Marine reptiles

The PMST reports for both EMBAs identified three marine turtle species likely to occur (Table 5-16). All three species of marine turtles are protected by the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017b). The EMBA PMST report identifies that feeding is known to occur in the EMBA for all species. There are no identified BIAs for these reptiles in the activity area or EMBA.

5.5.7.1 Loggerhead turtle

The loggerhead turtle (*Caretta caretta*) is globally distributed in tropical, sub-tropical waters and temperate waters. The loggerhead is a carnivorous turtle, feeding primarily on benthic invertebrates in habitat ranging from nearshore to 55 m depth (Plotkin et al., 1993).

The main Australian breeding areas for loggerhead turtles are generally confined to southern Queensland and Western Australia (Cogger et al., 1993). Loggerhead turtles will migrate over distances in excess of 1,000 km but show a strong fidelity to their feeding and breeding areas (Limpus, 2008). Loggerhead turtles forage in all coastal states and the Northern Territory, but are uncommon in South Australia, Victoria and Tasmania (Commonwealth of Australia, 2017b). Due to waters depths, it is unlikely loggerhead turtles would be present in the Planning Area EMBA.

5.5.7.2 Green turtle

Green turtles (*Chelonia mydas*) nest, forage and migrate across tropical northern Australia. They usually occur between the 20°C isotherms, although individuals can stray into temperate waters as vagrant visitors. Green turtles spend their first 5-10 years drifting on ocean currents. During this pelagic (ocean-going) phase, they are often found in association with drift lines and floating rafts of sargassum. Green turtles are predominantly found in Australian waters off the Northern Territory, Queensland and Western Australian coastlines, with limited numbers in NSW, Victoria and South Australia. There are no known nesting or foraging grounds for green turtles offshore Victoria; they occur only as rare vagrants in these waters (DotEE, 2019m), therefore it is expected they would only be occasional visitors in the Planning Area EMBA.

5.5.7.3 Leatherback turtle

The leatherback turtle (*Dermochelys coriacea*) is a pelagic feeder found in tropical, sub-tropical and temperate waters throughout the world. Unlike other marine turtles, the leatherback turtle utilises cold water foraging areas, with the species most commonly reported foraging in coastal waters between southern Queensland and central NSW, southeast Australia (Tasmania, Victoria and eastern SA), and southern WA (Commonwealth of Australia, 2017b). This species is an occasional visitor to the Otway shelf and has been sighted on a number of occasions during aerial surveys undertaken by the Blue Whale Study Group, particularly to the southwest of Cape Otway. It is mostly a pelagic species, and away from its feeding grounds is rarely found inshore (Commonwealth of Australia,

2017b). Adults feed mainly on soft-bodied organisms such as jellyfish, which occur in concentrations at the surface in areas of convergence and upwelling (Bone, 1998; Cogger, 1992). Bass Strait is one of three of the largest concentrations of feeding leatherbacks (DSE, 2009). The major threat to leatherback turtles is by-catch and habitat pollution. In the Bass Strait, leatherbacks are at risk of entanglement from crayfish and pot float lines, ingestion of marine debris as ocean currents and wind can accumulate floating debris where turtles feed (DSE, 2009).

No major nesting has been recorded in Australia, with isolated nesting recorded in Queensland and the Northern Territory. The leatherback turtle is expected to be only an occasional visitor in the Planning Area EMBA.

Table 5-16: Listed turtle species identified in the PMST

_		EPBC	Act listing state	Planning Area	Activity Area	
Common name	Species name	Threatened	Migratory	Marine	ЕМВА	EMBA
Green turtle	Chelonia mydas	V	М	L	SHM	SHM
Leatherback turtle	Dermochelys coriacea	E	М	L	FK	SHL
Loggerhead turtle	Caretta caretta	E	М	L	SHK	SHL
	langered nerable	3 3	eding or related I species habitat li		ely to occur within a within area	irea
Listed Migratory M: Mi	gratory	SHM: Species or	species habitat	may occur wi	thin area	
Listed Marine						
L: List	ed					

5.5.8 Cetaceans

The PMST reports identified several cetaceans that potentially occur in both EMBAs. Table 5-17 details cetaceans identified in the PMST reports. Threatened or migratory species that are likely or known to occur in the area or have an intercepting BIA with the EMBAs are discussed in more detail in the sections below.

Gill et al., (2015) summarised cetacean sightings from 123 systematic aerial surveys undertaken over western Bass Strait and the eastern Great Australian Bight between 2002 and 2013. This paper does not include sighting data for blue whales, which has previously been reported in Gill et al (2011) (See Section 5.5.8.2).

These surveys recorded 133 sightings of 15 identified cetacean species consisting of seven mysticete (baleen) whale species, eight odontocete (toothed) species and 384 sightings of dolphins (Table 5-18 and Table 5-19). Survey effort was biased toward coverage of upwelling seasons, corresponding with pygmy blue whales' seasonal occurrence (November to April; 103 of 123 surveys), and relatively little survey effort occurred during 2008–2011. Cetacean species sighted within the region are described in the following sections.

Gill et al. (2015) encountered southern right whales (SRW) and humpback whales most often from May to September, despite low survey effort in those months. Southern right whales were not recorded between October and May. Fin, sei, and pilot whales were sighted only from November to May (upwelling season), although this may be an artefact of their relative scarcity overall and low survey effort at other times of year. Dolphins were sighted most consistently across years. The authors caution that few conclusions about temporal occurrence can be drawn because of unequal effort distribution across seasons and the rarity of most species.

As part of Beach's Otway drilling campaign, marine fauna observations occurred through most of 2021 (2 February to 31 December 2021) from the drill rig and support vessels at the Artisan-1, Geographe-4, Geographe-5 and Thylacine North-1 drilling locations. **Table 5-21** provides this cetacean sighting data. For whales, the highest

number of detections was for blue whales (198), while for dolphins, it was the common dolphin (519). Further detail on marine fauna observations of blue whales through to 30 April 2022 is provided in Section 5.5.8.2 (The Otway Region).

The Bass Strait and the Otway Basin is considered an important migratory path for humpback, blue, SRW, and to some extent the fin and sei whales. The whales use the Otway region to migrate to and from the north-eastern Australian coast and the sub-Antarctic. Of environmental importance in the Otway is the Bonney coast upwelling, the eastward flow of cool nutrient rich water across the continental shelf of the southern coast of Australia that promotes blooms of krill and attracts baleen whales during the summer months.

 Table 5-17: Listed cetacean species identified in the PMST report

•	6 .	EI	PBC Act listing statu	ıs	Planning Area	Activity Area EMBA	Management
Common name	Species name	Threatened	Migratory	Marine	EMBA		plan?
Whales							
Minke whale	Balaenoptera acutorostrata	-	-	L	SHM	SHM	
Antarctic minke whale	Balaenoptera bonaerensis	-	М	L	SHL		
Sei whale	Balaenoptera borealis	V	М	L	FK	FL	CA
Blue whale	Balaenoptera musculus	E	М	L	FK	FK	RP
Fin whale	Balaenoptera physalus	V	М	L	FK	FL	CA
Arnoux's beaked whale	Berardius arnuxii	-	-	L	SHM	SHM	
Pygmy right whale	Caperea marginata	-	М	L	FM	FM	
Southern right whale	Eubalaena australis Balaena glacialis australis	Е	М	L	SHK	SHK	CMP, Draft RP
Short-finned pilot whale	Globicephala macrorhynchus	-	-	L	SHM	SHM	
Long-finned pilot whale	Globicephala melas	-	-	L	SHM	SHM	
Pygmy sperm whale	Kogia breviceps	-	-	L	SHM	SHM	
Dwarf sperm whale	Kogia simus	-	-	L	SHM	SHM	
Humpback whale	Megaptera novaeangliae	-	М	L	SHK	SHL	
Andrew's beaked whale	Mesoplodon bowdoini	-	-	L	SHM	SHM	
Blainville's beaked whale	Mesoplodon desirostris	-	-	L	SHM	SHM	
Gray's beaked whale	Mesoplodon grayi	-	-	L	SHM		
Hector's beaked whale	Mesoplodon hectori	-	-	L	SHM	SHM	
Strap-toothed beaked whale	Mesoplodon layardii	-	-	L	SHM	SHM	
True's beaked whale	Mesoplodon mirus	-	-	L	SHM	SHM	
Killer whale, orca	Orcinus orca	-	М	L	SHL	SHL	
Sperm whale	Physeter macrocephalus	-	М	L	SHM	SHM	

C	6 .	EI	PBC Act listing statu	ıs	Planning Area	A -ti-it- A FRADA	Management
Common name	Species name	Threatened Migratory		Marine	EMBA	Activity Area EMBA	plan?
False killer whale	Pseudorca crassidens	-	-	L	SHL	SHL	
Curvier's beaked whale	Ziphius cavirostris	-	-	L	SHM	SHM	
Dolphins							
Common dolphin	Delphinus delphis	-	-	L	SHM	SHM	
Risso's dolphin	Grampus griseus	-	-	L	SHM	SHM	
Dusky dolphin	Lagenorhynchus obscures	-	М	L	SHL	SHM	
Southern right whale dolphin	Lissodelphis peronii	-	-	L	SHM	SHM	
Indian ocean bottlenose dolphin	Tursiops aduncus	-	-	L	SHL		
Bottlenose dolphin	Tursiops truncates	-	-	L	SHM	SHM	
Listed Threatened		Likely Presence					
E: Endangered		SHM: S	Species or species ha	bitat may occur wi	thin area.		
V: Vulnerable		SHL: S _l	pecies or species hab	itat likely to occur	within area.		
Listed Migratory		SHK: S	pecies or species hab	oitat known to occu	ır within area.		
M: Migratory						ea. FL: Foraging, feeding	
Listed Marine		or rela	ted behaviour likely t	o occur within area	a		
L: Listed		FM: Fo	raging, feeding or re	lated behaviour ma	ay to occur within area	l.	

Table 5-18: Cetacean species recorded during aerial surveys 2002–2013 in southern Australia

Taxon	Common name	Species group*	Sightings	Individual	Mean group size (+/- SD)
Baleen whales					
Eubalaena australis	Southern right whale	SRW	12	52	4.2 +/- 4.2
Caperea marginata	Pygmy right whale		1	100	100
Balaenoptera physalus	Fin and like fin whale	ROR	7	8	1.1 +/- 0.4
B. borealis	Sei and like sei whale	ROR	12	14	1.3 +/- 0.5
B. acutorostrata	Dwarf minke whale	ROR	1	1	1
B. bonaerensis	like Antarctic minke whale	ROR	1	1	1
Megaptera novaeangliae	Humpback whale	ROR	10	18	1.8 +/- 1.0
Toothed whales					
Physeter macrocephalus	Sperm whale	ODO	34	66	1.9 +/- 2.2
Mesoplodon spp.	Unidentified beaked whales	ODO	1	20	20
Orcinus orca	Killer whale	ODO	6	21	3.5 +/- 2.8
Globicephala melas	Long-finned pilot	ODO	40	1,853	46.3 +/- 46.7
Grampus griseus	Risso's dolphin	ODO	1	40	40
Lissodelphis peronii	Southern right whale dolphin	ODO	1	120	120
Tursiops spp.	Bottlenose dolphin	DOL	4	363	90.8 +/- 140.1
	Dolphins	DOL	384	22,169	58 +/- 129.6
Unidentified large w	hales		3	3	1
Unidentified small w	hales		2	2	1

SRW = southern right whales; ROR = rorquals; ODO = other odontocetes; DOL = dolphins.

 Table 5-19: Temporal occurrence of cetacean sightings during aerial surveys from November 2002 to March 2013

Species	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Whales												
SRW	0	0	0	0	0	0	0	0	0.8	3.1	6.8	8.8
Pygmy right *	0	0	0	0	0	0	0	0	19.8	0	0	0
Fin	0	0.10	0.14	0.07	0.08	0	0	0	0	0	0	0
Sei	0	0.25	0.07	0.04	0.08	0.19	0	0.21	0	0	0	0
Minke*	0	0	0.02	0	0	0	0.12	0	0	0	0	0
Humpback	0	0.05	0.07	0	0	0	0	0.11	0.99	1.0	0	0.35
Sperm	1.7	1.2	0.23	0.53	0.08	0.13	0.75	0.85	0	0	0	0
Unidentified beaked*	0	0	0.47	0	0	0	0	0	0	0	0	0
Pilot whale	0	59.6	7.0	19.3	4.0	39.5	0	26.3	0	0	0	0
Dolphins												
Killer whale	0	0	0.19	0	0	5.0	0	6.0	0	0.68	0	0
SRW dolphin*	0	59.6	0	0	0	0	0	0	0	0	0	0
Risso's *	0	0	0	0	1.7	0	0	0	0	0	0	0
Bottlenose	0	1.5	7.7	0	0	0	0	0	0	0	0	1.1
Dolphins	545.1	120.3	105.0	151.8	105.6	233.4	26.9	257.6	155.8	2.7	0	0

^{*}Species sighted 2 or fewer times. Sightings/1,000 km survey distance/month, pooled for all years (i.e. the period from Oct–Sep).

Table 5-20: Observed cetaceans in the Otway Basin

Species	Jun	Jul	Aug	Sep *	Oct	Nov	Dec	Jan	Feb	Mar	Total
Whales											
Blue	0	0	0	0	0	23	70	17	8	2	120
SRW	2	0	12	13	0	0	0	0	0	0	39*
Humpback	3	2	0	1	0	1	0	0	0	0	7
Sperm	2	0	0	0	4	0	0	3	1	0	10
Pilot	0	0	0	0	0	70	0	0	55	0	125
SRW	0	0	0	0	0	120	0	0	0	0	120
Dolphins											
Dolphins	13	298	0	33	54	620	80	672	1526	21	3317

^{*}September values averaged over two surveys on 1 and 11 September 2012. Totals include individuals from both surveys

Table 5-21: Marine fauna observations at project locations during the Otway drilling project in 2021

Species	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Whales												
Blue	0	101	66	16	2	0	0	1	0	7	5	198
SRW	0	0	0	0	1	1	1	0	0	0	0	3
Humpback	0	0	7	9	25	4	2	11	14	18	5	95
Minke	0	0	0	3	0	0	0	0	0	0	0	3
Pilot	0	0	0	0	1	0	0	0	0	0	0	1
No ID	0	0	0	3	0	0	0	0	1	2	1	7
Dolphins												
Common	40	103	44	28	16	37	8	21	37	85	100	519
Bottlenose	12	4	1	2	1	3	2	4	3	1	7	40
No ID	32	27	30	10	15	11	11	5	2	2	5	150

Artisan-1 (3 February to 27 March) – 38 km north-northwest of the activity area;

Geographe-4/-5 (27 March to 13 November) – 15 km north of the activity area; and

Thylacine North-1 (13 November to 31 December) (ongoing at the time of data collection) - 4 km northwest of the activity area.

5.5.8.1 Antarctic minke whale

The Antarctic minke whale (*Balaenoptera bonaerensis*) has been found in all Australian states except the Northern Territory and occupies cold temperate to Antarctic offshore and pelagic habitats between 21°S and 65°S (Bannister et al., 1996). In summer the species is found in pelagic waters from 55°S to the Antarctic ice edge. During winter the species retreat to breeding grounds between 10-30°S, occupying oceanic waters exceeding 600 m depth and beyond the continental shelf break (DotEE, 2019e). Mating occurs from June through December, with a peak in August and September and calving occurs during late May and early June in warmer waters north of the Antarctic Convergence (DotEE, 2019e). The species primarily feeds in the Antarctic during summer on Antarctic krill and does not appear to feed much while in the breeding grounds of lower latitudes (DotEE, 2019e).

The Antarctic minke whale has been observed within the region however there are no BIAs in the activity area or EMBA. Therefore, it is likely that they would be uncommon visitors in the EMBA.

5.5.8.2 Blue whale

Status

The blue whale (*Balaenoptera musculus*) is listed as an endangered species under the EPBC Act (1999) and the IUCN Red List. There are two subspecies of blue whales that use Australian waters (including Australian Antarctic waters), the pygmy blue whale (*B. m. brevicauda*) and the Antarctic blue whale (*B. m. intermedia*). Reference to blue whale unless otherwise specified is generally synonymous to both species. The Conservation Management Plan for the Blue Whale (Commonwealth of Australia, 2015b) identifies threats and establishes actions for assisting the recovery of blue whale populations using Australian waters (Commonwealth of Australia, 2015b). The pygmy blue whale has a foraging (annual high use area) BIA within the activity area and EMBA (Figure 5-29).

Population

The Antarctic blue whale was extremely abundant until the early 20th century when they were hunted to near extinction. Approximately 341,830 blue whale takes were recorded by commercial whaling in the Antarctic and sub-Antarctic in the 20th century, of which 12,618 were identified as pygmy blue whales (Branch et al., 2004). The current global population of blue whales is uncertain but is plausibly in the range of 10,000 to 25,000, corresponding to about 3-11% of the 1911 estimated population size (Reilly et al., 2008). The Antarctic blue whale subspecies remains severely depleted from historic whaling and its numbers are recovering slowly. The Antarctic blue whale population is growing at an estimated rate of 7.3% per year, but it was hunted to such a low level that it remains at a tiny fraction of pre-whaling numbers (Branch et al., 2004). Recent studies suggest an updated rate of increase in population growth of 12.6 %, consistent with growth rates in waters off the south of Australia (McCauley et al., 2018). The updated abundance estimate uses acoustic chorus squared pressure levels to estimate growth rate off Portland (McCauley et al., 2018). This growth rate considers the number of whales calling assuming the range distribution of whales, source levels, sound propagation and calling behaviour were all similar between years.

Genetic analysis has shown that pygmy blue whales which feed off the Perth Canyon, WA and the Bonney Upwelling, SA and Victoria constitute the same population (Attard et al. 2010, in Commonwealth of Australia, 2015b). Photo identification and genomic studies suggest population exchange between the two feeding grounds of the Bonney coast upwelling and the Perth Canyon (Attard et al., 2018). A pygmy blue whale was tagged in 2014 north of the Perth Canyon and travelled a total distance of 506.3 km in 7.6 days, indicating the vast distances that the large marine mammals can travel in a short amount of time (Owen et al., 2016). While migrating the whale made dives at depths just below the surface which likely reduces energy expenditure but also increases the risk of ship strike greatly for longer periods than previously thought.

Global pygmy blue whale abundance estimates range from 2,000 to 5,000 individuals (Reilly et al. 2018). Abundance estimates based on photo-identification mark-recapture from 1999/2000 to 2004/2005 for blue whales in the Perth Canyon were between 532 and 1,754 individuals, which generally agree with acoustic abundance estimates of 662 to 1,559 calling blue whales migrating south in 2004 past Exmouth in Western Australia and a 1992/1993 season cruise which estimated 671 (95% interval 289–1,557) individuals offshore of southern Western Australia (35–45° South, 115–125° East) (Commonwealth of Australia, 2015b).

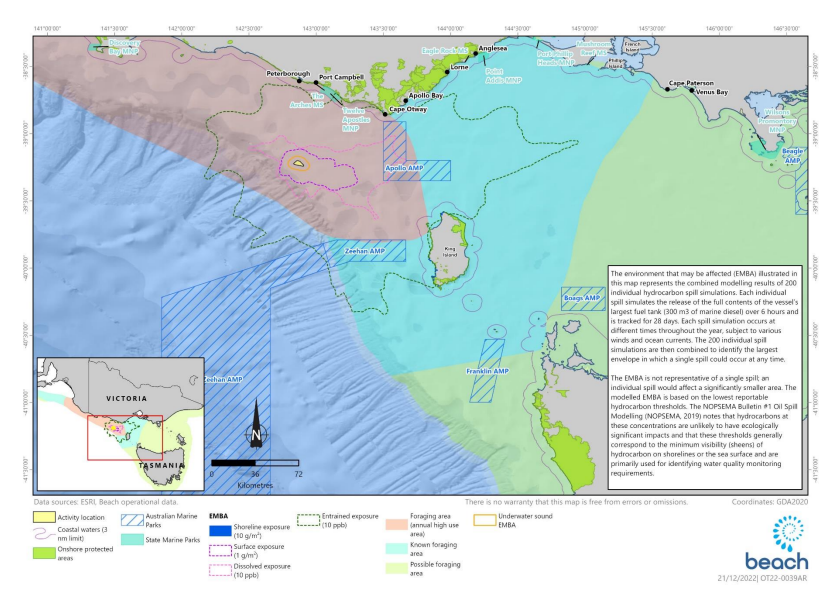


Figure 5-29: BIA for the pygmy blue whale within the EMBA

Distribution

The blue whale is a cosmopolitan species, found in all oceans except the Arctic, but absent from some regional seas such as the Mediterranean, Okhotsk and Bering seas. Little is known about mating behaviour or breeding grounds. The pygmy blue whale is mostly found north of 55°S, while Antarctic blue whales are mainly sighted south of 60°S in Antarctic waters. The presence of Antarctic blue whales in the area is considered rare (Gavrilov, 2012), however acoustic detection of Antarctic blue whales indicates that they occur along the entire southern coastline of Australia (McCauley et al., 2018).

Pygmy blue whales are most abundant in the southern Indian Ocean on the Madagascar plateau, and off South Australia and Western Australia, where they form part of a more or less continuous distribution from Tasmania to Indonesia.

Blue whales are rapid long-distance travellers, and pygmy blue whales spend the winter breeding in Indonesian waters, returning to cool temperate waters around November each year, interchanging between these waters and remoter waters of the Southern Ocean during the upwelling 'season' (Gill 2020). Pygmy blue whales have three migratory stages around Australia; the "southbound migration stage" is predominantly between October to December (sometimes into January) where whales travel from Indonesian waters down to the WA coast. The "southern Australian stage" between January and June is where whales spread across the southern Australian waters. The "northbound migration stage" is where whales travel back up to Indonesia between April and August. The "southern stage" involves animals searching for feeding sites, feeding and then marking their way north towards June (McCauley et al. 2018).

The distribution of blue whales in the Australian region is shown in **Figure 5-30**. There are two known seasonal feeding aggregations areas in Australia, the Bonney Coast Upwelling KEF and adjacent waters off South Australia and Victoria and the Perth Canyon KEF and adjacent waters in Western Australia. The Otway Offshore Project is located within a blue whale BIA – Foraging Area (annual high use area).

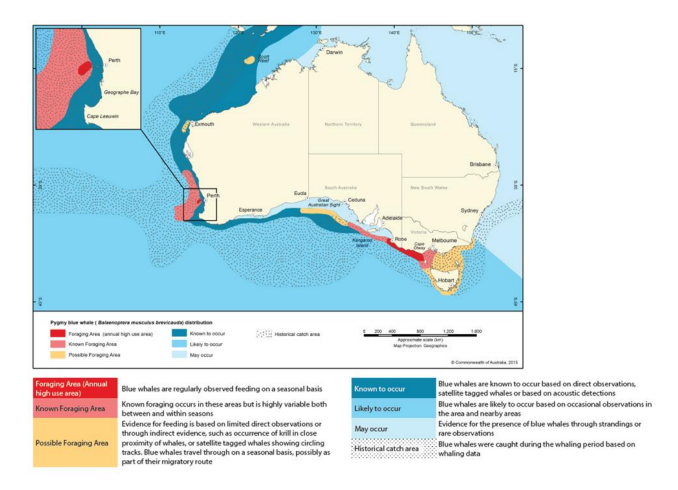


Figure 5-30: Pygmy blue whale distribution areas around Australia (Commonwealth of Australia, 2015b)

McCauley et al (2018) suggests that acoustic detection of pygmy blue whales indicate they predominantly occur west of Bass Strait. Acoustic detections of pygmy blue whales off Portland Victoria correlated with upwelling indicators in the Bonney coast upwelling in late summer to autumn (February to April) (McCauley et al., 2018). The two pygmy blue whale call types and the Antarctic blue whale call have been detected in central Bass Strait. On one occasion all three types were detected between April and June with more commonly two calls present over this period during other years.

The Otway Shelf is squarely within the productive, and to a certain extent predictable, Great Southern Australian Upwelling System. It has been shown to be an important, consistently used blue whale foraging area over many years (Gill et al. 2011)

Foraging Ecology

Krill is the key to understanding the ecology and behaviour of blue whales, yet little is known of its ecology. 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. Unlike most krill species, *Nyctiphanes australis* frequently swarm at or near the surface, making it easily available to foraging blue whales. However, it is often found at depth, when blue whales must dive to search for and consume it. Foraging is energetically expensive for these giant mammals, which must regularly find sufficient food to balance their enormous energy requirements (Gill 2020). Blue whales typically feed during daylight hours when krill is visible to them (Gill 2020).

Between the months of November and April, south-east winds drive upwelling of nutrient-rich water drawn from the continental slope, onto the continental shelf. An upwelling regime known as the Great Southern Australian Upwelling System extends along the shelf from the eastern Great Australian Bight to western Tasmania. 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).

Important foraging grounds for blue whales include the Great Australian Bight, South Australia and off Portland Victoria where blue whales visit between December and June to forage on the inshore shelf break (**Figure 5-30**). The time and location of the appearance of blue whales in the east generally coincides with the upwelling of cold water in summer and autumn along this coast (the Bonney Upwelling) and the associated aggregations of krill that they feed on (Gill and 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 et al. 2011, McCauley et al., 2018).

Diving behaviour of blue whales associated with feeding at depth was observed by Gill and Morris (2003) in the Otway region, who note that blue whales dived steeply, submerging for 1 – 4 minutes, then returned to the surface. Tagging of a pygmy blue whale at the Perth Canyon identified 1677 dives over the tag duration (7.6 days) (Owen et al., 2016). The duration of dives was:

- Feeding mean of 7.6 minutes, maximum of 17.5 minutes;
- Migratory mean of 5.2 minutes, maximum of 26.7 minutes; and
- Exploratory mean of 8.6 minutes, maximum of 22.05 minutes.
- Tagging of 13 pygmy blue whales (five of which had tags that monitored dive depth and duration) in the Bonney upwelling identified (Möller et al., 2015):
- Whales predominantly carried out area-restricted search (presumably foraging) with generally shallow and short dives. However, dives were generally deeper at night compared to during the day.
- Whales performed mostly square shaped dives that were shallow in depth and short in duration.
- Dives recorded to a maximum of 492 m (mean = $59.5 \text{ m} \pm 94.3$), and for a maximum duration of 112 minutes (mean = $6.1 \text{ minutes} \pm 5.2$).

The seasonal distribution and abundance of blue whales are variable across years and influenced by climate variables. The time and location of the appearance of blue whales in the Otway region generally coincides with the upwelling of cold water between November and April along the Bonney coast and the associated aggregations of krill that they feed on (Gill and 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 et al. 2011, McCauley et al., 2018).

Foraging of pygmy blue whales is known to occur in Bass Strait and the west coast of Tasmania where they have been recorded diving at depth presumably feeding (DoE, 2015d). Blue whales are known as 'constant foragers'; their ecology in feeding grounds consists of constantly searching for patchily distributed krill resources, preferably those that reward the effort involved in consuming them (Torres et al., 2020). They are physically well-adapted for rapid movement between widely separated foraging areas (Woodward et al., 2006), but when they enter areas where krill may occur, they carry out zig-zagging 'area-restricted searches' (ARS) patterns until either they find prey, or exhaust local possibilities, and move on to another possible foraging ground based on past experience (Abrahms et al., 2019). Based on this it is assumed that once the blues have finished feeding, they will move from the feeding area to commence searching for another area.

The Otway Region

Aerial Surveys (2001-02 to 2006-07)

Seasonal (November to April) aerial surveys between Cape Jaffa and Cape Otway over six seasons found that the general pattern of seasonal movement of blue whales is from west to east, with whales foraging between the Great Australian Bight and Cape Nelson in November and spreading further east into the Otway Shelf between Portland and Cape Otway around December. Whales were typically widely distributed throughout Otway shelf waters from January through to April (Gill et al., 2011) (Figure 5-31 and Figure 5-32).

The sighting and effort data presented in Figure 5-31 and Figure 5-32 was used to calculate an 'encounter rate' (NB: key in upper right corner of the November, January and April figures). Dots represent blue whale sightings while squares are aerial survey effort (10 km x 10 km squares) represented as minutes flown per grid square. The data was pooled for all seasons. Thick solid lines represent 50% and 95% probability contours for blue whale distribution from density kernel analysis. Dashed lines are central and eastern boundaries (Gill et al., 2011). During 2002-11, blue whales were twice more likely to be found west of Portland than to its east (Gill et al. 2011).

The Planning Area EMBA is within the central and eastern areas and the activity area on the outer edge of the eastern area.

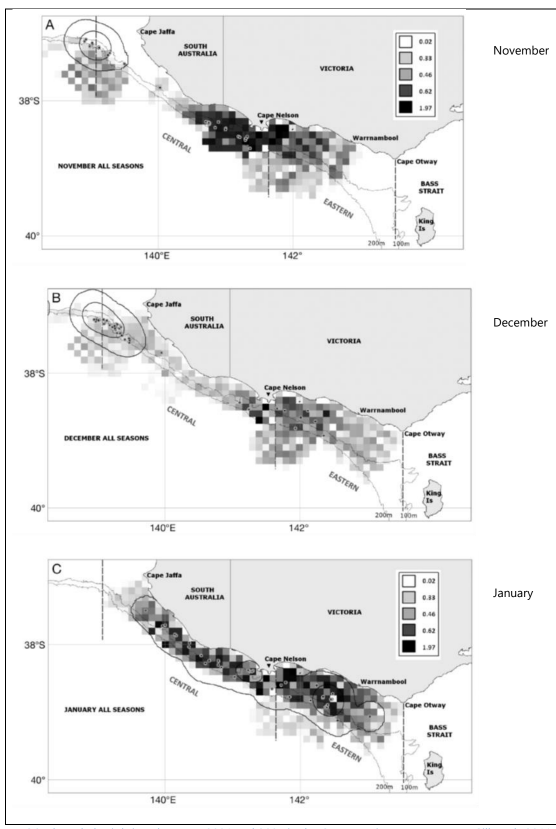


Figure 5-31: Blue whale sightings between 2001 and 2007 in the Otway Basin (Nov, Dec, Jan) (Gill et al., 2011)

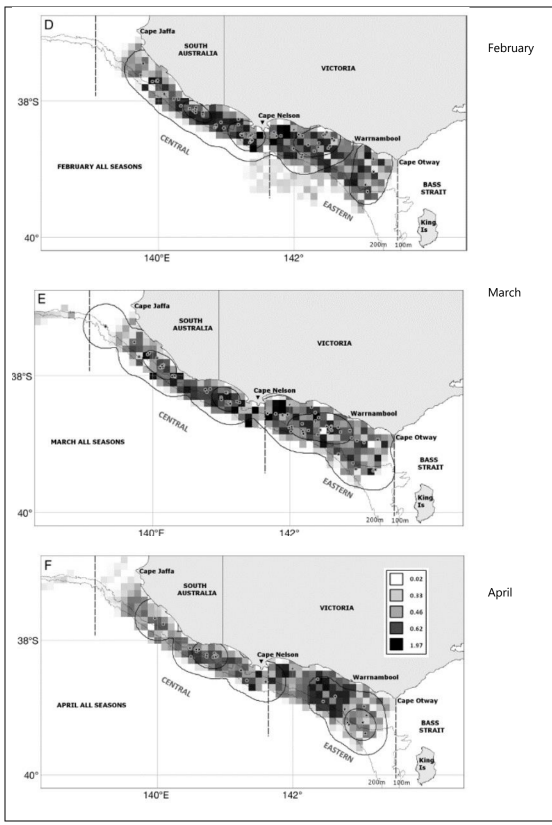


Figure 5-32: Blue whale sightings between 2001 and 2007 in the Otway Basin (Feb, Mar, Apr) (Gill et al., 2011)

Monthly blue whale encounter rates between 2001 and 2007 in the central and eastern study area (Cape Nelson to Cape Otway) are shown in Figure 5-33. The encounter rates increased from 1.6 whales per 1,000 km in December, to 9.8 whales per 1,000 km in February, decreased slightly to 8.8 whales per 1,000 km in March, then declined sharply to a single sighting for May (0.4 whales per 1,000 km) (Gill et al., 2011). A mean blue whale group size of 1.3±0.6 was observed per sighting with cow-calf pairs observed in 2.5% of the sightings. Gill et al. (2011) also identified that 80% of blue whale sightings are encountered in water depths between 50 and 150 m; 93% of sightings occurred in water depths <200 m and 10% of sightings occurred within 5 km of the 200 m isobath in the eastern and central zones (Gill et al., 2011).

Gill et al., (2011) found that across the eastern zone (Cape Nelson to Cape Otway), there were no blue whale sightings in November (2001-2007) despite significant effort (Figure 5-31).

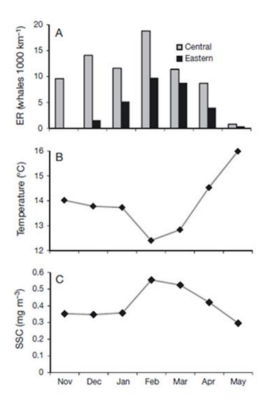


Figure 5-33: Blue whale encounter rates in the central and eastern study area by month (Gill et al., 2011)

The key findings from the 2001 – 2007 seasonal surveys were (Gill et al. 2011):

- Blue whales are typically widely distributed throughout central and eastern areas shelf waters from January through to April.
- Blue whale numbers are significantly lower in November, December and January in the eastern area compared to the central area.
- No blue whales were sighted in the eastern area (Cape Nelson to Cape Otway) during November for any season despite significant effort.
- Encounter rates in central and eastern zones peaked in February, coinciding with peak upwelling intensity and primary productivity.

Origin Energy Surveys (2010-2014)

There were no confirmed sightings of blue whales during Origin's Speculant 3D Transition Zone marine seismic survey in November and December 2010, the Astrolabe 3D seismic survey undertaken in early November 2013 (RPS, 2014) or during the Enterprise 3D seismic survey undertaken in late October and early November 2014 (RPS, 2014).

From February to October 2011 Origin located an array of marine loggers east of the Thylacine platform to document nearby ambient marine noise, detect cetaceans and measure acoustics associated with the Origin 3D Bellerive Marine Seismic Survey. Pygmy and Antarctic blue whales were acoustically detected in the monitored area (east of the Thylacine-A wellhead platform). Pygmy blue whales were observed from early February to early June being abundant from March to mid-May. Rare calls from Antarctic blue whales were observed in June.

Aerial surveys were commissioned by Origin and undertaken during 2011 and 2012 by the Blue Whale Study. During five aerial surveys between 8 and 25 February 2011, 56 blue whales were sighted. Most of the sightings were at inshore areas between Moonlight Head to Port Fairy with whales apparently aggregating along and offshore of the boundary between the runoff plume from major flooding prevalent at the time and adjacent seawater. **Figure 5-34** shows sightings from 14 February 2011 (Gill 2020).

The 2012 aerial surveys found that blue whales were common in the eastern upwelling zone during November and December 2012 (**Figure 5-34** and **Figure 5-35**. In November, an estimated 21 individual blue whales were sighted, with most sightings near the 100 m isobath or deeper. December 2012 surveys identified 70 blue whales foraging along the edge of the continental shelf west of King Island. This was the largest recorded aggregation of blue whales during any aerial surveys of the Bonney coast upwelling since 1999 (Gill 2020).

The large numbers of whales found in this area during November and December indicated high productivity, although the krill was too deep to be seen from the air. Subsequent surveys in the same area for Origin Energy in early 2013 resulted in 17 blue whales sighted in January, eight in February, and two (a cow and calf) in March 2013, despite the extremely warm surface conditions. The high productivity of this area seen in November-December 2012 evidently tailed off during the next few months (Gill 2020).

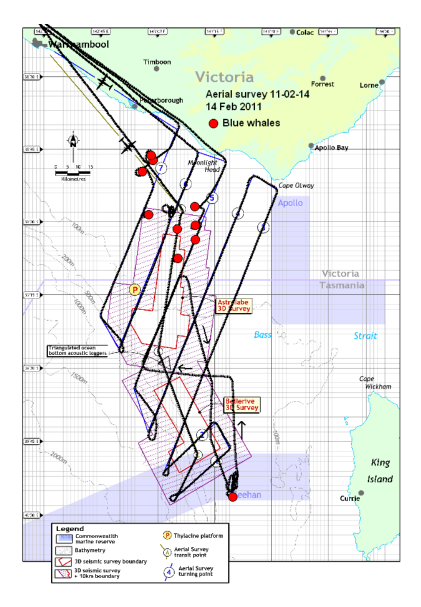
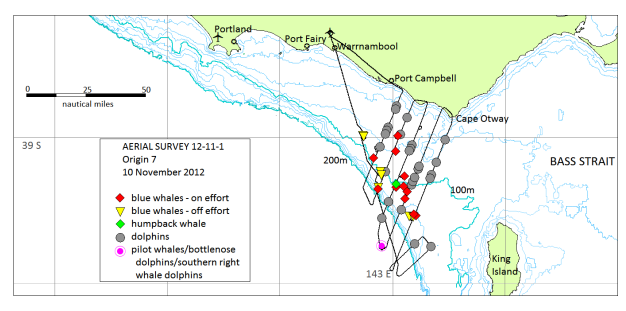


Figure 5-34: Blue whale sightings during an aerial survey for Origin Energy in February 2011 (Gill 2020).



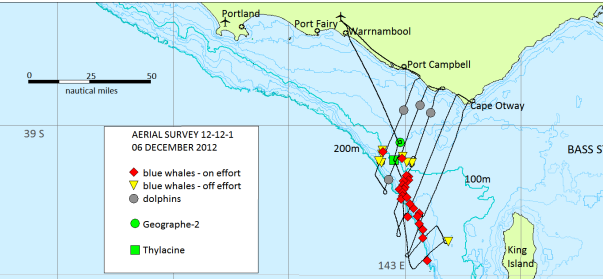


Figure 5-35: Blue whale sightings during an aerial survey for Origin Energy in November and December 2012 (Gill 2020).

Tagging Study (2015-2016)

Möller et al. (2020) analysed data from 13 pygmy blue whales tagged in the Bonney upwelling region in January 2015 with tags transmitting up to March 2016 (**Figure 5-36**). In summary:

the whales' movements in the Great Southern Australian Coastal Upwelling System (GSACUS) ranged mostly from eastern South Australia, over the continental shelf south of Kangaroo Island, to between mainland Australia and Tasmania), with a few whales performing some movements to the continental slope and the deep-sea.

in the GSACUS, most tagged whales remained over the continental shelf, utilising this region from at least January to July. This was the area of highest occupancy by the whales, with one whale returning to the Bonney Upwelling in January the year after and remaining there for at least three months. This timing coincides with the upwelling season, which generally occurs from November to March each year.

a low probability of area restricted search (ARS) behaviour (i.e. high probability of transiting behaviour) was mainly observed between April and June, and then between November and December, suggesting that the pygmy blue whales were mainly migrating during those times.

seascape correlates of ARS behaviour for these whales suggested the importance of sea surface temperature, sea surface height anomaly, wind speed and chlorophyll a concentration as proxies of upwelling productivity and presence of krill patches.

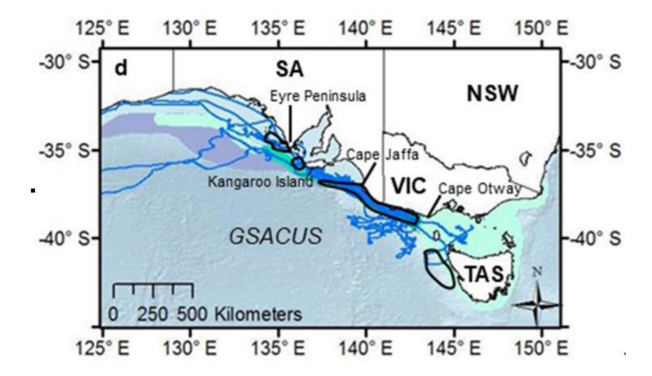


Figure 5-36: Tracks of 13 pygmy blue whales in the GSACUS (Möller et al. 2020)

Passive Acoustic Recorders (2009-2017)

Between 2009 and 2016 the Integrated Marine Observing System (IMOS) has been recording underwater sound south of Portland, Victoria. McCauley et al. (2018) analysed the data from to look at blue whale presence, distribution and population parameters.

Antarctic blue whale calls were received via deep sound channel propagation south of Portland and the maximum chorus levels occurred from late February to late June with yearly increases in chorus levels (McCauley et al., 2018).

In 2009 and 2011, pygmy blue whales arrived in November or December whereas in other years, calls were not detected until January or February (**Figure 5-37**). There was substantial variation in presence within a season, with some whales remaining in the Portland detection area until mid-June each year with no consistent trend other than a peak in presence somewhere over February to June.

McCauley et al. (2018) noted it is difficult to predict numbers within a season but when correlated across seasons, the strength and persistence of the Bonney coast upwelling, given by time integrated water temperature, significantly correlates with time integrated number of individual whales calling from the same site. The upwelling index explains 83% of the variability in blue whale calling presence across seasons when using seasonal whale counts (not corrected for population growth). When a growth rate of 4.3% is applied a correlation of 90% of the variance in seasonal occurrence is predicted by the upwelling index. McCauley et al. (2018) also noted that the number of pygmy blue whale calling in Portland could be expected in increase yearly with whale population growth.

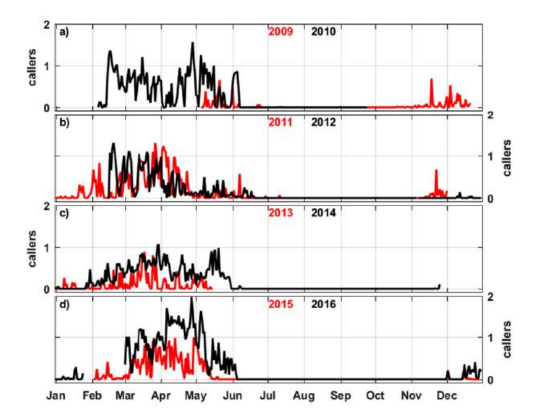


Figure 5-37: Mean number of individual pygmy blue whales calling (McCauley et al. 2018)

Beach Surveys (2019-2022)

During the Beach Otway Development Seabed Survey there were four sightings of blue whales within 3.5 km of the Thylacine Platform in November 2019 and one sighting in January 2020 about 1 km from the Artisan well location. The whales were identified as swimming.

As detailed in Section 5.4.5, JASCO completed a monitoring study for Beach in relation to exploration drilling activities at the Artisan-1 well from the 1 Feb to 6 April 2021 (McPherson et al., 2021). Songs of pygmy blue whales were detected sporadically through February and the first half of March. By the end of March, the signals were present in almost every hour of recording. This pattern of occurrence was reflected across all recording stations. The data were too sparse to confirm anything about animal movements.

Beach commenced its Otway drilling program in February 2021 in the Otway Development Area, including:

- Exploration drilling at the Artisan-1 location (2 February 2021 27 March 2021);
- Development drilling, well abandonment, subsea installation and commissioning activities in the Geographe field (27 March 2021 13 November 2021);
- Development drilling of the Thylacine North-1 well (16 November 2021 11 January 2022); and
- Development drilling of the Thylacine West wells (23 January 2022 30 April 2022).

Drilling was undertaken by a mobile offshore drilling unit (MODU), the *Ocean Onyx*. The Blue Whale Study was engaged to undertaken aerial surveys from February to May 2021 to identify blue whale and krill surface swarms within the Otway Development Area and outside of this area. A preliminary data summary provided to Beach detailed:

- Nine aerial surveys were undertaken from 25 February to 21 May 2021.
- There were 34 blue whale sightings consisting of 43 individuals.
- The highest number of blue whale sightings was on 7 April, with 19 blue whales sighted.
- The first blue whale was sighted 25 February and the final blue whale was sighted 7 April.
- Blue whales and krill surface swarms were distributed throughout the area surveyed.

Throughout the drilling campaign, Marine Fauna Observers (MFOs) have been employed to ensure activities comply with Beach's *Whale Management Standard Operating Procedure* (WMSOP) (Document No.: S4000AF726092). The data collected includes the numbers of blue whales observed at varying distances from the MODU, based on the WMSOP management zones, during different MODU activities, along with information on whether the whale was observed to be approaching the MODU or moving away from it. They also collect additional data whilst in transit, or at distances outside of the zones specified in the WMSOP. Observations are based on distances of:

- 0 500 m.
- 501 1,500 m.
- 1,501 2,000 m.
- 2,001 3,000 m.
- 3,000 m.

The total number of blue whales sighted by the aerial surveys and by MFOs was 324 individuals (**Figure 5-38**), with a peak of 102 whales in March 2021 (note that the period February – May 2021 includes aerial survey data). Over this period, whales were observed in most months apart from July, August and October.

Figure 5-39 shows all whale sightings by MFOs between 2 February 2021 and 31 March 2022 across all well locations. **Figure 5-40** shows blue whale sightings within the Thylacine field between 16 November 2021 and 31 March 2022. Note that many observations were made whilst in transit.

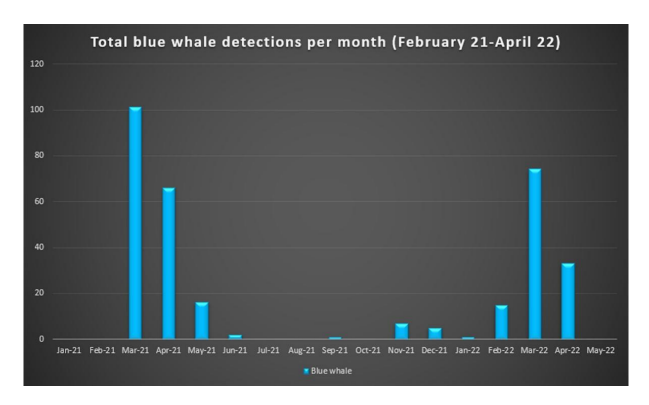


Figure 5-38: Blue whale observations during the Otway Offshore Drilling Campaign

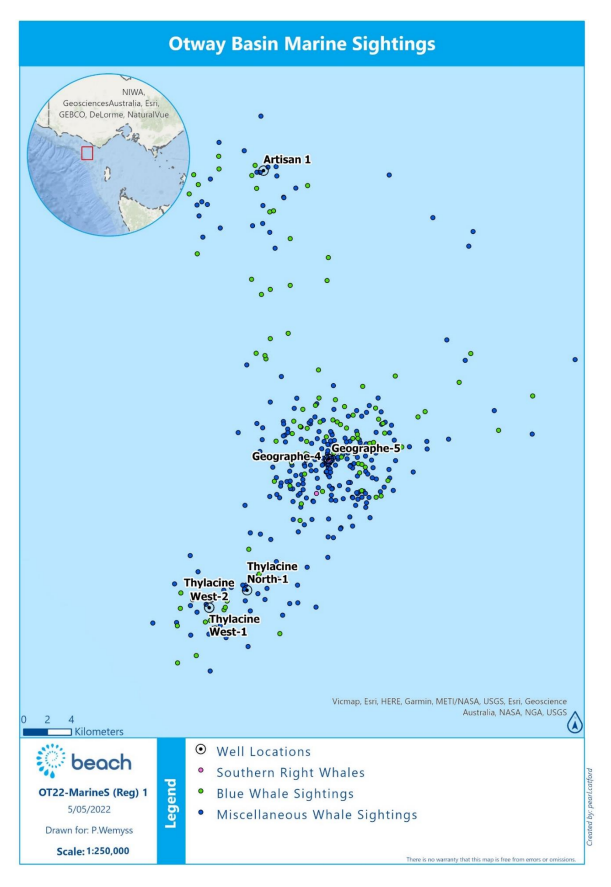


Figure 5-39: Whale sightings between 2 February 21 – 31 March 22

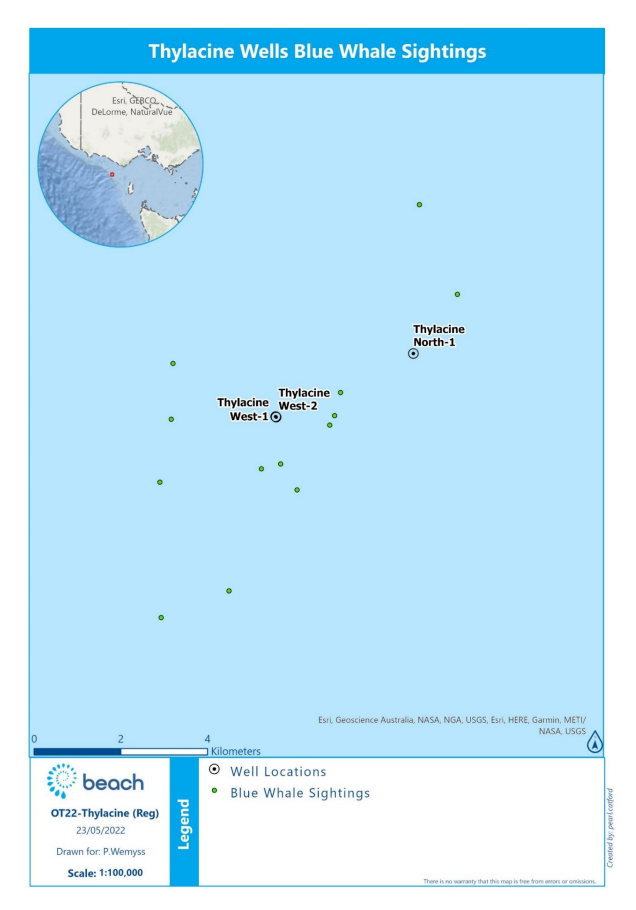


Figure 5-40: Blue whale sightings in the Thylacine field TN-1 (16 Nov 21 – 11 Jan 22); TW (23 Jan 22 – 31 Mar 22)

The Lead MFO provided summary data collected under the WMSOP for the period between 2 February 2021 and 31 March 2022. This was reviewed and a brief analysis undertaken.

During this period, 127 blue whales were observed within 3 km of the MODU (**Table 5-22**). Thirty-two whales were first detected within 1,500 m of the MODU. Sixty-two were first detected at 1,501 to 3,000 m. Thirty-three were first observed to be further than 3 km from the MODU before moving towards it. The total number of blue whales observed to move towards the MODU (following first detection) was 70 (55%); 57 were observed to move away from the MODU (45%).

Of the 94 whales first detected within 3,000 m of the MODU, 32 were observed within 1,500 m and 62 observed between 1,501 and 3,000 m. The number of blue whales/km² observed was 2.7x higher in the 0-1,500 m zone (7.8 whales/km²) than in the 1,501 to 3,000 m zone (2.9 whales/km²) (Table 5-22).

Table 5-22: Blue whale observations within 3,000 m of the MODU (2 February 2021 and 31 March 2022)

		First detectio		Moving	Moving			
MODU activity	0-500	501-1,500	1,501- 2,000	2,001- 3,000	>3,000	Total	towards MODU	away from MODU
Drilling	-	7	3	8	7	25	13	12
Resupply	2	3	6	5	9	25	16	9
Drilling and Resupply	-	3	3	4	4	14	10	4
In Transit	-		1	5	2	8	4	4
At Standby	4	13	13	14	11	55	27	28
TOTAL	6	26	26	36	33	127	70	57
Observation area (km²)	0.76	6.31	5.50	15.70				
Observed whales/km ²	7.1	4.1	4.7	2.3				
	0-	-1,500	1,501	-3,000				
TOTAL		32	6	52				
Area (km²)		7.07	21	.21				
Blue whales/km ²		7.8	2	9				

It would be expected that the number of blue whales/km² would be the same in all zones if underwater noise was not displacing blue whales from the area. Alternatively, if whales are being displaced then it would be expected that the number of blue whales/km² would increase with increasing distance from the MODU. The apparent increased density of whales within 1,500 m of the MODU in **Table 5-22** can be explained by the fact that it is harder to detect whales at greater distances (i.e., the probability of detection is inversely related to distance). To correct for this a detection function is needed. The data collection methods employed by the MFOs were not designed to enable detection functions to be generated so surrogate detection functions were applied.

Williams et al. (2016) collected 3,262 vessel-based observations from 2008 to 2015 of humpback whales in and near Glacier Bay National Park, Alaska, which is a site of a regionally important feeding aggregation of humpback whales. They analysed this data (85% truncated at 4,565 m) to generate detection functions to understand the probability of whale detection and how it varies with distance under different environmental and biological characteristics. **Figure 5-41** shows the detection functions

under different visibility conditions; **Figure 5-43** shows the detection functions for different group sizes. Shaded areas show 95% confidence intervals. Arrows identify detection probability at 1,000 m reference distance.

Detection probability of surfacing whales decreased markedly with increasing distance from the ship. They found visibility and group size to be the most important variables influencing detection. The worst visibility conditions reduced detection probability to near 0 at 1000 m. Compared to detecting a single whale, a group of 2 or 3 whales almost doubled detection probability at 1000 m. Surface active behaviour increased detection compared to spouting while showing no flukes. In southeastern Alaska, single whales that spouted during excellent visibility conditions were most commonly encountered and had a detection probability of 0.569 at 1000 m (Williams et al. 2016).

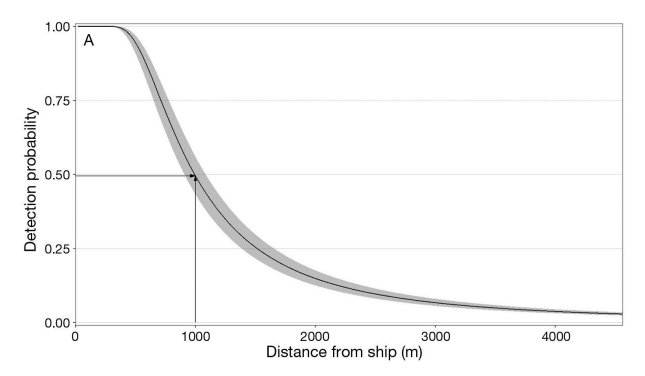


Figure 5-41: Detection probability as it varies with distance between ships and whales in and near Glacier Bay National Park from 2008 to 2015 (Williams et al. 2016)

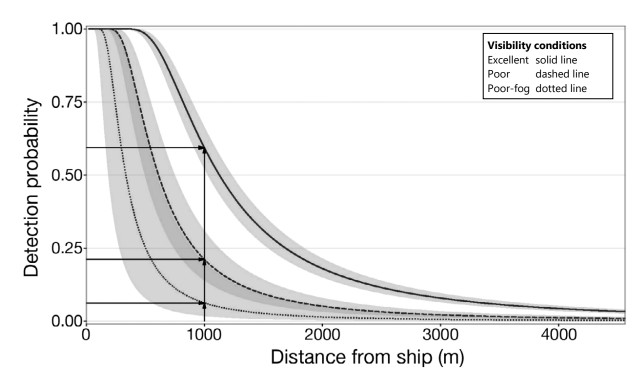


Figure 5-42: Detection probability of humpback whales under different visibility conditions (Williams et al. 2016)

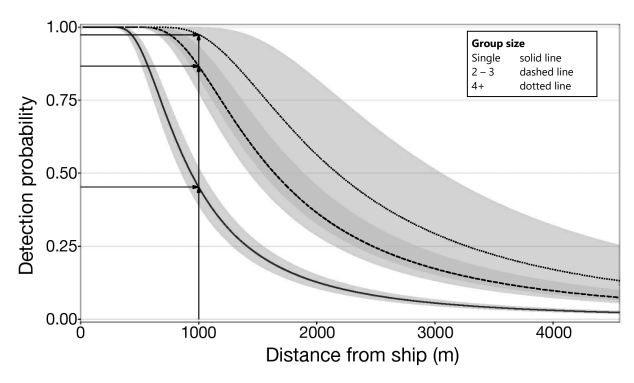


Figure 5-43: Probability of detecting whale groups of different sizes of humpback whales (Williams et al. 2016)

The Lead MFO for the Otway drilling program advised that they were only able to detect whales further than 3 km on 25% of occasions. The detection function from Williams et al. (2016) which best matches the MFO's advice was the curve showing '4+ group size' in **Figure 5-43**. Detection probabilities for this case, along with those for 'excellent visibility' conditions (**Figure 5-42**) and 'all' data (**Figure 5-41**) were extracted to provide probabilities in 500 m increments (**Table 5-23**). To allow these probabilities to be applied to the management zones shown in

Table 5-22 the average probability for each management zone was calculated and expected numbers and densities calculated for the three scenarios (**Table 5-24**).

Table 5-23: Detection probabilities derived from Williams et al. (2016)

	Derived detection probabilities							
Distance	4+ group size	Excellent visibility	All data					
0	1	1	1					
500	1	0.98	0.94					
1,000	0.97	0.59	0.5					
1,500	0.78	0.31	0.25					
2,000	0.57	0.18	0.15					
2,500	0.4	0.12	0.09					
3,000	0.29	0.08	0.07					

Table 5-24: Estimated blue whale abundance and density based on MFO data from 2 Feb. 2021 and 31 Mar. 2022

1,501-2,000 5.50 26 4.7	2,001-3,000 15.70 36 2.3
26	36
4.7	2.3
0.68	0.42
0.25	0.13
0.20	0.10
38.5	85.7
106.1	284.2
130.0	348.4
7.00	5.46
19.29	18.10
23.64	22.19
	0.25 0.20 38.5 106.1 130.0 7.00 19.29

The total expected number of blue whales is 158.6 for the '4+ group size' scenario, 437.9 for the 'excellent visibility' scenario and 530.7 for the 'all data' scenario. The total observed blue whales was 127.

The expected densities for each management zone for the three scenarios are shown in **Figure 5-44**. The data shows that for the '4+ group size' there is no significant difference in expected blue whale densities between any

of the four management zones, with highest expected densities in the 0-500 m zone. The 'excellent visibility' and 'all data' scenarios show significant expected differences between the 0 to 1,500 m and 1,501 to 3, 000 m management zones, however no significant differences between the 0-500 and 501-1,500 m zones.

All the scenarios presented show similar expected densities for the 0 to 1,500 m zone. All three scenarios show that there is no increase in expected densities between the 0 - 500 and 501 - 1,500 m zones which implies that blue whales are not being displaced within 1,500 m. The '4+ group size' scenario (which most closely matches the Lead MFO's advice) implies that there is no displacement of blue whales within 3,000 m.

The '4+ group size' scenario has a mean expected density of 6.21 blue whales/km² across all zones, which (if correct) should apply to the wider area beyond observations. If whales are being displaced beyond 1,500 m as implied by the 'excellent visibility' and 'all data' scenarios, then the minimum mean expected densities for the wider area should be calculated using the observations between 1,501 and 3,000 m. These expected minimum mean densities are 18.70 blue whales/km² and 22.91 blue whales/km² for the 'excellent visibility' and 'all data' scenarios, respectively.

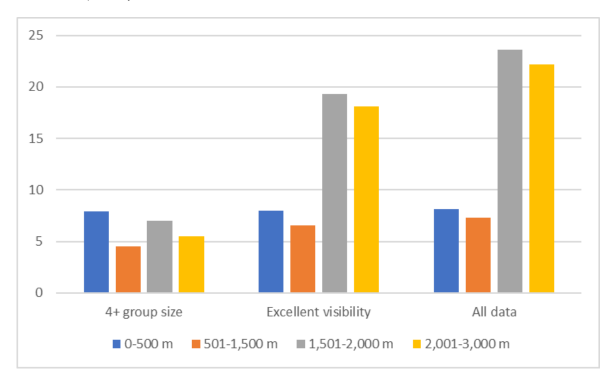


Figure 5-44: Expected density (blue whales/km²) for each management zones

5.5.8.3 Fin whale

Fin whales are considered a cosmopolitan species and occur from polar to tropical waters and are rarely in inshore waters. They show well defined migratory movements between polar, temperate and tropical waters. Migratory movements are essentially north—south with little longitudinal dispersion. Fin whales regularly enter polar waters. Unlike blue whales and minke whales, fin whales are rarely seen close to ice, although recent sightings have occurred near the ice edge of Antarctica.

There are stranding records of this species from most Australian states, but they are considered rare in Australian waters (Bannister et al., 1996). The fin whale has been infrequently recorded between November and February during aerial surveys in the region (Gill et al., 2015). Fin whales have been sighted inshore in the proximity of the

Bonney coast upwelling, Victoria, along the continental shelf in summer and autumn months (Gill, 2002). Fin whales in the Bonney coast upwelling are sometimes seen in the vicinity of blue whales and sei whales.

Fin whales were sighted, and feeding was observed between November-May (upwelling season) during aerial surveys conducted between 2002-2013 in South Australia (Gill et al., 2015). This is one of the first documented records these whales feeding in Australian waters, suggesting that the region may be used for opportunistic baleen whale feeding (Gill et al., 2015). Fin whales have also been acoustically detected south of Portland, Victoria (Erbe et al., 2016). Aulich et al. (2019) recorded infrequent presence of fin whales in Portland between 2009 to 2016. This suggests that the area may not be a define migratory route however, calls recorded in July may be from whales migrating northward towards the east coast of NSW. Calls detected in late August and September may be indication of the presence of whales on their migration route back to Antarctica waters.

The sighting of a cow and calf in the Bonney coast upwelling in April 2000 and the stranding of two fin whale calves in South Australia suggest that this area may be important to the species' reproduction, perhaps as a provisioning area for cows with calves (Morrice et al., 2004). However, there are no defined mating or calving areas in Australia waters.

As there are no BIAs for the fin whale in either EMBAs, they are likely to be uncommon visitors either MBAs. No fin whales have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.8.4 Humpback whale

Humpback whales (*Megaptera novaeangliae*) are present around the Australian coast in winter and spring. Humpbacks undertake an annual migration between the summer feeding grounds in Antarctica to their winter breeding and calving grounds in northern tropical waters. Along the southeast coast of Australia, the northern migration starts in April and May while the southern migration peaks around November and December (TSSC, 2015a). A discrete population of humpback whales have been observed to migrate along the west coast of Tasmania and through Bass Strait, and these animals may pass through the activity area. The exact timing of the migration period varies between years in accordance with variations in water temperature, extent of sea ice, abundance of prey, and location of feeding grounds (TSSC, 2015a). Feeding occurs where there is a high krill density, and during the migration this primarily occurs in Southern Ocean waters south of 55°S (TSSC, 2015a).

Humpback whales satellite-tagged off Australia's east coast were tracked during three austral summers in 2008/2009, 2009/2010 and 2010/2011 (Andrews-Goff et al., 2018). Of the thirty tagged humpbacks, 21 migrated south along the coastline across into Bass Strait during October. In November the whales then migrated along the east coast (12 whales) and west coast (1 whale) of Tasmania to Antarctic feeding grounds. The state space model used shows both search and transit behaviour revealing new temperate feeding grounds in Bass Strait, the east coast of Tasmania and in the eastern Tasman Sea.

There are no known feeding, resting or calving grounds for humpback whales in the Planning Area EMBA, although feeding may occur opportunistically where sufficient krill density is present (Commonwealth of Australia, 2015) and anecdotal sightings of humpback whale have been made by Beach in the area. The nearest BIA which is important habitat for migrating humpback whales is Twofold Bay, a resting area off the NSW coast (DAWE, 2021).

During Origin's Enterprise 3D seismic survey undertaken during early November 2014, 16 humpback whales were sighted (RPS, 2014). During Beach's Otway drilling campaign in 2021, which includes the activity location, 95 humpback whale detections have been made, with the highest numbers being during June, September, October and November.

The recovery of humpback whale populations following whaling has been rapid. The Australian east coast humpback whale population, which was hunted to near-extinction in the 1950s and early 1960s, had increased to $7,090\pm660$ (95% CI) whales by 2004 with an annual rate of increase of $10.6\pm0.5\%$ (95% CI) between 1987-2004

(Noad et al., 2011). The available estimates for the global population total more than 60,000 animals, and global population is categorised on the IUCN Red List as Least Concern.

5.5.8.5 Killer whale

Killer whales (*Orcinus orca*) are thought to be the most cosmopolitan of all cetaceans and appear to be more common in cold, deep waters; however, they have often been observed along the continental slope and shelf particularly near seal colonies (Bannister et al., 1996). The killer whale is widely distributed from polar to equatorial regions and has been recorded in all Australian waters with concentrations around Tasmania. The only recognised key locality in Australia is Macquarie Island and Heard Island in the Southern Ocean (Bannister et al., 1996). The habitat of killer whales includes oceanic, pelagic and neritic (relatively shallow waters over the continental shelf) regions, in both warm and cold waters (DotEE, 2019d).

Killer whales are top-level carnivores. Their diet varies seasonally and regionally. The specific diet of Australian killer whales is not known, but there are reports of attacks on dolphins, young humpback whales, blue whales, sperm whales, dugongs and Australian sea lions (Bannister et al., 1996). In Victoria, sightings peak in June/July, where they have been observed feeding on sharks, sunfish, and Australian fur seals (Morrice et al., 2004; Mustoe, 2008).

The breeding season is variable, and the species moves seasonally to areas of food supply (Bannister et al., 1996; Morrice et al., 2004). Killer whales are frequently present in Victorian waters with sightings recorded along most of Victoria's coastline. Mustoe (2008) describes between 2002 and 2008 web-based casual sightings had an average of 13 killer whales sighted per year in Victoria and NSW, more than half in Victorian waters. This combined with the Atlas of Victorian Wildlife indicates a peak in killer whale sightings in June to July and September to November (Mustoe, 2008).

The killer whale has been observed within the region however there are no BIAs in the activity area or Planning Area EMBA. Therefore, it is likely that they would be uncommon visitors in the EMBAs. No killer whales have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.8.6 Long-finned pilot whale

The long-finned pilot whale (*Globicephala melas*) is distributed throughout the northern and southern hemispheres in circumpolar oceanic temperate and subantarctic waters containing zones of higher productivity along the continental slope. They sometimes venture into the shallower waters of the shelf (<200 m) in pursuit of prey species. Stomach contents confirm that squid are the main prey of long-finned pilot whales in Australian waters, although some fish are also taken (DotEE, 2019f). No key localities have been identified in Australia (Bannister et al., 1996) however they are considered reasonably abundant (DotEE, 2019f).

There is some (inconclusive) evidence that suggests the species moves along the edge of the continental shelf in southern Australian waters (Bannister et al., 1996) in response to prey abundance at bathymetric upper slopes and canyons (DoE, 2016g). Records from Tasmania indicate mating occurs in spring and summer with 85% of calves born between September and March although births do occur throughout the year.

No calving areas are known in Australian waters (DotEE, 2019f).

The long-finned pilot whale has been identified in surveys over the Bass Strait and eastern Great Australian Bight; however, there are no BIAs in the EMBAs. During works undertaken by Origin Energy, long-finned pilot whales have been seen sporadically, such as, a sighting of approximately 30 whales occurred during the 2014 Enterprise MSS. It is likely that they would be uncommon visitors to the EMBAs. No long-finned pilot whales have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.8.7 Minke whale

The minke whale (*Balaenoptera acutorostrata*) is a widely distributed baleen whale that has been recorded in all Australian waters except the Northern Territory. The whales can be found inshore although they generally prefer deeper waters. In summer they are abundant feeding throughout the Antarctic south of 60°S but appear to migrate to tropical breeding grounds between 10°S and 20°S during the Southern Hemisphere winter (Kasamatru, 1998; Reilly et al., 2008). Although the exact location of breeding grounds is unknown, mating occurs between August to September with calving between May and July (Bannister et al., 1996). A few animals have been sighted during aerial surveys of the Bonney coast upwelling. The minke whale has been observed within the region however there are no BIAs in the EMBAs. Therefore, it is likely that they would be uncommon visitors in the sEMBAs. During Beach's Otway drilling campaign in 2021, which includes the activity location, three minke whale detections have been made, all during May.

5.5.8.8 Pygmy right whale

The pygmy right whale (*Caperea marginata*) is a little-studied baleen whale species that is found in temperate and sub-Antarctic waters in oceanic and inshore locations. The species, which has never been hunted commercially, is thought to have a circumpolar distribution in the Southern Hemisphere between about 30°S and 55°S. Distribution appears limited by the surface water temperature as they are almost always found in waters with temperatures ranging from 5° to 20°C (Baker, 1985) and staying north of the Antarctic Convergence. There are few confirmed sightings of pygmy right whales at sea (Reilly et al., 2008). The largest reported group was sighted (100+) just south-west of Portland in June 2007 (Gill et al., 2008).

Species distribution in Australia is found close to coastal upwellings and further offshore it appears that the Subtropical Convergence may be important for regulating distribution (Bannister et al., 1996). Key locations include south-east Tasmania, Kangaroo Island (SA) and southern Eyre Peninsula (SA) close to upwelling habitats rich in marine life and zooplankton upon which it feeds (Bannister et al., 1996).

The pygmy right whale has been observed in surveys in the region however Origin Energy did not observe it during the 2010 Speculant MSS and 2014 Enterprise MSS. Also, there are no BIAs identified in the EMBAs. Therefore, it is likely to be an uncommon visitor in the EMBAs. No pygmy right whales have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.8.9 Sei whale

Sei whales are considered a cosmopolitan species, ranging from polar to tropical waters, but tend to be found more offshore than other species of large whales. They show well defined migratory movements between polar, temperate and tropical waters. Migratory movements are essentially north-south with little longitudinal dispersion. Sei whales do not penetrate the polar waters as far as the blue, fin, humpback and minke whales (Horwood, 1987), although they have been observed very close to the Antarctic continent.

Sei whales move between Australian waters and Antarctic feeding areas; subantarctic feeding areas (e.g. Subtropical Front); and tropical and subtropical breeding areas. The proportion of the global population in Australian waters is unknown as there are no estimates for sei whales in Australian waters.

Sei whales feed intensively between the Antarctic and subtropical convergences and mature animals may also feed in higher latitudes. Sei whales feed on planktonic crustaceans, in particular copepods and amphipods. Below the Antarctic convergence sei whales feed exclusively upon Antarctic krill (*Euphausia superba*).

In the Australian region, sei whales occur within Australian Antarctic Territory waters and Commonwealth waters, and have been infrequently recorded off Tasmania, NSW, Queensland, the Great Australian Bight, Northern Territory and Western Australia (Parker 1978; Bannister et al., 1996; Thiele et al., 2000; Chatto and Warneke 2000; Bannister 2008a).

Sightings of sei whales within Australian waters includes areas such as the Bonney coast upwelling off South Australia (Miller et al., 2012), where opportunistic feeding has been observed between November and May (Gill et al., 2015).).

There are no known mating or calving areas in Australian waters. The sei whale is likely to be an uncommon visitor to the EMBAs. No sei whales have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.8.10 Southern right whale

Status

The SRW (*Eubalaena australis*) is listed as endangered under the EPBC Act in Australia and as endangered on the Victorian Threatened Species Advisory List.

The Draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) provides an update to BIAs and emerging aggregation areas. The proposed changes which are available on the National Conservation Values Atlas are:

- Reproduction BIA where mating, calving, nursing and/or presence of neonates are known, or likely, to occur. For Victoria this is the nearshore area between Portland and Port Campbell (Figure 5-45).
- Migration BIA where southern right whales are known, or likely, to use for movement between regions that support biologically important behaviour (e.g., coastal movement between reproductive areas) (Figure 5-45).

In addition, no 'Critical Habitat' as defined under section 207A of the EPBC Act have been identified, or included, in the Register of Critical Habitat.

The Activity Area and Planning Area overlap the southern right whale migration BIA while the Planning Area also overlaps the southern right whale reproduction BIA (Figure 5-45).

Distribution

Southern right whales are distributed in the Southern Hemisphere with a circumpolar distribution between latitudes of 16°S and at least 65°S. They migrate from southern feeding grounds in sub-Antarctic waters to Australia in between May and November to calve, mate and rest (Bannister et al., 1996). They are distributed across thirteen primary aggregation areas along the southern coast of Australia (Figure 5-46) (DSEWPaC, 2012a). In Australian coastal waters, they occur along the southern coastline of the mainland and Tasmania and generally extend as far north as Sydney on the east coast and Perth on the west coast (DSEWPaC, 2012a). There are occasional sightings further north, with the extremities of their range recorded at Hervey Bay and Exmouth (DSEWPaC, 2012a).

The largest established calving areas in Australia include; Head of Bight in SA, and Doubtful Island Bay and Israelite Bay in WA. Smaller but established aggregation areas regularly occupied by southern right whales include Yokinup Bay in WA, Fowlers Bay in SA and the Warrnambool and Portland in Victoria. Emerging aggregation areas include Flinders Bay, Hassell Beach, Cheyne/Wray Bays, and Twilight Cove in WA, and sporadically occupied areas include Encounter Bay in SA (DSEWPaC 2012a) (Figure 5-46). Southern right whales generally occupy shallow sheltered bays within 2 km of shore and within water depths of less than 20 m (Charlton et al. 2019). A number of additional areas for southern right whales are emerging that might be of importance, particularly to the southeastern population. In these areas, small but growing numbers of non-calving whales regularly aggregate for short periods of time. These areas include coastal waters off Peterborough, Port Campbell, Port Fairy and Portland in Victoria (DSEWPaC 2012a) (Figure 5-46)

There is variation in annual abundance on the coast of Australia due to the 3-year calving cycles (Charlton 2017). Female and calf pairs generally stay within the calving ground for 2–3 months (Burnell 2001). Peak periods for

mating in Australian coastal waters are from mid-July through August (DSEWPaC 2012a). Pregnant females generally arrive during late May/early June and calving/nursery grounds are generally occupied until October (occasionally as early as April and as late as December) (Charlton et al. 2019). A study conducted by Stamation et al. (2020) shows that despite an increase in breeding females sighted in south-eastern Australian between 1985 and 2017, there is no evidence of an increase in annual numbers of mother-calf pairs.

As a highly mobile migratory species, SRW travel thousands of kilometres between habitats used for essential life functions. Movements along the Australian coast are reasonably well understood, but little is known of migration travel, non-coastal movements and offshore habitat use. Exactly where SRW approach and leave the Australian coast from, and to, offshore areas remain unknown (DSEWPaC, 2012a). The Victorian and Tasmania coastal waters are known to include migrating habitat and SRW are known to arrive at the southeastern Australian coastline and travel west to established aggregation areas in South Australia such as the Head of the Great Australian Bight (Watson et al. 2021). There is one established calving ground for female and calf pairs in southeastern Australian at Logans Beach, Warrnambool, Victoria (Watson et al. 2021). A predominance of westward movements amongst long-range photo-identification re-sightings may indicate a seasonal westward movement in coastal habitat (Burnell, 2001). Direct approaches and departures to the coast have also been recorded through satellite telemetry studies (Mackay et al. 2015 cited in Charlton 2017).

Aerial surveys of western Bass Strait and eastern Great Australian Bight undertaken by Gill et al., (2015) detected SRW between May and September. A survey in early November 2010 did not observe any whales in the Warrnambool area and it was assumed that cows and calves had already left the calving and aggregation areas (M. Watson, pers. comm., 2010). No SRW were encountered during Origin's Enterprise 3D seismic survey undertaken during November 2014 (RPS, 2014), or during spotter flights of the coastline undertaken prior to the survey in late October 2014. Aerial surveys between Ceduna, SA and Sydney NSW (and included Tasmania) were undertaken in August of 2013 and 2014 and recorded a total of 34 SRW individuals (17 breeding females) in 2013 and 39 (11 breeding females) in 2014, respectively (Watson et al., 2015).

Observations in Beach's offshore Otway permits undertaken for most of 2021, indicates that only three SRW were observed (a single individual in each of the months of June, July and August).

The Conservation Management Plan for the Southern Right Whale (DSEWPaC 2012a) and Draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) reports that known and potential threats that may have individual or population level impacts to southern right whales include: entanglement in fishing gear, vessel disturbance, climate variability and change, noise interference, habitat modification and overharvesting of prey.

Population

Southern right whales were depleted to less than 300 individuals globally due to commercial whaling in the 19th and 20th centuries (Tormosov et al., 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.

The Australian population of SRW is divided into two sub-populations due to genetic diversity (Carroll et al., 2011; Baker et al., 1999) and different rates of increase (DSEWPaC, 2012a). The western sub-population occurs predominantly between Cape Leeuwin, Western Australia (WA) and Ceduna, South Australia (SA). 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 can be found along the south-eastern coast, including the region from Tasmania to Sydney, with key aggregation areas in Portland and Warrnambool in Victoria. The eastern sub-population is estimated at less than 300 individuals and is showing no signs of increase (Bannister, 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 et al., 2009).

Cultural Significance

The Draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) provides information on the cultural significance of southern right whales to Indigenous Australians. The plan details:

At the Great Australian Bight in South Australia, the Mirning people are whale people, and the white whale Jeedara is their totem and part of the Dreaming, which tells how the Mirning and Southern Right Whales are connected (Burgoyne 2000). Mirning Country is the sacred place of the Mirning People, and the Yinyila Nation of Mirning clans forms a huge yerrambai, or rainbow arch, spanning the length of the coastal area of the Great Australian Bight from Point Culver in Western Australia to near Streaky Bay in South Australia (Burgoyne 2000). The Far West Coast Aboriginal Corporation (FWCAC) manages the Far West Coast land, which belongs to the Far West Coast Aboriginal Peoples. FWCAC represents six distinct cultural groups of Aboriginal people: Mirning Peoples, The descendants of Edward Roberts, Wirangu Peoples, Yalata Peoples, Kokatha Peoples and Maralinga Tjaratja (Oak Valley) Peoples.

In Victoria, Koontapool (southern right whales) occur along the coastlines of south-west Victoria in Gunditjmara Sea Country to feed and birth. These Koontapool Woorrkngan Yakeen (Whale Birthing Dreaming Sites), are in coastal bay areas from Port Campbell to Portland, including Warrnambool. These places on Gunditjmara Country are known resting and feeding sites for mothers and calves and are directly related to Gunditjmara Neeyn (midwives), explaining why Gunditjmara is a Matrilineal Nation.

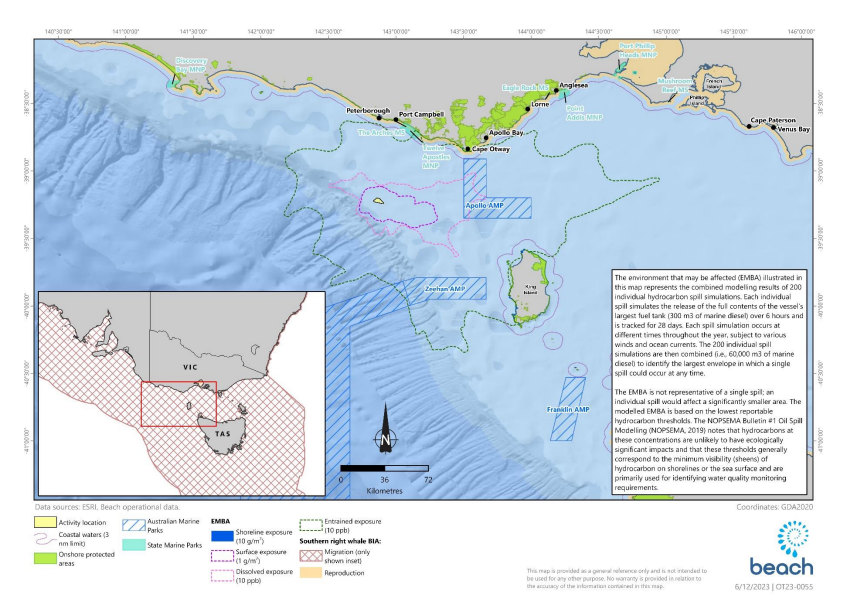


Figure 5-45: Southern right whale BIAs within the EMBA

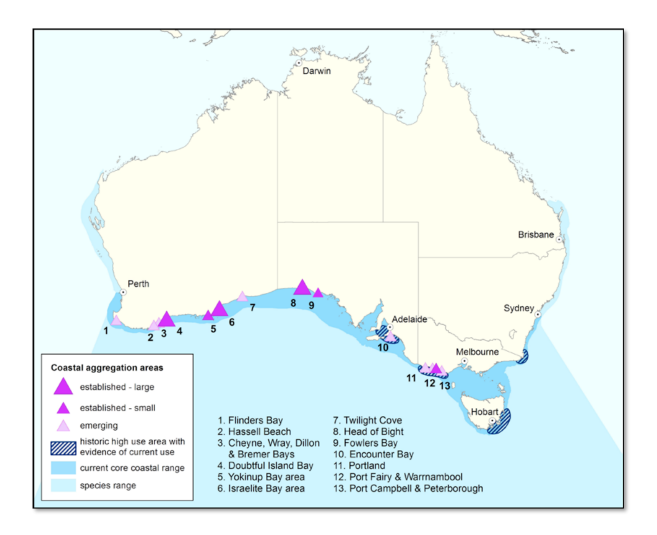


Figure 5-46: Aggregation areas for southern right whales (DSEWPaC, 2012a)

5.5.8.11 Sperm whale

The sperm whale (*Physeter macrocephalus*) has a worldwide distribution and has been recorded in all Australian states. Sperm whales tend to inhabit offshore areas with a water depth of 600 m or greater and are uncommon in waters less than 300 m deep (DotEE, 2019f). Key locations for the species include the area between Cape Leeuwin to Esperance (WA); southwest of Kangaroo Island (SA), deep waters of the Tasmanian west and south coasts, areas off southern NSW (e.g., Wollongong) and Stradbroke Island (Qld) (DotEE, 2019f). Concentrations of sperm whales are generally found where seabeds rise steeply from a great depth (i.e., submarine canyons at the edge of the continental shelf) associated with concentrations of food such as cephalopods (DotEE, 2019f).

Females and young males are restricted to warmer waters (i.e., north of 45oS) and are likely to be resident in tropical and sub-tropical waters year-round. Adult males are found in colder waters and to the edge of the Antarctic pack ice. In southern Western Australian waters sperm whales move westward during the year. For species in oceanic waters, there is a more generalised movement of sperm whales' southwards in summer and northwards in winter (DotEE, 2019f).

Sperm whales are prolonged and deep divers often diving for over 60 minutes (Bannister et al., 1996) however studies have observed sperm whales do rest at, or just below, surface for extended periods (>1 hr) (Gannier et al., 2002). In addition, female and juvenile sperm whales in temperate waters have been observed to spend several hours a day at surface resting or socialising (Hastie et al., 2003).

The sperm whale has been observed in the region, however the closest recognised BIA for foraging is further east near Kangaroo Island in South Australia. Therefore, it is likely they would be uncommon visitors in the EMBAs. No sperm whales have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.8.12 Dolphins

Bottlenose dolphin

The bottlenose dolphin (*Tursiops truncates*) has a worldwide distribution from tropical to temperate waters. While the species is primarily coastal, they are also found inshore, on the shelf and open oceans.

They are associated with many types of substrate and habitats, including mud, sand, seagrasses, mangroves and reefs (DotEE, 2019j). Bottlenose dolphins are known to associate with several cetacean species such as pilot whales, white-sided, spotted, rough-toothed and Risso's dolphins, and humpback and right whales (DotEE, 2019j).

There are two forms of bottlenose dolphin, a nearshore form and an offshore form. The nearshore form occurs in Southern Australia including the Otway Basin area, while the offshore form is found north of Perth and Port Macquarie in NSW. Most populations are relatively discrete and reside in particular areas, such as individual resident populations in Port Phillip Bay, Westernport Bay, Spencer Gulf, Jervis Bay and Moreton Bay. There may be some migration and exchange between the populations, but it is likely that most encountered near the Victorian coasts are local residents.

During Beach's Otway drilling campaign in 2021, which includes the activity location, 40 bottlenose dolphin detections have been made, spread across the year. However, no BIAs for this species have been identified in the EMBAs.

Common dolphin

The common dolphin (*Delphinus delphis*) is an abundant species, widely distributed from tropical to cool temperate waters, and generally further offshore than the bottlenose dolphin, although small groups may venture close to the coast and enter bays and inlets. They have been recorded in waters off all Australian states and territories, and during Beach's Otway drilling campaign in 2021, which includes the activity location, 519 common dolphin detections have been made, spread across the year.

Common dolphins are usually found in areas where surface water temperatures are between 10°C and 20°C, and in habitats also inhabited by small epipelagic fishes such as anchovies and sardines.

In many areas around the world common dolphins show shifts in distribution and abundance, suggesting seasonal migration. The reason for this seasonal migration is unknown however in New Zealand the shift appears to be correlated with sea surface temperature and in South Africa, the species occurrence appears to be correlated with the annual sardine run (DotEE, 2019k). They are abundant in the Bonney coast upwelling during the upwelling season, and very scarce outside the season.

Dusky dolphin

The dusky dolphin (*Lagenorhynchus obscures*) is rare in Australian waters and has been primarily reported across southern Australia from Western Australia to Tasmania with a handful of confirmed sightings near Kangaroo Island and off Tasmania (DotEE, 2019i). Only 13 reports of the dusky dolphin have been made in Australia since 1828, and key locations are yet to be identified (Bannister et al., 1996). The species 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 (DotEE, 2019i). No dusky dolphins have been detected during Beach's Otway drilling campaign, which includes the activity location.

Indian Ocean bottlenose dolphin

The Indian Ocean bottlenose dolphins are found in tropical and sub-tropical coastal and shallow offshore waters of the Indian Ocean, Indo-Pacific Region and the western Pacific Ocean bottlenose dolphins are distributed continuously around the Australian mainland, but the taxonomic status of many populations is unknown. Indian Ocean bottlenose dolphins have been confirmed to occur in estuarine and coastal waters of eastern, western and northern Australia and it has also been suggested that the species occurs in southern Australia (Kemper, 2004).

In south-eastern Australia, inshore Indian Ocean bottlenose dolphins show a high degree of site fidelity to some local areas and appear to belong to relatively small communities or populations (Möller et al., 2002). No Indian Ocean bottlenose dolphins have been detected during Beach's Otway drilling campaign, which includes the activity location.

Risso's dolphin

The Risso's dolphin (*Grampus griseus*) is a widely distributed species found in deep waters of the continental slop and outer shelf from the tropics to temperate regions. The species prefer warm temperate to tropical waters with depths greater than 1,000 m, although they do sometimes extend their range into cooler latitudes in summer (Bannister et al., 1996). They are thought to feed on cephalopods, molluscs and fish. The Risso's dolphin has been observed in the region, however no BIAs have been identified in the EMBAs. Therefore, it is likely they would be uncommon visitors in the EMBAs. No Risso's dolphins have been detected during Beach's Otway drilling campaign, which includes the activity location.

Southern right whale dolphin

The southern right whale dolphin (*Lissodelphis peronii*) is a pelagic species found in Southern Australian waters but generally well offshore in deep water or on the outer edges of the continental shelf between the subtropical and subantarctic convergence (DotEE, 2019h). No key localities have been identified in Australian waters however preferred water temperatures range from approximately 2-20°C (DotEE, 2019h). Of the limited southern right whale dolphin stomachs examined, myctophids and other mesopelagic fish, squid and crustaceans have been recorded, and euphausiids are also thought to be potential prey (DotEE, 2019h). It is unknown whether the southern right whale dolphin is a surface or deep-layer feeder (Bannister et al., 1996).

Calving areas are not known, however there is evidence that the calving season occurs between November to April (DotEE, 2019h).

The southern right whale dolphin has been observed in the region; however, no BIAs have been identified in the EMBAs. No southern right whale dolphins have been detected during Beach's Otway drilling campaign, which includes the activity location.

5.5.9 Pinnipeds

The PMST reports identified three pinnipeds that potentially occur in the Activity Area and Planning Area EMBAs (**Table 5-25**). The Planning Area EMBA overlaps a foraging BIA for the Australian sea lion.

Table 5-25: Listed pinniped species identified in the PMST search

Common name	Species name	EPB	C Act listing stat	us	Planning	Activity Area	
		Threatened	Migratory	Marine	Area EMBA	EMBA	
New Zealand fur-seal	Arctocephalus forsteri	-	-	L	SHM	SHM	
Australian fur-seal	Arctocephalus pusillus	-	-	L	SHK	SHM	
Australian sea lion	Neophoca cinereal	E	-	L	SHM		
Listed Threatened		Likely Presence					
E: Endangered		SHM: Species or species habitat may occur within area.					
Listed Marine		SHK: Species or species habitat known to occur within area.					
L: Listed		BK: Breeding kno	own to occur with	nin area			

Australian sea lion

The Australian sea lion is the only endemic, and least abundant, pinniped that breeds in Australia (DoE, 2013b). All current breeding populations are outside of the Planning Area EMBA and are located from the Abrolhos Islands (Western Australia) to the Pages Islands (South Australia). The Australian sea lion uses a variety of shoreline types but prefer the more sheltered side of islands and typically avoid rocky exposed coasts (Shaughnessy, 1999).

The Australian sea lion is a specialised benthic forager; i.e. it feeds primarily on the sea floor (DSEWPaC, 2013). The Australian sea lion feeds on the continental shelf, most commonly in depths of 20–100 m, with adult males foraging further and into deeper waters (DSEWPaC, 2013). They typically feed on a range of prey including fish, cephalopods (squid, cuttlefish and octopus), sharks, rays, rock lobster and penguins (DSEWPC, 2013). They typically forage up to 60 km from their colony but can travel up to 190 km when over shelf waters (Shaughnessy, 1999). An approved Conservation Advice and Recovery Plan apply:

- Conservation Advice Neophoca cinerea Australian Sea Lion (TSSC 2020).
- Recovery Plan for the Australian Sea Lion (Neophoca cinerea) (DSEWPaC 2013).

New Zealand fur-seal

New Zealand fur-seal (*Arctocephalus forsteri*) are found in the coastal waters and offshore islands of South and Western Australia, Victoria, NSW and New Zealand. Population studies for New Zealand fur-seal in Australia carried out in 1990 estimated an increasing population of about 35,000. The species breeds in southern Australia at the Pages Islands and Kangaroo Island, which produces about 75% of the total pups in Australia. Small populations are established in Victorian coastal waters including at Cape Bridgewater near Portland, Lady Julia Percy Island near Port Fairy and, Kanowna Island (near Wilsons Promontory) and The Skerries in eastern Victoria.

Figure 5-47 illustrates the known breeding colonies of New Zealand fur-seal (Kirkwood et al., 2009). These colonies are typically found in rocky habitat with jumbled boulders. Colonies are typically occupied year-round, with greater activity during breeding seasons. Pups are born from mid-November to January, with most pups born in December (Goldsworthy, 2008). Known sites for New Zealand Fur-seal breeding colonies within the Planning Area EMBA include Seal Rocks (off King Island) and Judgement Rocks (Kent Group Islands).

Australian fur-seal

Australian fur-seals (*A. pusillus*) breed on islands of the Bass Strait but range throughout waters off the coasts of South Australia, Tasmania, Victoria and NSW. Numbers of this species are believed to be increasing as the population recovers from historic hunting (Hofmeyr et al., 2008). The species is endemic to south-eastern Australian waters.

In Victorian State waters they breed on offshore islands, including Lady Julia Percy Island, Seal Rocks in Westernport Bay, Kanowna and Rag Islands off the coast of Wilson's Promontory and The Skerries off Wingan Inlet in Gippsland (Figure 5-48). There are important breeding sites on Lady Julia Percy Island and Seal Rocks, with 25% of the population occurring at each of these islands. Their preferred breeding habitat is a rocky island with boulder or pebble beaches and gradually sloping rocky ledges.

Haul out sites with occasional pup births are located at Cape Bridgewater, at Moonlight Head, on various small islands off Wilsons Promontory and Marengo Reef near Apollo Bay. Australian fur-seals are present in the region all year, with breeding taking place during November and December.

Research being undertaken at Lady Julia Percy Island indicates that adult females feed extensively in the waters between Portland and Cape Otway, out to the 200 m bathymetric contour. Seal numbers on the island reach a maximum during the breeding season in late October to late December. By early December, large numbers of lactating females are leaving for short feeding trips at sea and in late December there is an exodus of adult males. Thereafter, lactating females continue to alternate between feeding trips at sea and periods ashore to suckle their pups. Even after pups begin to venture to sea, the island remains a focus, and at any time during the year groups may be seen ashore resting (Robinson et al., 2008; Hume et al., 2004; Arnould & Kirkwood, 2007).

During the summer months, Australian fur-seals travel between northern Bass Strait islands and southern Tasmania waters following the Tasmanian east coast, however, 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 and Otway on the benthos at depths of between 60 – 80 m and generally within 100 – 200 km of the breeding colony for up to five days at a time.

Male Australian fur-seals are bound to colonies during the breeding season from late October to late December, and outside of this they time forage further afield (up to several hundred kilometres) and are away for long periods, even up to nine days (Kirkwood et al., 2009; Hume et al., 2004).

As there are breeding and haul out sites within the Planning Area EMBA it is likely that Australian fur-seal would be present in the Planning Area EMBA and activity area. During Beach's Otway drilling campaign in 2021, which includes the activity location, 394 Australian fur seal detections have been made, spread across the year.

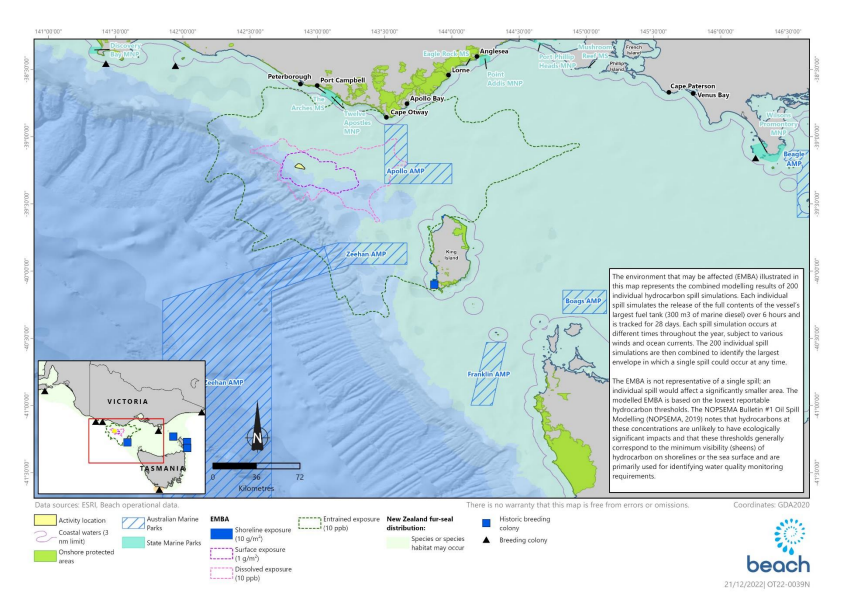


Figure 5-47: Locations of New Zealand fur-seal breeding colonies (Kirkwood et al., 2009)

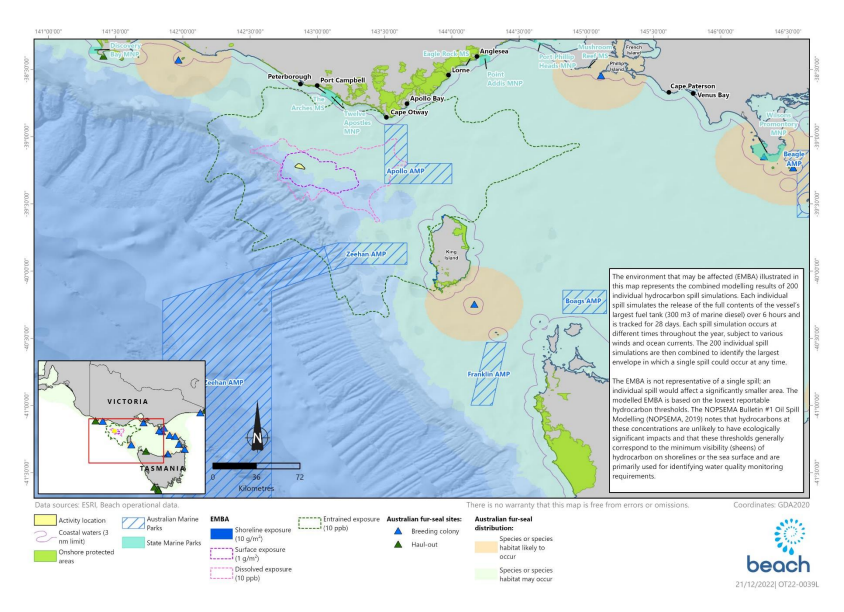


Figure 5-48: Locations of Australian fur-seal breeding colonies and haul out sites (Kirkwood et al., 2010)

5.5.10 Pest species

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

In the South-east Marine Region, 115 invasive marine species (IMS) have been introduced and an additional 84 have been identified as possible introductions, or 'cryptogenic' species (NOO, 2002). Several introduced species have become pests either by displacing native species, dominating habitats or causing algal blooms.

The IMS known to occur in Bass Strait, according to Parks Victoria (2020):

- Northern pacific seastar (Asterias amurensis) prefer soft sediment habitat, but also use artificial structures
 and rocky reefs, living in water depths usually less than 25 m (but up to 200 m water depths). It is thought to
 have been introduced in 1995 through ballast water from Japan. In the VFA's recent scallop abundance survey
 (see Section 5.4.1), it is noted that no northern pacific seastars were observed.
- New Zealand screw shell (*Maoricolpus roseus*) lies on or partially buried in sand, mud or gravel in waters up to 130 m deep. It can densely blanket the sea floor with live and dead shells and compete with native scallops and other shellfish for food. This species is known to be present in the Port Phillip and the Western Port region.
- European shore crab (Carcinus maenas) prefers intertidal areas, bays, estuaries, mudflats and subtidal seagrass beds, but occurs in waters up to 60 m deep. It is widespread across Victorian intertidal reef and common in Western Port.
- Dead man's fingers (Codium fragile ssp. fragile) Widespread in Port Phillip and known to inhabit San Remo
 and Newhaven in Westernport. It grows rapidly to shade out native vegetation and can regenerate from a
 broken fragment enabling easy transfer from one area to another. Attaches to subtidal rocky reef and other
 hard surfaces.
- Cord grass (Spartina anglica and Spartina x townsendii sp) found at the mouth of Bass River and in drain outlets near Tooradin in Westernport. Widespread in South Gippsland including Anderson's Inlet and Corner Inlet. Invades native saltmarsh, mangroves and mudflats, altering the mud habitat and excluding other species.

The Marine Pests Interactive Map (DAWE, 2019) indicates that Portland (a potential port for mobilisation) harbours the following marine pests:

- Asian date mussel (*Musculista senhousia*) prefers soft sediments in waters up to 20 m deep, forming mats and altering food availability for marine fauna.
- European fan worm (*Sabella spallanzanii*) found at depths down to 30 m and is found in nutrient-rich waters in sheltered locations where there are no strong currents and little wave action. It is a filter feeder and grows on soft sediments or anchors itself to rocks, mollusc shells, jetties, pontoons or other solid surfaces.

The Marine Pests Interactive Map (DotEE, 2019) indicates that other ports which may be used for the survey (Warrnambool, Apollo Bay or Port Fairy) do not currently harbour any marine pests.

5.5.11 Viruses

A virus, the Abalone Viral Ganglioneuritis (AVG), has been detected in wild abalone populations in southwest Victoria and was confirmed as far east as White Cliffs near Johanna, and west as far as Discovery Bay Marine Park (DPI, 2012). The virus can be spread through direct contact, through the water column without contact, and in

mucus that infected abalone produce before dying. The last confirmation of active disease in Victoria was from Cape Otway lighthouse in December 2009 (Victoria State Government, 2016).

Strict quarantine controls need to be observed with diving or fishing activities in south-west Victoria when the virus has been detected in the area. Given the lack of detected AVG in Victorian State waters, controls outlined in the Biosecurity Control Measures for AVG: A Code of Practice (Gavine et al., 2009) are not active.

5.6 Socio-economic environment

5.6.1 Coastal settlements

The towns of Currie, Pearshape, and Surprise Bay located on the western coast of King Island (Tasmania), as well as Wickham located on the north coast of King Island and an isolated area at Cape Otway (Victoria) are predicted to be exposed to shoreline loading from an MDO spill and are described below.

The nearest settlements to the activity area are Princetown (49 km to the northeast) and Port Campbell (54 km to the north). The Victorian coastal settlements that are close to the Planning Area EMBA are (from west to east) Peterborough, , Princetown, Marengo, and Apollo Bay

The coastal settlements of Pearshape, Surprise Bay, and Wickham do not have any ABS population data due to having very low populations. Currie is described below, using the ABS (2021) data:

 Currie has a population of 766 and a median age of 48. Of those in the workforce, 53% work full time and 34.1% work part-time, with labourers making up the highest occupation at 27.4% and cheese and other dairy product manufacturing being the highest industry at 8.9%.

The larger coastal settlements that are close to the EMBA are described below based on ABS (2021) census data:

- Peterborough has a population of 322 and a median age of 54. Of those in the labour force, 48.2% work full-time and 32.3% work part-time. Dairy cattle farming and hospitals employ 16% of the workforce and managers, technicians and trades make up 38.5% of occupations.
- Port Campbell has a population of 440 and a median age of 40. Of those in the labour force, 44.4% work full-time and 38.8% work part-time. The accommodation and dairy farming industries employ 22.8% of the workforce and the managers, professionals and labourers make up 58.1% of occupations.
- Apollo Bay has a population of 1,790 people and a median age of 52. Of those in the labour force, 40.05% work full-time and 44.2% work part time. Labourers and mangers are the highest occupation making up 33.9% of the workforce. Accommodation and supermarket and grocery stores are the biggest industries, making up 21.1% of employment.

5.6.2 Offshore petroleum exploration and production

Petroleum exploration has been undertaken within the Otway Basin since the early 1960s. Gas reserves of approximately 2 trillion cubic feet (tcf) have been discovered in the offshore Otway Basin since 1995, with production from five gas fields using 700 km of offshore and onshore pipeline.

Up to 2015, the DEDJTR (now DJPR) reported that 23 PJ of liquid hydrocarbons (primarily condensate) has been produced from its onshore and offshore basins, with 65 PJ remaining, while 85 PJ of gas has been produced (Victoria and South Australia), with 1,292 PJ remaining. In 2018, Victoria accounted for 11% of Australia's crude oil production, 11% of Australia's condensate production, 49% of Australia's LPG production and 10% of Australia's conventional gas production (APPEA, 2019). Production has been trending down since it peaked in 2000.

There is no non-Beach oil and gas infrastructure within the activity area.

5.6.3 Other infrastructure

The Victorian Desalination Plant, located at Wonthaggi, is located 237 km northeast of the activity area and is outside of the EMBA. Operation of the plant commenced in December 2012. The seawater intake and outlet structures are connected to the onshore plant via a 1.2 km and 1.5 km underground tunnel, respectively. The two intake structures are 8 m high, 13 m in diameter, situated 50 m apart and located in a water depth of 20 m. They draw in water at very low speeds (the suction effect is not strong enough to draw fish in).

The Indigo Central telecommunications cable, which connects Perth and Sydney through southern Australia, is located 19 km south of the activity area (**Figure 5-49**).

There are two Telstra telecommunications cables located in central Bass Strait, with the closest one located 228 km east of the activity area, outside of the EMBA.

5.6.4 Defence activities

Unexploded ordnance (UXO) is is a by-product of past training activities undertaken by the Australian Defence Force or foreign defence forces.

The interactive Department of Defence database (DoD, 2022a) indicates that the activity area is located within a UXO zone 1052 King Island, which is within the 'slight potential' category', meaning there is confirmed history of military activities that may have resulted in numerous residual hazardous munitions, components, or constituents, but where confirmed UXO affected areas cannot be defined (DoD, 2022b). The site was used during 1954 as an Air-to-Air Firing Range (DoD, 2022a).

The activity area is located 45 km away from another UXO zone SDG136 'Sea Dumping - Victorian Coast', which is in the sea dumping category meaning the area has been identified as having been used for historical seadumping of waste material that may include explosive ordnance (DoD, 2022b).

Beach undertook site surveys ahead of the Thylacine drilling program, confirming the absence of UXO within the activity area.

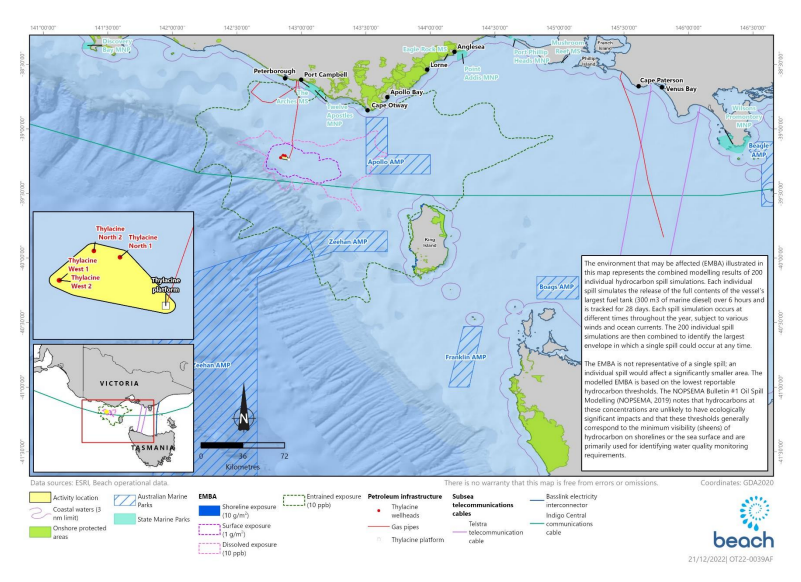


Figure 5-49: Subsea communication cables surrounding the activity area

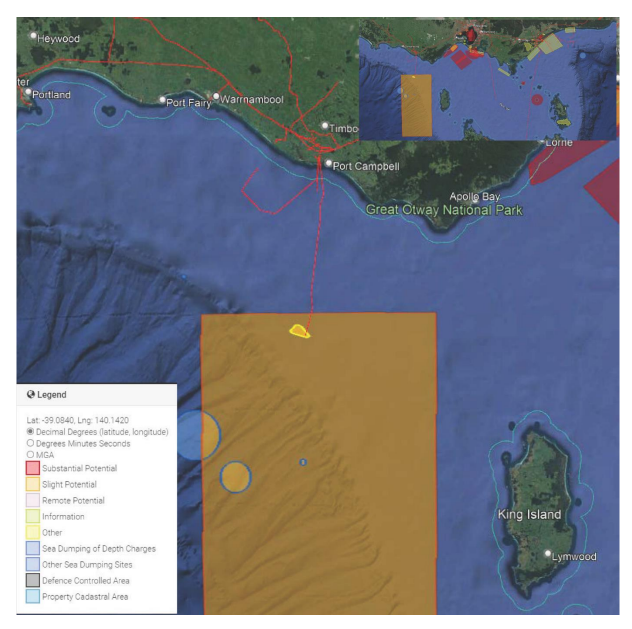


Figure 5-50: UXO risk within the activity area

5.6.5 Shipping

The South-east Marine Region (which includes Bass Strait) is one of the busiest shipping regions in Australia (Commonwealth of Australia, 2015). Shipping consists of international and coastal cargo trade, passenger services and cargo and vehicular ferry services across Bass Strait (Commonwealth of Australia, 2015).

The *Spirit of Tasmania* ferry service runs between Melbourne and Devonport (northern Tasmania) on a daily basis. The crossing is 429 km long and during non-peak times (May to August) the ferry departs each port in the evening and during peak times (September to April) day sailings are offered as well. The voyage ferry takes 11 hours on days of single sailings and 9 hours on days of double sailings. The ferry routes are located about 157 km east of the activity area but are intersected by the Planning Area EMBA (**Figure 5-51**).

Vessel traffic recorded by AMSA for the activity area for the whole of 2020 was analysed to determine the presence of commercial shipping. Vessel traffic was only recorded by AMSA during February and March, with each month recording the presence of one cargo ship each. Given the small size of the activity area and that it is located within an existing Petroleum Safety Zone (PSZ), this may influence the low levels of shipping traffic recorded.

A 20 km buffer was applied around the activity area to determine the extent of vessel activity in the waters adjacent to the activity area. A summary of the data recorded by AMSA for this area during 2020 is presented in Table 5-26. This analysis indicates that a total of 1,333 ships passed through this area during 2020. The majority of these (989 ships, or 74%) are cargo ships, with tankers being the next most frequent (289 ships, or 22%). On average, 111 vessels pass through or idle within a 20 km radius of the activity area each month.

Table 5-26: Summary of shipping traffic within and adjacent to the activity area (2020 calendar year)

Vessel type	Number of vessels	Average length (m)	Average speed (km/h)
Cargo ship	989	201	22
Tanker	289	193	20
Passenger ship	24	205	23
Other	23	115	19
Tug / tow	4	87	5.5
Fishing	2	22	14
Engaged in diving operation	1	117	20
Total	1,333	-	-

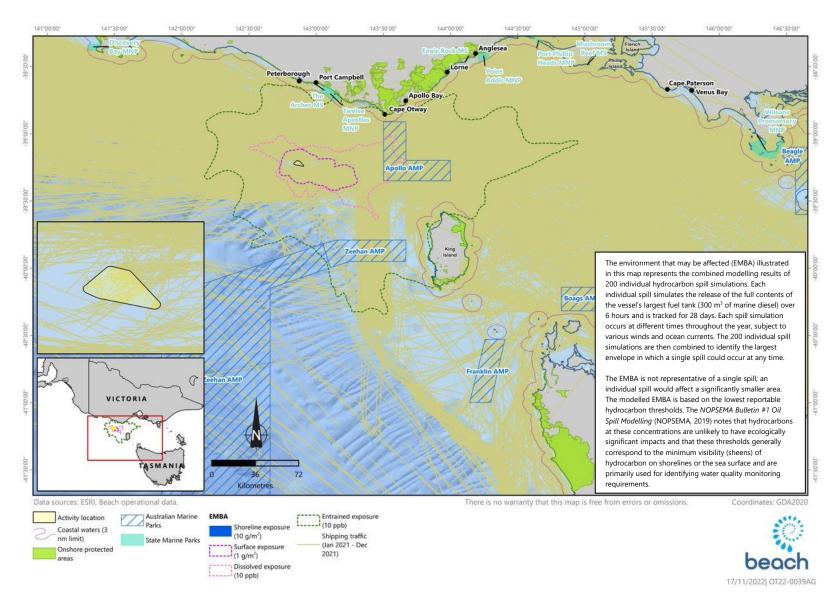


Figure 5-51: Vessel traffic within the EMBA and activity area

5.6.6 Tourism

Consultation has identified that the key areas of tourism in the region include land-based sightseeing from the Great Ocean Road and lookouts along that road, helicopter sightseeing, private and chartered vessels touring into the Twelve Apostles Marine Park, diving and fishing. Land-based tourism in the region peaks over holiday periods and in 2011, Tourism Victoria reported a total of approximately 8 million visitors to the Great Ocean Road region.

Local vessels accessing the area generally launch from Boat Bay in the Bay of Islands or from Port Campbell. Given the available boat launching facilities in the area (Peterborough and Port Campbell), and the prevailing sea-state of the area, vessel-based tourism is limited.

5.6.7 Recreation

Recreational diving occurs along the Otway coastline. Popular diving sites near Peterborough include several shipwrecks such as the Newfield, which lies in 6 m of water and the Schomberg in 8 m of water. Peterborough provides several good shore dives at Wild Dog Cove, Massacre Bay, Crofts Bay and the Bay of Islands. In addition, there is the wreck of the Falls of Halladale (4-11 m of water) which can be accessed from shore or via boat.

Consultation with local vessel charterers and providers of SCUBA tank fills has confirmed that diving activity is generally concentrated around The Arches Marine Sanctuary and the wreck sites of the Loch Ard and sometimes at the Newfield and Schomberg shipwrecks. Diving activity peaks during the rock lobster season with the bulk of recreational boats accessing the area launching from Boat Bay at the Bay of Islands or Port Campbell.

Recreational fishing is popular in Victoria and is largely centred within Port Phillip Bay and Western Port, although beach- and boat-based fishing occurs along much of the Victorian coastline.

The recreational fisheries that occur within the Planning Area EMBA are:

- Rock lobster.
- Finfish (multiple species are targeted, including sharks).
- Abalone.
- Scallops.
- Squid.
- Pipi.

Of these, active recreational fishing for rock lobster, abalone, finfish and sharks is likely to occur within the EMBA. Recreational fishing for tuna has been observed by Beach in the area during Artisan-1 drilling activities, and recreational fishing vessels are regularly sighted within close proximity to the Thylacine-A wellhead platform. Recreational scallop and squid fishing primarily occurs within Port Phillip Bay and Western Port and as such fishing for these species is unlikely within the EMBA. Pipi harvesting occurs in Venus Bay, in the eastern portion of the EMBA, but due to high levels of toxins in pipis at that location the public is currently advised that they are unsafe for human consumption.

5.6.8 Commercial Fisheries

5.6.8.1 Commonwealth managed fisheries

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

- Southern and Eastern Scalefish and Shark (SESS) Fishery, incorporating:
 - Gillnet and Shark Hook sector;
 - o Commonwealth Trawl sector; and
 - o Scalefish Hook sector.
- Southern Squid Jig Fishery;
- Bass Strait Central Zone Scallop Fishery;
- Eastern Tuna and Billfish Fishery;
- Eastern Skipjack Tuna Fishery;
- Southern Bluefin Tuna Fishery; and
- Small Pelagic Fishery.

Table 5-27 summarises the key information for each of these fisheries and indicates that the Bass Strait Central Zone Scallop Fishery, the Small Pelagic Fishery, the Southern Squid Jig Fishery and the shark gillnet sector of the SESS Fishery are actively fishing in the Planning Area EMBA. Detailed mapping is provided where there is overlap between recent fishing intensity and the EMBA.

 Table 5-27: Commonwealth managed fisheries within the socio-economic EMBA

Piaka	Townstown does		Fishing in Planning Area	Fishing assess	Fishing methods, vessels and	Catch data and other inform	nation
Fishery	Target species	Geographic extent of fishery	or Activity Area EMBAs?	Fishing season	licences	whole of fishery	activity area-specific
SESSF Shark Gillnet (Figure 5-52) and Shark Hook (Figure 5-53) Sector	Gummy shark (<i>Mustelus</i> antarcticus) is the key target species, with bycatch of elephant fish (<i>Callorhinchus</i> milii), sawshark (<i>Pristiophorus</i> cirratus, <i>P. nudipinnis</i>), and school shark (<i>Galeorhinus</i> galeus).	Waters from the NSW/Victorian border westward to the SA/WA border, including the waters around Tasmania, from the low water mark to the extent of the AFZ. Most fishing occurs in waters adjacent to the coastline in Bass Strait. Primary landing ports include Adelaide, Port Lincoln, Robe, Devonport, Hobart, Lakes Entrance, San Remo and Port Welshpool.	Activity Area? Yes. Planning Area? Yes. Based on 2021-22 fishing intensity data, the EMBA overlaps part of the maximum area fished (for both the shark gillnet and shark hook sectors) and overlaps with a small area of low to medium fishing intensity for the shark gillnet sector north east of King Island.	12-month season begins 1st May. Fishery catch is distributed across the year, with no defined peak periods of catch.	Demersal gillnet and a variety of line methods. Landing ports in Victoria are Lakes Entrance, San Remo and Port Welshpool. For the 2021-22 fishing season there were 60 fishing permits and 27 active vessels for the gillnet sector and, 13 fishing permits and 40 active vessels for the shark hook sector.	In 2015-16, the SESS Fishery was the largest Commonwealth fishery in terms of volume produced. Recent catch data: • 2021-22 – 2,026 tonnes with no value available. • 2020-21 – 2,268 tonnes worth \$24.84 million. • 2019-20 – 2,201 tonnes worth \$19.67 million. • 2018-19 – 2,126 tonnes worth \$23.66 million. • 2017-18 – 2,216 tonnes worth \$19.1 million.	Mapped 2021-2022 fishing intensity for the Shark Gillnet sector shows the activity area overlaps part of the maximum area of waters fished. The Shark Hook sector 2021-2022 mapped fishing intensity shows the activity area overlaps part of the maximum area fished.
SESSF Commonwealth Trawl Sector (CTS) – otter board (Figure 5-54) and Danish seine (Figure 5-55)	Key species targeted are eastern school whiting (Sillago flindersi), flathead (Platycephalus richardsoni) and gummy shark (Mustelus antarcticus).	Covers the area of the AFZ extending southward from Barrenjoey Point (north of Sydney) around the New South Wales, Victorian and Tasmanian coastlines to Cape Jervis in South Australia.	Activity Area? Yes. Planning Area? Yes. Based on 2021-22, fishing intensity data, the EMBA overlaps part of the maximum area fished (for both the otter board and Danish seine sectors) as well as small areas of low to medium fishing intensity for the Danish seine sector, south east of King Island.	12-month season begins 1st May. Highest catches from September to April.	Multi gear fishery, predominantly demersal otter trawl and Danishseine methods. Primary landing ports in NSW, and Lakes Entrance and Portland in Victoria. For the 2021-2022 fishing season, there were 57 trawl fishing rights with 51 active trawl and Danish-seine vessels.	Recent catch data: • 2021-22 – 22,559 tonnes with no value available. • 2020-21 – 18,985 tonnes worth \$64 million. • 2019-20 –13,072 tonnes worth \$51.34 million • 2018-19 – 8,454 tonnes worth \$49.47 million. • 2017-18 – 8,631 tonnes worth \$41.86 million.	Mapped 2021-2022 fishing intensity shows the activity area overlaps part of the maximum area fished within the otterboard sector.
SESSF Scalefish Hook Sector (SHS) (Figure 5-56)	Key species targeted are gummy shark (<i>Mustelus antarcticus</i>), elephantfish (<i>Callorhinchus milii</i>) and draughtboard shark (<i>Cephaloscyllium laticeps</i>).	Includes all waters off South Australia, Victoria and Tasmania from 3 nm to the extent of the AFZ.	Activity Area? Yes. Planning Area? Yes. Based on 2021-22 fishing intensity data, the EMBA overlaps part of the maximum area fished.	12-month season begins 1st May. Effort highest from January to July.	Multi gear fishery, using different gear types in different areas or depth ranges. Predominantly demersal longline fishing methods, some of which are automated, and demersal gillnets. For the 2021-22 fishing season, there were 37 fishing rights and 21 active vessels. Primary landing ports in NSW, and Lakes Entrance and Portland in Victoria.	Logbook catches have been gradually declining since 2006 and are now <2,000 t/year. Catch data is combined with that for the CTS.	Mapped 2021-2022 fishing intensity for the scalefish hook sector shows the activity area overlaps part of the maximum area fished.
Southern Squid Jig Fishery (Figure 5-57)	Arrow squid (Nototodarus gouldi)	The fishery extends from the SA/WA border east to southern Queensland. AFMA does not control squid fishing in Victorian or Tasmanian state waters. Primary landing ports of the fishery are Triabunna, Portland, Port Fairy, and Queenscliff.	Activity Area? Yes. Planning Area? Yes. Based on 2021 fishing data, the EMBA overlaps with part of the maximum area fished and an area of low, medium and high fishing intensity north of King Island.	12-month season begins 1st January and ends 31 December.	Squid jigging is the fishing method used, mainly at night and in water depths of 60 to 120 m. High-powered lamps are used to attract squid. In 2021 there were 8 active vessels.	The species' short life span, fast growth and sensitivity to environmental conditions result in strongly fluctuating stock sizes. Recent catch data: 2021 – 939 tonnes worth \$3.30 million. 2020 – 480 tonnes worth \$2.14 million. 2019 – 722 tonnes worth \$2.89 million. 2018 – 1,649 tonnes worth \$5.26 million. 2017 – 828 tonnes worth \$2.24 million.	Fishing catch and effort was reported from the activity area in 2019. Mapped 2021 fishing intensity for the SSJF shows the activity are overlaps part of the maximum area fished.

Fishery	Target species	Geographic extent of fishery	Fishing in Planning Area	Fishing season	Fishing methods, vessels and	Catch data and other inform	ation
lishery	ranger species	deograpme extent of fishery	or Activity Area EMBAs?	rishing season	licences	whole of fishery	activity area-specific
Bass Strait Central Zone Scallop Fishery (Figure 5-58) Southern Bluefin Tuna (SBT) (Figure 5-59)	Commercial scallop (Pecten fumatus) Southern bluefin tuna (Thunnus maccoyii)	Central Bass Strait area that lies within 20 nm of the Victorian and Tasmanian coasts. Fishery does not operate in state waters. Fishing effort is concentrated east of King Island. Primary landing ports are Devonport, Stanley, Apollo Bay, Melbourne, Queenscliff and San Remo. The fishery extends throughout all waters of the AFZ. AFMA manages Southern Bluefin Tuna stocks in Victorian state waters under agreements set up within the OCS (DEH, 2004). The nearest fishing efforts are concentrated along the NSW south eastern coast and along the SA south eastern coast, both at around the 200 m depth contour. (2020) The primary landing port is Port Lincoln.	Activity Area? No. Planning Area? Yes. Based on 2021 fishing data the EMBA overlaps part of the maximum area fished and intersects a small are of low and medium fishing intensity, north east of King Island. Activity Area? No. Based on the last 5 years of data there is no overlap between the activity area and recent fishing effort. Planning Area? No. Fishing intensity between 2018-21 indicates that no fishing effort or intensity has occurred within the EMBA. The most recent fishing effort occurred in 2017 where the EMBA intersects a small portion of the total area where SBT was caught on longlines, however, no intensity mapped. Based on the most recent fishing data (2020-21 fishing season), there is no overlap between the EMBA and fishing effort. Fishing effort is concentrated off the south east coast of NSW and waters off the coast of south east SA and the eastern and southern	July to 31st December. 12-month season begins 1st December.	Towed scallop dredges that target dense aggregations ('beds') of scallops. 35 fishing permits were in place for the 2021 fishing season. 10 vessels were active in the fishery in 2021, a decrease from 26 active vessels in 2009, reflecting the 'boom or bust' nature of the fishery. Purse seine catch in the Great Australian Bight for transfer to aquaculture farms off Port Lincoln in South Australia (five to eight vessels consistently fish this area). Port Lincoln is the primary landing port. On the east coast, pelagic longline fishing is the key fishing method. In the 2020-21 fishing season there were 85 fishing rights and 27 active vessels.	• 2021 – 2,344 tonnes worth \$4.7 million. • 2020 – 2,732 tonnes worth \$5.3 million. • 2019 – 2,946 tonnes with \$6.3 million. • 2018 – 3,253 tonnes worth \$6.7 million. • 2017 – 2,929 tonnes worth \$6.7 million. Scallop spawning occurs from winter to spring (June to November), with timing dependent on environmental conditions such as wind and water temperature. Majority of catch occurs during September – December east of King Island. No recent fishing effort in Bass Strait. Recent catch data: • 2020-21 – 5,646 tonnes worth \$41.39 million. • 2019-20 – 5,429 tonnes worth \$43.41 million. • 2017-18 – 6,159 tonnes worth \$39.73 million. • 2016-17 – 5,334 tonnes worth \$38.57 million.	Mapped 2021 fishing intensity for the BSCZSF shows the activity area is within the fisheries management area, but no fishing had occurred. No fishing catch or effort has been reported within the activarea for the past 5 years.
Small Pelagic Fishery (eastern and western sub-area)	Australian sardine (Sardinops sagax), jack mackerel (Trachurus declivis), blue mackerel (Scomber australasicus), redbait (Emmelichthys nitidus)	Operates in Commonwealth waters extending from southern Queensland around southern Western Australia. Primary landing ports are Iluka and Ulladulla (NSW).	coast of TAS. Activity Area? No. Planning Area? No.	12-month season begins 1st May.	Purse seine and mid-water trawl, with the latter being the main method. Thirty-three (33) entities held licences in the 2021-22 fishing season using six active vessels.	A Total Allowable Commercial Catch (TACC) in recent years has not been reached. Some catch and effort values are confidential due to the small number of fishers. • 2021-22 – 18,782 tonnes. • 2020-21- 13,766 tonnes. • 2019-20 – 16,093 tonnes. • 2018-19 – 9,424 tonnes. • 2017-18 – 5,713 tonnes.	No fishing catch or effort was reported from the activity area during the 2021-22 fishing season.
Eastern Tuna and Billfish Fishery (Figure 5-60)	Albacore tuna (<i>Thunnus</i> alulunga), bigeye tuna (<i>T. obesus</i>), yellowfin tuna (<i>T. albacares</i>), broadbill swordfish	Fishery extends from Cape York in Queensland to the South Australian/Victorian border.	Activity area? No. Based on the last 5 years of data there is no overlap	12-month season begins 1st March. January?	Pelagic longline is the key fishing method, with small quantities taken using minor line methods (such as handline, troll, rod and reel).	Recent catch data: • 2021 – 5,148 tonnes worth \$35.6 million. • 2020 – 5,239 tonnes worth \$39.8 million	2021 mapped fishing intensity did not show any fishing intensity/effort with the activity area.

Eichom	Townst species	Coographic outout of fichan-	Fishing in Planning Area	Eiching concer	Fishing methods, vessels and	Catch data and other inform	mation
Fishery	Target species	Geographic extent of fishery	Geographic extent of fishery or Activity Area EMBAs? Fishing season		licences	whole of fishery	activity area-specific
	(Xiphias gladius), striped marlin (Tetrapturus audux)	Fishing occurs in both the AFZ and adjacent high seas.	between the activity area and recent fishing effort. Planning Area? No. Fishing intensity between 2018-21 indicates that no fishing effort or intensity has occurred within the EMBA. The most recent fishing effort occurred in 2017 where the EMBA intersects a small portion of the total area of waters fished, however, no intensity mapped. Based on the most recent data (2021 fishing intensity), the EMBA does not intersect with an areas of recent fishing effort. Fishing effort is concentrated along the eastern coast of Australia (particularly, NSW and QLD).		Active vessel numbers were 41 in 2021 (down from about 150 in 2002) and there were 164 fishing permits. No Victorian or Tasmanian ports are used to land catches.	 2019 – 4,341 tonnes worth \$32.1 million. 2018 – 4,046 tonnes worth \$38.4 million. 2017 – 4,624 tonnes worth \$35.7 million. Spawning occurs through most of the year in water temperatures greater than 26°C (Wild Fisheries Research Program, 2012). 	
Eastern Skipjack Tuna Fishery	Skipjack tuna (Katsuwonus pelamis)	Extends from the border of Victoria and South Australia to Cape York, Queensland.	Activity Area? No. The fishery is not currently active. Planning Area? No. The fishery is not currently active.	Not currently active.	Purse seine fishing gear is used in this fishery. There are 19 permits in the eastern zone, though no vessels currently work the fishery. Port Lincoln was the main landing port until its tuna cannery closed down in 2010.	Not currently active. The last fishing effort in the fishery occurred in 2008-09.	Not currently active. The last fishing effort in the fishery occurred in 2008-09.

Sources: Patterson et al (2022; 2021; 2020; 2019; 2018; 2017; 2016), AFMA (2020,) ABARES (2021)

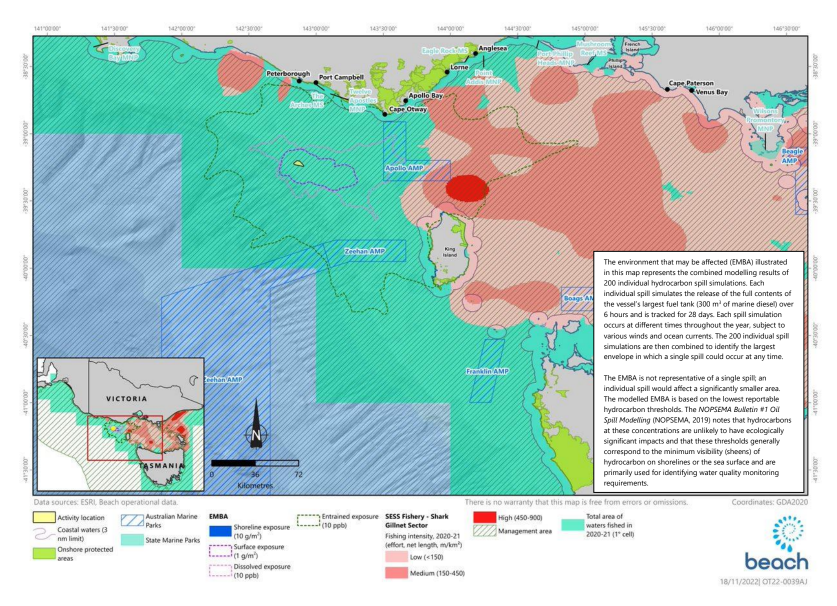


Figure 5-52: SESSF (Shark Gillnet Sector) Fishing Intensity (effort, net length, m/km2)

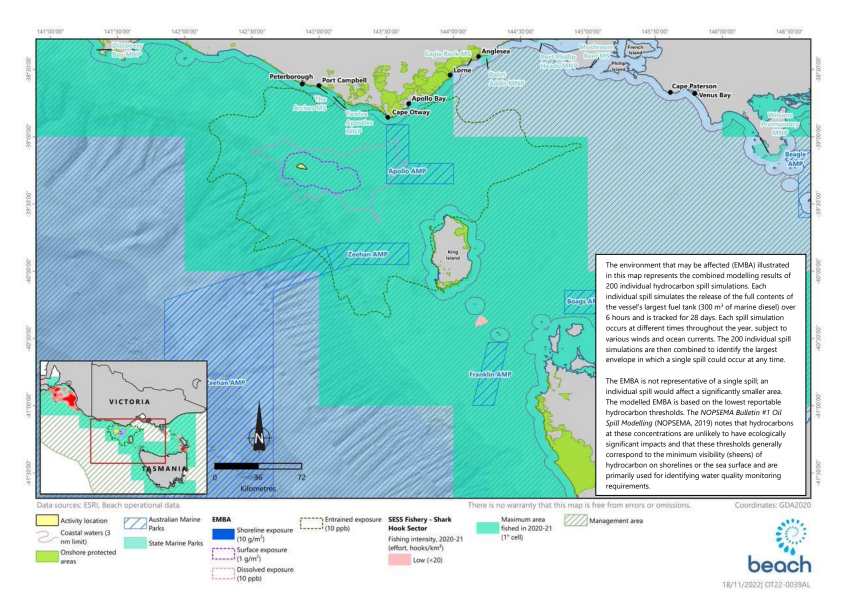


Figure 5-53: SESSF (Shark Hook Sector) Fishing Intensity (effort, net length, m/km2)

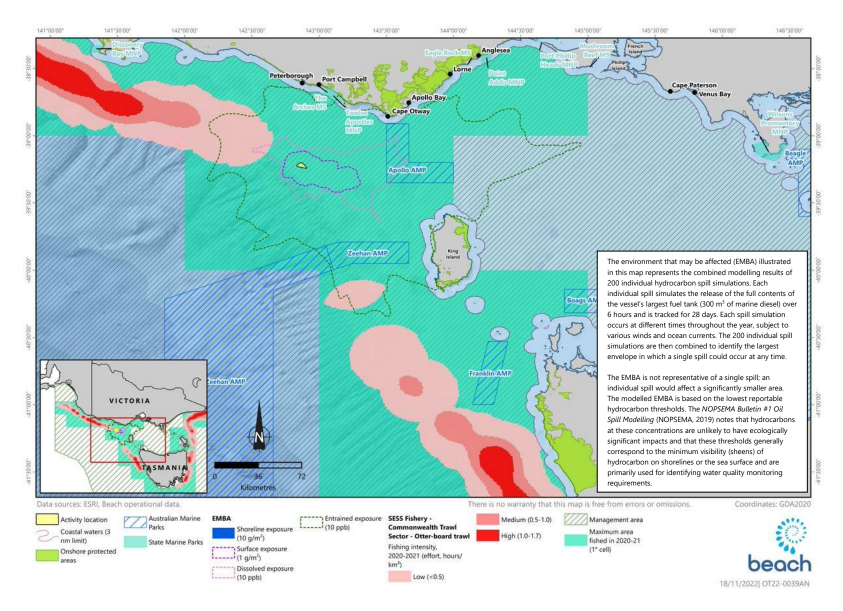


Figure 5-54: SESSF (Commonwealth Trawl Sector – otter board) Fishing Intensity (effort, net length, m/km2)

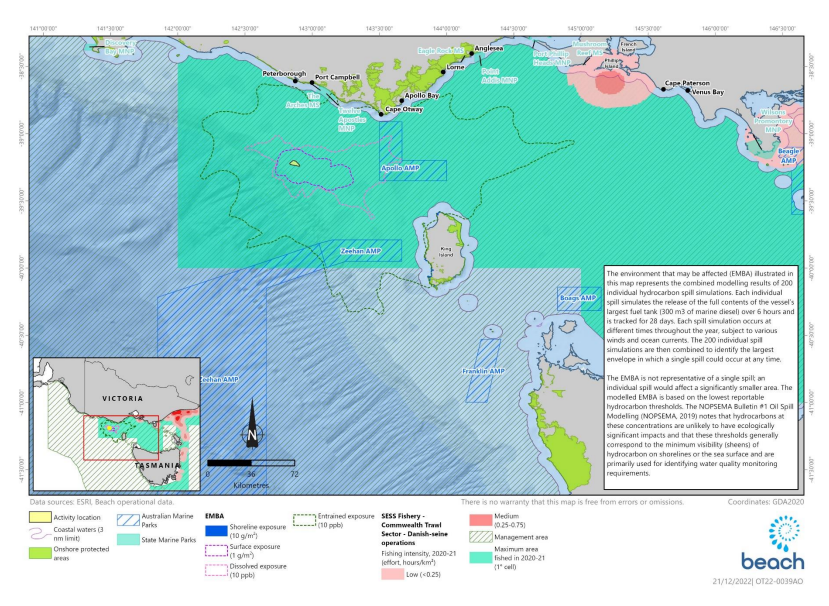


Figure 5-55: SESSF (Commonwealth Trawl Sector – Danish seine) Fishing Intensity (effort, net length, m/km2)

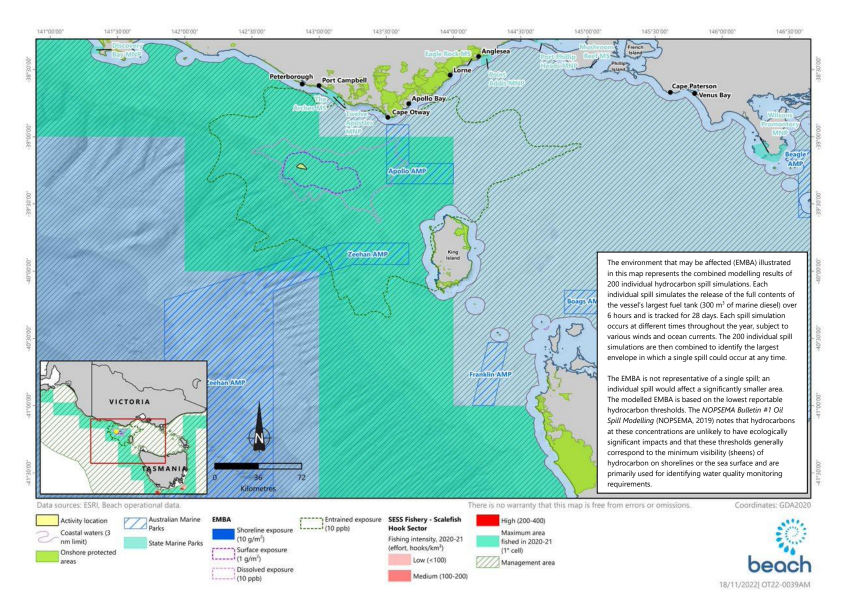


Figure 5-56: SESSF (Scalefish Hook Sector) Fishing Intensity (effort, net length, m/km2)

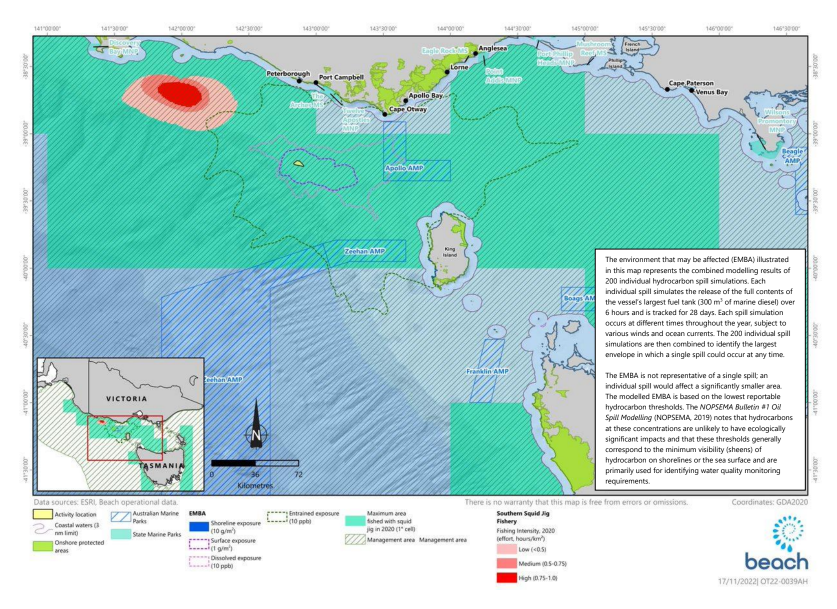


Figure 5-57: Jurisdiction of and fishing intensity of the Southern Squid Jig Fishery

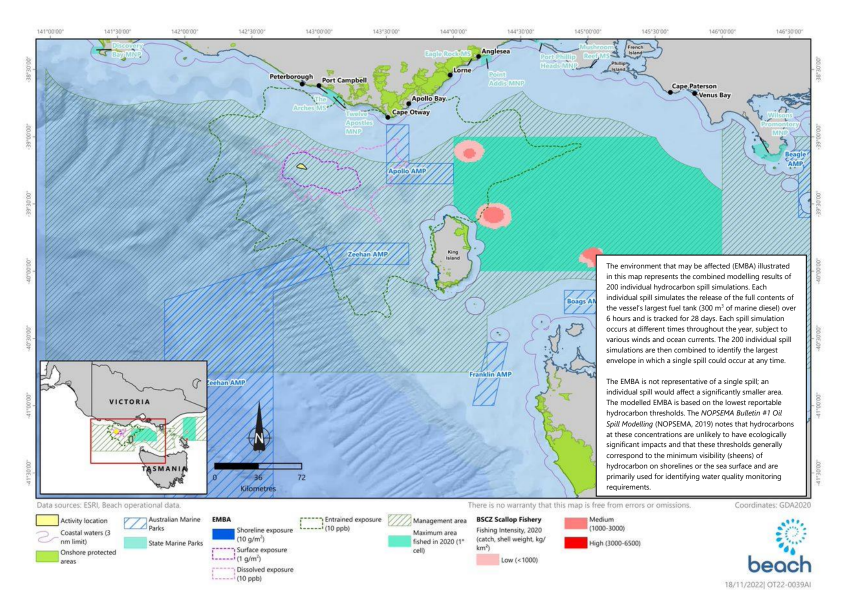
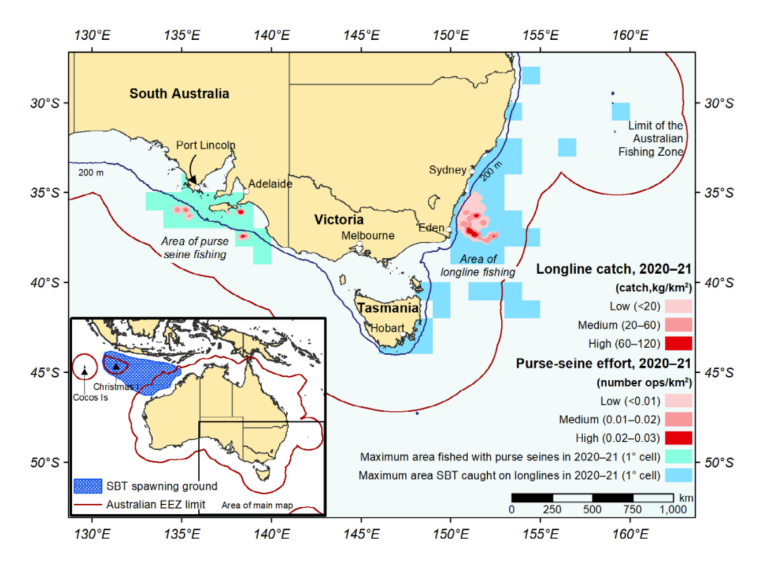
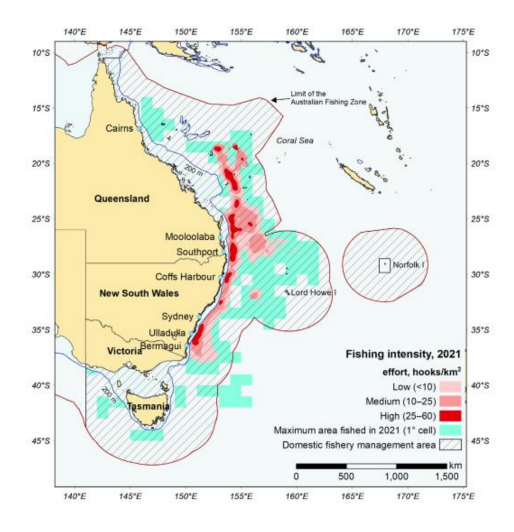


Figure 5-58: Jurisdiction of and fishing intensity of the Bass Strait Central Zone Scallop Fishery



Source: (Patterson et al., 2022)

Figure 5-59: Purse-seine effort and longline catch for the Southern Bluefin Tuna Fishery during the 2020–21 fishing season.



Source: (Patterson et al., 2022)

Figure 5-60: Fishing intensity in the Eastern Tuna and Billfish Fishery, 2021.

5.6.8.2 Victorian managed fisheries

There are ten Victorian state-managed fisheries that overlap the Planning Area EMBA:

- Abalone Fishery
- Bays and Inlet Fisheries
- Giant Crab Fishery
- Eel Fishery
- Octopus Fishery
- Pipi Fishery
- Rock Lobster Fishery
- Scallop (Ocean) Fishery
- Shark Fishery
- Snapper Fishery (Ocean fishery trawl)
- Wrasse (Ocean) Fishery

The Victorian Fisheries Authority (VFA) catch and effort grid cell network is based on divisions of 10' latitude (approximately 10 nm) and 12.1' longitude (approximately 12.1 nm) (**Figure 5-61**). **Table 5-28** summarises the key information for each of these fisheries and indicates that all the above-listed fisheries are actively fishing in the EMBAs.

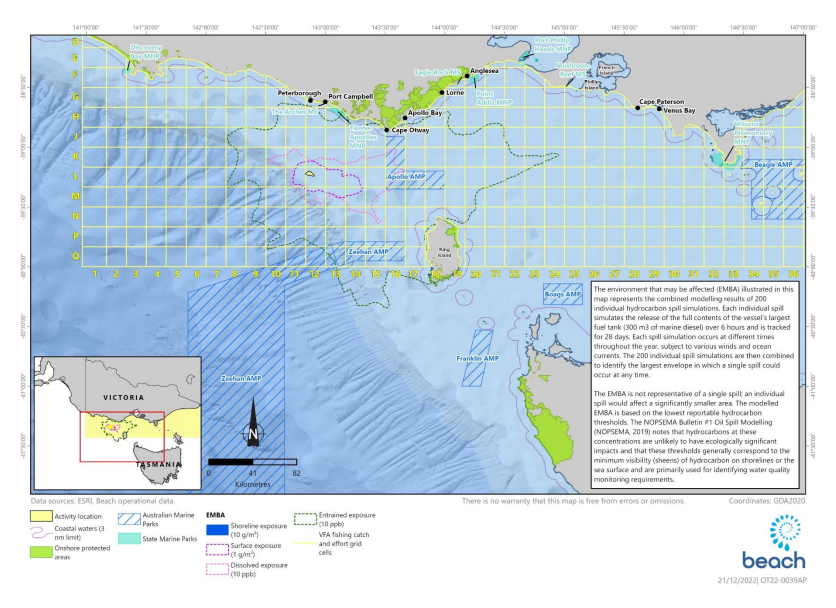


Figure 5-61: VFA fishing catch and effort grid cells overlapped by the activity area and the EMBA

 Table 5-28: Victorian managed fisheries in the EMBA

Fishery	Target species	Geographic extent of fishery	Fishing in Activity Area or Planning Area EMBAs?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
Giant crab (Western Zone) (Figure 5-62)	Giant crab (Pseudocarcinus gigas)	The boundaries of the fishery mimic those of the Rock Lobster Fishery, with the majority of fishing intensity based in the Western Zone.	Activity Area? Yes. Based on VFA data between 2016-2020 there was one fisher in both 2017 and 2018. Planning Area? Yes. Fishing is concentrated west of Apollo Bay.	Closed season from: Female crabs – 1 June to 15 November to protect females in berry during spawning period. Male crabs – 15 September to 15 November to protect males during their moulting period when soft shells increase their vulnerability.	Fishers target giant crabs using baited rock lobster pots. As of June 2021, there were 9 fishery access licenses.	Catches of giant crab for the last five seasons were: 2019/20- 11.7 tonnes. 2018/19 – 9.2 tonnes. 2017/18 – 9.8 tonnes. 2016/17 – 10.0 tonnes. 2015/16 – 10.0 tonnes.
Rock Lobster Fishery (Figure 5-63)	Southern rock lobster (Jasus edwardsii). Very small bycatch of species including southern rock cod (Lotella and Pseudophycis spp), hermit crab (family Paguroidea), leatherjacket (Monacanthidae spp) and octopus (Octopus spp).	The western zone stretches from Apollo Bay to the Victorian/South Australian border. Rock lobster abundance decreases moving from western Victoria to eastern Victoria. Larval release occurs across the southern continental shelf, which is a high-current area, facilitating dispersal.	Activity Area? Yes. Based on VFA data between 2016-2020 there was one fisher in both 2017 and 2018. Planning Area? Yes. Fishing is concentrated west of Apollo Bay.	Closed season for: Female lobsters – 1 June to 15 November to protect females in berry during spawning period. Male lobsters – 15 September to 15 November to protect males during their moulting period when soft shells increase their vulnerability. Catches generally highest from August to January.	Fished from coastal rocky reefs in waters up to 150 m depth, with most of the catch coming from inshore waters less than 100 m deep. Baited pots are generally set and retrieved each day, marked with a surface buoy. As of June 2021, there were 71 fishery access licences in the western zone.	 The Rock Lobster Fishery is Victoria's most valuable fishery. In the western zone, catches for the last five seasons with available data were: 2020/21 – 255 tons valued at a little over 12 million. 2019/20 -222 tonnes valued at 17.46 million. 2018/19 – 245 tonnes values at \$22 million. 2017/18 – 230 tonnes valued at \$18.6 million. 2016/17 – 209 tonnes valued at \$16.5 million.
Bass Strait Scallop Fishery (Victorian zone)	Commercial scallop (Pecten fumatus).	Extends 20 nm from the high tide water mark of the entire Victorian coastline (excluding bays and inlets where commercial scallop fishing is prohibited). Management of the Bass Strait Scallop fishery was split between the Commonwealth, Victoria and Tasmania in 1986 under an Offshore Constitutional Settlement, whereby Commonwealth central, Victorian and Tasmanian zones were created.	Activity Area? No. There is no overlap between the activity area and the fishery. Planning Area? Yes. Highest fishing effort is concentrated in the eastern waters of the state, with most vessels launching from Lakes Entrance and Port Welshpool.	12-month season, beginning 1st April. Fishing usually occurs during the winter months but can occur from May to the end of November. While scallops are still present in the region, they are believed to be present in much lower numbers than historically. Scallops have highly variable levels of natural mortality, with an historical 'boom' or 'bust' nature. Fishing activity in the fishery is currently low, although the VFA is implementing management arrangements designed to increase activity across the fishery.	Towed scallop dredges (typically 4.5 m wide) that target dense aggregations ('beds') of scallop. A tooth-bar on the bottom of the mouth of the dredge lifts scallops from the seabed and into the dredge basket. There are a maximum of 91 licences available with 89 currently assigned. Only a few vessels fishing these licenses operate in any one year (generally between 12 and 20). Vessels are typically based out of Lakes Entrance or Port Welshpool, although licence holders may fish the entire coastline. Some licence holders also have entitlements to fish the Commonwealth scallop fishery, inshore trawl, Commonwealth SESS fishery and the southern squid jig fishery.	Zero quotas were in place for the 2010-11, 2011-12 and 2012-13 seasons due to a lack of commercial scallop quantities. The TACC has been set at 135 tonnes for the 2013-14 2014-15, 2015-16, 2016-17 and 2017-18 fishing seasons, and is likely to remain at this level for the foreseeable future. A pre-season survey conducted in 2021, investigated reports of an emerging scallop bed near the Tarwine oil and gas field confirmed that the area was suitable to harvest in. Th survey's findings allowed the total allowable catch for 2022 to increase to 979 tonnes. Scallop spawning normally occurs from late winter to early spring, with larvae drifting as plankton for up to six weeks before first settlement. Juvenile scallops reach marketable size within 18 months.
Abalone Fishery	Blacklip abalone (<i>Haliotis rubra</i>) is the primary target, with greenlip abalone (<i>H. laevigata</i>) taken as a bycatch.	Victorian Western Abalone Zone is located between the mouth of the Hopkins River and the Victorian/South Australian border. Most abalone live on rocky reefs from the shore out to depths of 30 m.	Activity Area? No. Planning Area? Yes. Based on catch distributed along the Victorian coast.	12-month season, beginning 1st April.	Abalone diving activity occurs close to shoreline (generally no greater than 30 m depth) using hookah gear (breathing air supplied via hose connected to an air compressor on the vessel). Commercial divers do not use SCUBA gear. Divers use an iron bar to prise abalone from rocks. The fishery consists of 71 fishery access licences, with 14 in the western zone, 34 in the central zone and 23 in the eastern zone.	In the central zone, catches for the last five seasons were: • 2020/21 – 230 tonnes. • 2019/20 – 233 tonnes. • 2018/19 – 274 tonnes. • 2017/18 – 274 tonnes. • 2016/17 – 280 tonnes.
Wrasse Fishery (Figure 5-64)	Blue-throat wrasse (<i>Notolabrus tetricus</i>), saddled wrasse (<i>N.</i> <i>fucicola</i>), orange-spotted wrasse (<i>N. parilus</i>).	Entire Victorian coastline out to 20 nm (excluding marine reserves, bays and inlets).	Activity Area? No. Planning Area? Yes. In recent years, catches have been highest off the central coast (Port Phillip Heads, Western Port and Wilson's Promontory) and the west coast.	Year-round.	Handline fishing (excluding longline), rock lobster pots (if in possession of a rock lobster access fishing licence). Preferred water depths for blue-throat wrasse is 20-40 m, while saddled wrasse prefer depths of 10-30 m. As of June 2021, there were 22 fishery access licences.	Catches of all wrasse species for the last five seasons were: • 2020/21 – 22 tonnes valued at \$224,000. • 2019/20 – 25 tonnes valued at \$487,000. • 2018/19 – 33 tonnes valued at \$672,000. • 2017/18 – 38 tonnes valued at \$767,000. • 2016/17 – 24 tonnes valued at \$557,000.

Fishery	Target species	Geographic extent of fishery	Fishing in Activity Area or Planning Area EMBAs?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
Octopus Fishery (Figure 5-65)	Primarily Pale octopus (Octopus pallidus) however, Maori octopus (Macroctopus maorum and Gloomy Octopus (Octopus tetricus) may also be taken.	Fishing takes place mainly in the eastern zone of Victoria. The western and central zones are less established are being managed via temporary and exploratory permits.	Activity Area? Yes. The western zone does overlap with the activity area; however, it does not intersect the concentrated areas of fishing (eastern zone). Planning Area? Yes. The EMBA overlaps with the western and central zones of the fishery zones, however, it does not intersect areas of high fishing	Year-round	Octopus pots are used. The eastern zone has 11 fishery access licences.	Data for the past 3 fishing seas are available: 2020/21 – 157 tonnes valued at 1.5 million 2019/20- 134 tonnes valued at 1.3 million. 2018/19 – 89 tonnes valued at \$908,000
Pipi Fishery	Pipi (Donax deltoides)	Entire Victorian coastline, excluding the intertidal zone of Port Phillip Bay and MNPs and sanctuaries where shellfish cannot be harvested. They are found in habitats with high energy surf areas and sandy beaches. In Victoria, there are known harvestable quantities of pipi on beaches in Discovery Bay and surrounds in the west, and in Venus Bay and surrounds in the east.	concentrations (the eastern zone). Activity Area? No. Planning Area? No.	TBC	TBC	 Most recent catch data available 2016/17- approximately 44 tonnes. 2015/16 – approximately 57 tonnes. 2014/15 – approximately 83 tonnes. 2013/14 – approximately 91 tonnes.
Multi-species ocean fis	hery	•				
Ocean Purse Seine Fishery	Australian sardine (Sardinops sagax), Australian salmon (Arripis trutta) and sandy sprat (Hyperlophus vittatus) are the main species. Southern anchovy (Engraulis australis) caught in some years.	Entire Victorian coastline, excluding marine reserves, bays and inlets.	Activity Area? No. Planning Area? Yes. An assumption, based on limited data availability.	Year-round.	Purse seine is generally a highly selective method that targets one species at a time, thereby minimising bycatch. The purse seine method does not touch the seabed. A lampara net may also be used. Only one licence is active in Victorian waters (based out of Lakes Entrance), with fishing focused close to shore and during the day. This licence is held by Mitchelson Fisheries Pty Ltd, catches primarily sardines, salmon, mackeral, sandy sprat, anchovy and white bait using the <i>Maasbanker</i> purse seine vessel.	Confidential data (due to operation of only one fisher).
Ocean Access (or Ocean General) Fishery (Figure 5-66)	Gummy shark (Mustelus antarcticus), school shark (Galeorhinus galeus), Australian salmon (Arripis trutta), snapper (Pagrus auratus). Small bycatch of flathead (Platycephalidae spp).	Entire Victorian coastline, excluding marine reserves, bays and inlets.	Activity Area? No. Planning Area? Yes. An assumption, based on limited data availability.	Year-round.	Utilises mainly longlines (200 hook limit), but also haul seine nets (maximum length of 460 m) and mesh nets (maximum length of 2,500 m per licence). As of June 2020, there were 157 fishery access licences. Fishing usually conducted as day trips from small vessels (<10 m).	There is insufficient catch data (catch data is combined with other fisheries and therefore unable to be distinguished on a standalone basis).
Inshore Trawl Fishery	Key species are eastern king prawn (<i>Penaeus plebejus</i>), school prawn (<i>Metapenaeus macleayi</i>) and shovelnose lobster/Balmain bug (<i>Ibacus peronii</i>). Minor bycatch of school whiting (<i>Sillago bassensis</i>)	Entire Victorian coastline, excluding marine reserves, bays and inlets. Most operators are based at Lakes Entrance.	Activity Area? No. Planning Area? Yes. Based out of Lakes Entrance with catch locations being distant from the EMBA.	Year-round, although the majority of prawn fishing occurs in the warmer months up until Easter.	Otter-board trawls with no more than a maximum head- line length of 33 m, or single mesh nets are used. As of June 2019, there were 54 fishery access licences, with only about 15 active to various degrees.	The catch of eastern school prawn in 2015 was 75 the largest for the previous 10 years.

Fishery	Target species	Geographic extent of fishery	Fishing in Activity Area or Planning Area EMBAs?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
	and gummy shark					
	(Mustelus antarcticus).					

Source: VFA (2021).

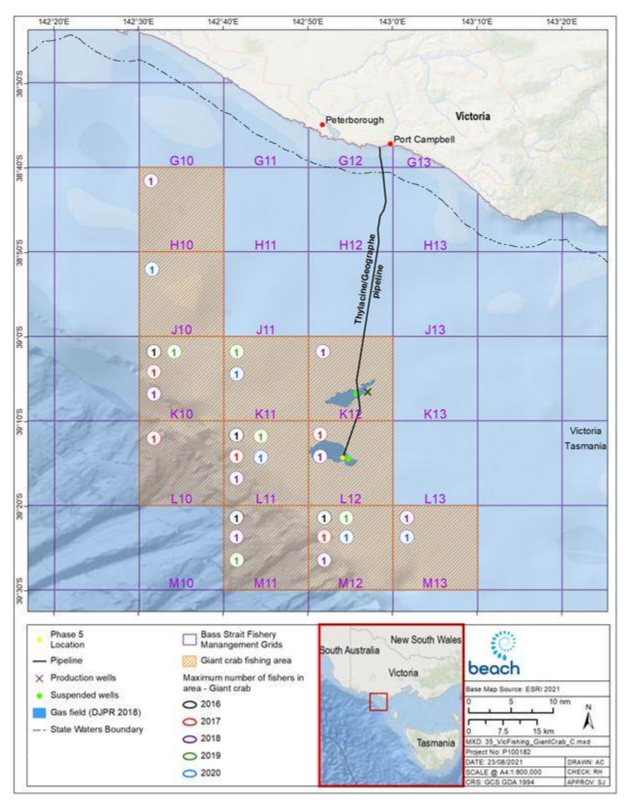


Figure 5-62: Maximum number of giant crab fishers in the region from 2016-2020 (VFA, 2021)

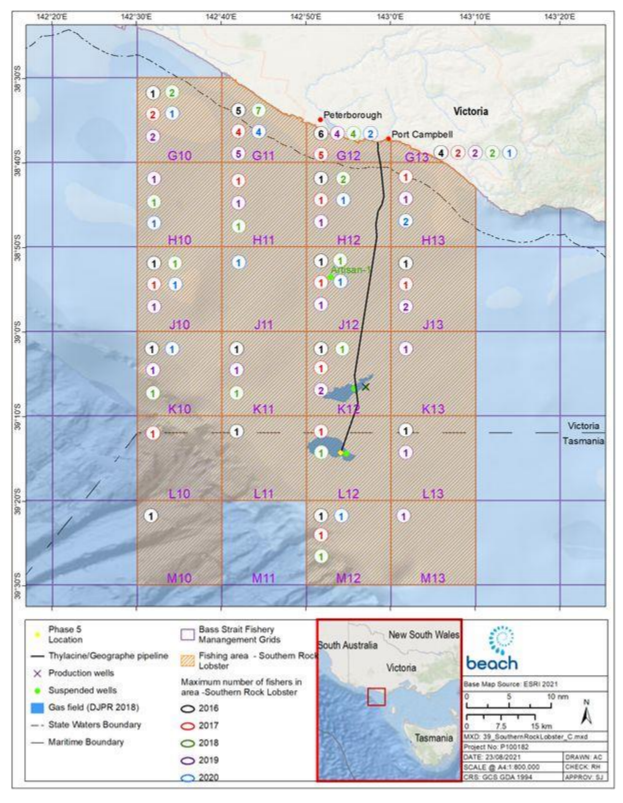


Figure 5-63: Maximum number of southern rock lobster fishers in the region from 2016-2020 (VFA, 2021)

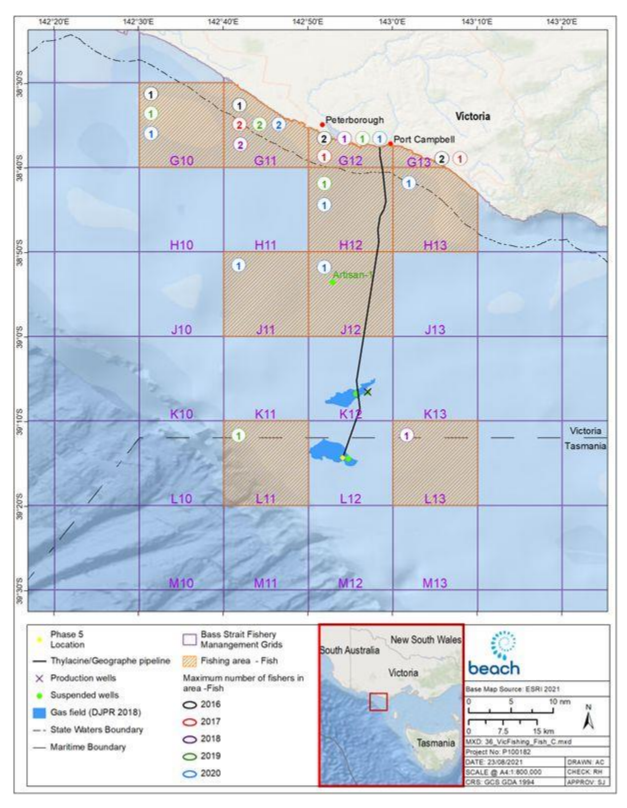


Figure 5-64: Maximum number of fishers (eel, snapper and wrasse) in the region from 2016-2020 (VFA, 2021)

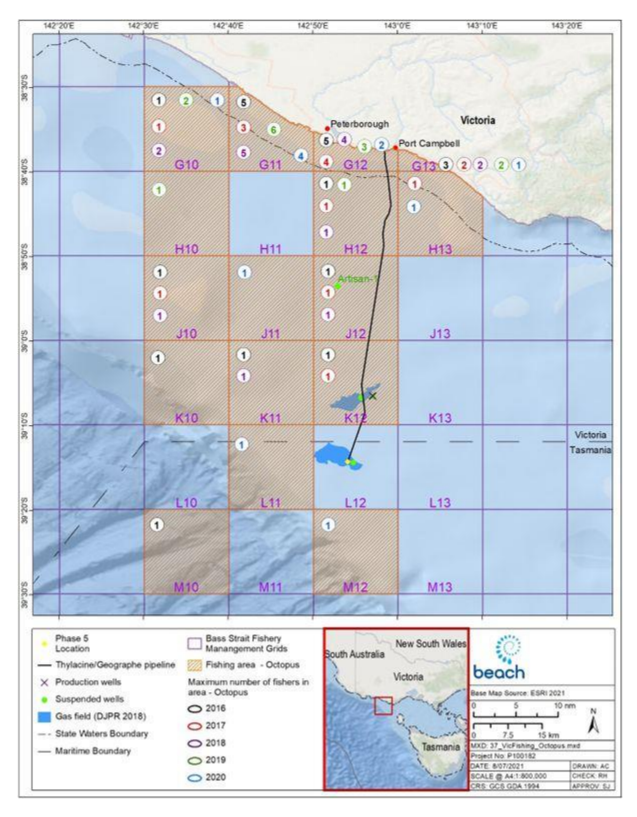


Figure 5-65: Maximum number of octopus fishers in the region from 2016-2020 (VFA, 2021)

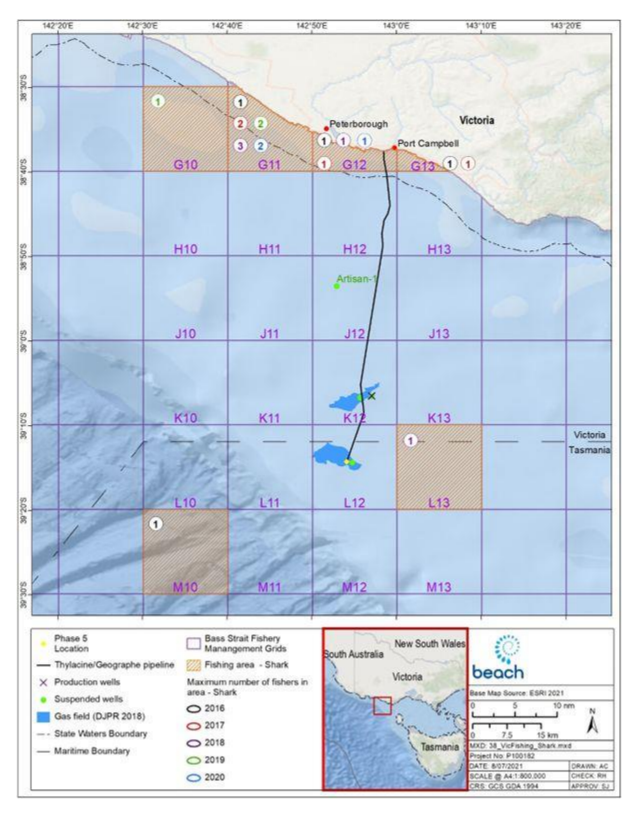


Figure 5-66: Maximum number of shark fishers in the region from 2016-2020 (VFA, 2021)

5.6.8.3 Tasmanian managed fisheries

No Tasmanian fisheries occur within the activity area. The Tasmanian state managed commercial fisheries that occur within the Planning Area EMBA are:

- Octopus Fishery
- Abalone Fishery
- Commercial Dive Fishery
- Giant Crab Fishery
- Rock Lobster Fishery
- Scalefish Fishery
- Seaweed Fishery

A description of these fisheries is in Table 5-29.

 Table 5-29: Tasmanian managed fisheries in the EMBA

Fishery	Target species	Geographic extent of fishery	Fishing in the Activity Area or Planning Area EMBAs?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
Octopus Fishery (Figure 5-67)	Pale octopus (Octopus pallidus).	Entire Tasmanian coastline.	Activity Area? No. Planning Area? Yes.	Year round.	There are only two active vessel licences.	From the reporting grids overlapping the EMBA, 0.1 – 2 tonnes were caught from 2013/14 to 2017-18.
Scalefish Fishery (Figure 5-67)	Multi-species including banded morwong (Cheilodactylus spectabilis), tiger flathead (Neoplatycephalus richardsoni), southern school whiting (Sillago flindersi) Australian salmon (Arripis trutta), barracouta (Thyrsites atun), bastard trumpeter (Latridopsis forsteri) and blue warehou (Seriolella brama).	Entire Tasmanian coastline.	Activity Area? No. Planning Area? Yes. The EMBA intersects areas of reported catch from the northwest and northeast sectors, based on the fishery's 2017/18 assessment report.	Year-round. Some seasonal closures depending on the target species.	The fishery targets multiple species and therefore uses multiple gear-types including drop-line, Danish seine, fish trap, hand-line and spear. There were 259 vessels operating in 2017/18 across the fishery.	Available data of catches for five seasons include: 2017/18 – 318 t. 2016/17 – 312 t. 2015/16 – 348 t. 2014/15 – 273 t. 2013/14 – 320 t.
Commercial Dive Fishery (Figure 5-68)	Short spined sea urchin (<i>Heliocidaris</i> erythrogramma), long spined sea urchin (<i>Centrostephanus rodgersii</i>), periwinkles (<i>Turbo</i>), Japanese kelp (<i>Undaria pinnatifida</i>).	Entire Tasmanian coastline (refer to Figure 5.53).	Activity Area? No. Planning Area? Yes	1 September – 31 August.	There are currently 52 commercial dive licences.	Historic catch data is not available.
Abalone Fishery	Blacklip abalone (<i>Haliotis rubra</i>) is the primary target, with greenlip abalone (<i>H. laevigata</i>) taken as a bycatch.	Entire Tasmanian coastline including King Island and the Furneaux Group.	Activity Area? No. Planning Area? Yes	Year-round.	Abalone diving activity occurs close to shoreline (generally no greater than 30 m depth) using hookah gear (breathing air supplied via hose connected to an air compressor on the vessel). Commercial divers do not use SCUBA gear. Divers use an iron bar to prise abalone from rocks.	Available data of catches for five seasons include: 2018 – 1,310 t. 2017 – 1,561 t. 2016 – 1,694 t. 2015 – 1,855 t. 2014 – 1,932 t.
Rock Lobster Fishery	SRL (Jasus edwardsii).	All Tasmanian waters. East Coast Stock Rebuilding Zone subject to temporary closures.	Activity Area? No. Planning Area? Yes	Female - 1 May 2018 for all State waters. Male - 1 September 2018 for all waters south of St Helens around to Sandy Cape. 1 October 2018 all other waters.	Fished from coastal rocky reefs in waters up to 150 m depth, with most of the catch coming from inshore waters less than 100 m deep. Baited pots are generally set and retrieved each day, marked with a surface buoy. There were 194 licenced vessels in 2017/18.	Available data of catches for five seasons include: 2018/19 – 1,050 t. 2017/18 – 1,050 t. 2016/17 – 1,050 t. 2015/16 – 1,050 t. 2014/15 – 1,050 t.
Seaweed Fishery	Bull kelp (<i>Nereocystis luetkeana</i>) and Wakame (<i>Undaria pinnatifida</i>).	Kelp harvesting occurs on the west coast of Tasmania and King Island. <i>Undaria pinnatifida</i> harvesting occurs on the east coast of Tasmania.	Activity Area? No. Planning Area? Yes Primary sites off the east coast of Tasmania and west coast of King Island.	Year-round (assumed).	Seaweeds are harvested as they wash ashore. The collection of native seaweed species if they are attached to substrate or the sea is prohibited. Bull kelp is dried and alginates are extracted which are used in thickening solutions. Some is bagged and sold as garden mulch.	No catch data available.
Giant Crab Fishery	Tasmanian giant crab (<i>Pseudocarcinus gigas</i>).	Entire Tasmanian coastline, the fishery shares the same reporting grid as the rock lobster fishery.	Activity Area? No. There is no overlap between the fishery and the activity area. Planning Area? Yes The majority of catch occurs off the south western, southern and south eastern coast of Tasmania along the continental slope.	Males – year-round. Females – 15 Nov to 31 May.	Giant crabs are harvested on the continental shelf, with the most abundant catches at water depths of 110-180 m. They are harvested via baited pots.	Catches for the last five seasons were: 2018/19 – 20 t. 2017/18 – 16 t. 2016/17 – 30 t. 2015/16 – 20 t. 2014/15 – 23 t.

Source: DPIPWE (2020a-h), Moore & Hartmann (2019), Emery et al (2015), Hill et al (2020).

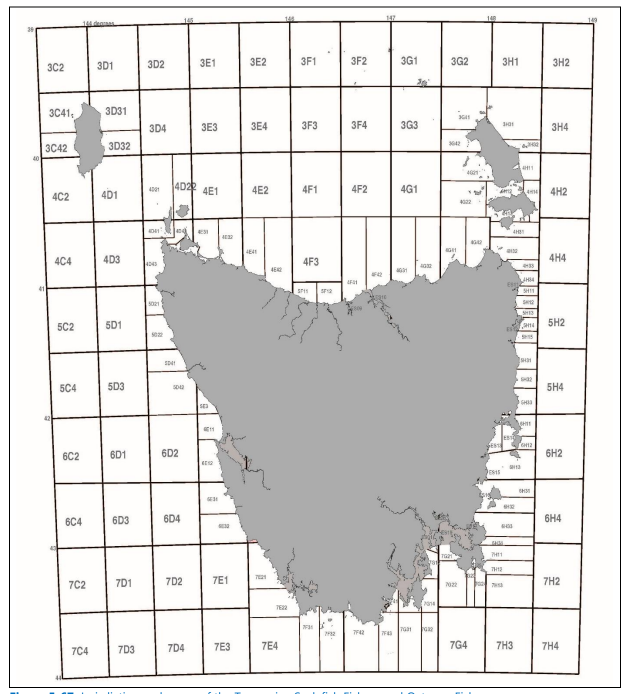


Figure 5-67: Jurisdiction and zones of the Tasmanian Scalefish Fishery and Octopus Fishery

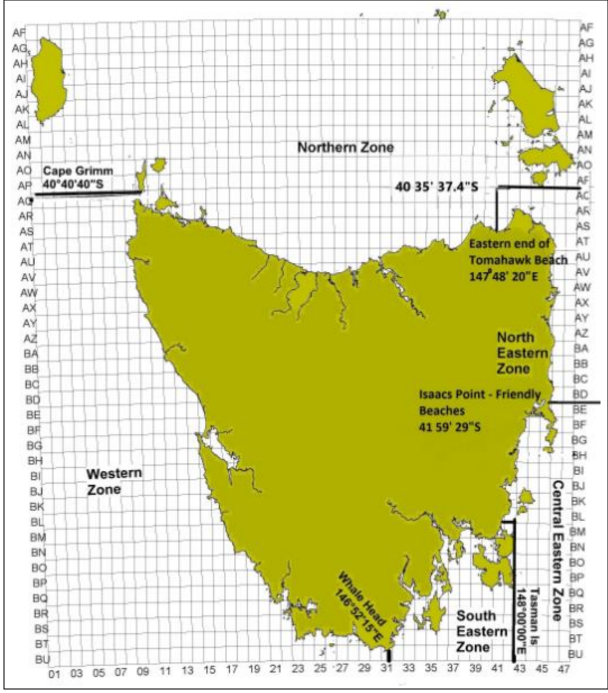


Figure 5-68: Jurisdiction of the Tasmanian Commercial Dive Fishery

5.7 Cultural Environment

5.7.1 Aboriginal Heritage

First Nations people groups inhabited the southwest Victorian coast as is evident from the terrestrial sites of Aboriginal archaeological significance throughout the area. During recent ice age periods (the last ending approximately 12,000-14,000 years ago), sea levels were significantly lower, and the coastline was a significant distance seaward of its present location, enabling occupation and travel across land that is now submerged.

Coastal Aboriginal heritage sites include mostly shell middens, some stone artefacts, a few staircases cut into the coastal cliffs, and at least one burial site. The various shell middens within the Port Campbell National Park and

Bay of Islands Costal Park are close to coastal access points that are, in some cases, now visitor access points (Parks Victoria, 2006b).

First Nations people have inhabited Tasmania for at least 35,000 years. At the end of the last ice age the sea level rose, and Tasmania became isolated from the mainland of Australia. They survived in the changing landscape partly due to their ability to harvest aquatic resources, such as seals and shellfish.

Following conflict between the European colonists and the Tasmanian First Nation peoples, many were relocated to missions on Bruny Island, Flinders Island and other sites, and finally to Oyster Cove. The number of Aboriginal people diminished drastically. The Aboriginal Heritage Register (AHR) lists over 13,000 sites; however, there is no searchable database to identify any sites in the activity area..

5.7.2 Sea Country

Country is the term often used by First Nations 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 and Isherwood, 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 and Isherwood, 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, 2002).

5.7.2.1 Sea country within the SEMR

Contemporary Indigenous interests in the SEMR are diverse and complex. Indigenous people live around the region in major cities, regional centres, small towns and on First Nations land. There are no reliable statistics for the number of First Nations people living in coastal areas of the region in Victoria and Tasmania. But we know that many have been displaced from the coastal areas (NOO, 2002).

According to the ABS (2021) census data, 2.9% of the population of Currie (King Island, Tasmania) identify as Aboriginal and/or Torres Strait Islander Coastal areas of southeast Australia were amongst the most densely populated regions of pre-colonial Australia. These highly populated areas provided an abundance of marine and other resources. As a result, coastal shell middens and many sacred sites, places and artefacts along the coast exist in the region. At least 17 distinct Aboriginal language groups occupied and used coastal land and seas in this region. The EMBA intersects coastal areas associated with the major indigenous language groups of the Giraiwurung and Gadubanud groups (NOO, 2002).

The Eastern Maar are Traditional Owners of southwest Victoria, and currently occupy a registered Native Title claim on the land adjacent to the EMBA and 100 m out to sea. Their land extends as far north as Ararat and encompasses Warrnambool, Port Fairy and other areas along the Great Ocean Road, it also stretches 100 m out to sea from low tide and therefore includes the iconic Twelve Apostles (EMAC, 2020). According to EMAC (2020), one of the services provided by the Eastern Marr group is the involvement/consultation and conducting of fieldwork with Cultural Heritage Management Plans in conjunction with a Heritage Advisor, with this collaboration reflecting

the notion of "Working on Country together" (EMAC, 2020). Other services that can be requested are traditional 'Welcome to Country', Traditional Smoking Ceremony and Traditional Dance on traditional land.

5.7.2.2 Historic use of Sea Country

First Nation peoples' relationship with offshore waters was based on travel to islands in bark rafts and canoes, and the use and management of coastal species (e.g., migratory eels) that are part of ocean ecosystems far from the coast (NOO, 2002). The extent of pre-colonial Sea Country varied through time and between regions. Aboriginal occupation of Australia extends at least 60,000 years, and possibly considerably longer (NOO, 2002). During this time, sea levels have risen over 100 metres, resulting in flooding of coastal lands. Following stabilisation of the sea level (about 6,000 years ago), Sea Country use was observed at the time of British colonisation in northern Australia. Observations included extended sea voyages by canoe to gather resources and manage clan, in some places out of sight of the mainland.

5.7.2.3 Contemporary use of Sea Country

A major issue for Victorian First Nations people is the lack of recognition of access to and equity in the utilisation of marine resources. This is closely related to the forced removal from traditional lands experienced by many Indigenous people. Also of concern is the management and passing on of traditional knowledge of marine management practice that is generations old (NOO, 2002). Within Victoria, engagement with First Nations people and their connection to Sea Country can be seen in activities such as the collaboration between scientists and the Gunditjmara traditional owners to research and discover more about freshwater eels and their migration patterns (Stevens, 2021).

There has been recent momentum regarding Sea Country in Australia, which can be seen in the Australian Government's \$11.6 million commitment to the Sea Country Indigenous Protected Areas (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 (DCCEW, 2022). In May 2022, 10 Sea Country IPA consultation projects were announced. The projects will support indigenous-led consultation with Traditional Owners and other stakeholders, management planning, and on-sea/on-land management (DCCEW, 2022). Sea Country IPA consultation areas cover over 6.2 million hectares of sea and over 200,000 hectares of land.

The Gunditjmara Sea Country IPA (Gunditj Mirring Traditional Owners Aboriginal Corporation with Eastern Marr Aboriginal Corporation) is located in southwest Victoria from the Convincing Ground (near Portland) in the west to Yambuk Lakes in the east. The area includes volcanic plains, rivers, coast, estuaries and coastal wetlands, and is an important breeding place and nursery for a range of species. The waters within the area encompass sites of national geological and geomorphological importance, and habitat for threatened marine animal species. The area also incorporates important cultural sites such as Deen Maar Island, which has a central role in the creation story of Gunditjmara Country. The project will allow Traditional Owners to further protect the Budj Bim Cultural Landscape. Project activities will include implementation of on land/sea management activities, community employment and capacity building, sharing and documentation of traditional knowledge, and the development and enhancement of regional partnerships. None of the above-mentioned sites are within the EMBA.

5.7.3 Native Title

A search of the National Native Title Tribunal (NNTT) database identifies a claim has been accepted for registration over the adjacent coastal shoreline (and terrestrial component of the EMBA). The claim is by the Eastern Maar people (VC2012/001), registered in 2013, and extends seaward 100 m from the mean low-water mark of the coastline (NNTT, 2016). There are no registered claims in Tasmania.

Identified claims and determinations are shown in Figure 5-69.

5.7.4 Maritime Archaeological Heritage

Shipwrecks over 75 years old are protected within Commonwealth waters under the *Underwater Cultural Heritage Act 2018* (Cth), in Victorian State waters under the *Victorian Heritage Act 1995* (Vic) and in Tasmanian waters under the *Historic Cultural Heritage Act 1995*. Some historic shipwrecks lie within protected zones of up to 800 m radius, typically when the shipwreck is considered fragile or at particular risk of interference. In Tasmania, the Historic Heritage Section of the Parks and Wildlife Service is the government authority responsible for the management of the State's historic shipwrecks and other maritime heritage sites.

Within the Planning Area EMBA is a 130 km stretch of coastline known as the 'Shipwreck Coast' because of the large number of shipwrecks present, with most wrecked during the late nineteenth century. The strong waves, rocky reefs and cliffs of the region contributed to the loss of these ships. More than 180 shipwrecks are believed to lie along the Shipwreck Coast (DELWP, 2016b) and well-known wrecks include Loch Ard (1878), Thistle (1837), Children (1839), John Scott (1858) and Schomberg (1855).

The wrecks represent significant archaeological, educational and recreational (i.e. diving) opportunities for locals, students and tourists (Flagstaff Hill, 2015).

A search of the Australasian Underwater Cultural Heritage Database indicates there are several historic wrecks in the Planning Area EMBA (**Figure 5-70**). None of which have a protection zone. There is no identified aircraft wreckage within the activity area.

Beach commissioned a seabed site assessment for the Otway Gas Development (Fugro, 2020a; Fugro, 2020b). The survey extent, including the Thylacine gas field and infrastructure, are shown in Figure 5-12. As part of the seabed site assessment a sub-bottom profiler was used to identify any buried objects. The penetration of the sub-bottom profiler was limited to a maximum of \sim 100 cm, with the average thickness of the sand patches being \sim 20-30 cm; precluding burial of a shipwreck.

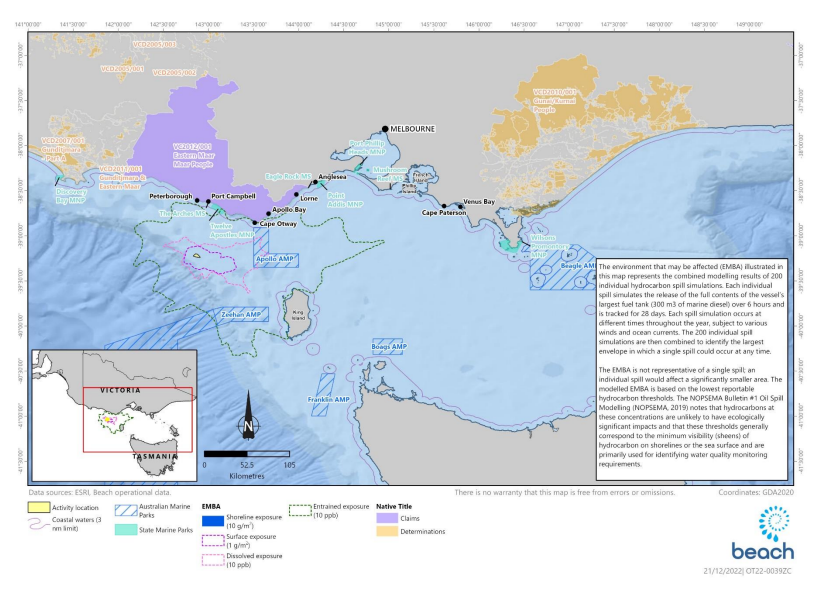


Figure 5-69: Native Title claims and determinations within the Planning Area EMBA

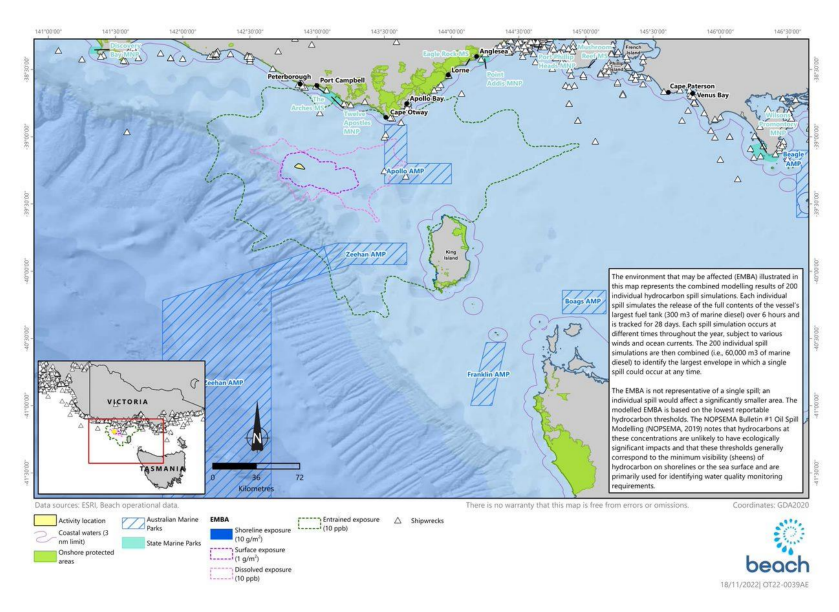


Figure 5-70: Known shipwrecks in the activity area and Planning Area EMBA

6 Environmental Impact and Risk Assessment Methodology

As required under Regulation 13(5) of the OPGGS(E), this chapter describes the environmental impact and risk assessment methodology used in this EP. Beach uses its Corporate Risk Assessment Framework as per the Risk Management Standard (CDN/ID 18985348) to mitigate and manage risks for all its activities. The Risk Management Standard is part of Element 8 – Risk Management and Hazard Control, a component of the Beach Operations Excellence Management System (OEMS) (see Chapter 8).

The Corporate Risk Management Framework methodology is consistent with the Australian and New Zealand Standard for Risk Management (AS/NZS ISO 31000:2018, Risk Management – Principles and Guidelines). Figure 6-1 outlines this risk assessment process. Definitions of the term used in the risk assessment process are detailed in Table 6-1.

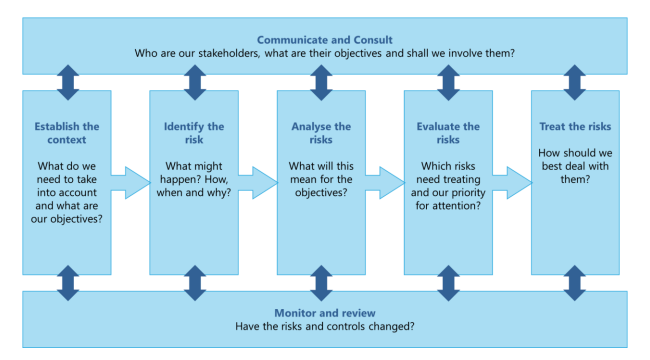


Figure 6-1: Risk assessment process

Table 6-1: Risk assessment process definitions

Term	Definition
Activity	Refers to a 'petroleum activity' as defined under the OPGGS(E)R as: petroleum activity means operations or works in an offshore area undertaken for the purpose of:
	 exercising a right conferred on a petroleum titleholder under the Act by a petroleum title; or,
	 discharging an obligation imposed on a petroleum titleholder by the Act or a legislative instrument under the Act.
Consequence	The consequence of an environmental impact is the potential outcome of the event on affected receptors (particular values and sensitivities). Consequence can be positive or negative.
Control measure	Defined under the OPGGS(E)R as a system, an item of equipment, a person or a procedure, that is used as a basis for managing environmental impacts and risks.
Emergency condition	An unplanned event that has the potential to cause significant environmental damage or harm to MNES. An environmental emergency condition may, or may not, correspond with a safety incident considered to be a Major Accident Event.
Environmental aspect	An element or characteristic of an operation, product, or service that interacts or can interact with the environment. Environmental aspects can cause environmental impacts.
Environmental impact	Defined under the OPGGS(E)R as any change to the environment, whether adverse or beneficial, that wholly or partially results from an activity.
Environmental performance outcome	Defined under the OPGGS(E)R as a measurable level of performance required for the management of environmental aspects of an activity to ensure that environmental impacts and risks will be of an acceptable level.
Environmental performance standard	Defined under the OPGGS(E)R as a statement of the performance required of a control measure.
Environmental risk	An unplanned environmental impact has the potential to occur, due either directly or indirectly from undertaking the activity.
Likelihood	The chance of an environmental risk occurring.
Measurement criteria	A verifiable mechanism for determining control measures are performing as required.
Residual risk	The risk remaining after control measures have been applied (i.e. after risk treatment).

6.1 Step 1 – Communicate and Consult

In alignment with Regulation 11A(2) of the OPGGS(E)R, during the development of this EP, Beach has consulted with relevant person(s) (stakeholders) to obtain information in relation to their activities within the activity area and potential impacts to their activities. This information is used to inform the EP and the risk assessment undertaken for the activity. Stakeholder consultation is an iterative process that continues throughout the development of the EP and for the duration of a petroleum activity as detailed in Chapter 4.

6.2 Step 2 - Establish the Content

Context for the risk assessment process is established by:

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

Once the context has been established, the hazards of the activity can be identified, along with the impacts and risks of these hazards.

6.3 Step 3 – Identify the Impacts and Risks

Beach's Corporate Risk Assessment Framework requires the following steps to be implemented:

- Identify the activities and the potential impacts associated with them;
- Identify the sensitive environmental resources at risk within and adjacent to the activity area;
- Identify the environmental consequences of each potential impact, corresponding to the maximum reasonable impact;
- Identify the likelihood (probability) of occurrence of each potential environmental impact (i.e., the probability of the event occurring);
- Identify applicable control measures; and
- Assign a level of risk to each potential environmental impact using a risk matrix.

In its *Environment plan content requirements* guidance note (N-04750-GN1344, September 2020c), NOPSEMA distinguishes between environmental impacts and risks. Environmental impact is defined in accordance with Regulation 4 the OPGGS(E) as any change to the environment, whether adverse or beneficial, that wholly or partially results from an activity of a titleholder.

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

- **Impacts** result from **planned events** there *will* be consequences (known or unknown) associated with the event occurring. Impacts are an inherent part of the activity. For example, acoustic discharges are an impact on the environment which cannot be avoided for the activity to have purpose.
 - o For impacts, only a consequence is assigned (likelihood is irrelevant given that the event does occur).
- **Risks** result from **unplanned events** there *may* be consequences if an unplanned or emergency event occurs. Risks are not an inherent part of the activity. For example, a hydrocarbon spill may occur if the activity vessel collides with another vessel, but this is not a certainty. The risk of this event is determined by multiplying the consequence of the impact (using factors such as the type and volume of hydrocarbons and the nature of the receiving environment) by the likelihood of this event happening (which may be determined objectively or subjectively, qualitatively or quantitatively).
 - o For risks, the consequence and likelihood are combined to determine the risk rating.

An environmental impact identification (ENVID) workshop was held on 22 July 2022 to identify potential impacts and risks arising from the proposed activity. An environmental impact and risk register was developed and is updated as required.

6.4 Step 4 – Analyse the Impacts and Risks

Once impacts and risks have been identified, an analysis of the nature and scale of the impact or risk is undertaken. This involves determining the possible contributing factors associated with the impact or risk. Each possible cause should be identified separately, particularly where controls to manage the risk differ. In this way, the controls can be directly linked to the impact or risk.

Environmental performance outcomes (EPOs) are developed to provide a measurable level of performance for the management of environmental aspects of an activity to ensure that environmental impacts and risks will be of an acceptable level. EPOs have been developed based on the following:

- ecological receptors: EPBC Act MNES: Significant Impact Guidelines 1.1 to identify the relevant significant
 impact criteria. The highest category for the listed threatened species or ecological communities likely to be
 present within the EMBA is used, for example: endangered over vulnerable. Where appropriate species
 recovery plan actions and/or outcomes.
- commercial fisheries: Victorian Fishing Authority core outcome of sustainable fishing and aquaculture (https://vfa.vic.gov.au/about).
- marine users: OPGGS Act 2006 (Cth) Section 280.

6.5 Step 5 – Evaluate the Impacts and Risks

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

Beach's risk assessment process is described below and was followed in the risk identification and assessment workshop described in Section 6.3. The following steps are undertaken using the Beach OEMS Element 8, BSTD 8.1 Risk Management Standard, Risk Matrix (Table 6-2) to evaluate the potential impacts and risks:

- Identify and describe the impacts and risks (see Chapter 7).
- Inherent risk is determined from the maximum credible consequence (to the natural environment and community/social/cultural heritage) arising from the impact or risk without introducing additional controls. This determination is provided in the risk assessment tables throughout Chapter 7. For unplanned events (risks):
 - o identify the likelihood (probability) of unplanned environmental impacts occurring.
 - o assign a level of risk to each potential environmental impact using the risk matrix.
 - o multiply the consequence and likelihood to determine the overall risk raking.
- Identify control measures to manage potential impacts and risks to as low as reasonably practicable (ALARP) (Section 6.6.1) and an acceptable level (Section 6.6.2).
- Residual risk is determined by undertaking an assessment of the likelihood of occurrence and the
 consequence of the impact or risk, corresponding to the maximum credible impact across the consequence
 categories considering the controls identified and their effectiveness.
- Establish environmental performance standards for each of the identified control measures.

CDN 14740489 Beach Risk Matrix & Risk Management Quick Reference Guide



		CONS	EQUENCE CATEGORY					LIKELI	HOOD		
	PEOPLE	ENVIRONMENT	REPUTATION	FINANCIAL	LEGAL	A. Remote	B. Highly Unlikely	C. Unlikely	D. Possible	E. Likely	F. Almost Certain
	Impact to Beach or contracting personnel	Natural environment	Community safety, reputation/social licence. media, items of cultural significance.	Financial impact (e.g. due to loss of revenue, business interruption, asset loss etc.)	E.G. Breach of law, prosecution, dvil action	<1% chance of occurring within the next year. Requires exceptional clicumstances, unlikely event in the long-term future. Only occur as a 100- year event	> 1% chance of occurring within the next year. May occur but not artidipated. Could occur years to decades	>5% chance of occurring within the next year. May occur but not for awhile. Could occur within a few years	>10% chance of occurring within the next year. May occur shortly but a distinct probability it won't Could occur within months to years	>50% chance of occurring within the next year. Balance of probability will occur. Could occur within weeks to months	99% chance of occurring within the next year. Impact is occurring now. Could occur within days to weeks
6 Catastrophic	Multiple fatalities > 4 or severe irreversible disability to large group of people (> 10)	Catastrophic offsite or onsite release or spill; long-term destruction of highly significant ecusystems; significant effects on endangered species or habitats; irreversible or very long-term impact	Multiple community fatalities; complete loss of social licence; prolonged negative national media; complete loss of items of cultural significance	> AUD\$500m	Prolonged and complex civil and/or regulatory litigation; potential jail terms and/or very high fines and/or damages claim	нібн	нібн	SEVERE	SEVERE	EXTREME	EXTREME
5 Critical	1-3 fatal ities or serious irreversible disability (>30%) to multiple persons (<10)	Significant offsite or onsite release or spill; eradication or impairment of the ecosystem; significant impact on highly valued species or habitats; widespread long-term impact	significant loss of social licence; negative national	>AUD\$100m & ≤ \$500m	Civil and/or regulatory litigation; potential significant fines and/or damages claim	MEDIUM	MEDIUM	HIGH	SEVERE	SEVERE	EXTREME
4 Major	Serious permanent injury/ illness or moderate irreversible disability (-30%) to one or more persons	Major Offsite or onsite release or spill; very serious environmental effects, such as displacement of species and partial impair ment of ecosystem; major impact on highly valued species or habitats; widespread medium and some long-term impact	Serious permanent injury to community member; major damage to social licence; negative national media; major damage to items of cultural significance	>AUD\$10m & ≤ \$100m	Civil and/or regulatory litigation; potential major fine and damag es claim	MEDIUM	MEDIUM	MEDIUM	нібн	SEVERE	SEVERE
3 Serious	Serious reversible/ temporary injury/illness; Lost Time Injury > 5 days or Alternate/Restricted Duties > 1 month	Minor offsite or onsite release or spill; serious short-term effect to exsystem functions, serious impact on valued species or habitats; moderate effects on biological or physical environment	Serious reversible injury to community member, serious damage to social licence; negative state media; serious damage to items of cultural significance	>AUD\$1m & ≤\$10m	Serious potential breach of law, report and investigation by regulator; possible prosecution or regulatory notice (e.g. improvement notice or equivalent), or possible civil litigation and serious damag es claim	LOW	MEDIUM	MEDIUM	MEDIUM	нібн	SEVERE
2 Moderate	Reversible temporary injury/ illness requiring Medical Treatment; Lost Time Injury ≤5 days or Alternate/Restricted Duties for ≤ 1 month	Event contained within site; short- tem effects but not affecting cosystem functions, some impact on valued species or habitats; minor short-term damage to biological and/or physical environment	Moderate injury to community member; moderate impact to social licence; negative local med ia; moderate damage to items of cultural significance	>AUD\$100,000 & ≤ \$1m	Potential Breach of law or non-compliance; inquiry by a negulator leading to Low- level legal issuex possible civil litigation and moderate damages claim	LOW	LOW	MEDIUM	MEDIUM	MEDIUM	нібн
1 Minor	First Aid Injury/illness	Spill limited to release location; minor effects but not affecting ecosystem functions, no impact on valued species or habitats; low-level impacts on biological and physical environment	Minor injury to community member, public concern restricted to local complaints, minor damage to items of cultural significance	≤AUD\$100,000	Minor potential breach of law; not reportable to a regulator; on the spot fine or technical non-compliance	LOW	LOW	LOW	MEDIUM	MEDIUM	MEDIUM

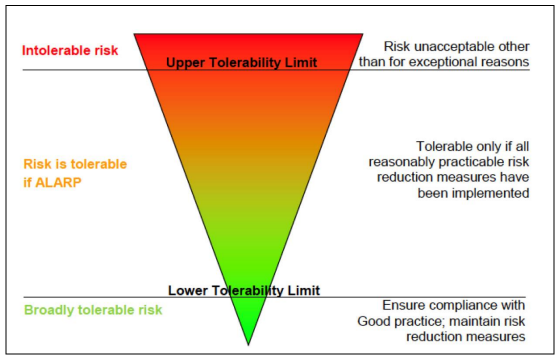
6.6 Step 6 - Treat the Impacts and Risks

The environmental impact and risk register (discussed in Section 6.3) records the environmental control measures (e.g., measures to prevent, minimise and mitigate impacts and risks) that were determined by an expert team familiar with the activity and the sensitivities of the existing environment. These controls are listed throughout the EIA and ERA tables in Chapter 7.

The impacts and risks must be ALARP and acceptable.

6.6.1 Demonstration of ALARP

The ALARP principle states that it must be possible to demonstrate that the cost involved in reducing the risk further would be grossly disproportionate to the benefit gained. The ALARP principle arises from the fact that infinite time, effort and money could be spent attempting to reduce an impact or risk to zero. This concept is shown diagrammatically in **Figure 6-2**.



Source: CER (2015).

Figure 6-2: The ALARP Principle

Beach's approach to demonstrating ALARP includes:

- Systematically identifying and assessing all potential environmental impacts and risks associated with the
 activity;
- Where relevant, applying industry 'good practice' controls to manage impacts and risks;
- Assessing the effectiveness of the controls in place and determining whether the controls are adequate according to the 'hierarchy of controls' principle; and
- For higher order impacts and risks, implementing further controls if feasible and reasonably practicable to do so.

NOPSEMA's Environment Plan decision making guideline (N-04750-GL1721, June 2021) states that in order to demonstrate ALARP, a titleholder must be able to implement all available control measures where the cost is not grossly disproportionate to the environmental benefit gained from implementing the control measure.

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

The level of ALARP assessment is dependent upon the:

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

An iterative risk evaluation process is employed until such time as any further reduction in the residual risk ranking is not reasonably practicable to implement. At this point, the impact or risk is reduced to ALARP. The determination of ALARP is outlined in Table 6.3.

Table 6-3: Alignment of ALARP with impacts (using consequence ranking) and risks (using risk ranking)

Consequence ranking	Minor	Moderate	Serious	Major	Critical	Catastrophic
ALARP level – planned event	Broadly acceptable	Tolerabl	e if ALARP	Intolerable		
Residual impact category	Lower order Higher order					
Risk ranking	Low	Medium	High	Severe Extreme		reme
ALARP level - unplanned event	Broadly acceptable	Tolerabl	e if ALARP	Intolerable		
Residual risk category		Lower order risk	(S	Higher order risks		

When deciding on whether to implement the proposed impact/risk reduction measure, the following issues are considered:

- Does it provide a clear or measurable reduction in risk?
- Is it technically feasible and can it be implemented?
- Will it be supported and utilised by site personnel?
- Is it consistent with national or industry standards and practices?
- Does it introduce additional risk in other activity areas (e.g., will the implementation of an environmental risk reduction measure have an adverse impact on safety)?
- Will the change be effective, taking into account the:
 - Current level of risk with the existing controls;
 - o Amount of additional risk reduction that the control will deliver;
 - o Level of confidence that the risk reduction impact will be achieved; and
 - o Resources, schedule and cost required to implement the control.

Reducing impacts and risks to ALARP is an ongoing process and new risk reduction measures may be identified at any time, including during operations. Beach actively encourages recording and review of observations through

the HSE management system (HSEMS) in the incident management system (CMO database). Incidents and lessons learned within Beach and from the wider industry are reviewed and utilised to identify hazards and controls.

The following section details how the guidance provided in NOPSEMA's Environment Plan decision making guideline (N-04750-GL1721, June 2021) is applied.

6.6.1.1 Residual impact and risk levels

Lower-order environmental impacts and risks

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

Impacts and risks are considered to be lower-order and ALARP when, using the environmental risk assessment matrix, the impact consequence is rated as 'minor' or 'moderate' or risks are rated as 'low', 'medium' or 'high.' In these cases, applying 'good industry practice' (as defined in Section 6.6.1.2 – Good practice) is sufficient to manage the impact or risk to ALARP.

Higher-order environmental impacts and risks

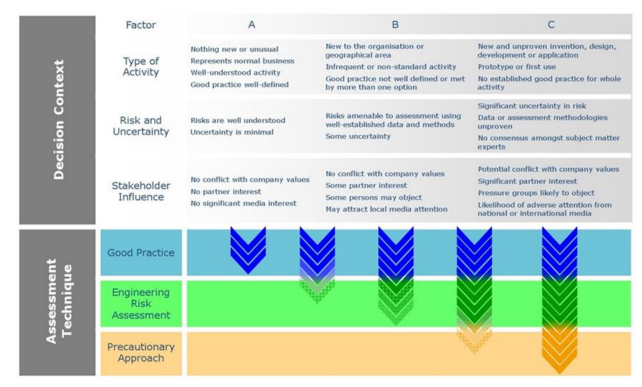
All other impacts and risks are defined by NOPSEMA as higher-order environmental impacts and risks (i.e., where the environment or receptor is formally managed, vulnerable, restricted in distribution, protected or threatened and there is little confidence in the effectiveness of adopted control measures).

Impacts and risks are considered to be higher-order when, using the environmental risk assessment matrix (Table 6-2), the impact consequence is rated as 'serious', 'major', 'critical' or 'catastrophic', or when the risk is rated as 'severe' or 'extreme'. In these cases, further controls must be considered as per Section 6.6.1.2.

An iterative risk evaluation process is employed until such time as any further reduction in the residual risk ranking is not reasonably practicable to implement. At this point, the impact or risk is reduced to ALARP. The determination of ALARP for the consequence of planned operations and the risks of unplanned events is outlined in **Table 6-3**.

6.6.1.2 Uncertainty of impacts and risks

Based upon the level of uncertainty associated with the impact or risk, the following framework, adapted by NOPSEMA (2015) from the Guidance on Risk Related Decision Making (Oil & Gas UK, 2014) (Figure 6.4) provides the decision-making framework to establish ALARP (Figure 6-3).



Source: CER (2015).

Figure 6-3: OGUK (2014) decision support framework

This framework provides appropriate tools, commensurate to the level of uncertainty or novelty associated with the impact or risk (referred to as the Decision Type A, B or C). The decision type is selected based on an informed decision around the uncertainty of the risk. Decision types and methodologies to establish ALARP are outlined in **Table 6-4**.

Table 6-4: ALARP decision-making based upon level of uncertainty

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

Good practice

OGUK (2014) defines 'good practice' as the recognised risk management practices and measures that are used by competent organisations to manage well-understood impacts and risks 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 material; and
- Relevant international conventions.

If the ALARP technique is determined to be 'good practice', 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.

Good practice also requires that hazard management is considered in a hierarchy, with the concept being that it is inherently safer to eliminate a hazard than to reduce its frequency or manage its consequences (CER, 2015). This being the case, the 'Hierarchy of Controls' philosophy is applied to reduce the risks associated with hazards (Figure 6-4).

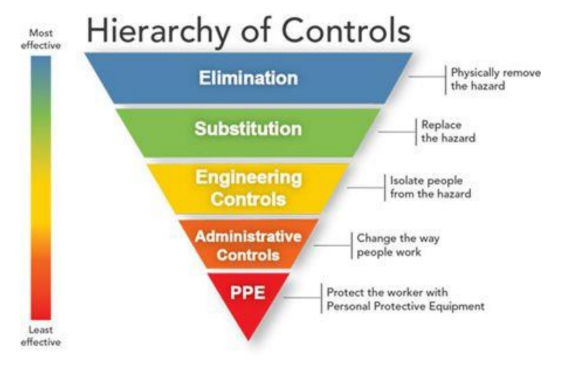


Figure 6-4: The Hierarchy of Controls

Engineering risk assessment

All potential impacts and risks that require further assessment are subject to an 'engineering risk assessment'. Based on the various approaches recommended in OGUK (2014), Beach believes the methodology most suited to this activity is a comparative assessment of risks, costs, and environmental benefit. A cost–benefit analysis should

show the balance between the risk benefit (or environmental benefit) and the cost of implementing the identified measure, with differentiation required such that the benefit of the control can be seen and the reason for the benefit understood.

Precautionary approach

All impacts and risks that do meet decision type A or type B and require assessment beyond that of good practice and engineering risk assessment are subject to the 'Precautionary Principle'. CER (2015) states that if the assessment, taking account of all available engineering and scientific evidence, is insufficient, inconclusive or uncertain, then the precautionary principle should be adopted in the hazard management process. While there is no globally-recognised definition of the Precautionary Principle, it is generally accepted to mean:

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

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

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

6.6.2 Demonstration of Acceptability

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

NOPSEMA's *Environment Plan decision making* guideline (N-04750-GL1721, June 2021) states that stakeholder consultation plays a large part in establishing the context for defining an acceptable level of environmental impact or risk may be.

Beach considers a range of factors to demonstrate the acceptability of the environmental impacts and risks associated with its activities. This evaluation works at several levels, as outlined in **Table 6-5**. The criteria for demonstrating acceptability were developed based on Beach's interpretation of NOPSEMA's *Guidance Note for EP Content Requirements* (N04750-GN1344, Rev 0, February 2014, noting that this has since been superseded) and NOPSEMA's Environment Plan decision making guideline (n-04750-GL1721, June 2021).

Table 6-5: Acceptability criteria

Test	Question	Acceptability demonstrated
Internal context		
Policy compliance	Is the proposed management of the hazard aligned with Beach's Environmental Policy?	The impact or risk must be compliant with the objectives of the company policies.
Management System Compliance	Is the proposed management of the hazard aligned with Beach's OEMS?	Where specific Beach procedures, guidelines, expectations are in place for management of the impact or risk in question, acceptance is demonstrated.
External context		
Relevant Persons	Have relevant persons raised any concerns about activity impacts or risks? If so, are measures in place to manage those concerns?	Merits of claims or objections raised by relevant persons must have been adequately assessed and additional controls adopted where appropriate.

Test	Question	Acceptability demonstrated					
Legislation, industry star	Legislation, industry standard and best practice						
Legislative context	Do the management controls meet the expectations of existing Commonwealth or state-based legislation?	The proposed management controls align with legislative requirements.					
Industry practice	Do the management controls align with international and Australian industry guidelines and practices?	The proposed management controls align with relevant industry guidelines and practices.					
Environmental context	What are the overall impacts and risks to MNES and other areas of conservation significance? Are environmental controls aligned to not be inconsistent with the aims and objectives of marine park management plans and species conservation advice, recovery plans or threat abatement plans?	There are no long-term impacts to MNES and the proposed management controls do not conflict with the aims and objectives of marine park management plans and species conservation advice, recovery plans or threat abatement plans.					
ESD Principles*	Are the management controls aligned with the principles of ESD?	The EIA presented throughout Chapter 7 is consistent with the principles of ESD.					

^{*} See Table 6-6 for further information.

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

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

Table 6-6 outlines the principles of ESD and describes how this EP aligns with these principles.

Table 6-6: Assessment of ESD principles

Prin	ciple	EP demonstration
А	Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations.	This principle is inherently met through the EP assessment process.
В	If there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation.	Serious or irreversible environmental damage resulting from the activity has been eliminated through the project design (see Chapter 3). None of the residual impacts is rated higher than 'minor' and none of the residual risks is rated higher than 'medium.' Scientific certainty has been maximised by employing a Planning Area EMBA as a risk assessment boundary.
С	The present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations.	The EP assessment methodology ensures that risks from the activity are managed to be ALARP and acceptable.
D	The conservation of biodiversity and ecological integrity should be a fundamental consideration in decision making.	This principal is considered for each hazard in the adoption of environmental controls (i.e., environmental performance outcomes and environmental performance standards) that aim to minimise environmental harm.
Е	Improved valuation, pricing and incentive mechanisms should be promoted.	This principle is not relevant to this activity.

6.7 Step 7 – Monitor and Review

Monitoring and review activities are incorporated into the impact and risk management process to ensure that controls are effective and efficient in both design and operation. This is achieved through the environmental performance outcomes, environmental performance standards and measurement criteria that are described for each environmental impact or risk. Monitoring and review are described in detail in the Implementation Strategy (Chapter 8).

7 Environmental Impact and Risk Assessment

7.1 Overview

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

This chapter also presents the EPO, EPS and measurement criteria required to manage the identified impacts and risks. The following definitions are used in this section, as defined in Regulation 4 of the OPPGS(E):

- **EPO** a measurable level of performance required for the management of environmental aspects of an activity to ensure that environmental impacts and risks will be of an acceptable level (i.e., the environmental objective);
- EPS a statement of the performance required of a control measure; and
- **Measurement criteria** defines the measure by which environmental performance will be measured to determine whether the EPO has been met.

A summary of the impact consequence rankings and risk ranking for each hazard identified and assessed in this chapter is presented in **Table 7-1**.

Table 7-1: Activity environmental impacts and risk summary

Identifier	Hazard	Inherent	Residual
Impact		Consequ	ence rating
1	Seabed disturbance	Minor	Minor
2	Underwater sound – impacts to receptors		
	Fish (without swim bladders)	Minor	Minor
	Fish (with swim bladders)	Minor	Minor
	Low-frequency cetaceans	Moderate	Minor
	Mid-frequency cetaceans	Minor	Minor
	High-frequency cetaceans	Minor	Minor
	• Pinnipeds	Minor	Minor
	• Turtles	Minor	Minor
3	Discharge of chemicals	Minor	Minor
4	Light emissions	Minor	Minor
5	Atmospheric emissions	Minor	Minor
6	Putrescible waste discharges	Minor	Minor
7	Sewage and grey water discharges	Minor	Minor
8	Cooling and brine water discharges	Minor	Minor
9	Bilge water and deck drainage discharges	Minor	Minor

Identifier	Hazard	Inherent	Residual	
Risk		Risk rating		
1	Displacement of or interference with third party vessels			
	Displacement	Medium	Low	
	Interference	Medium	Low	
2	Accidental discharge of hazardous and non-hazardous materials to the ocean	Medium	Low	
3	Vessel collision with megafauna	Medium	Low	
4	Introduction and establishment of IMS	Medium	Medium	
5	Damage to Subsea Petroleum Infrastructure	Medium	Low	
6	MDO release			
	Benthic fauna	Low	Low	
	Macroalgal communities	Low	Low	
	• Plankton	Low	Low	
	Pelagic fish	Low	Low	
	• Cetaceans	Low	Low	
	• Pinnipeds	Low	Low	
	Marine reptiles	Low	Low	
	• Seabirds	Low	Low	
	Shorebirds	Low	Low	
	Commercial fisheries	Low	Low	
7	MDO spill response activities			
	Fauna disturbance	Medium	Low	
	Fauna injury	Medium	Low	
	Fauna death	Low	Low	

The following sections assess environmental impacts (arising from planned events, those that do or will happen), and risks (arising from unplanned events, being events that may not happen) as listed in **Table 7-1** and presented pictorially in **Figure 7-1** and **Figure 7-2**.

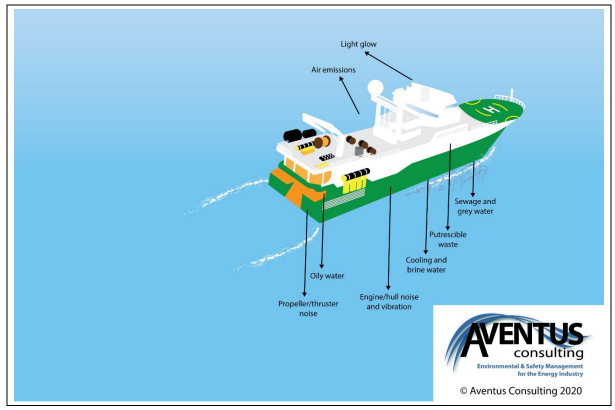


Figure 7-1: Simplified pictorial representation of impacts arising from the activity

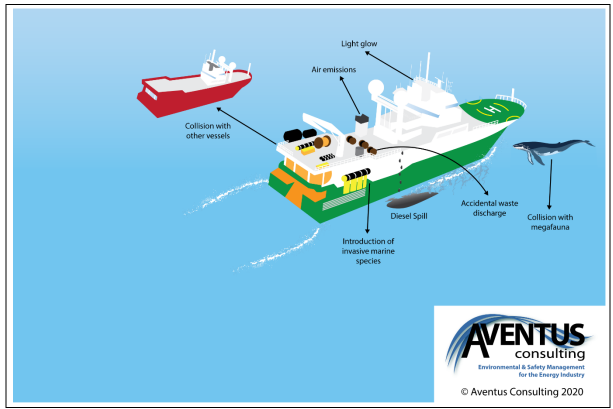


Figure 7-2: Simplified pictorial representation of risks arising from the activity

7.2 IMPACT - Seabed Disturbance

7.2.1 Hazard

The following elements of the activity will result in seabed disturbance:

- Permanent placement of subsea infrastructure on the seabed (e.g., flowline, concrete mattresses, etc). The total footprint is expected to be less than 1,500 m² (see Section 3.4);
- Temporary set-down ('wet parking') of equipment on the seabed during the activity.
- Removal of 10" failed flowline

7.2.2 Known and potential environmental impacts

Seabed disturbance has the potential to impact on marine receptors because of:

- Physical removal or disturbance of seabed sediments;
- Increase in turbidity of the water column near the seabed; and
- Physical injury or death of benthic fauna.

7.2.3 Receptors in the Activity Area EMBA

The EMBA for seabed disturbance resulting from the installation activities is restricted to tens to hundreds of metres from the installation point.

Receptors that are known to occur or may occur within this Activity Area EMBA are:

- Physical environment coarse sand seabed sediments;
- Protected areas absent;
- Ecological environment plankton, benthic habitat may include bryozoans, gorgonian cnidarians and sponges, plankton, demersal and pelagic fish species, marine mammals;
- Socio-economic environment SESS fishery (shark gillnet and shark hook), SESS fishery (CTS), octopus fishery; and
- Cultural heritage sea country values.

7.2.4 Evaluation of environmental impacts

7.2.4.1 Disturbance of seabed sediments

Physical disturbance of the seabed may cause temporary disturbance to benthic habitats and loss of associated infauna and epifauna. As described in Section 5.4, seabed habitat surveys have been undertaken in the activity area and EMBA. The results of the surveys observed that seabed topography was relatively flat and featureless with no obstructions or features on the seafloor, such as boulders, reef pinnacles or outcropping hard layers in the area likely to be subject to disturbance. The observed habitat supports a diverse infauna dominated by polychaetes, crustaceans and sessile sponges typical of the broader Otway region (Ramboll, 2020; CEE, 2003). Benthic habitats within the activity area comprise soft substrate, typical of deep continental shelf seabed habitats that are widely distributed in the Otway Basin, and commonly found throughout the SEMR (CEE, 2003).

The total disturbance footprint from the subsea installation is expected to be up to 1.5 km², which in the context of the T/L2 permit, and the marine bioregion, occupies a miniscule area of the seabed. The activity may result in the mortality of sessile fauna within this footprint and potentially the mortality of benthic infauna associated with

the habitat. However, it is considered that potentially impacted benthic habitats and associated biota are well represented in the region. Therefore, any disturbance and loss of habitat will represent a very small fraction of the widespread available habitat and abundance of benthic fauna in the region. Following removal of the temporarily positioned equipment (e.g., ROV), the soft sediments will be left disturbed. However, benthic habitats will remain viable and are expected to recolonise through the recruitment of new colonists from planktonic larvae in adjacent undisturbed areas. In addition, the installation of the subsea infrastructure will generate hard substrate in an area of otherwise relatively featureless seabed. This will act as an anchoring point for some benthic organisms and contribute to a localised increase in biodiversity following the activity.

7.2.4.2 Water column turbidity

Displacement of sediments may occur during subsea equipment deployment and installation, and through sediment excavation, levelling and water-jetting. This will result in temporary, localised plumes of suspended sediment and subsequent deposition of sediment, potentially resulting in smothering of marine benthic habitat and benthic communities in the immediate vicinity. Given the limited amount of subsea equipment to be installed, the displacement of sediments and creation of silt plumes in the water column are not expected to significantly impact benthic communities in the activity area because they are likely to be dispersed by oceanic currents.

The potential consequence on benthic communities is a localised impact from physical disturbance within the footprint of the activity area, which is expected to be limited given the sparse cover of benthic communities and expected recovery through recolonisation.

7.2.5 Impact Assessment

Table 7-2 presents the impact assessment for seabed disturbance.

Table 7-2: Impact assessment for seabed disturbance

		Summary				
Summary of impacts	Physical	Disturbance to seabed sediments.				
		Turbidity of the water column at the seabed.				
	Protected areas	No impacts.				
	Ecological	Disturbance to and potential for mortality of benthic infauna and epifauna.				
	Socio-economic	No impacts.				
	Cultural heritage	No impacts.				
Extent of impacts	Localised – around individuals points of disturbance.					
Duration of impacts	Temporary – returning to pre-impact condition soon after impact.					
Level of certainty of impacts	HIGH – the impacts of seabed disturbance are well known.					
Impact decision framework context	A – nothing new or u well defined.	inusual, represents business as usual, well understood activity, good practice is				
	Impact Consequence (inherent)					
Minor						
	Environmental Controls and Performance Measurement					
EPO	EPS	Measurement criteria				

Avoid objects being dropped overboard.	Large bulky items are securely fastened to or stored on the vessel deck/s to prevent loss to sea.	A sea-fastening plan is prepared ahead of mobilisation.
		A completed pre-departure inspection checklist verifies that bulky goods are securely sea-fastened.
	A crane handling and transfer procedure is in place and implemented by crane operators (and others, such as dogmen) to prevent dropped objects.	Completed handling and transfer procedure checklist, PTWs and/or risk assessments verify that the procedure is implemented prior to each transfer.
	The crane operators are trained to be competent in the handling and transfer procedure to prevent dropped objects.	Training records verify that crane operators are trained in the loading and unloading procedure.
	Visual inspection of lifting gear is undertaken every quarter by a qualified competent person (e.g., maritime officer) and lifting gear is tested regularly in line with the vessel specific PMS.	Inspection of PMS records and Lifting Register verifies that inspections and testing have been conducted to schedule.
	All lifting gear will be supplied with test certifications.	A completed pre-departure inspection checklist verifies that the rigging register is current.
Large objects dropped overboard will be retrieved wherever possible.	An ROV is deployed to search for (and retrieve, where possible), non-buoyant dropped objects so that there is no debris on the seabed at the completion of the activity.	ROV operator logs verify that a post- installation survey took place.
	The location of dropped objects left behind at the end of inspection activities (that cannot be retrieved) will be added to the asset register for later removal.	Description of object and location recorded in Beach's Asset Register.
	Dropped objects left behind at the end of construction (that cannot be retrieved) will be reported to NOPSEMA.	Recordable incident report and transmittal to NOPSEMA is available.
Temporary equipment and property is removed from the	An ROV survey will be undertaken at the completion of the activity to confirm temporary equipment has been removed from the activity area and the location of	ROV survey footage and report verifies that temporary equipment is removed and locations are recorded.
activity area.	subsea infrastructure is recorded. Where the equipment cannot be recovered in this campaign it will be recovered as an activity authorised under the Otway Offshore Environment Plan.	Photos of equipment on the vessel deck verify that it has been removed.
	Impact Consequence (residual)	
	Minor	
	Demonstration of ALARP	

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

Demonstration of Acceptability					
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.			
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.			
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about seabed disturbance.				
Legislative context	The EPS outlined in this EP align with the requirements of:				

	OPGGS Act 2006 (Cth): Section 460(2) – a person carrying on activities in an offshore area under the permit must carry on those activities in a manner that does not interfere withthe conservation of the resources of the sea and seabed.to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the first person.		
Industry practice	The consideration and adoption of the controls outlined in the below-listed guidelines and codes of practice demonstrates that BPEM is being implemented.		
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	The EPS developed for this hazard are in line with the management measures listed for offshore marine use (physical disturbance) in Section 4.3.2 of the guidelines: Consider sensitive marine habitats. Reduce footprint.	
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding seabed disturbance for offshore activities.	
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	No guidance is provided regarding seabed disturbance.	
	APPEA COEP (2008)	The EPS listed in this table meet the following offshore development and production objectives: To reduce the impact on benthic communities to ALARP and to an acceptable level.	
Environmental context	MNES		
	AMPs	Localised seabed disturbance will not have any impact on AMPs.	
	Wetlands of international importance	Localised seabed disturbance does not have any impacts on Ramsar wetlands.	
	TECs	Localised seabed disturbance will not have any impacts on TECs.	
	NIWs	Localised seabed disturbance will not have any impacts on NIWs.	
	Nationally threatened and migratory species	Localised seabed disturbance will not have any impacts on threatened or migratory species.	
	Other matters		
	State marine parks	Localised seabed disturbance will not have any impacts on state marine parks.	
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	Localised seabed disturbance will not compromise the specific objectives or actions of any of the species Recovery Plans, Conservation Management Plans or Conservation Advice referenced in this EP.	

ESD principles

The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).

Environmental Monitoring

• Post-activity ROV survey for dropped objects.

Record Keeping

- Equipment pre-deployment inspections.
- Handling and transfer procedure.
- Completed handling and transfer checklists.
- Crane operator qualification and training records.
- PMS records.
- PTW records.
- Load ratings and load test certificates.
- ROV survey footage and operator logs.
- Incident reports.

7.3 IMPACT – Underwater Noise Emissions

7.3.1 Hazard

The following activities will generate underwater sound:

- Engine noise transmitted through the hull of the CSV;
- Cutting tools to aid the recovery of the flowline; and
- Propeller and dynamic positioning noise from the CSV.

7.3.2 Known and potential environmental impacts

In general, 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., 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 CSV 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 from the vessel as sound levels increase.
 - Site-attached/dependent fish species associated with reef habitats. These species are less likely to move away from the vessel 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., pygmy blue whales and southern right whales);
 - O Dolphin species (e.g., bottlenose dolphin, common dolphin).
- Pinnipeds foraging habitat for the Australian fur-seal and New Zealand fur-seal;
- Foraging habitat for seabirds; and
- Target species for commercially important fisheries known to operate in the Otway region (e.g., sharks and squid).

7.3.3 Receptors in the Planning Area EMBA

The primary receptor for underwater sound is the ecological environment – fish, marine reptiles, cetaceans, and pinnipeds. Other receptors may include physical environment, protected areas, socio-economic environment, and cultural environment.

The EMBA (or maximum distance to effect) for underwater sound from the CSV is based on the results of the modelling of underwater sound levels as per the Technical Memo by JASCO (2022) (Appendix C). The revised study considered numerous modelling scenarios. The most relevant to this activity were for a pipelay vessel operating under dynamic positioning and laying pipe at the TN-1 location (i.e., Scenarios 5 and 6).

Table 7-3 list the distances for behavioural disturbance, and injury from temporary threshold shift (TTS) and permanent threshold shift (PTS) for the fauna groups assessed in the modelling study (Appendix C) based on continuous underwater noise emissions.

Table 7-3: Maximum horizontal distances to noise effect criteria from the sound source (JASCO 2022)

Behaviour -	Injury	
	TTS	PTS
*	0.04 km	*
Near – moderate Intermediate – moderate Far - low	*	*
3.65 km -	1.66 km	0.08 km
	0.08 km	0.02 km
	* Near – moderate Intermediate – moderate Far - low	* 0.04 km Near – moderate Intermediate – moderate Far - low 1.66 km

Species in the water column	Behaviour	Injury	
Species in the water column	benaviour	TTS	PTS
Cetaceans – high-frequency (HFC) ²		1.24 km	0.12 km
Fur-seals (Otariid) ²		0.02 km	-
Turtles ^{2,4}	2 km	0.14 km	0.02 km

In accordance with the requirements of the various criteria, only the furthest distance to reach threshold criteria is reported.

- 12 h threshold for TTS and 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014)
- Behavioural threshold for response to continuous noise (NOAA, 2019).
- TTS and PTS threshold for response to continuous noise (Southall et al. 2019).
- TTS and PTS threshold for marine turtles (Finneran et al., 2016)
- Threshold not reached in the STLM revised modelling study

In summary, the largest spatial extent of impacts is predicted to be:

- Behavioural effect: 3.65 km (for marine mammals).
- TTS: 1.66 km (for low frequency cetaceans).

7.3.4 Evaluation of environmental impacts

7.3.4.1 Fish

Popper et al (2014) reports that there is no direct evidence of mortality or potential mortal injury to fish from ship noise. The risks of mortality and potential mortal injury, 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 in hearing may be a moderate risk near (tens of metres) the vessel. For fish with a swim bladder involved in hearing, risks of mortality and potential mortal injury impacts is low. 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 noise.

No impacts to fish are expected, as there are not likely to be site-attached fish permanently present in the activity area given the absence of hard substrate. The 48-hr recoverable injury criteria is not predicted to be reached under any scenario. As there are no habitats likely to support site-attached fish in the activity area (i.e., absence of rocky reef), it is also unlikely that fish would be present for a period of 48 hours within the CSV. Thus, recoverable injury impacts are not predicted.

The 12-hr TTS criteria is predicted to be reached within 40 m of the CSV (based on all scenarios). As there are no habitats likely to support site-attached fish in the activity area it is also unlikely that fish species would be present for a period of 12 hours within 40 m of the CSV. Thus, TTS impacts are not predicted.

Behavioural impacts are more likely, such as moving away from the CSV while it is maintaining position on location. There are no habitats or features within the activity area that would restrict fish and sharks from moving away from the CSV.

The activity area is located within a distribution BIA for the white shark, though no habitat critical to the survival of the species or behaviours are identified. The Recovery Plan for the White Shark (*Carcharodon carcharias*) (DSEWPC, 2013c) does not identify noise as a threat.

The consequence of the CSV being on location for up to 30 days is assessed as 'minor' for fish based on:

^{*} No exposure criterion is available to measure against.

- The Recovery Plan for the White Shark (*Carcharodon carcharias*) (DSEWPC, 2013c) does not identify noise impacts as a threat.
- Avoidance behaviour may occur within the activity area, however, no habitats likely to support site-attached fish have been identified within the activity area.

7.3.4.2 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. Popper et al. (2014) reports that there is no direct evidence of mortality or potential mortal injury to sea turtles from ship noise.

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, avoidance behaviour may occur within 2 km of the sound source.

Finneran et al (2017) presented revised thresholds for turtle PTS and TTS for continuous sound, which were applied to the STLM (JASCO 2022). The furthest distance to the PTS criteria for turtles is 20 m and the furthest distance to the TTS criteria is 140 m. These distances do not extend beyond the activity area.

The consequence to turtles from underwater sound generated by the CSV is assessed as 'minor' based on:

- The Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017) details that exposure to chronic (continuous) loud noise in the marine environment may lead to avoidance of important habitat (i.e., nesting beaches). No such turtle habitat is located within the area that may be impacted.
- No BIAs or habitat critical to the survival of turtles occur in Victoria.
- PTS and TTS may occur within 20 m and 140 m. This is a very limited area of impact in an area that lacks important habitat for the species.
- Avoidance behaviour may occur within 2 km of the sound source, noting that no important turtle habitat is located within 2 km of the activity area.
- Low numbers of turtles are predicted in the activity area and therefore impacts would be limited to a small number of individuals (if any) and not at the population level.

7.3.4.3 Marine Mammals

The TTS and PTS exposure criteria are based on cumulative sound exposure levels over a period of 24 hrs. For this assessment the PTS and TTS 24-hr criteria were applied to marine mammals that may be undertaking biologically important behaviours, such as calving, foraging, resting or migration (as defined by the Commonwealth of Australia, 2015b), that could result in them being within the ensonification area above the PTS and TTS criteria for a period of 24 hrs or greater.

Marine mammal behaviours will be influenced by the presence of sound in the environment. The precise change to the behavioural patterns of individual whales is unpredictable so a precautionary approach is required. There are two circumstances where sound exposure needs to be managed differently; when the activity is underway and when the CSV first moves to the activity area.

Numerous studies on marine mammal behavioural responses to sound exposure have not resulted in consensus regarding the appropriate metric for assessing behavioural reactions. The current interim NFMS (NOAA, 2019) criterion of 120 dB re 1 μ Pa for non-impulsive sound sources (such as vessels) is used as the marine mammal

behavioural criteria for this assessment. This represents a conservative criterion as Southall et al (2007) reviewed extensive literature and studies in relation to marine mammal behavioural response to impulsive (seismic, pile driving) and non-impulsive (drilling, vessels) sound and found that most marine mammals exhibited varying responses between 140 and 180 dB re $1 \mu Pa$.

Otariid seals

The furthest distance to the otariid seal (Australian and New Zealand fur-seals and Australian sea lion) PTS criteria is 20 m and the furthest distance to the TTS criteria is 140 m (**Table 7-3**). The Australian and New Zealand fur-seals may occur within the activity area but no BIAs for these species are identified within the area of ensonification and therefore they are not assessed further.

The distance to the behavioural threshold is 3.65 km. The PMST Report identified that the Australian and New Zealand fur seal may occur within this area. Impacts are predicted to be temporary avoidance. The consequence is assessed as Minor as there are no biologically important behaviours, BIAs, aggregation areas or haul-out area identified within the predicted ensonified area.

High-frequency cetaceans

The furthest distance to the high-frequency cetaceans PTS criteria is 120 m and the TTS criteria is 1.24 km (**Table 7-3**). The PMST report for the activity area identified that high-frequency cetaceans such as pygmy and dwarf sperm whales may occur within the activity area, however, no biologically important areas or behaviours were identified within the area of ensonification and therefore they are not assessed further.

The distance to the behavioural threshold is 3.65 km. The PMST Report identified that high-frequency cetaceans such as pygmy and dwarf sperm whales may occur within this area. Impacts are predicted to be temporary avoidance. The consequence is assessed as Minor as there are no biologically important behaviours or BIAs identified within the predicted ensonified area.

Mid-frequency cetaceans

The furthest distance to the MFC PTS criteria is 20 m (**Table 7-3**) and the furthest distance to the TTS criteria is 80 m. The PMST report for the activity area identified several dolphin species, beaked and toothed whales, however, no biologically important areas or behaviours were identified within the area of ensonification and therefore they are not assessed further.

The distance to the behavioural threshold is 3.65 km. The PMST Report identified several dolphin species, beaked and toothed whales that may occur within this area. Impacts are predicted to be temporary avoidance. The consequence is assessed as Minor as there are no biologically important behaviours or BIAs identified within the predicted ensonified area.

Low-frequency cetaceans

The furthest distance to the PTS criteria is 80 m and the furthest distance to the TTS criteria is 1.66 km (**Table 7-3**). The pygmy blue whale BIAs for distribution and foraging (annual high use area) overlap the activity area (**Figure 5-29**). The southern right whale BIA for migration based on the Draft National Recovery Plan overlaps the activity area (**Figure 5-45**).

The distance to the behavioural threshold is 3.65 km. The PMST Report identified that blue, southern right, fin, pygmy right and sei whales may occur within this area. Impacts are predicted to be temporary avoidance. The consequence is assessed as Minor for fin, pygmy right and sei whales as there are no biologically important behaviours or BIAs identified within the predicted ensonified area. The consequence is assessed as Moderate for southern right and pygmy blue whales as the activity area overlaps BIAs for these species.

Foraging behaviour for the blue, fin, pygmy right and sei whales has been identified in the area where the PTS and TTS criteria is reached for LFC.

Blue whales

Foraging behaviour for blue whales has been identified in the area where the PTS, TTS and behavioural criteria is reached. On the advice of Gill (2020), all blue whales are assumed to be foraging.

The Conservation Management Plan for the Blue Whale (Commonwealth of Australia, 2015c) requires that 'anthropogenic noise in BIAs will 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 (Commonwealth of Australia, 2021) defines the requirements of this action as "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".

The Guidance on Key Terms within the Blue Whale Conservation Management Plan (Commonwealth of Australia, 2021) suggests a whale could be displaced from a foraging area if stopped or prevented from foraging, caused to move on 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 (Commonwealth of Australia, 2021).

A precautionary approach has been taken in the assessment of possible displacement from a foraging area BIA by using conservative assumptions so as to ensure that control measures will be implemented. The inherent severity of potential impact from the activity is assessed as moderate, and of an acceptable level because:

- An assessment of Beach's MFO data collected between February 2021 and March 2022 for the ongoing drilling and installation campaign was undertaken (see Beach Surveys (2019-2022) in Section 5.5.8.2).
 Activities included drilling and construction at the Artisan well location and activities in the Geographe and Thylacine fields A summary of findings include:
 - Of the 127 blue whales that were observed to enter the 3,000 m management zone, 70 (55%) were observed to move towards the MODU (following first detection) and 57 (45%) were observed to move away from the MODU. This indicates that blue whales are not being displaced.
 - Published detection functions (Williams et al. 2016) and conservative assumptions were used to estimate blue whale densities in the management zones applied (0-500, 501-1,500, 1,501-2,000, 2,001-3,000, >3,000 m). If underwater noise was displacing blue whales, it would be expected less whales would be observed in the zones closest to the underwater noise. The expected densities of blue whales based on the detection function most closely matching the Lead MFOs advice indicated there was no difference in expected densities between any of the management zones (mean of 6.21 blue whales/km2).
 - o The expected densities of blue whales based on the conservative detection functions showed similar results for the 0-500 and 501-1,500 m zones (means of 7.27 and 7.73 blue whales/km2). However, they showed mean expected densities of 18.70 blue whales/km2 and 22.91 blue whales/km2 for the 1,501-2,000 and 2,001-3,000 m zones. Even if the conservative functions are used there is still no detectable difference in expected densities of blue whales in the 0-500 and 501-1,500 m zones, which conservatively means that blue whales are not displaced within 1,500 m of the noise source.
- The Conservation Management Plan for the Blue Whale (Commonwealth of Australia, 2015c) details 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 (Commonwealth of Australia, 2015c) details that "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 pygmy blue whales.
- The activity will be of a short duration (14 30 days).

- The area within the low frequency cetacean TTS threshold (1.66 km) is 8.66 km2, which represents 0.002% of the pygmy blue whale high density foraging BIA (35,627 km2). The area within the behavioural distance (3.65 km) is 41.85 km2, which represents 0.117% of the BIA.
- Adopted controls as detailed in Section 7.3.5 will prevent possible PTS, TTS and displacement impacts to pygmy blue whale that may be foraging.
- The ensonification area is ~75 km from the Bonney coast upwelling KEF, which is a known feeding aggregation area (Gill et al. 2011; McCauley et al. 2018). The ensonification area is within an area where the occurrence of an upwelling event between 2002 and 2016 was assessed as very unlikely with an upwelling frequency of <10% (Huang and Wang 2019). Thus, blue whale foraging is likely to be opportunistic within the ensonification area.
- Aerial surveys in the Otway region (2001 2007) recorded mean blue whale group size of 1.3±0.6 per sighting (Gill et al., 2011), meaning that pods do not have high numbers.
- Attard et al. (2017) showed that pygmy blue whales travel widely between the two known foraging areas
 (Bonney coast upwelling and Perth Canyon) and that records suggest that this population of blue whales
 may visit diverse, widespread areas for feeding during the austral summer, including perhaps the southern
 Indian Ocean and sub-Antarctic region, and travel to winter breeding grounds in the Indonesian region
 where they may also feed.
- The Commonwealth of Australia (2021) guidance 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 and EPS in Section 7.3.5 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 (Commonwealth of Australia, 2015c), specifically Action Area A.2.

Southern right whales

Migration behaviour for southern right whales has been identified in the area where the PTS, TTS and behavioural criteria is reached. A conservative approach has been taken in applying the sound modelling and results such as the furthest distance to the PTS and TTS criteria for the scenarios modelled to assess potential impacts.

The inherent severity of potential impact from the activity is assessed as moderate, and of an acceptable level because:

- The activity will be of a short duration (14 30 days).
- The area within the low frequency cetacean TTS threshold (1.66 km) is 8.66 km2, which represents 0.000004% of the southern right whale migration BIA (2,441,611 km2). The area within the behavioural distance (3.65 km) is 41.85 km2, which represents 0.00002% of the BIA.
- The noise effect criteria thresholds are not reached at the southern right whale reproduction BIA and are ~60km away at the closest point
- The activity is not being undertaken within the coastlines areas of south-west Victoria in Gunditjmara Sea Country where southern right whale feed and birth or the Whale Birthing Dreaming Sites in coastal bay areas from Port Campbell to Portland, including Warrnambool (DCCEEW 2022a). Noise impacts to southern right whales in these sites are not predicted.
- Low numbers of SRW are predicted in and around the activity area based on aerial surveys in the Otway region (2002 2013), which recorded 12 groups of SRW consisting of 52 individuals (Gill *et al.*, 2015). None were observed away from the coast, which Gill et al (2015) noted is consistent with winter habitat preferences.

- It is unlikely that calving whales would remain in the activity area, as the whales prefer to occupy depths of less than 10 m (see Section 5.5.8.10).
- SRW are a highly mobile migratory species that travel thousands of kilometres between habitats used for
 essential life functions (DSEWPC, 2012a). Along the Australian coast, individual SRW use widely separated
 coastal areas (200–1,500 km apart) within a season, indicating substantial coast-wide movement. The longest
 movements are undertaken by non-calving whales, though calving whales have also been recorded at
 locations up to 700 km apart within a single season (DSEWPC, 2012a).
- The Conservation Management Plan for the Southern Right Whale (DSEWPaC 2012a) identifies acute industrial and vessel noise as a threat that is classified as a minor consequence which is defined as individuals are affected but no affect at a population level. The Draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) identifies industrial noise as a Moderate consequence and vessel noise as Minor consequence. The underwater noise associated with this activity is primarily vessel noise and the use of cutting tools is the only aspect of the activity considered as industrial noise. The use of cutting tools is expected to be for a short duration (up to 48 hours).
- Anthropogenic noise will be managed such that SRW are not deterred from calving nor displaced from the
 emerging aggregation area. The EPS listed in Table 7.4 ensure that SRW will continue to utilise the emerging
 aggregation area; and movements are not deterred in and out of the migration area. The activity will be
 managed in a manner that is not inconsistent with this conservation objective of the Conservation
 Management Plan for the Southern Right Whale (DSEWPC, 2012a).

The activity can be managed to ensure that it will not be inconsistent with the Draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) that details that actions within and adjacent to southern right whale BIAs and habitat critical to the survival of the species, should demonstrate that it does not prevent any southern right whale from utilising the area or cause injury (TTS and PTS) and/or disturbance. Adopted controls as detailed in Section 7.3.5 will prevent possible PTS, TTS and displacement impacts to southern right whales.

Fin, pygmy right and sei whales

Fin whales have been sighted inshore in the proximity of the Bonney coast upwelling, Victoria, along the continental shelf in summer and autumn months (DAWE, 2022b). Sei whales have been sighted between November-May (upwelling season) during aerial surveys conducted between 2002-2013 in South Australia (Gill *et al.*, 2015). Sei whale feeding was observed during these aerial surveys, which is one of the first documented records of sei whale feeding in Australian waters, suggesting that the region may be used for opportunistic feeding (Gill *et al.*, 2015). There is limited information on pygmy right whales, with their area of occupancy not able to be calculated due to the paucity of records for pelagic waters off Australia and the subantarctic (DAWE, 2022b). Aerial surveys undertaken over western Bass Strait and the eastern Great Australian Bight between 2002 and 2013 recorded one sighting of 100+ pygmy right whales just southwest of Portland in June 2007 (Gill *et al.*, 2015). Based on the information available for fin, pygmy blue and sei whales, foraging within the Otway area is linked to the Bonney Coast Upwelling KEF. Opportunistic foraging may occur within this area, however, the area of disturbance is small in an area where there are no BIAs or known areas of occupancy for these species.

The fin, pygmy right and sei whales do not have conservation management plans. The sei and fin whales have conservation advice (TSSC, 2015c; TSSC, 2015d) that both identify anthropogenic noise as a threat with the conservation and management actions of:

- Once the spatial and temporal distribution (including BIAs) of sei whales is further defined, an assessment of
 the impacts of increasing anthropogenic noise (including from seismic surveys, port expansion, and coastal
 development) should be undertaken on this species.
- If required, additional management measures should be developed and implemented to ensure the ongoing recovery of sei whales.

The sei and fin whales' conservation advice (TSSC, 2015c; TSSC, 2016d) has a consequence rating for anthropogenic noise and acoustic disturbance as 'minor' with the extent over which the threat may operate as 'moderate' to 'large'. There is no conservation advice for the pygmy right whale and the SPRAT database does not identify anthropogenic noise and acoustic disturbance as a threat (DAWE, 2020b).

The impacts to fin, pygmy right and sei whales are assessed as 'minor' and are of an acceptable level based on:

- The sei and fin whale's conservation advice (TSSC, 2015c; TSSC, 2016d) has a consequence rating for anthropogenic noise and acoustic disturbance as 'minor', with the extent over which the threat may operate as 'moderate' to 'large'.
- The pygmy right whale SPRAT database (DAWE, 2022b) (in lieu of no conservation advice) does not identify anthropogenic noise or acoustic disturbance as a threat.
- Low numbers of fin, sei and pygmy right whales are predicted within the activity area and ensonified area based on the following:
 - o No BIAs are identified for these species.
 - The TTS ensonification area is over 80 km southeast from the Bonney Coast Upwelling KEF, which is known as a feeding aggregation area (Gill et al., 2011; McCauley et al., 2018).
 - The TTS ensonification area is located within an area with a historical frequency of <10% of an upwelling occurring (Huang and Wang, 2019).
 - o The behaviour threshold is approximately 80 km from the Bonney Upwelling Coast KEF, which is a known feeding aggregation area (Gill *et al.*, 2011; McCauley *et al.*, 2018) and based on the occurrence of an upwelling event between 2002 and 2016 has an upwelling frequency of 30 50% which is classed as seasonal (Huang and Wang, 2019). The behaviour threshold is within an area with a historical frequency of <10% of an upwelling occurring (Huang and Wang, 2019).
 - Aerial surveys in the Otway region (2002 2013) recorded seven fin whale sightings consisting of eight individuals, 12 sei whale sightings consisting of 14 individuals and one pygmy right whale sighting consisting of 100 individuals (Gill et al., 2015). Gill et al (2015) observed feeding behaviour for sei and fin whales but noted that it is an opportunistic feeding area for these species.
 - Fin, sei and pygmy right whales are not residents in the area. As detailed for pygmy blue whales, they
 migrate through the Bonney Coast Upwelling KEF and adjacent waters based on where krill aggregations
 occur.

7.3.5 Impact Assessment

Table 7-4 presents the impact assessment for the generation of underwater sound.

Table 7-4: Impact assessment for underwater sound

			Summary	
Summary of impacts	Physical	N	o impacts.	
	Protected areas	N	o impacts.	
	Ecological	В	ehavioural, TTS or PTS to marine fauna.	
	Socio-economic	N	o impacts.	
	Cultural heritage	N	o impacts.	
Extent of impacts	Up to 3.65 km (cet	aceans, beh	navioural)	
Duration of impacts	Underwater sound	l will only be	e generated for the duration of the activity.	
Level of certainty of impacts	Moderate – for tur High – for fish and		als	
Impact decision framework context		new or unusual, represents business as usual, well understood activity, good practice is Vessel activities are regularly undertaken and have a mature regulatory framework in		
		Impact C	onsequence (inherent)	
Receptor			Consequence rating	
Fish – with swim bladd	ers	Minor		
Fish – without swim bladders		Minor		
LFC			Moderate	
MFC		Minor		
HFC			Minor	
Pinnipeds			Minor	
Turtles			Minor	
	Asse	essment of	Proposed Control Measures	
Control measure	Control type	Adopted	Justification	
Seasonal timing	Eliminate	No	The risk to listed marine fauna cannot be reduced due to variability in timing of environmentally sensitive periods and unpredictable presence of some species. There is no period when there is not a whale undertaking a biologically important behaviour within the Activity Area. High cost in moving or delaying activity schedule.	
Anchoring of the CSV during installation activities	Substitution	No	Vessel noise could be minimised by the CSV anchoring while on location. This is not feasible at the site of installation activities as anchoring may damage existing subsea infrastructure. In addition, minor adjustments to the vessel position are required throughout the installation of subsea infrastructure. The vessel must also be able to react to an errant vessel, man overboard or other safety issues. Thus, anchoring of the CSV is not a feasible option while installing equipment.	

			However, in the event of a whale-instigated shutdown, the vessel would shut down the DP where safe to do so and move to a safe anchoring location away from subsea infrastructure.
DP shutdown zones for the vessel	Engineering	Yes	Implemented with safety controls. Shutdown zones will be implemented in accordance with the Whale Management Procedure.
Use of passive acoustic monitoring (PAM) for the detection of cetaceans.	Engineering	No	PAM was considered as an alternate means of detecting the presence of cetaceans during the activity. As a cetacean detection method, PAM has been used to detect whales that vocalise at high frequencies/intensities such as MFC and HFC (e.g., sperm whales) and, in conjunction with visual monitoring, can enhance cetacean detection effectiveness.
			PAM has the advantage of potentially detecting cetaceans during night hours and during periods of poor visibility when they cannot be visually detected.
			Although PAM can be a valuable tool in identifying the presence o cetaceans, the following factors limit its effectiveness:
			Most suitable for MFC and HFC, 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 southern righ whales.
			Bearing accuracy and range estimation is limited because it is not as accurate as visual observations.
			The use of an experienced MMO negates the need for using PAM given that LFC (which surface to breath more regularly that deeper-water MFC and HFC) will generally be able to be easily detected.
Use of a competent Marine Mammal Observer (MMO) for each working shift during daylight hours for the duration of the	Administrative	Yes	Two MMOs will be onboard the CSV at all times, with at least one MMO on shift during daylight hours so that a trained expert is dedicated to search for whales and implement the whale management procedure. Longer daylight hours in southern Australia during the summer months (up to 15 hours) are greater than a 12-hr work shift, so having two competent MMOs onboard is required to ensure each shift can be reliably completed.
activity.			The MMOs are being contracted through a reputable consultancy that trains and provides MMOs on a range of projects around Australia.
			Vessel crew who act as Office of the Watch will receive training from the MMO in whale observation and distance estimation to assist the MMO on shift during daylight hours.
			The benefits of having two MMOs onboard the CSV rather than one outweighs the costs of implementation.
Pre-start survey of the observation zone (3.65 km radius) for whales during daylight hours prior to the CSV beginning operations in the	Administrative	Yes	The sound modelling undertaken predicts behavioural impacts to LFC to 3.65 km from the CSV. In order to not injure or displace whales that may be present in this zone prior to operations commencing, a pre-start survey of the observation zone will be undertaken in daylight hours prior to the CSV beginning operations in the activity area. This will ensure that no foraging or migrating whales will be exposed to injury (e.g., PTS or TTS) or be displaced when the CSV begins operations.
activity area.			Observations will be in accordance with Beach's Whale Management Procedure (Document number CDN/ID S4130AF725242)
CSV to shut down if whales are observed within the observation zone during operations.	Administrative	Yes	Shutdown zones will be in accordance with Beach's Whale Management Procedure (Document number CDN/ID S4130AF725242)

Implement night- time and low visibility whale procedures	Administrative	Yes	Activities can commence at night or in low visibility conditions (i.e. when observations cannot be undertaken) if no more than three blue, southern right or unidentified whales (in total) have been seen in the observation zone (3.65 km radius) in the 3 hours prior to sunset (using sunset times provided the Bureau of Meteorology).
Monitoring upwelling events pre-mobilisation – sea surface temperature and chlorophyll-a	Administrative	No	Scientific research demonstrates that blue whales aggregate to feed on krill at upwelling locations along the Bonney coast and west Tasmania canyons. Remote sensing shows decreased sea surface temperature (SST) and increased chlorophyll-a levels when upwelling reaches the surface. However, there is a lag between changes in SST and increased primary production leading to krill swarms, and then the presence of feeding whales. This lag has been identified in some studies on upwelling-krill-blue whale foraging presence as between 1 to 4 months. As such, monitoring SST and chlorophyll-a does not provide a robust prediction of blue whale feeding activity in the activity area.
Satellite imagery	Administrative	No	A number of satellite types exist, however the most suitable for monitoring whales is Digital Globe's WorldView3 Satellite which uses 30 cm resolution. This is recommended by a recent study by Cubaynes et al (2018) due to the better resolution that is needed to confidently identify objects such as whales (e.g., characteristic features such as flippers and flukes that are not easily detected on lower resolution images (e.g., 50 cm), and which are essential for identifying an object such as a whale, and for differentiating between species (e.g., pygmy blue whale vs another large baleen whale)). Several factors make the use of satellite imagery to monitor for whale presence unviable, as below:
			Uncertainty as to whether satellite image quality will be sufficient to identify whales.
			There will be a lag between when the satellite images are being taken and when Beach will receive them. Additional time will then be required to analyse the images. This delay makes satellite imagery unsuitable for making a decision to mobilise or to begin operations.
			Whales need to be at or above the sea surface to be able identifiable – therefore submerged whales, even if just below the surface, will be missed.
			Given these factors, this technology is unreliable for the purpose of whale behaviour identification, thus no environmental benefit is achievable regardless of the cost.
Drone surveys	Administrative	No	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. To date it is not known if drone surveys have been effectively used as a real-time monitoring method. Drone effectiveness offshore is limited due to the following:
			Physical range of drones is only approximately 4-5 km.
			Drone operations are sensitive to wind, particularly gusting winds, which would limit the use of this equipment.
			Technical support and operators required.
			Given an MMO will be present on the CSV, the extra observation distance afforded through the use of drones provides negligible observation benefit. The additional cost, safety issues and operational limitations outweigh the negligible environmental benefit.

Administrative	No	Infra-red (IR) systems could enhance the ability of MMOs to visually detect the presence of foraging or potentially foraging whales.
		Infra-red systems are not available as a real-time monitoring tool for operations and have the following limitations:
		Poor performance of the system in sea states greater than Beaufort Sea State 4 (due to the inability to adequately stabilise the camera) (Verfuss <i>et al.</i> , 2018; Smith <i>et al.</i> , 2020).
		Conditions such as fog, drizzle and rain limit detections that can be made using IR (Verfuss <i>et al.</i> , 2018).
		Detection range for large baleen whales is 1 to 3 km.
		Given an MMO will be present on the CSV, the use of IR technology provides negligible observation benefit. The additional cost, safety issues and operational limitations outweigh the negligible environmental benefit.
Administrative	No	An additional dedicated MMO vessel is not considered to represent an ALARP solution as monitoring activities can effectively be carried out by an MMO situated on the CSV.
		Additional vessels may increase the risk of vessel strike with cetaceans, increase underwater sound impacts and other vessel-related impacts and risks. The cost to implement this control measure is disproportionate to marginal environmental benefit and may actually contribute to increased environmental risk.
Administrative	No	Flights in small aircraft over open water introduce significant safety risks, and there is no guarantee that whales will be spotted. Previous spotter flights undertaken in the Otway have identified that the ability to detect cetaceans can be severely limited during:
		Choppy sea states, when white caps make it extremely difficult to spot tell-signs of whale presence,
		Calm conditions, when glare from the water can significantly reduce the ability to detect any features on the sea surface, and
		Mists and fogs, which can severely reduce visibility.
		The speed and turning time of the aircraft make positive identification of potential sightings very challenging. Spotter flights are also unable to detect cetaceans that are not active on the ocean surface.
		Undertaking aerial spotter flights has a low likelihood of success and involves taking a high safety risk. This, combined with the high costs of spotter flights, means the risks and costs associated with this control are disproportionately high when considering the minor' residual impact consequence for cetaceans.
		Aerial flights will be undertaken as part of the Otway Offshore Drilling Campaign. If the activity commences in November or during the blue whale peak foraging period, then flights will take place over the activity area as part of the planned observations. Information from these flights will be provided to the MMO onboard the CSV.
	Administrative	Administrative No

Environmental Controls and Performance Measurement				
EPO	EPS	Measurement criteria		
CSV engines and DP thrusters are well maintained.	Engines and DP thrusters are maintained in accordance with manufacturer's instructions via the Planned Maintenance System (PMS) to ensure they are operating efficiently.	PMS records verify that engines and DP thrusters are maintained to schedule.		
There is no cetacean injury (PTS and TTS)	There will be two competent MMOs (with recognised qualifications and experience in whale observation,	MMO CVs verify they are competent in undertaking MMO duties.		

and no displacement from foraging, aggregating, calving/breeding or migrating in BIAs and emerging aggregation areas. distance estimation and reporting) onboard the CSV at all times during the activity.

One MMO will be on each 12-hr shift during daylight hours to implement the whale management procedures outlined here (with the second MMO available to take over the previous shift or assist the MMO on shift as required).

The MMOs will be contracted through a reputable consultancy that trains and provides MMOs on a range of projects around Australia.

MMO sighting data from the CSV vessel is available for the duration of the activity.

MMO daily reports.

MMO daily reports.

Daily operations reports.

- 1.66 km TTS threshold

JASCO (2022) report identifying:

- 3.65 km behavioural threshold

Whale Management Procedure (Document number CDN/ID S4130AF725242) that includes:

Observation and shutdown zones of 3.65 km radius around the site of operations for blue whales and southern right whales. For all other whale species the observation and shutdown zones are a 1.66 km radius around the site of operations. Unidentified whales are considered potentially blue whales or southern right whales and the zones are 3.65km.

Prior to an activity commencing an observation survey will be undertaken of the observation survey zones for the activity for 30 min prior to the activity commencing. If a whale is sighted within the observation zone the activity will not commence until:

- No whales are observed for 30 min within the observation zones; or
- Whales are observed leaving the observation zones.

Once the activity has commenced observations will be undertaken within the activity shutdown zones.

On advice from the MMO that a whale has been sighted within the shutdown zones, the CSV will continue operations until the earliest point is reached at which operations can be safely suspended (i.e., the 'safe point'). On suspension of operations, the vessel will adopt the most favourable heading in order to reduce propulsion noise and then increase separation to whales if safe to do so.

The CSV will not re-continue installation activities in the activity area until such time as:

- No whales are observed for 30 minutes within the shutdown zones; or
- Whales are observed leaving the shutdown zones.

Activities can commence at night or in low visibility conditions (i.e., when observations cannot be undertaken) if more than three whales have been seen in the observation zones in the 3 hours prior to sunset (using sunset times provided the Bureau of Meteorology).

Helicopters will not fly lower than 1,650 ft when within 500 m horizontal distance of a cetacean except when landing or taking off and will not approach a cetacean from head on.

MMO daily report.

Any learnings and observations from the Otway drilling campaign, and in response to new information and recommendations from the Blue Whale Study, will be considered prior to the commencement of the activity to ensure continual improvement in the efficacy of control. measures and that the activity does not have unacceptable impacts to blue whales.

Updated Otway Drilling Whale Management Procedure.

Released on 08/12/2023 Revision 6

Document Custodian is Phase 5 Thylacine Installation Team

Beach Energy Limited: ABN 66 007 845 338

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	As part of the activity induction all vessel crew will be inducted into cetacean management and the importance of reporting whale sightings to the MMOs immediately.	Induction presentation and sign-on sheet.
	Vessel crew who act as Officer of the Watch will receive training from the MMO in whale observation and distance estimation to assist the MMO on shift during daylight hours.	Demonstration of compliance will be training records.
Cetacean sightings are reported to government.	Beach will report cetacean sightings online to the DCCEEW within 2 months of survey completion using the online Cetacean Sightings Application: http://www.marinemammals.gov.au/sorp/sightings	Copies of sighting reports are maintained to verify reports were made.

Impact Consequence (residual)			
Receptor	Consequence rating		
Fish – with swim bladders	Minor		
Fish – without swim bladders	Minor		
LFC	Minor		
MFC	Minor		
HFC	Minor		
Pinnipeds	Minor		
Turtles	Minor		
Demonstration of ALARP			

'Minor' residual impact consequences are considered to be ALARP and a 'lower order' impact. The following ALARP analysis provides additional assurance that all risk treatment options have been considered. Control measures that have been considered to reduce the impacts of underwater sound on biological receptors, but not adopted, are outlined previously.

Demonstration of Acceptability				
Statement of acceptability	Marine fauna is not injured or displaced from foraging, breeding and nesting grounds or migratory routes. The activity is not inconsistent with the aims of relevant conservation management plans identified in Section 7.3.4.			
Internal context	Policy Beach Environmental Policy objectives are met through implementation of compliance EP.			
	OEMS Chapter 8 describes the EP implementation strategy employed for this activit lt is demonstrated that all the standards in the OEMS have been met during the planning phase of this activity and can be met during the implementatio phase of this activity.			
External context	Beach has undertaken open and honest communications with all stakeholders, and actively involved stakeholders known to have concerns with the activity. Relevance to marine fauna There has been no concern expressed by stakeholders or relevant persons about impacts to marine fauna from underwater sound associated with this activity.			
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about underwater sound. Previous consultation with Blue Whale Study has resulted in changes to the Whale Management Plan as detailed in section 4.			
Legislative context	The EPS developed to avoid, minimise or mitigate for the impacts of underwater sound to marine fauna align with the requirements of: • EPBC Act 1999 (Cth).			
	Section 254 – all listed marine species are protected in Australian waters, and it is an offence to kill or injure a listed marine species without a permit.			
	OPGGS Act 20	006 (Cth).		

	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, fishing, conservation of the resources of the sea and seabed (and other matters) to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the person.			
Industry practice		of the controls outlined in the below-listed guidelines and codes st to least recent) demonstrates that BPEM is being implemented.		
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	 The EPS developed for this activity take into account the management measures listed for construction in Section 4.4.1 of the guidelines, which include: Considering sensitive locations and times of year for critical activities of species that are present. Using MMOs. 		
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding underwater noise for offshore activities.		
	Technical Support Information to the CMS Family Guidelines on Environmental Impact Assessment for Marine Noise- generating Activities (Prideaux, 2017)	 This document was developed to present the BPEM for marine noise-generating activities. It includes 12 modules covering various species groups and what should be taken into consideration when undertaking EIA. Multiple sections are relevant to this EP including Section B4, B5, B10 and B11. These sections discuss EIA assessment 		
		criteria, which have been considered in this EP (i.e., assessment against TTS, PTS and behavioural thresholds).		
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development	The EPS developed for this activity meet the requirements of these guidelines with regard to:		
	(World Bank Group, 2015)	 Noise (item 74) – the preparation of this EP meets the objectives of these guidelines because sensitive areas for marine life are identified. 		
	APPEA CoEP (2008)	The EPS developed for this activity meet the requirements of this guideline with regard to development and production objectives:		
		 To reduce the impact on cetaceans and other marine life to ALARP and to an acceptable level. 		
Environmental context	MNES			
	AMPs	The nearest AMP (Apollo) is outside the furthest distance to behavioural impacts (3.65 km). As such, impacts to the conservation values of the AMP are not expected.		
	Ramsar wetlands	The STLM indicates sound created by the activity will not reach levels that will impact the conservation values and sensitivities of the nearest Ramsar wetland.		
	TECs	The STLM indicates sound created by the activity will not reach levels that will impact the conservation values and sensitivities of the nearest TEC.		
	KEFs	The STLM indicates sound created by the activity will not reach levels that will impact the conservation values and sensitivities of the nearest KEF.		
	NIWs	The STLM indicates sound created by the activity will not reach levels that will impact the conservation values and sensitivities of the nearest NIW.		

Nationally threatened and migratory species

Cetaceans: The activity will not have a 'significant' impact on threatened cetacean species when assessed against the EPBC Act Significant Impact Guidelines 1.1 (DoE, 2013b).

The Conservation Advice documents and Recovery Plans for each of the threatened cetacean species lists anthropogenic noise and acoustic disturbance as a threat, with those for the sei and fin whales assigning this a consequence rating of 'minor.'

Cetaceans are omnipresent throughout the South-east Marine Bioregion. There is no limiting habitat restricting these species to migrating, foraging, breeding or resting specifically within the proposed activity area or area of ensonification. Displacement from foraging areas is not predicted based on the control measures in place.

Fish: The activity will not have a 'significant' impact on threatened fish species, when assessed against the EPBC Act Significant Impact Guidelines 1.1 (DoE, 2013b).

Pinnipeds: Pinnipeds are listed marine species and not threatened or migratory.

Turtles: turtles are listed migratory and threatened species. This EIA addresses potential impacts of the activity to turtles.

Other matters

State marine parks

The STLM indicates sound created by the activity will not reach levels that will impact the conservation values and sensitivities of the nearest state marine park.

Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans

The following management plans and species conservation advice are relevant to the activity:

- The Recovery Plan for Marine Turtles in Australia (DoEE, 2017a)
- Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013c)
- Conservation Management Plan for the Blue Whale (DoE, 2015d).
- Conservation Management Plan for the Southern Right Whale (DSEWPaC, 2012a).
- Draft National Recovery Plan for Southern Right Whale (DCCEEW 2022a)
- Conservation Advice for Balaenoptera borealis (sei whale) (TSSC, 2015c).
- Conservation Advice for Balaenoptera physalus (fin whale) (TSSC, 2015d).

The EPS listed in this table are designed to avoid or reduce to ALARP and an acceptable level the threats regarding noise interference listed in these plans.

The activity will be managed in a manner that is not inconsistent with the management aims and actions of the plans.

Sound emissions will:

Not impact on the recovery of marine turtles as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017b)

Be managed such that any blue whale continues to utilise the area without injury and is not displaced from a foraging area (Commonwealth of Australia, 2015b).

Not impact the recovery of the blue whale as per the Conservation Management Plan for the Blue Whale (Commonwealth of Australia 2015b).

Not impact southern right whale BIAs (Commonwealth of Australia 2015b).

Not impact the recovery of the southern right whale as per the Conservation Management Plan for the Southern Right Whale (DSEWPaC, 2012a) or draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a).

Not impact the recovery of the white shark as per the Recovery Plan for the White Shark (DSEWPaC, 2013a).

Actions from the Conservation Management Plan for the Blue Whale (Commonwealth of Australia 2015b) applicable to the activity in relation to assessing and addressing anthropogenic noise have been addressed as per:

- Assessing the effect of anthropogenic noise on blue whale behaviour in Section 7.3
- 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. Section 7.3 demonstrates that the activity can be conducted in a manner that is consistent with the conservation management plan and will not result in injury or displacement of pygmy blue whales from a foraging BIA.

Actions from the Conservation Management Plan for the Southern Right Whale (DSEWPaC, 2012a) and draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) applicable to the activity in relation to assessing and addressing anthropogenic noise have been addressed as per following:

- Anthropogenic noise in biologically important areas will be managed such that it does not prevent any southern right whale from utilising the area or cause injury (TTS and PTS) and/or disturbance.
- 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 Southern Right Whales to the lowest possible level. Section 7.3 assesses the effects of anthropogenic noise from the activity on southern right whales and includes consideration of national policy and guidelines relevant to vessels.
- Quantify risks of anthropogenic underwater noise to Southern Right Whales, including behavioural disturbance, changes to vocalisations, and physiological effects to whales. Section 7.3 assesses the effects of anthropogenic noise from the activity on southern right whales.

ESD principles

The application of the ESD principles to marine fauna are outlined here.

A. Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations.

The STLM undertaken to support the EIA indicates that there are unlikely to be short-term or long-term impacts to marine fauna.

B. If there are threats of serious or irreversible environmental damage, lack of full scientific The STLM indicates that PTS impacts are only likely within very close proximity to the vessel over long periods of time, with TTS possible over slightly longer distances. PTS and TTS are unlikely to

	certainty should not be used as a reason for postponing measures to prevent environmental degradation.	occur due to the implementation of the control measures in this EP. Behavioural impacts, which extend up to 3.65 km for LFC from the CSV, will not lead to serious or irreversible damage to marine fauna.
	C. The present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations.	Impacts to marine fauna are assessed to be localised and temporary. The impacts will not affect present and future generations in terms of maintaining biodiversity for its intrinsic value.
	D. The conservation of biodiversity and ecological integrity should be a fundamental consideration in decision making.	Impacts to marine fauna are assessed to be localised and temporary. There will not be a loss of species diversity and abundance as a result of the activity.
	E. Improved valuation, pricing and incentive mechanisms should be promoted.	Not relevant.
Comparison with defined acceptable level of impact	·	acceptable because the evaluation of impacts predicts there will be a foraging, aggregation, calving/breeding areas or migration routes and migratory cetaceans.
	Environ	mental Monitoring

MMO observations from the CSV (and/or support vessel) throughout the activity duration.

	Record Keeping				
•	CSV PMS records	Vessel crew induction presentation and sign-on sheets.			
•	Cetacean sightings.	Training records (Office of the Watch).			
•	MMO CVs.	Daily operations reports.			
•	MMO daily reports.				

7.4 **IMPACT – Discharge of Chemicals**

7.4.1 Hazard

The following activities have the potential to result in chemicals being discharged to the ocean:

- Up to in the order of 210m³ of the 40% MEG/water solution inside the 10" flowline will be lost to the environment upon recovery.
- An estimated 1m³ of 40% MEG/water solution will be released to the marine environment when the caps are removed from the flowline prior to installation.
- An estimated 150L of 40% MEG/water solution will be released to the marine environment when the solution is added to the flowline subsea connections to prevent corrosion during installation.

• It is possible that some loss of 40% MEG/water solution from the flowline may occur during the precommissioning and leak testing, up to in the order of 500 to 600L.

7.4.2 Known and potential environmental impacts

The known and potential environmental impacts of these discharges are:

- Temporary and localised decrease in water quality in the immediate vicinity of the discharge location; and
- Potential toxicity impacts to marine fauna from the ingestion of discharged chemicals.

7.4.3 Receptors in the EMBA

The EMBA for the discharge of subsea chemicals and hydraulic fluids is likely to be tens of metres from the discharge location (in the down current direction), based on the fact that currents will rapidly dilute low volume discharges.

Receptors that are known to occur or may occur within this EMBA are:

- Physical environment water quality;
- Protected areas absent;
- Ecological environment pelagic fauna (plankton, fish, pinnipeds, cetaceans, and sea turtles);
- Socio-economic environment; and
- Cultural environment

7.4.4 Evaluation of Environmental Impacts

The 40% MEG/water solution consists of MEG and treated water.

MEG has a low toxicity, is readily biodegradable and is rated as posing little or no risk to the environment (PLONOR) and 'E' (non-CHARM) in the OCNS rankings. The treated water includes 500ppm of biocide with Hydrosure HD-5000 proposed. Hydrosure HD-5000 is rated as 'GOLD' (CHARM) being the lowest hazard in the OCNS rankings.

All proposed chemicals have been selected using Beach's Chemical Plan (Section 8.11.1.2) and any changes to the proposed chemicals will be assessed in accordance with this Plan.

The loss of up to 210m³ of 40% MEG/water solution due to flowline recovery is expected to result in only minor environment impact given the low concentration of biocide, the OCNS rankings of each chemical constituent and the rapid dilution and dispersion of a relatively low volume of discharge.

The consequence of the subsea discharges to the physical and biological environment are expected to have minor consequences because of the:

- Low toxicity of the products to be discharged;
- Low volumes associated with the discharges;
- Temporary nature of the discharges;
- High dilution and dispersal factor in open waters; and
- Absence of sensitive habitats in the activity area.

7.4.5 Impact Assessment

Table 7-5 presents the impact assessment for discharge of chemicals.

Table 7-5: Impact assessment for discharge of chemicals

		Summary			
Summary of impacts	Physical	Temporary and localised decrease in	n water quality.		
	Protected areas	No impacts.			
	Ecological	Potential toxicity impacts to marine chemicals.	Potential toxicity impacts to marine fauna from ingestion of discharged chemicals.		
	Socio-economic	No impacts.			
	Cultural heritage No impacts.				
Extent of impacts	Localised – within t	ens of metres of the release.			
Duration of impacts	Temporary – return	ing to pre-impact condition soon after	discharge.		
Level of certainty of impacts	HIGH – the impacts	of chemical discharges are well known			
Impact decision framework context	A – nothing new or well defined.	unusual, represents business as usual,	well understood activity, good practice is		
		Impact Consequence (inherent)			
		Minor			
	Environmer	ntal Controls and Performance Measu	ırement		
EPO	EPS		Measurement criteria		
Only low toxicity, readily biodegradable and non- bioaccumulating chemicals will be		E' (non CHARM) or 'Gold'/'Silver' ted chemicals and additives are	The chemical inventory verifies that all chemicals to be discharged during the commissioning program are PLONOR, 'D'/'E' (non-CHARM) or 'Gold'/'Silver' (CHARM) OCNS-rated.		
discharged to minimise ecotoxicity impacts to marine fauna.	has not been regist not have a rating), t CHARMable produc (https://www.cefas. hub/offshorechemi assessment-proces: CHARM rating or O	calnotification-scheme/ hazard s/) will be applied to calculate the	MoC documentation verifies that, for products not registered with CEFAS, the CHARM and/or OCNS process has been applied and that only additives with a hazard quotient of <30 or an OCNS grouping of D/E are used.		
		IS grouping of D/E will be used.			
Prevent loss of cement to the seabed while filling grout bags.		out bags will be monitored via ROV to ng stops as soon as cement overflow	ROV report.		
		Impact Consequence (residual)			
		Minor			

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Dem	onstrat	ion of Acceptability
Internal context	Policy compliance	Beach of this	Environmental Policy objectives are met through implementation EP.
	Management system compliance	Chapte activity	er 8 describes the EP implementation strategy employed for this y.
Relevant Persons	During consultation under chemical discharges.	ertaken	for this activity, relevant persons have not raised concerns about
Legislative context	The EPS outlined in this EP align with the requirements of: OPGGS Act 2006 (Cth): Section 460(2) – a person carrying on activities in an offshore area under the permit must carry on those activities in a manner that does not interfere withthe conservation of the resources of the sea and seabed to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the first person.		
Industry practice			of the controls outlined in the below-listed guidelines and codes EM is being implemented.
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)		The EPS developed for this hazard are in line with the management measures listed for offshore marine use in Section 4.5.4 of the guidelines: Chemicals additives are selected for environmental performance.
	Best Available Technique Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2	on	There are no guidelines specifically regarding discharge of chemicals for offshore activities.
	Environmental, Health ar Safety Guidelines for Off Oil and Gas Developmen (World Bank Group, 2015		No guidance is provided regarding discharge of chemicals for offshore activities.
	APPEA CoEP (2008)		The EPS listed in this table meet the following offshore development and production objectives:
			To reduce the impact on benthic communities to ALARP and to an acceptable level.
			 To reduce the volume of wastes produced to ALARP and an acceptable level.
Environmental context	MNES		
	AMPs		Localised chemical discharge will not have any impact on AMPs.
	Wetlands of internationa importance	I	Localised chemical discharge does not have any impacts on Ramsar wetlands.
	TECs		Localised chemical discharge will not have any impacts on TECs.
	NIWs		Localised chemical discharge will not have any impacts on NIWs.
	Nationally threatened and migratory species	d	Localised chemical discharge will not have any impacts on threatened or migratory species.
	Other matters		

	State marine parks	Localised chemical discharge will not have any impacts on state marine parks.
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	Localised chemical discharge will not compromise the specific objectives or actions of any of the species Recovery Plans, Conservation Management Plans or Conservation Advice referenced in this EP.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are me (noting that principle (e) is not relevant).	
Environmental Monitoring		

ROV monitoring during filling of grout bags.

		Record Keeping
•	Chemical inventory.	
•	MoC documents.	

7.5 IMPACT – Light emissions

7.5.1 Hazards

During the activity vessel-based activities will be undertaken 24 hours a day. Therefore, lighting is required at night for navigation and to ensure safe operations when working on the CSV. Light emissions from the vessels will result in a change in ambient light.

7.5.2 Known and potential environmental impacts

The known and potential impacts of lighting are:

- Light glow may act as an attractant to light-sensitive species (e.g., seabirds, squid, zooplankton), in turn affecting predator-prey dynamics (due to attraction to or disorientation from light).
- Potential collision, entrapment, stranding and grounding on offshore infrastructure and disorientation or interference with navigation from usual migration routes (Pendoley Environmental, 2021).

Beach has prepared a Seabird Light Management Plan for its Otway Offshore operations. This management plan was developed in accordance with National Light Pollution Guidelines for Wildlife (DoEE, 2020).

7.5.3 Receptors in the EMBA

Light-sensitive receptors are identified in the National Light Pollution Guidelines for Wildlife (DoEE, 2020). These guidelines identify marine turtles, seabirds and shorebirds as having the potential to be impacted by artificial light to a level that may require an EIA. Although addressed in the guidelines, fish have not been identified as being light-sensitive enough to require further assessment. The aim of the guidelines is to ensure that artificial light is managed so wildlife is:

- Not disrupted within, nor displaced from, important habitat; and
- Able to undertake critical behaviours such as foraging, reproduction and dispersal.

The guidelines recommend undertaking a light impact assessment where important biologically important habitats (i.e., BIAs) are necessary for an ecologically significant proportion of a listed species to undertake foraging, breeding, roosting or migrating. The 20 km distance applied by the guidelines provides a precautionary limit based on observed effects of sky glow on fledgling seabirds grounded in response to artificial light from 15 km away (DoEE, 2020).

Therefore, a conservative distance of 20 km radius from the centre of the activity area (see Section 3.1) is used for the light assessment, and is referred to as the 'light EMBA' (see **Figure 7-3**). It is noted that only a single 20 km light EMBA will occur at any one time from within the activity area, the primary source of artificial light being the CSV.

The ecological environment is the primary receptor of artificial lighting. Light-sensitive receptors that may occur within the light EMBA, either as residents or migrants, are:

- Plankton;
- Fish (e.g., squid);
- Turtles; and
- Seabirds and shorebirds.

Other receptors may include physical environment, protected areas, socio-economic environment, and cultural environment.

Table 5-5 lists the BIAs for species which may occur in the light EMBA (NB: same species as identified in the activity area). These have been identified from the light EMBA PMST Report and mapped BIAs in the region provided in the National Conservation Atlas for the South-East Marine Region (SEMR). The range of overlap between the light EMBA and seabird foraging areas ranges from 0.08–2.42%.

Artificial light can disrupt turtle nesting and hatching behaviours. Artificial light is listed as a key threat in the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017b). Three listed turtle species may occur within the light EMBA, however, no biologically important behaviours, BIAs or habitat critical to survival for marine turtles were identified. Therefore, impacts to turtles from light emissions is not predicted.

7.5.4 Evaluation of Environmental Impacts

7.5.4.1 Fish and plankton

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

Fishing activities in the region (including squid fishing, which uses bright lights directed onto the water surface) are common activities, and the lighting levels associated with the CSV and additional lighting sources (outside of the activity area) are not considered to be significantly different from these sources or make a significant additional contribution.

7.5.4.2 Turtles

Artificial light can disrupt turtles during nesting and hatching; and is listed as a key threat in the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017). Although listed turtle species (see Section 5.5.7) may infrequently occur within the light EMBA, there are no BIAs or turtle nesting beaches offshore Victoria or

Tasmania. Therefore, impacts of light to turtles are not expected, given the significant distance of the light EMBA to the nearest turtle nesting beach is 1,464 km in Ballina, northern NSW.

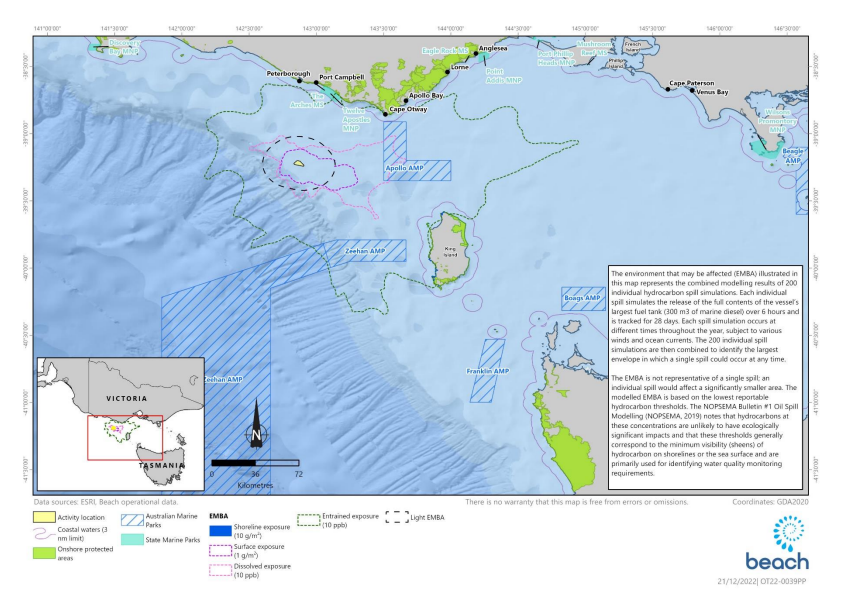


Figure 7-3: The light EMBA

7.5.4.3 Cetaceans

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 *et al.*, 2004), so light is not considered to be a significant factor in cetacean behaviour or survival.

7.5.4.4 Birds

Seabirds may be attracted to light glow at night. Bright lighting can disorientate birds, thereby increasing the likelihood of seabird injury or mortality through collision with the vessel, or mortality from starvation due to disrupted foraging at sea (Wiese *et al.*, 2001 in DSEWPC, 2011a). This disorientation may also result in entrapment, stranding, grounding and interference with navigation (DoEE, 2020). The DoEE (2020) notes that seabird fledglings may be affected by lights up to 15 km away. Studies conducted between 1992 and 2002 in the North Sea confirmed that artificial light was the reason that birds were attracted to and accumulated around illuminated offshore infrastructure (Marquenie *et al.*, 2008) and that lighting can attract birds from large catchment areas (Wiese *et al.*, 2001). The light may provide enhanced capability for seabirds to forage at night. Migrating seabirds may be attracted by the lights of the construction vessel, which may result in drawing them off course from their usual migration path (DoEE, 2020). DoEE (2020) reports that petrel species in the Southern Ocean may be unable to take off from a deck. There are no actions within the National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-16 (DSEWPC, 2011a) that are compromised by light emissions associated with the activity.

A number of bird species have BIAs within the SEMR (Table 5-5).

Albatross and Petrels

Seven albatrosses are identified as having foraging, feeding or related behaviour and BIAs within the light EMBAs (see Appendix B), these being the Antipodean albatross (Figure 5-18), black-browed albatross, Campbell albatross, wandering albatross, Indian yellow-nosed albatross (Figure 5-19), Buller's albatross (Figure 5-20) and shy albatross (Figure 5-21) have BIAs for foraging that overlap the activity area or socio-economic EMBA. These BIAs cover either most or all the SEMR (Commonwealth of Australia, 2015). It is likely these species will forage in the EMBA.

The National Recovery Plan for Threatened Albatrosses and Giant Petrels 2001-2016 (DSEWPC, 2011a) does not identify light pollution as a threat to albatrosses and giant petrels. Given the small area of overlap with albatross foraging BIAs for the light EMBA and that available information indicates that these species are likely to forage most actively during daylight (see Section 5.5.6), the impact of light emissions on albatross is expected to be minimal.

The light EMBA overlaps the common diving-petrel's BIA (Figure 5-22). This species does not have a recovery plan or conservation advice in place. Common diving petrels spend the night in burrows during the breeding season and forage mainly during the day, although they also forage at night on vertically migrating plankton. It is thought they are fairly sedentary, remaining more or less in the area of their breeding colony all year round, although they may venture into the open ocean to forage outside of the breeding season, with some studies suggesting seasonal movements (Brooke, 2004 as cited on Animal Diversity Web, 2020). It is possible that common diving-petrel may forage at night within the light EMBA.

Terns

The Australian fairy tern is identified in the light EMBA PMST reports as likely to be present for foraging, feeding or related behaviour. No BIAs or habitat critical to the survival of this species occur within the light EMBA. The Draft National Recovery Plan for the Australian Fairy Tern (Commonwealth of Australia, 2019) and the approved conservation advice (DSEWPC, 2011b) do not identify light emissions as a threat to the fairy tern. Because this species roosts on beaches at night (DoEE, 2020), it is unlikely these birds will be impacted by light from the activity.

Shearwaters

The light EMBA overlap the foraging BIAs for both the short-tailed shearwater (**Figure 5-24**) and the wedge-tailed shearwater (**Figure 5-25**). Light pollution from offshore sources is not identified as a threat to either of these birds (DAWE, 2022b). No habitat critical for the survival of the short-tailed shearwater occurs within the light EMBA. Impacts from light emissions are not predicted in general, as adult short-tailed shearwaters return to their colonies at dark after feeding at sea during the daytime (Australian Antarctic Division, 2010).

Warham (1996) as cited by Beaver (2018) states that the wedge-tailed shearwater forms large aggregations referred to as "rafts" offshore from their breeding colony just on dusk and enter and leave the colony at night to avoid predators. As such, impacts to the wedge-tailed shearwater from light emissions, which are generally more pronounced at night than during the day, are not expected.

Orange-bellied parrot

The orange-belled parrot is not listed in the light EMBA PMST report but is recorded in the Planning Area EMBA as present for the purposes of foraging, feeding or related behaviour. There is no BIA within the light EMBA, however the known migration area that covers King Island (and southeast of the island) occurs less than 80 km and 77 km to the east (**Figure 5-26**). The National Recovery Plan for the orange-bellied parrot states that illuminated structures and boats are a potential barrier to migration and movement of these birds (DELWP, 2016).

Given that the timing of the activity (i.e., a window between 1st December 2022 and 31st May 2023) has no overlap with the migration period south to Tasmania (from September to November), it is unlikely that light emissions from the activity will have any impact on the orange-bellied parrot.

7.5.4.5 Other receptors

There are no islands (shorelines) or shorebird colonies within the light EMBA (Figure 7.8). The distance from the closest point of the activity area to the nearest shoreline (45 km) means that vessel lighting is not visible from land and the impacts of light from the CSV to coastal bird populations will not occur.

In addition, due to the absence of seabird breeding colonies within the activity area (it is 99 km northwest of the little penguin and short-tailed shearwaters IBA on King Island and 45 km southwest of the Great Otway National Park IBA), light glow from small temporary light sources on the CSV will not result in impacts to those species at the population level or ecosystem level.

7.5.5 Impact Assessment

Table 7-6 presents the impact assessment for light emissions from the activity area.

Table 7-6: Impact assessment for light emissions

Summary			
Summary of impacts	Physical	Localised and temporary light-glow in the atmosphere.	
	Protected areas	No impacts.	
	Ecological	Artificial light may act as an attractant to light-sensitive species (e.g., seabirds, fish, zooplankton), in turn affecting predator-prey dynamics (due to attraction to or disorientation from light).	
	Socio-economic	No impacts.	
	Cultural heritage	No impacts.	
Extent of impacts	Highly localised (s Localised.	mall radius of light glow around the CSV).	

Duration of impacts	Temporary - duration of activity.		
Level of certainty of impacts	HIGH - the impacts of light glow on marine fauna are relatively well known, however there is the potential for uncertainty in relation to the level of impact.		
Impact decision framework context	B – new to the organisation or geographical area, infrequent or non-standard activity, good practice not well defined or met by more than one option.		
	lı	mpact Consec	quence (inherent)
		M	linor
	Assess	ment of Prop	osed Control Measures
Control measure	Control type	Adopted	Justification
Maintain a dark zone between rookeries and light sources.	Eliminate	Yes	At its closest, the light EMBA is approximately 35 km from islands or shorelines where rookeries may be located. Therefore, a dark zone between rookeries and the light sources will be maintained purely as a result of the activity location.
Turn off lights during fledgling season.	Eliminate	No	At its closest, the light EMBA is approximately 35 km from islands or shorelines where rookeries may be located. As no impact to fledglings is predicted, adopting this the control does not have an environmental benefit.
Reduce vessel external lighting to levels required for safe vessel navigation and safe operations on deck.	Engineering	Yes	Good practice is well defined and established in Marine Orders (Part 30 and Part 59) for vessels operating at sea. Lighting is required to provide navigational safety and meet legislative requirements. Lighting is reduced to the lowest practicable level managed such that to allow for safe work can be conducted safely practices and legislative compliance.
Aim CSV lights downwards and direct them away from nesting areas.	Engineering	No	At its closest, the light EMBA is approximately 35 km from islands or shorelines where rookeries may be located. As no impact to rookeries is predicted, adopting this e contro does not have an environmental benefit.
Use flashing/intermittent lights instead of fixed beam (as per DoEE, 2020).	Engineering	No	At its closest, the light EMBA is approximately 35 km from islands or shorelines where rookeries may be located. As no impact to fledglings is predicted, adopting this the control does not have an environmental benefit.
Use motion sensors to turn lights on only when needed (as per DoEE, 2020).	Engineering	No	The activity is temporary and the evaluation of impacts indicates limited impact to seabirds. As such, the cost associated with switching all outdoor lights over to motion sensors is not proportionate to the negligible environmental benefit in adopting this measure.
Avoid lights containing short wavelength violet/blue light (as per DoEE, 2020).	Engineering	No	The activity is temporary and the evaluation of impacts indicates limited impact to seabirds. As such, the cost associated with switching all outdoor lights over to different bulbs is not proportionate to the negligible environmental benefit in adopting this measure.
Avoid use of white LEDs (as per DoEE, 2020).	Engineering	No	The activity is temporary and the evaluation of impacts indicates limited impact to seabirds. the cost associated with switching all outdoor lights over to white LEDs is not proportionate to the negligible environmental benefit in adopting this measure.
Timing of activity.	Administrative	No	The activity may occur at any time of the year.

			CSV is reduced t are present all ye changing the pe	een identified to ensure lighting on the o that for safe operations. Other species ear round or do not forage at night, so riod when the activity will occur does not fit to these species.
Implement management actions during the breeding season. Light management should be implemented during the nesting and fledgling periods.	Administrative	No	islands or shorel located. As no in	e light EMBA is approximately 35 km from ines where nesting and fledglings may be npact to nesting or fledglings is predicted, not have an environmental benefit.
Vessels working in seabird foraging areas during breeding season should implement a seabird management plan to prevent seabird landings on the ship, manage birds appropriately (as per DoEE, 2020).	Administrative	Yes	foraging or migr will adopt Beach which has been	ill take place when seabirds may be rating within the light EMBA, the activity 's Seabird Lighting Management Plan developed in line with the National Light ines for Wildlife (DoEE, 2020).
Design and implement a rescue program for grounded birds.	Administrative	Yes	has proven usefu	m will not prevent birds grounding, but it ul to reducing mortality of seabirds and environmental benefit.
	Environmenta	l Controls a	nd Performance Mea	asurement
EPO	EPS			Measurement criteria
External vessel lighting conforms to that required by maritime safety standards.	vessel lightingAMSA Ma of CollisioAMSA Ma	in accordanc rine Orders F ns). rine Orders F	Part 30 (Prevention Part 59 (Offshore	Vessel class certifications are current.
Attraction to lights for birds and marine fauna is kept to a minimum.	CSV will impler Management F Pollution Guide including: All non-essenti not in use, whe Lighting is dire than overboard	Support Vessel Operations). CSV will implement a Seabird Lighting Management Plan based on the National Light Pollution Guidelines for Wildlife (DoEE, 2020) including: All non-essential lights will be turned off when not in use, where possible. Lighting is directed to working areas (rather than overboard) to minimise light spill to the ocean, where possible		Induction presentation includes responsibilities of the Seabird Lighting Management Plan. Signed induction sheet from all crew indicated they have received and understood the induction.
Monitoring and recording of bird interactions are conducted throughout the activity.	responsibilities for grounded or injured birds out the during the environmental induction.		Induction presentation includes reporting responsibilities for grounded or injured birds. Signed induction sheet from all crew	
		andled in acc	jured birds on the cordance with the	indicated they have received and understood the induction. Completed incident reports are available.
	-		quence (residual)	
		Pact Collise	wweller (163luual)	

The consequence of light emissions is assessed as negligible because the activity is of a temporary nature (14 - 30 days); there are no seabird breeding colonies within 20 km of the activity area; the overlap between of the light EMBA and BIA foraging areas is negligible; wildlife potentially vulnerable to light (e.g., seabirds) will not be disrupted, nor displaced from important habitat and will be able to undertake critical behaviours such as foraging and reproduction; and the control measures adopted are commensurate with the inherent level of impact consequence.

Demonstration of ALARP

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. The following ALARP analysis in addition to the Seabird Light Management Plan: Otway Development Drilling and Well Abandonment and provides additional assurance that all risk treatment options have been considered. Control measures that have been considered to reduce the impacts of light emissions on biological receptors, but not adopted, are outlined below.

	Der	nonstration of Acceptability
Defined acceptable level	Light emissions are not inconsistent with recovery plans or wildlife conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species. Beach considers it acceptable to have a Level 1 (minor) or Level 2 (moderate) consequence to a marine fauna population or ecological community.	
Internal context	•	ach Environmental Policy objectives are met through implementation of is EP.
		napter 8 describes the EP implementation strategy employed for this tivity.
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about light emissions.	
Legislative context	 The EPS outlined in this EP align with the requirements of: Navigation Act 2012 (Cth): Part 3 (Prevention of Collisions). AMSA Marine Orders Part 21 (Safety of Navigation and Emergency Procedures). AMSA Marine Orders Part 27 (Safety of Navigation and Radio Equipment). AMSA Marine Orders Part 30 (Prevention of Collisions). 	
Industry practice	The consideration and adoption of the controls outlined in the below-listed guidely of practice demonstrates that BPEM is being implemented.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to: Light emissions – minimise external lighting to that required for navigation and safety, limit the occurrence and duration of flaring (where possible).
Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)		There are no guidelines specifically regarding lighting for offshore activities.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	The EPS listed in this table meet these guidelines with regard to: Ship collision (item 120). To avoid collisions with third-party vessels, offshore facilities should be equipped with navigational aids that meet national and international requirements, including navigational lights on vessels.

	APPEA CoEP (2008)	The EPS listed in this table meet the following offshore development
		and production objectives:To reduce the impact of planned air emissions, noise emissions
		and light to ALARP and to an acceptable level.
	Light-specific guidance	
	The National Light Pollution Guidelines for Wildlife (DoEE,	The Seabird Light Management Plan will include relevant controls for mitigating the impact of light on seabirds from the National Light Pollution Guidelines (DoEE, 2020).
	2020)	Measures relating to turtles and shorebirds are not applicable.
Environmental context	MNES	
	AMPs	The South-east Commonwealth Marine Reserves Network Management Plan 2013-23 (DNP, 2013) identifies light pollution associated with offshore mining operations and other offshore activities as a threat to the AMP network.
		The EPS listed in this table aimed at minimising light pollution emitted from the CSV do not conflict with the strategies outlined in the plan that aim to address this threat.
	Wetlands of international importance	Localised light glow will not have any impacts on Ramsar wetlands.
	TECs	Localised light glow will not have any impacts on TECs.
	NIWs	Localised light glow will not have any impacts on nationally important wetlands.
	Nationally threatened and migratory species	Localised light glow does not have any impacts on threatened or migratory species.
	Other matters	
	State marine parks	Localised light glow does not have any impacts on state marine parks.
	Species Conservation Advice/Recovery	The management actions listed for seabirds in The National Light Pollution Guidelines for Wildlife (DoEE, 2020) have been considered.
	Plans/Threat Abatement Plans	The National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPC, 2011a) does not list artificial lighting as a key threat.
		The Draft National Recovery Plan for the Australian Fairy Tern (Commonwealth of Australia, 2019) and the approved conservation advice (DSEWPC, 2011) do not identify light emissions as a threat to the fairy tern.
		The National Recovery Plan for the Orange-bellied Parrot (DELWP, 2016) states that illuminated boats are a potential barrier to migration and movement of these birds. The impact of this activity has been assessed.
		The Recovery Plan for Marine Turtles in Australia (DoEE, 2017a) is not relevant given the rare sightings of vagrant turtles and absence of turtle BIAs and nesting beaches in Bass Strait.
ESD principles	The EIA presented throu met (noting that principl	ghout this EP demonstrates that ESD principles (a), (b), (c) and (d) are le (e) is not relevant).
Comparison with defined acceptable		el of impact from light emissions to be of an acceptable level.
level of impact		rd are acceptable because the evaluation of impacts predicts that lighting otentially vulnerable wildlife to artificial light (e.g., seabirds) will not be

disrupted, nor displaced from important habitat and will be able to undertake critical behaviours such as foraging, reproduction and dispersal.

The activity will not compromise the objectives set out in applicable recovery plans or wildlife conservation plans/ advice that are in force for threatened and migratory species.

Environmental Monitoring

• Fauna interactions with lighting.

Record Keeping

- Vessel class certification.
- Vessel inspection checklists.
- Vessel crew induction presentation and sign-out sheets.
- Daily environmental checklists.
- · Daily HSE report.
- Incident reports.

7.6 IMPACT - Routine Emissions - Atmospheric

7.6.1 Hazards

As per the Greenhouse Gas Protocol Corporate Accounting and Reporting Standard (2004), GHG emissions are categorised as:

- Scope 1: GHG emissions that a company makes directly.
- Scope 2: GHG emissions a company makes indirectly such as through the purchase of electricity.
- Scope 3: GHG 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 scope of this EP the following applies:

- Scope 1: GHG emissions associated with the activity i.e., Combustion of MDO from the vessel engines, generators and fixed and mobile deck equipment during the activity.
- Scope 2: are not relevant for this activity as no electricity is purchased.
- Scope 3: are not relevant for this activity as the production, transport and use hydrocarbon products is not
 included within the activity. Beach's Scope 3 GHG emissions are being managed under the accepted Otway
 Operations EP (link).

A typical CSV will use 17.2 tonnes/day of MDO whilst conducting the activity with Scope 1 GHG emissions conservatively estimated to be up to in the order of between 1,856.3 and 2,784.5 tonnes of carbon dioxide equivalent (CO_2e). This equates to up to approximately 0.05% of Beach's predicted GHG emissions for 2024. These Scope 1 GHG emissions contribute to Beach's overall Otway Operations GHG emissions profile.

7.6.2 Known and potential environmental impacts

The known and potential environmental impacts of atmospheric emissions are:

- Localised and temporary decrease in air quality due to gaseous emissions and particulates from MDO combustion; and
- Addition of GHG to the atmosphere (influencing climate change).

7.6.3 Receptors in the EMBA

The EMBA for atmospheric emissions associated is the local air shed – likely to be within hundreds of metres of the CSV, both horizontally and vertically.

Receptors that may occur within this EMBA are:

- Physical environment air quality;
- Protected areas absent;
- Ecological environment seabirds;
- Socio-economic environment costal settlements and;
- Cultural environment

7.6.4 Evaluation of Environmental Impacts

7.6.4.1 Localised and temporary decrease in air quality from diesel combustion

The combustion of MDO can create continuous or discontinuous plumes of particulate matter (soot or black smoke) and the emission of non-GHG, such as sulphur oxides (SO_X) and nitrous oxides (NO_X) . Inhaling this particulate matter can cause or exacerbate health impacts to humans exposed to the particulate matter, such as offshore project personnel or residents of nearby towns (e.g., respiratory illnesses such as asthma) depending on the amount of particles inhaled. Similarly, the inhalation of particulate matter may affect the respiratory systems of fauna. In the activity area, this is limited to seabirds overflying the vessel/s.

Particulate matter released from the construction vessel is not likely to impact on the health or amenity of the nearest human coastal settlements (e.g., Port Campbell located 54 km north of the activity area), as offshore winds will rapidly disperse and dilute particulate matter. This rapid dispersion and dilution will also ensure that seabirds are not exposed to concentrated plumes of particulate matter from vessel exhaust points.

7.6.4.2 Contribution to the GHG effect

The use of fuel to power engines, generators and any mobile/fixed plant will result in gaseous emissions of GHG such as carbon dioxide (CO_2), methane (CH_4) and nitrous oxide (N_2O). While these emissions add to the GHG load in the atmosphere, which adds to global warming potential, they are relatively small on a global scale, representing an insignificant contribution to overall GHG emissions. The activity is similar to other industrial activities contributing to the accumulation of GHG in the atmosphere.

7.6.5 Impact Assessment

Table 7-7 presents the impact assessment for atmospheric emissions.

Table 7-7: Impact assessment from atmospheric emissions

		Summary	
Summary of Impacts	Physical environment		ue to gaseous emissions and particulates from contribution to the incremental build-up of GHG encing climate change).
	Protected areas	No impacts.	
	Ecological	No impacts.	
	Socio-economic	No impacts (source of a	ir emissions is too far from coastal settlements).
	Cultural heritage	No impacts.	
Extent of impacts	Localised (local air shed	for air quality), widespread	d (for GHG).
Duration of impacts	Temporary - duration of	activity (emissions are rap	oidly dispersed and diluted).
Level of certainty of impact	HIGH – the impacts of a	tmospheric emissions are v	well known.
Impact decision framework context	A – nothing new or unus well defined.	sual, represents business a	s usual, well understood activity, good practice is
	Imp	act Consequence (inhere	ent)
		Minor	
	Environmental C	Controls and Performanc	e Measurement
EPO	EPS		Measurement criteria
No substantial reduction of air quality	Only low-sulphur (<0.5% m/m) MDO will be used in order to minimise SOx emissions.		Bunker receipts verify the use of low-sulphur MDO.
within local airshed caused by atmospheric emissions produced during the activity	All combustion equipment is maintained in accordance with the PMS (or equivalent).		PMS records verify that combustion equipmen is maintained to schedule.
	Vessels with gross tonna equipment, systems, fitt materials that comply w requirements of MARPC of Air Pollution from Shi	ith the applicable L Annex VI (Prevention	Air Pollution Prevention Certificate (IAPP) is current.
Vessels >400 gross tonne international voyage imp Energy Efficiency Manage monitor and reduce air e Vessels >400 gross tonne firefighting and refrigerar managed to minimise Oz Substances (ODS).		olement their Ship Jement Plan (SEEMP) to	SEEMP records verify energy efficiency records have been adopted.
		ation systems are	ODS record book is available and current.
	Incineration of waste on don't allow for the timel the vessel.		Garbage Record Book and vessel log confirm that incineration is required.
	Only a MARPOL VI-appr to incinerate solid comb waste, paper, cardboard	ustible waste (food	IMO incinerator certificate verifies the incinerator meets MARPOL requirements.
	Incineration is only conducted when the ve		Activity-specific discharges and emissions register indicates no incineration within 12 nm of the shore.

	Oil and other noxious liquid substances will not be incinerated.	The Oil Record Book and Garbage Record Book verify that waste oil and other noxious liquid substances are transferred to shore for disposal.
	Fuel use will be measured, recorded and reported for abnormal consumption, and in the event of abnormal fuel use, corrective action is taken to minimise air pollution.	Fuel use is recorded in the daily operations reports.
Beach to achieve net zero Scope 1 and Scope 2 GHG emissions by 2050.	Beach Sustainability Standard: General Requirement within the Standard requires Beach to assess and maintain a register of opportunities to reduce:	Opportunities register Yearly budget cycle documents
	 emissions energy consumption venting and flaring These opportunities will be included in the yearly budget cycle for review, assessment, and approval where reasonably practicable 	
	Beach GHG Management Plan: Beach has developed and will progressively implement its GHG Management Plan which formalises the framework and specific techniques used to ensure that GHG emission related EPOs will be met over the life of the facility. The GHG Management Plan also outlines how monitoring of Scope 3 GHG emissions attributed to Beach's Otway asset will be undertaken for the life of the activity	Beach GHG Management Plan Records verifying EPOs are monitored

Impact Consequence (residual)

Minor

Demonstration of ALARP

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Demonstration of Acceptability		
Internal context	Policy compliance Beach Environmental Policy objectives are met through implementation of this EP.		
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.	
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about atmospheric emissions.		
Legislative context	 Navigation Act 2012 Chapter 4 (Prevame AMSA Marine) Protection of the Second Part IIID (PreveamSAMSA Marine) Regulations 6, 	vention of Pollution). Order Part 79 (Marine pollution prevention – air pollution). a (Prevention of Pollution by Ships) Act 1983 (Cth): ention of Air Pollution). Orders Part 97 (Air Pollution), enacting MARPOL Annex VI (especially 14, 16). et and Energy Reporting Act 2007 (Cth).	

Industry practice	The consideration and adoption and guidelines demonstrates the	of the controls outlined in the below-listed codes of practice at BPEM is being implemented.
	Environmental management in the upstream oil and gas	The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to:
	industry (IOGP-IPIECA, 2020)	 Section 4.4.3 - Combustion emissions;
		Use of high efficiency equipment to minimise power demand.
		Selection of low sulphur diesel.
		Regular plant maintenance.
		Regular maintenance and emission control devices on vehicles and machinery.
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	The EPS listed in this table meet these guidelines for offshore activities with regard to management of fugitive emissions (item 22). The BAT are met for the construction vessel.
	Environmental, Health and	Guidelines met with regard to:
	Safety Guidelines for Offshore Oil and Gas Development	Air emissions (item 11). The overall objective to reduce air emissions.
	(World Bank Group, 2015)	 Air emissions (item 12). During equipment selection, air emission specifications should be taken into account, as should the use of very low sulphur content fuels and/or natural gas.
	APPEA CoEP (2008)	Objectives regarding atmospheric emissions from offshore development and production are:
		 To reduce the impact of planned air emissions, noise emissions and light to ALARP and to an acceptable level The performance standards listed in this table meet these objectives.
Environmental context	MNES	
	AMPs	Atmospheric emissions will not directly affect nearby AMPs.
	Wetlands of international importance	Atmospheric emissions will not directly affect any Ramsar wetlands.
	TECs	Atmospheric emissions will not directly affect any TECs.
	NIWs	Atmospheric emissions will not directly affect any nationally important wetlands.
	Nationally threatened and migratory species	Atmospheric emissions will not directly affect threated or migratory species.
	Other matters	
	State marine parks	Atmospheric emissions will not directly affect any state marine parks.
	Species Conservation Advice/ Recovery Plans/	The National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPC, 2011a) lists climate
	Threat Abatement Plans	change as a key threat, though the most pervasive threat is accidental mortality and injury from interactions with fishing activities.
		The Recovery Plans and Conservation Advice for the Blue, Sei, Fin and Southern Right Whales lists climate change as a key threat, though the most pervasive threats are whaling, vessel strike and entanglement.

		The Recovery Plan for Marine Turtles in Australia lists climate change as a key threat. The Recovery Plan for the Orange-bellied parrot lists climate change as a key threat, though the most pervasive threat is loss of habitat.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Environmental Monitoring		

Fuel use.

Record Keeping				
•	Vessel PMS records.	•	ODS record book.	
•	Vessel fuel use records.	•	Oil record book.	
•	Vessel bunkering receipts.	•	Garbage record book.	
•	Waste manifests (for incineration).	•	Activity-specific discharges and emissions register.	

7.7 **IMPACT - Routine Discharges - Putrescible Waste**

7.7.1 Hazards

The generation of food waste (putrescible waste) from the vessel galley will result in the overboard discharge of this waste. The average volume of putrescible waste discharged overboard depends on the number of POB at any time, and the types of meals prepared. However, some anecdotal reports estimate this volume to be in the order of 1-2 kg per person per day (NERA, 2017).

7.7.2 Known and potential environmental impacts

The known and potential environmental impacts of putrescible waste discharges are:

- Temporary and localised increase in the nutrient content of waters surrounding the discharge point; and
- An associated increase in scavenging behaviour of marine fauna and seabirds (at the sea surface or within the water column).

7.7.3 Receptors in the EMBA

The EMBA for putrescible waste discharges is likely to be the top 10 m of the water column and a 100 m radius from the discharge point. This is based on modelling of continuous wastewater discharges undertaken by Woodside for its Torosa South-1 drilling program (in the Scott Reef complex, Western Australia).

Receptors that may occur within this EMBA are:

- Physical environment water quality;
- Protected areas absent.
- Ecological environment Pelagic fauna (plankton, fish, cetaceans, pinnipeds, sea turtles), and avifauna;
- Socio-economic environment and;
- Cultural environment

7.7.4 Evaluation of Environmental Impacts

The overboard discharge of macerated food wastes creates a localised and temporary increase in the nutrient load of near-surface waters. This in turn acts as a food source for scavenging marine fauna and/or seabirds, whose numbers may temporarily increase as a result. The rapid consumption of putrescible waste by scavenging fauna, and its physical and microbial breakdown, ensures that the impacts of such discharges are insignificant.

The impacts of putrescible waste discharges to the physical and biological environment are expected to have insignificant consequences because of the:

- Small discharge volumes;
- Intermittent nature of the discharge;
- · Maceration of the waste prior to discharge;
- High dilution and dispersal factor in open waters;
- Long distance from shore;
- Rapid consumption by fauna;
- · High biodegradability and low persistence of the waste; and
- The absence of sensitive habitats in the activity area.

7.7.5 Impact Assessment

Table 7-8 presents the impact assessment for putrescible waste discharges.

Table 7-8: Impact assessment for putrescible waste discharges

		Summary	
Summary of impacts	Physical	Increase in nutrient content of near-surface waters around the discharge point.	
	Protected areas	No impacts.	
	Ecological	An increase of scavenging behaviour of pelagic fish and seabirds may occur.	
	Socio-economic	No impacts.	
	Cultural heritage	No impacts.	
Extent of impacts	Localised – up to 100 m horizontally and 10 m vertically from the discharge point.		
Duration of impacts	Intermittent and temporary – until the discharge is completely diluted (likely to be several hours).		
Level of certainty of impacts	HIGH – the impacts of putrescible waste discharges on marine fauna are well known.		
Impact decision framework context	A – nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.		
Impact Consequence (inherent)			
Minor			
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	

Putrescible waste discharges comply with AMSA Marine Order 95 (Marine pollution prevention – garbage), which enacts	A MARPOL Annex V-compliant Garbage Management Plan (GMP) is in place (for vessels >100 GRT tonnes or certified to carry 15 persons or more) that sets out the procedures for minimising, collecting, storing, processing and discharging garbage.	A GMP is in place, readily available onboard and kept current.
MARPOL Annex V.	A MARPOL Annex V-compliant macerator is on board the CSV, functional, in use and set to macerate putrescible waste to a particle size ≤25 mm using to ensure rapid breakdown upon discharge.	PMS records verify that the macerator is functional and regularly maintained or replaced.
	Waste management and housekeeping requirements are communicated to all personnel boarding the CSV to ensure discharges are in accordance with MARPOL Annex V.	Vessel induction includes waste management requirements.
	Records of food waste disposal to be maintained in a Garbage Record Book.	A Garbage Record Book is in place and verifies waste discharge locations and volumes.
	Macerated putrescible waste (≤25 mm) is only discharged overboard when the CSV is >3 nm from the shoreline.	
	Un-macerated putrescible waste is only discharged	

Impact Consequence (residual)

overboard when the CSV is >12 nm from the

Non-putrescible galley waste is returned to shore for

shoreline.

disposal.

Minor

Demonstration of ALARP

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

not required.			
Demonstration of Acceptability			
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.	
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.	
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about putrescible waste discharges.		
Legislative context	The performance standards outlined in this EP align with the requirements of: • Navigation Act 2012 (Cth): • Chapter 4 (Prevention of Pollution). • AMSA Marine Order 95 (Marine Pollution Prevention - garbage). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): • Section 26F (which implements MARPOL Annex V).		
Industry practice	The consideration and adoption of the controls outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented.		
	Environmental manage the upstream oil and g industry (IOGP-IPIECA,	measures listed for offshore activities with regard to:	

		discharge to sea, in compliance with MARPOL Annex V requirements.	
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	The EPS listed in this table meet these guidelines for offshore activities with regard to: • Environmental monitoring (item 26). The BAT are met for the activity with regard to monitoring waste streams.	
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	 Guidelines met with regard to: Other waste waters (item 44). Food waste from the kitchen should, at a minimum, be macerated to acceptable levels and discharged to sea, in compliance with MARPOL requirements. 	
	APPEA COEP (2008)	The EPS listed in this table meet the following offshore development and production objectives: To reduce the volume of wastes produced to ALARP and to an acceptable level.	
Environmental context	MNES		
	AMPs	Putrescible waste discharges will not intersect nearby AMPs.	
	Wetlands of international importance	Putrescible waste discharges will not intersect any Ramsar wetlands.	
	TECs	Putrescible waste discharges will not intersect any TECs.	
	NIWs	Putrescible waste discharges will not intersect any nationally important wetlands.	
	Nationally threatened and migratory species	Putrescible waste discharges will not have any significant impacts on threated or migratory species.	
	Other matters		
	State marine parks	This hazard will not intersect any state marine parks.	
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	The discharge of putrescible waste does not compromise the specific objectives or actions (regarding marine pollution) of the Albatross and Giant Petrels Recovery Plan (DSEWPC, 2011a) or any of the other species Recovery Plans, Conservation Management Plans or Conservation Advice referenced in this EP.	
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).		
Environmental Monitoring			

Volume/weight of non-macerated waste sent ashore.

	Record Keeping				
•	GMP.	• 7	Fraining matrix.		
•	PMS records.	•	nduction records.		
•	Garbage Record Book.				

7.8 IMPACT – Routine Discharges - Sewage and Grey Water

7.8.1 Hazards

The use of ablution, laundry and galley facilities by vessel crews will result in the discharge of sewage and grey water. While the number of personnel onboard the vessel/s at any one point in time is currently unknown, this activity will result in the discharge of several hundred litres of treated sewage and greywater each day.

7.8.2 Known and potential environmental impacts

The known and potential environmental impact of treated sewage and grey water discharges is:

• Temporary and localised increase in the nutrient content of surface waters around the vessels.

7.8.3 Receptors in the EMBA

The EMBA for sewage and grey water discharges associated with vessel activities is likely to be the top 10 m of the water column and a 50 m radius from the discharge point. This is based on modelling of continuous wastewater discharges (including treated sewage and greywater) undertaken by Woodside for its Torosa South-1 drilling program (in the Scott Reef complex), which found:

- Rapid horizontal dispersion of discharges occurs due to wind-driven surface water currents;
- Vertical discharge is limited to about the top 10 m of the water column due to the neutrally buoyant nature of the discharge; and
- A concentration of a component within the discharge stream is reduced to 1% of its original concentration at no less than 50 m from the discharge point under any condition (Woodside, 2008).

Receptors that may occur within this EMBA are:

- Physical environment water quality;
- Protected areas absent;
- Ecological environment pelagic fauna (plankton, fish, cetaceans, and pinnipeds), and seabirds; and
- Socio-economic environment recreation use; and
- Cultural environment

7.8.4 Evaluation of Environmental Impacts

7.8.4.1 Water quality

Nutrients in sewage, such as phosphorus and nitrogen, may contribute to eutrophication of receiving waters (although usually only still, calm, inland waters and not offshore waters), causing algal blooms, which can degrade aquatic habitats by reducing light levels and producing certain toxins, some of which are harmful to marine life and humans. Given the tidal movements and currents in the open oceanic waters of the activity area, eutrophication of receiving waters will not occur. Sewage will be treated through STPs to a tertiary level, so there are no impacts relating to the release of chemicals and pathogens in untreated sewage.

Grey water can contain a wide variety of pollutant substances at different strengths, including oil and some organic compounds, hydrocarbons, detergents and grease, metals, suspended solids, chemical nutrients, food

waste, coliform bacteria and some medical waste. Grey water is treated through the STP, so pollutants will be largely removed from the discharge stream.

The effects of sewage and sullage discharges on the water quality at Scott Reef were monitored for a drill rig operating near the edge of the deep-water lagoon area at South Reef. Monitoring at stations 50 m, 100 m and 200 m downstream of the rig and at five different water depths confirmed that the discharges were rapidly diluted in the upper 10 m water layer and no elevations in water quality monitoring parameters (e.g., total nitrogen, total phosphorous and selected metals) were recorded above background levels at any station (Woodside, 2011). Conditions associated with this example at Scott Reef are considered conservative given the high numbers of personnel onboard a drill rig (typically 100-120) compared with the likely number of personnel on the CSV.

Treated sewage and grey water discharges will be rapidly diluted in the surface layers of the water column and dispersed by currents. The biological oxygen demand of the treated effluent is unlikely to lead to oxygen depletion of the receiving waters (Black *et al.*, 1994), as it will be treated prior to release. On release, surface water currents will assist with oxygenation of the discharge.

7.8.4.2 Biological receptors

Plankton forms the basis of all marine ecosystems, and plankton communities have a naturally patchy distribution in both space and time (ITOPF, 2011a). They are known to have naturally high mortality rates (primarily through predation), however in favourable conditions (e.g., supply of nutrients), plankton populations can rapidly increase. Once the favourable conditions cease, plankton populations will collapse and/or return to previous conditions. Plankton populations have evolved to respond to these environmental perturbations by copious production within short generation times (ITOPF, 2011a).

Any potential change in plankton diversity, abundance and composition as a result of treated sewage and grey water discharges is expected to be very low (given the waste stream is treated) and localised (as per the EMBA), and is likely to return to background conditions within tens to a few hundred metres of the discharge location (NERA, 2017). Accordingly, impacts higher up the food chain (e.g., fish, reptiles, birds and cetaceans) are expected to be minor.

7.8.4.3 Social impacts

Treated sewage and grey water discharges will not have any impacts social activities in or around the activity area because of the long distance between recreational beaches (swimming and fishing) and the activity area (and most vessel-related activities) and because there are no recognised dive sites (e.g., shipwrecks, reefs) in the activity area.

7.8.5 Impact Assessment

The impacts of treated sewage and grey water discharges to the physical, biological and social environment are expected to have negligible consequences because of the:

- Low discharge volumes;
- Intermittent nature of the discharge;
- Treatment of the waste stream prior to discharge;
- High dilution and dispersal factor in open waters;
- Distance from shore;
- High biodegradability and low persistence of the waste; and
- Absence of sensitive habitats in the activity area.

Table 7-9 presents the impact assessment for the discharge of treated sewage and grey water.

Table 7-9: Impact assessment for the discharge of treated sewage and grey water

		Summary			
Summary of impacts	Physical Reduction in water quality around the discharge point, increa nutrients.		around the discharge point, increase in		
	Protected areas	No impacts.			
	Ecological	Minor impacts.			
2	Socio-economic	No impacts (long distance diving sites).	between recreational beaches and known		
•	Cultural heritage	No impacts.			
Extent of impacts	Localised – up to 50 m h	orizontally and 10 m vertical	lly from the discharge point.		
Duration of impacts	Temporary – until the dis	scharge is completely diluted	d (likely to be minutes to hours).		
Level of certainty of impact	HIGH – the impacts of se	ewage and grey water discha	irges water quality are well known.		
	A – nothing new or unus is well defined.	ual, represents business as u	ısual, well understood activity, good practice		
	Impact Consequence (inherent)				
Minor					
Environmental Controls and Performance Measurement					
EPO	EPS		Measurement criteria		
Sewage and grey water is treated prior to overboard		ated in a STP, the STP dards.	ISPP certificate is valid and verifies the installation of a MARPOL-approved STP.		
discharge in accordance with Regulation 9 of MARPOL Annex IV.	The STP is maintaine vessel's PMS.	ed in accordance with the	PMS records confirm that the STP is maintained to schedule.		
There is no discharge of treated or untreated sewage and grey water in state waters (<3 nm from	Annex IV (as enacted sewage is comminut discharged when:	Regulation 11 of MARPOL I by Marine Order 96), ed, disinfected and only	Records verify that treated sewage is only discharged when the vessel is >3 nm from shore.		
shore).	 Sewage original discharged at a 	from nearest land. ting in holding tanks is moderate rate while the ding en route at a speed			
Untreated sewage will only be discharged when the vessel is greater than 12 nm from shore.	sewage and grey wa when the vessel is > accordance with Reg	malfunction, untreated ter is only discharged 12 nm from shore in Julation 11 of MARPOL y AMSA Marine Orders	Activity-specific discharges and emissions register verifies that untreated sewage is only discharged when the vessel is > 12 nm from shore.		
	Impa	ct Consequence (residual)			
		Minor			
	De	emonstration of ALARP			

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Demons	tration of Acceptability		
Internal context	Policy compliance Beach Environmental Policy objectives are met through implementation of this EP.			
	a.	Chapter 8 describes the EP implementation strategy employed for th activity.		
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about sewage and greywater discharges.			
Legislative context	The performance standards outlined in this EP align with the requirements of: • Navigation Act 2012 (Cth): • Chapter 4 (Prevention of Pollution). • AMSA Marine Order 95 (Marine Pollution Prevention - sewage). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): • Section 26D (which implements MARPOL Annex IV).			
Industry practice		adoption of the controls outlined in the below-listed codes of practice trates that BPEM is being implemented.		
	Environmental manager in the upstream oil and industry (IOGP-IPIECA, 2	gas management measures listed in Section 4.5.1 - offshore		
		 Grey and sewage water from showers, toilets, and kitchen facilities should be treated in an appropriate on- site marine sanitary treatment unit. 		
		Sewage units to be in compliance with MARPOL Annex V requirements.		
	Best Available Techniqu Guidance Document on Upstream Hydrocarbon Exploration and Product (European Commission, 2019)	managing sewage and grey water discharges.		
	Environmental, Health a Safety Guidelines for Offshore Oil and Gas Development (World Ba Group, 2015)	Other waste waters (item 44). Grey and black water should be treated in an appropriate on-site marine		
	APPEA CoEP (2008)	 The EPS listed in this table meet the following offshore production and development objectives: To reduce the volume of wastes produced to ALARP and to an acceptable level. 		
Environmental context	MNES			
	AMPs	Sewage and grey water discharges will not intersect nearby AMPs.		
	Wetlands of internation importance	al Sewage and grey water discharges will not intersect any Ramsar wetlands.		
	TECs	Sewage and grey water discharges will not intersect any TECs.		
	NIWs	Sewage and grey water discharges will not intersect any NIWs.		

	Nationally threatened and migratory species	Sewage and grey water discharges will not have any significant impacts on threated or migratory species.	
	Other matters		
	State marine parks	Sewage and grey water discharges will not intersect any state marine parks.	
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	None triggered by this hazard.	
ESD principles	The EIA presented throughout met (noting that principle (e) is	this EP demonstrates that ESD principles (a), (b), (c) and (d) are s not relevant).	
Environmental Monitoring			

None required.

Record Keeping

- ISPP certificate.
- STP PMS records.
- Activity-specific discharges and emissions register.

7.9 IMPACT – Routine Discharges - Cooling and Brine Water

7.9.1 Hazard

Seawater is used as a heat exchange medium for cooling machinery engines on vessels. Brine is created through the desalination processes for potable water generation. Seawater is used as a heat exchange medium for cooling engines and other equipment. Seawater is drawn up from the ocean, where it is de-oxygenated and sterilised by electrolysis (by release of chlorine from the salt solution) and then circulated as coolant for various equipment through the heat exchangers (in the process transferring heat from the machinery) and is then discharged to the ocean at depth (not at surface). Upon discharge, it will be warmer than the ambient water temperature and may contain low concentrations of residual biocide and scale inhibitors if they are used to control biofouling and scale formation.

The maximum cooling water discharge rate for the CSV that may be used is unknown. Also unknown is the temperature at which the heat exchangers are designed to discharge the cooling water at (generally several degrees celsius above ambient sea temperature).

Brine water (hypersaline water) is created through the desalination process that creates freshwater for drinking, showers, cooking etc. This is achieved through reverse osmosis (RO) or distillation resulting in the discharge of seawater with a slightly elevated salinity (~10-15% higher than seawater). The freshwater produced is then stored in tanks on board. Upon discharge, the concentration of the brine is (based on other modern vessels) likely to range from 44-61 ppm, which is 9-26 ppm higher than seawater salt concentration (35 ppm). Brine concentration is dependent on throughput and plant efficiency.

7.9.2 Known and potential environmental impacts

The known and potential environmental impacts of cooling water and brine discharges are:

• Temporary and very localised increase in sea water temperature, causing thermal stress to marine biota;

- Temporary and very localised increase in sea surface salinity, potentially causing harm to fauna unable to tolerate higher salinity; and
- Potential toxicity impacts to marine fauna from the ingestion of residual biocide and scale inhibitors.

7.9.3 Receptors in the EMBA

The EMBA for cooling water and brine discharges associated with vessel activities is likely to be the top 10 m of the water column and a 100 m radius from the discharge point. This is based on modelling of continuous wastewater discharges undertaken by Woodside for its Torosa South-1 drilling program (in the Scott Reef complex), which found that discharge water temperature decreases quickly as it mixes with the receiving waters, with the discharge water temperature being less than 1°C above background levels within 100 m (horizontally) of the discharge point and will be within background levels within 10 m vertically (Woodside, 2008).

Receptors that may occur within this EMBA are:

- Physical environment water temperature and salinity
- Protected areas absent
- · Ecological environment plankton, pelagic fish, cetaceans, pinnipeds and, avifauna; and
- Socio-economic environment and:
- Cultural environment

7.9.4 Evaluation of Environmental Impact

7.9.4.1 Temporary and localised increase in seawater temperature

Once in the water column, cooling water will remain in the surface layer, where turbulent mixing and heat transfer with surrounding waters will occur. Prior to reaching background temperatures, the impact of increased seawater temperatures down current of the discharge may result in changes to the physiological processes of marine organisms, such as attraction or avoidance behaviour, stress or potential mortality. impacts to most receptors are expected to be negligible within the small mixing zone.

7.9.4.2 Temporary and localised increase in sea surface salinity

Brine water will sink through the water column where it will be rapidly mixed with receiving waters and be dispersed by ocean currents. Walker and MacComb (1990) found that most marine species are able to tolerate short-term fluctuations in water salinity in the order of 20-30%, and it is expected that most pelagic species passing through a denser saline plume would not suffer adverse impacts. Other than plankton, pelagic species are mobile and would be subject to slightly elevated salinity levels for a very short time as they swim through the 'plume.' As such, impacts to receptors are expected to be negligible.

7.9.4.3 Potential toxicity impacts

Scale inhibitors and biocide are likely to be used in the heat exchange and desalination process to avoid fouling of pipework. Scale inhibitors are low molecular weight phosphorous compounds that are water-soluble, and only have acute toxicity to marine organisms about two orders of magnitude higher than typically used in the water phase (Black *et al.*, 1994). The biocides typically used in the industry are highly reactive and degrade rapidly and are very soluble in water (Black *et al.*, 1994).

These chemicals are inherently safe at the low dosages used, as they are usually 'consumed' in the inhibition process, ensuring there is little or no residual chemical concentration remaining upon discharge.

7.9.5 Impact Assessment

The impacts of cooling and brine water discharges to the physical and biological environment are expected to have negligible consequences because of the:

- Low discharge volumes;
- Intermittent nature of the discharge;
- 'Consumption' of the chemicals prior to discharge;
- High dilution and dispersal factor in open waters; and
- Absence of sensitive habitats in the activity area.

Table 7-10 presents the impact assessment for the discharge of cooling and brine water.

Table 7-10: Impact assessment for the discharge of cooling and brine water

		Summary		
Summary of impacts	Physical	rsical Potential toxicity impacts to marine fauna from residual biod scale inhibitors.		
	Protected areas	No impacts.		
	Ecological	Increased sea surface tempera point.	ture and salinity around the discharge	
	Socio-economic	No impacts.		
	Cultural heritage	No impacts.		
Extent of impacts	Localised – up to 100 m ho	rizontally and 10 m vertically from	n the discharge point.	
Duration of impacts	Temporary – during vessel operations.			
Level of certainty of impact	HIGH – the impacts of sea surface temperature and salinity increases on marine fauna are well known.			
Impact decision framework context	A – nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.			
	Impact	Consequence (inherent)		
Minor				
	Environmental Con	trols and Performance Measure	ement	
EPO	EPS		Measurement criteria	
The RO plant and equipment that requires cooling by water is well maintained.		nat requires cooling by water is rking order in accordance with	Vessel PMS records verify that equipment that requires cooling is maintained in accordance with OEM requirements.	
Only water with low- toxicity chemical additive will be discharged from the cooling and brine water systems.	s or 'D'/'E' (non-CHARM)	OCNS 'Gold'/'Silver' (CHARM) -rated chemicals (i.e., low ged from the cooling and brine	Vessel chemical inventories records verify that biocides and scale inhibitors are of low toxicity.	
	Impac	Consequence (residual)		
		Minor		

Demonstration of ALARP

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Demo	nstration	of Acceptability		
Internal context	-		nvironmental Policy objectives are met through entation of this EP.		
	Management system compliance	Chapter activity.	8 describes the EP implementation strategy employed for this		
Relevant Persons	During consultation ur about cooling and brir		dertaken for this activity, relevant persons have not raised concerns e water discharges.		
Legislative context	There are no legislative	e no legislative controls regarding cooling and brine water discharges.			
Industry practice			of the controls outlined in the below-listed codes of practice at BPEM is being implemented.		
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)		The EPS developed for this hazard are in line with the management measures listed for offshore discharges (cooling water and desalination brine) in Section 4.5.3 of the guidelines:		
			Biocide dosing kept to a minimum in accordance with the equipment manufacturer's specifications.		
			Freshwater generation to be limited to volumes necessary for operational requirements.		
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)		There are no guidelines for offshore activities with regard to managing cooling and brine water discharges.		
	Environmental, Health Safety Guidelines for C Oil and Gas Developm (World Bank Group, 20	Offshore ent	 Guidelines met with regard to: Cooling water (items 41 & 42). Antifouling chemical dosing to prevent marine fouling of cooling water systems should be carefully considered and appropriate screens to be fitted to the seawater intake to avoid entrainment and impingement of marine flora and fauna. The cooling water discharge depth should be selected to maximise mixing and cooling of the thermal plume to ensure it is within 3°C of ambient seawater temperature within 100 m of the discharge point. Desalination brine (item 43). Consider mixing desalination brine from the potable water system with cooling water or other effluent streams. 		
	APPEA CoEP (2008)		The EPS listed in this table meet the following offshore development and production objectives: To reduce the volume of wastes produced to ALARP and		
			to an acceptable level.		
Environmental context	MNES				
	AMPs		Cooling and brine water discharges will not intersect nearby AMPs.		
	Wetlands of internatio importance	nal	Cooling and brine water discharges will not intersect any Ramsar wetlands.		
	TECs		Cooling and brine water discharges will not intersect any TECs.		

	NIWs	Cooling and brine water discharges will not intersect any NIWs.		
	Nationally threatened and migratory species	Cooling and brine water discharges will not have any significant impacts on threated or migratory species.		
	Other matters			
	State marine parks	Cooling and brine water discharges will not intersect any state marine parks.		
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	None triggered by this hazard.		
ESD principles	The EIA presented throughout the met (noting that principle (e) is r	nis EP demonstrates that ESD principles (a), (b), (c) and (d) are not relevant).		
	Environmental Monitoring			

• None required

Record Keeping

- PMS records.
- · Chemical inventories.

7.10 IMPACT – Routine Discharges - Bilge Water and Deck Drainage

7.10.1 Hazard

Bilge tanks on vessels receive fluids from closed deck drainage and machinery spaces that may contain contaminants such as oil, detergents, solvents, chemicals and solid waste. An oily water separator (OWS) then treats this water prior to discharge overboard in order to meet the MARPOL requirement that no greater than 15 ppm oil-in-water (OIW) is discharged overboard. The volume of these discharges is small and intermittent (as required, based on bilge tank storage levels). Where no OWS is present, these fluids are retained in tanks for onshore disposal.

Vessel decks that are not bunded and drain directly to the sea may lead to the discharge of contaminated water, caused by ocean spray and rain ('green water') or deck washing activities capturing trace quantities of contaminants such as oil, grease and detergents, or a chemical (e.g., hydraulic fluids, lubricating oils) or hydrocarbon spill or leak washed overboard.

7.10.2 Known and potential environmental impacts

The known and potential environmental impacts of the discharge of bilge water and deck drainage are:

- Temporary and localised reduction of surface water quality around the discharge point;
- Acute toxicity to marine fauna through ingestion of contaminated water in a small mixing zone.

7.10.3 Receptors in the EMBA

The EMBA for bilge and deck water discharges is likely to be the top 10 m of the water column and less than a 100 m radius from the discharge point. This is based on modelling of continuous wastewater discharges undertaken by Woodside for its Torosa South-1 drilling program in the Scott Reef complex (Woodside, 2008).

Receptors that may occur within this EMBA are:

- Physical environment water quality;
- Protected areas absent;
- Ecological environment plankton, pelagic fish, cetaceans. pinnipeds, and avifauna. Socio-economic environment and;
- Cultural environment

7.10.4 Evaluation of Environmental Impact

7.10.4.1 Temporary and localised reduction of surface water quality

Small volumes and low concentrations of oily water (<15 ppm) from bilge discharges and traces of chemicals or hydrocarbons discharged to the ocean through open deck drainage may temporarily reduce water quality.

Given the absence of sensitive habitat types in the water column of the EMBA for these discharges, the greatest risk will be to plankton and pelagic fish. These discharges will be rapidly diluted, dispersed and biodegraded to undetectable levels within a very small mixing zone (as per the EMBA).

7.10.4.2 Potential toxicity impacts

While small volumes and low concentrations of oily water from bilge discharges may temporarily reduce water quality, such discharges are not expected to induce acute or chronic toxicity impacts to marine fauna or plankton through ingestion or absorption through the skin.

In the event a vessel OWS malfunctions and discharges of off specification water, toxicity impacts may occur, though this is only likely in a highly localised mixing zone (meaning that few individuals would be exposed).

7.10.5 Impact Assessment

In general, the impacts of bilge water and deck drainage to the physical and biological environment are expected to have negligible consequences because of the:

- Low discharge volumes;
- Intermittent nature of the discharge;
- High dilution and dispersal factor in open waters; and
- Absence of sensitive habitats in the activity area and EMBA.

Table 7-11 presents the impact assessment for the discharge of bilge water and deck drainage.

 Table 7-11: Impact assessment for the discharge of bilge water and deck drainage

		Summary	
Summary of impacts	Physical	Increased sea surface tempe point.	erature and salinity around the discharge
	Protected areas	No impacts.	
_	Ecological	Potential toxicity impacts to scale inhibitors.	marine fauna from residual biocide and
	Socio-economic	No impacts.	
	Cultural heritage	No impacts.	
Extent of impacts	Localised – up to 100 m ho	orizontally and 10 m vertically	from the discharge point.
Duration of impacts	Intermittent during vessel	operations.	
Level of certainty of impacts	HIGH – the impacts of oily	water discharges to the ocear	n are well known.
Impact decision framework context	A – nothing new or unusua well defined.	al, represents business as usua	l, well understood activity, good practice is
	Impac	t Consequence (inherent)	
		Minor	
	Environmental Co	ntrols and Performance Mea	surement
EPO	EPS		Measurement criteria
Bilge water discharges comply with MARPOL Annex I requirements.		tonnes, all bilge water POL-compliant OWS set to prior to overboard	IOPP certificate is current.
	The OWS is maintained vessel PMS.	d in accordance with the	PMS records verify that the OWS is maintained to schedule.
		in accordance with the he 15 ppm OIW limit is met.	PMS records verify that the OWS is calibrated to schedule.
No whole residual bilge o is discharged overboard.	il The residual oil from the and disposed of onsho	ne OWS is pumped to tanks ore.	The Oil Record Book verifies that waste oil is transferred to shore.
Level 1 spills (<10 m³) of oil or oily water overboard are rapidly responded to by the vessel contractor.	d Emergency Plan (SMP	oboard Marine Pollution P) is implemented in the spill of hydrocarbons or	Incident report verifies that the SMPEP was implemented.
Planned open deck Deck cleaning deterge discharges are non-toxic.		nts are biodegradable.	Safety Data Sheets (SDS) verify that deck cleaning agents are biodegradable.
Hydrocarbon or chemical spills to deck are prevented from being discharged overboard.		nical storage areas (process drain to the bilge tank.	Site inspections (and associated completed checklists) verify that bunding is in place and piping and instrumentation diagrams (P&IDs) verify that, for vessels, they drain to the bilge tank.
		drip trays are used to om equipment that is not manently bunded area (non-	Site inspections (and associated completed checklists) verify that portable bunds and/or drip trays are used in non-process areas as required.

Personnel are competent in spill response and have appropriate resources to respond to a spill. The vessel crews are competent in spill response and have appropriate response resources in order to prevent or minimise hydrocarbon or chemical spills discharging overboard. Training records verify that vessel crews receive spill response training.

Fully stocked SMPEP response kits and scupper plugs or equivalent drainage control measures are readily available and used in the event of a spill to deck to prevent or minimise discharge overboard.

Site inspections (and associated completed checklists) verify that fully stocked spill response kits and scupper plugs (or equivalent) are available on deck in high-risk locations.

Review of incident reports indicate that the spills of hydrocarbons or chemicals to deck are cleaned up.

Impact Consequence (residual)

Minor

Demonstration of ALARP

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Demoi	nstration of Acceptability	
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.	
	Management system compliance Chapter 8 describes the EP implementation strategy employed activity.		
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about bilge and deck drainage discharges.		
Legislative context	The performance standards outlined in this EP align with the requirements of: • Navigation Act 2012 (Cth): • Chapter 4 (Prevention of Pollution). • AMSA Marine Order 91 (Marine Pollution Prevention - oil). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): • Part II (Prevention of pollution by oil). • Part III (Prevention of pollution by noxious substances).		
Industry practice		as management measures listed for offshore discharges (deck	

		vessels, discharge of treated oily water to only occur when a vessel is en route.
		 Contaminated deck drainage and bilge water to be contained and treated prior to discharge in accordance with EHS Guidelines for Offshore Oil and Gas Development 2015. If treatment to this standard is not possible, these waters should be contained and shipped to shore for disposal.
		 Extracted hydrocarbons from oil-in water separator systems to be stored in suitable containers and transported to shore for treatment and/or disposal by a certified waste oil disposal contractor.
	Best Available Techniques Guidance Document on	The EPS listed in this table meet these guidelines for offshore activities with regard to:
	Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	 Management of drain water (item 24). The BAT are met for vessel operations with regard to ensuring deck coaming is in place, maintaining a chemical inventory, implementing an inspection, maintenance and repair schedule and ensuring that personnel are trained in the use of spill kits.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	Other waste waters (item 44). Bilge waters from machinery spaces in vessels should be routed to the closed drain system or contained and treated before discharge to meet MARPOL requirements. Deck drainage water should be routed to separate drainage systems. This includes drainage water from process and non-process areas. All process areas should be bunded to ensure that drainage water flows into the closed drainage system.
	APPEA CoEP (2008)	The EPS listed in this table meet the following offshore production and development objectives:
		 To reduce the risk of release of substances into the marine environment to ALARP and to an acceptable level.
Environmental context	MNES	
	AMPs	Bilge water and deck drainage discharges will not intersect nearby AMPs.
	Wetlands of international importance	Bilge water and deck drainage discharges will not intersect any Ramsar wetlands.
	TECs	Bilge water and deck drainage discharges will not intersect any TECs.
	NIWs	Bilge water and deck drainage discharges will not intersect any nationally important wetlands.
	Nationally threatened and migratory species	Bilge water and deck drainage discharges will not have any significant impacts on threated or migratory species.
	Other matters	
	State marine parks	Bilge water and deck drainage discharges will not intersect any state marine parks.
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	None triggered by this hazard.

	met (noting that principle (e) is not relevant).				
	Environmental Monitoring				
None required					
	Record Keeping				
PMS records.	P&IDs.				
IOPP certificate.	 SDS (for deck cleaning agents). 				
Oil Record Book.	Oil Record Book. Incident reports.				
Crew training rec	ords. • SMPEP.				

The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are

7.11 RISK - Displacement of, or Interference with, Third-party Vessels

7.11.1 Hazard

ESD principles

The physical presence of the CSV will result in the exclusion of third-party vessels for the duration of the activity in order to facilitate the safety of the CSV crew and third-party vessel operators, such as commercial and recreational fishing vessels and merchant vessels.

Note, this section deals with interference in a socio-economic sense; collisions hazards (and subsequent MDO spill impacts) are addressed in Section 7.14.

7.11.2 Known and potential environmental impacts

The known and potential impacts of the displacement of or interference with third-party vessels are:

· Displacement of third party vessels;

Inspection and checklist records.

- Diversion of third-party vessels from their navigation paths; and
- Damage to or loss of fishing equipment and/or loss of commercial fish catches.

7.11.3 Receptors in the EMBA

The EMBA for the displacement or interference with third-party vessels is anywhere within the activity area (wherever vessel movements occur), and more specifically the immediate area around the two intersecting vessels.

The primary receptors in the EMBA include:

 Socio-economic environment - commercial fishers, commercial and recreational fishing vessels and merchant vessels.

Other receptors may include physical environment, protected areas, ecological environment and cultural environment.

7.11.4 Evaluation of environmental risks

7.11.4.1 Displacement of third-party vessels

The presence of the CSV will temporarily exclude other users of the marine environment in order to protect the subsea infrastructure being installed and vessel crew. Given that the activity area is not within a shipping lane, no

impacts to shipping activity or commercial fishing vessels are expected. In the worst case, the merchant vessel would be engaged to change course. This may result in a negligible increase in travel time and fuel cost for merchant vessels, but in the context of an entire journey, this is not considered significant.

The consequence of displacing other users, such as commercial and/or recreational fishers, is considered negligible given the very sparse use of the area by fishers (see Sections 5.6.5 and 5.6.8).

7.11.4.2 Interference with third-party vessels

In the event of a vessel-to-vessel collision, health and safety impacts are more likely than environmental impacts. Should the force of a collision be enough to breach a vessel hull, which is unlikely due to the stationary nature of the CSV, an MDO spill may eventuate (this is addressed in Section 7.16). Given the short duration of the activity and the low fishing intensity in the activity area, the risk of interference with third-party vessels is low.

7.11.4.3 Damage to or loss of fishing equipment and loss of catch

Commercial (and recreational) fishing vessels will be excluded from operating within the activity area for the duration of the activity. Interactions between the CSV with third-party vessels is likely to be minimal, mostly because of the stationary nature (or at times, slow movement) of the CSV and its high visibility (due to size). Due to this visibility, it is also unlikely that fishing gear (such as trawl nets) would be damaged, as fishing vessels would detour around the CSV once communication between the vessels is made.

In the event that third-party vessels enter the activity area, there is potential for fishing gear to become entangled in any in-water equipment deployed by the CSV, resulting in damage or loss for both parties. In addition to the cost of repairing or replacing this equipment, it could also result in the loss of income from caught fish during that fishing expedition.

7.11.5 Risk Assessment

Table 7-12 presents the risk assessment for the displacement of or interference with third-party vessels.

Table 7-12: Risk assessment for the displacement of or interference with third-party vessels

		Summary	
Summary of risks	Physical	No impacts.	
	Protected areas	No impacts.	
	Ecological	No impacts.	
	Socio-economic	Presence of CSV (and in-water equipment) resulting in vessel-to-vessel collision, exclusion from fishing grounds, damage to or loss of fishing equipment and loss of commercial fish catches.	
	Cultural heritage	No impacts.	
Extent of risks	Highly localised (im	mediately around vessels).	
Duration of risks	Short-term (minute	s for a third-party vessel detour) to long-term (vessel collision).	
Level of certainty of risks	HIGH – the impacts	associated with vessel collisions are well known.	
Risk decision framework context	A – nothing new or well defined.	unusual, represents business as usual, well understood activity, good practice is	
	Impact Consequence (inherent)		

No incidents or Ecomplaints of spatial conflict with third-party vessels or fishing equipment.	consultation with fishing stakeholde	Minor Modera I Performance N		Medium Medium
EPO E No incidents or Complaints of spatial Conflict with third-party vessels or fishing equipment.	Environmental Controls and EPS Beach has undertaken thorough preconsultation with fishing stakeholder			Medium
No incidents or Ecomplaints of spatial conflict with third-party vessels or fishing equipment.	EPS Beach has undertaken thorough preconsultation with fishing stakeholder	l Performance N	leasurement	
No incidents or Ecomplaints of spatial conflict with third-party vessels or fishing equipment.	Beach has undertaken thorough preconsultation with fishing stakeholder			
complaints of spatial conflict with third t party vessels or fishing equipment.	consultation with fishing stakeholde		Measurement c	riteria
Т		Beach has undertaken thorough pre-activity consultation with fishing stakeholders to ensure that commercial fishers are aware of the activity, timing and safety exclusion zone requirements.		cords verify that safety rements were communicated ishing stakeholders.
p	The AHO will be notified of the active month prior to commencement to e promulgation of Notice to Mariners	nable the		ers is available, including ssel details, location and
r	navigational warnings.		AusCoast warni	ngs list the vessel locations.
	The CSV is readily identifiable to thir vessels.	d-party	checklists) verify monitoring equ watch, GMDSS a	n (and associated completed that the anti-collision ipment (e.g., 24-hour radar and Automatic Identification functional and in use.
	Visual and radar watch is maintained on the bridge of the construction vessel at all times.		Appropriate qua	alifications are available.
S C C F C C	The Vessel Master and deck officers SCTW certificate in accordance with Order 70 (seafarer certification) (or experate radio equipment to warn of party spatial conflicts (e.g., Internation Convention on Standards of Training and Watch-keeping for Sea-farers [SGMDSS proficiency).	AMSA Marine quivalent) to potential third onal g, Certification		
v a	The Vessel Master issues warnings (e.g., radio warning, flares, lights/horns) to third-party vessels approaching the PSZ in order to prevent a collision.		Radio operations communications log verifies that warnings to third-party vessels approaching the PSZ have been issued when necessary.	
collisions are managed in accordance with to vessel-specific cemergency	The Vessel Master will sound the gen manoeuvre the vessel to minimise the the collision and implement all other outlined in the vessel or structure co procedure (or equivalent).	e effects of measures as		verifies that the relevant e was implemented.
c	Vessel collisions will be reported to AMSA if that collision has or is likely to affect the safety, operation or seaworthiness of the vessel or involves serious injury to personnel.		Incident report verifies that AMSA was notified of a vessel collision.	
	Impact Conseq	uence (residual)		
Risk	Likelihood	Conseque	nce	Risk rating
Displacement	Unlikely	Minor		Low
Interference	Highly unlikely	Modera	te	Low

not required.

Demonstration of Acceptability					
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.			
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.			
Relevant Persons	There has been no concern expressed by relevant persons about displacement or interference with third-party vessels for this activity.				
Legislative context	The EPS outlined in thi OPGGS Act 2006 (The EPS outlined in this table align with the requirements of: OPGGS Act 2006 (Cth)			
	permit, lea	0 – requires that a person carrying on activities in an offshore area under the se, licence, authority or consent must carry on those activities in a manner not interfere with navigation or fishing (among others).			
	Navigation Act 20	12 (Cth).			
	Chapter 6	(Safety of navigation), particularly Part 3 (Prevention of collisions).			
	AMSA Ma	rine Orders Part 21 (Safety of Navigation and Emergency Procedures).			
		rine Orders Part 27 (Safety of Navigation and Radio Equipment). rine Order Part 30 (Prevention of Collisions).			
Industry practice	The consideration and adoption of the controls outlined in the below-listed guidelines and codes of practice demonstrates that BPEM is being implemented.				
	Environmental manage the upstream oil and g industry				
	(IOGP-IPIECA, 2020)	 Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders. 			
		Issue a 'Notice to Mariners' through the relevant government agencies, detailing the area of operations.			
		 Ensure all vessels adhere to International Regulations for Preventing Collisions at Sea (COLREGS), which set out the navigation rules to be followed to prevent collisions between two or more vessels. 			
		 Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable. 			
	Best Available Techniq Guidance Document o Upstream Hydrocarbor Exploration and Produc (European Commission	presence for offshore activities.			
	Environmental, Health Safety Guidelines for C Oil and Gas Developm (World Bank Group, 20	ffshore • Ship Collision (item 120). To avoid collisions with third-party vessels, offshore facilities should be equipped with			
	APPEA CoEP (2008)	The EPS listed in this table meet the following offshore development and production objectives:			
		 To reduce the impact on other marine resource users to ALARP and to an acceptable level. 			
		 To reduce risks to public safety to ALARP and an acceptable level. 			
Environmental context	MNES				

	AMPs	This hazard does not intersect nearby AMPs.		
	Wetlands of international importance	This hazard will not intersect any Ramsar wetlands.		
	TECs	This hazard will not intersect any TECs.		
	NIWs	This hazard will not intersect any NIWs.		
	Nationally threatened and migratory species	This hazard does not have any impacts on threatened or migratory species.		
	Other matters			
	State marine parks	This hazard will not intersect any state marine parks.		
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	None triggered by this hazard.		
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).			

Environmental Monitoring

Continuous bridge monitoring

	Record Keeping				
•	Stakeholder consultation communication records.	•	Bridge communication logs.		
•	Notice to Mariners.	•	Crew qualifications.		
•	AusCoast warnings.	•	Incident reports.		

7.12 RISK - Accidental Discharge of Hazardous and Non-hazardous Materials and Waste

7.12.1 Hazard

The failure of the flowline during installation or testing may result in up to 135m³ of 40% MEG/water solution being discharged to the environment.

In addition, the handling and storage of materials and waste on board a vessel has the potential to result in accidental overboard disposal of hazardous and non-hazardous materials and wastes, creating marine debris and pollution.

Small quantities of hazardous and non-hazardous materials are used in routine operations and maintenance and waste is created, and then handled and stored on the CSV. In the normal course of operations, solid and liquid hazardous and non-hazardous materials and wastes will be stored until it is disposed of via port facilities for disposal at licensed onshore facilities. However, accidental releases to sea are a possibility, especially in rough ocean conditions when items may roll off or be blown off the deck.

The following non-hazardous materials and wastes will be disposed of to shore, but have the potential to be accidentally dropped or disposed overboard due to overfull bins, crane operator error or improper storage:

- Paper and cardboard;
- Wooden pallets;
- Scrap steel, metal and aluminium;

- Glass;
- Foam (e.g., ear plugs); and
- Plastics (e.g., hard hats).

The following hazardous materials (defined as a substance or object that exhibits hazardous characteristics, is no longer fit for its intended use and requires disposal, and as outlined in Annex III to the Basel Convention, may be toxic, flammable, explosive and poisonous) may be used and waste generated through the use of consumable products and will be disposed to shore, but may be accidentally dropped or disposed overboard:

- Hydrocarbons, hydraulic oils/fluids and lubricants;
- Hydrocarbon-contaminated materials (e.g., oily rags, pipe dope, oil filters);
- Batteries, empty paint cans, aerosol cans and fluorescent tubes;
- Contaminated personal protective equipment (PPE);
- Laboratory wastes (such as acids and solvents); and
- Larger dropped objects (that may be hazardous or non-hazardous) may be lost to the sea through accidents (e.g., crane operations) include:
 - Sea containers;
 - o Towed equipment;
 - o ROV; and
 - Entire skip bins/crates.

7.12.2 Known and potential environmental impacts

The potential impacts of the release of hazardous and non-hazardous materials and waste to the ocean are:

- Marine pollution (temporary and localised reduction in water quality)
- Injury and entanglement of individual animals (such as seabirds and pinnipeds);
- Toxicity to marine fauna through ingestion or absorption;
- Localised (and normally temporary) smothering or contamination of benthic habitats; and
- Navigation hazards to transiting vessels.

7.12.3 Receptors in the EMBA

The EMBA for the accidental disposal of hazardous and non-hazardous materials and waste is likely to extend for kilometres from the release site (as buoyant waste drifts with currents) or localised for non-buoyant items that sink to the seabed.

Receptors susceptible to waste that may occur within this EMBA are:

- Physical environment;
- Protected areas absent;
- Ecological environment benthic fauna, benthic habitat (sand and reef substrates), pelagic fish, cetaceans, turtles, pinnipeds and, avifauna.

- Socio-economic environment and;
- Cultural environment

The EPBC Act-listed species documented as being negatively impacted by the ingestion of, or entanglement in, harmful marine debris (and known to occur in the EMBA) are (according to DoEE, 2018):

- The three turtle species (loggerhead, green and leatherback);
- · Eight albatross species and three petrel species;
- Other birds (flesh-footed shearwater, southern fairy prion);
- Australian fur-seal;
- Indian Ocean bottlenose dolphin; and
- The southern right, pygmy blue, humpback, sei, pygmy right and killer whales.

7.12.4 Evaluation of Environmental Risks

7.12.4.1 Non-hazardous Materials and Waste

If discharged overboard, non-hazardous materials and wastes can cause smothering of benthic habitats as well as injury or death to marine fauna or seabirds through ingestion or entanglement (e.g., plastics caught around the necks of seals or ingested by turtles, seabirds and fish). For example, the TSSC (2015b) reports that there have been 104 records of cetaceans in Australian waters impacted by plastic debris through entanglement or ingestion since 1998 (humpback whales being the main species).

Marine fauna including cetaceans, turtles and seabirds can be severely injured or die from entanglement in marine debris, causing restricted mobility, starvation, infection, amputation, drowning and smothering (DoEE, 2018). Seabirds entangled in plastic packing straps or other marine debris may lose their ability to move quickly through the water, reducing their ability to catch prey and avoid predators, or they may suffer constricted circulation, leading to asphyxiation and death. In marine mammals and turtles, this debris may lead to infection or the amputation of flippers, tails or flukes (DoEE, 2018). Plastics have been implicated in the deaths of a number of marine species including marine mammals and turtles, due to ingestion.

If dropped objects such as bins are not retrievable (e.g., by crane), these items may permanently smother very small areas of seabed, resulting in the loss of benthic habitat. However, as with most subsea infrastructure, the items themselves are likely to become colonised by benthic fauna over time (e.g., sponges) and become a focal area for sea life, so the net environmental impact is likely to be neutral. Seabed substrates can rapidly recover from temporary and localised impacts. The benthic habitats in the activity area are broadly similar to those elsewhere in the region (e.g., extensive sandy seabed), so impacts to very localised areas of seabed will not result in the long-term loss of benthic habitat or species diversity or abundance.

7.12.4.2 Hazardous Materials and Waste

Hazardous materials and wastes released to the sea cause pollution and contamination, with either direct or indirect effects on marine organisms. For example, chemical or hydrocarbon spills can (depending on the volume released) impact on marine life from plankton to pelagic fish communities, causing physiological damage through ingestion or absorption through the skin. Impacts from an accidental release would be limited to the immediate area surrounding the release, prior to the dilution of the contaminant with the surrounding seawater. In an open ocean environment such as Bass Strait, it is expected that any minor release would be rapidly diluted and dispersed, and thus any impacts would be temporary and localised.

The loss of up to 135m³ of 40% MEG/water solution due to flowline failure is expected to result in negligible environment impact given the low concentration of biocide, the OCNS rankings of the products and the rapid dilution and dispersion of a relatively low volume of discharge. There is an absence of sensitive habitats in the activity area.

Solid hazardous materials, such as paint cans containing paint residue, batteries and so forth, would settle on the seabed if dropped overboard. Over time, this may result in the leaching of hazardous materials to the seabed, which could result in the adjacent substrate becoming toxic and unsuitable for colonisation by benthic fauna. The benthic habitats of the activity area are broadly similar to those elsewhere in the region (e.g., extensive sandy seabed), so impacts to very localised areas of seabed will not result in the long-term loss of benthic habitat or species diversity or abundance.

7.12.5 Risk Assessment

Table 7-13 presents the risk assessment for the accidental disposal of hazardous and non-hazardous materials and waste

Table 7-13: Risk assessment for the unplanned discharge of solid or hazardous waste to the marine environment

		Summary		
Summary of risk	sk Physical Marine pollution (li water quality).		and a temporary and localised reduction in	
	Protected	No impacts.		
	Ecological	Injury and entanglement of indiv seals) and smothering or pollutio	idual animals (such as seabirds and n of benthic habitats.	
	Socio-economic	Visual pollution if waste reaches	shorelines.	
	Cultural heritage	No impacts.		
Extent of risks	Non-buoyant waste may sink to the seabed near where it was lost. Buoyant waste may float long distances with ocean currents and winds.			
Duration of risks	Short-term to long-term, depending on the type of waste and location.			
Level of certainty of risk	HIGH – the effects of inappropriate waste discharges are well known.			
Risk decision framework context	A – nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.			
	Ri	sk Assessment (inherent)		
Likelihood		Consequence	Risk rating	
Possible		Moderate	Medium	
	Environmental C	Controls and Performance Measure	ment	
EPO	EPS		Measurement criteria	
No unplanned release of hazardous or non- hazardous solid wastes or materials.	(GMP) is in place for the	npliant Garbage Management Plan CSV that sets out the procedures for coring, processing and discharging	A GMP is in place, readily available on board and kept current.	
			GMP is available and current.	

	Waste is stored, handled and disposed of in accordance with the GMP. This includes measures including: No discharge of general operational or maintenance	Inspections verify that waste is stored and handled according to its waste classification.
	 wastes or plastics or plastic products of any kind. Waste containers are covered with secure lids to prevent solid wastes from blowing overboard. 	Inspections verify that waste receptacles are properly located, sized, labelled, covered and secured for the waste they hold.
	 All solid wastes are stored in designated areas before being sent ashore for recycling, disposal or treatment. Any liquid waste storage on deck must have at least one barrier to minimise the risk of spills to deck entering the ocean. This can include containment lips on deck (primary bunding) and/or secondary containment measures (bunding, containment pallet, transport packs, absorbent pad barriers) in place. 	A licensed shore-based waste contract is in place for the management of onshore waste transport and disposal.
	Correct segregation of solid and hazardous wastes.	
	Vessel crews and visitors are inducted into waste management procedures to ensure they understand how to implement the GMP.	Induction and attendance records verify that all crew members are inducted.
	Waste types and volumes are tracked and logged.	Waste tracker is available and current.
	Solid waste that is accidentally discharged overboard is recovered if reasonably practicable.	Incident records are available to verify that credible and realistic attempts to retrieve the materials lost overboard were made.
Avoid objects being dropped overboard	Large bulky items are securely fastened to or stored on the deck to prevent loss to sea.	A completed pre-departure inspection checklist verifies that bulky goods are securely seafastened.
	The crane handling and transfer procedure is in place and implemented by crane operators (and others, such as dogmen) to prevent dropped objects (e.g., vessel-to-vessel transfers).	Completed handling and transfer procedure checklist, Permit to Work (PTW) and/or risk assessments verify that the procedure is implemented prior to each transfer.
	The crane operators are trained to be competent in the handling and transfer procedure to prevent dropped objects.	Training records verify that crane operators are trained in the loading and unloading procedure.
	The vessel PMS is implemented to ensure that lifting equipment remains in certification and fit for use at all times to minimise the risk of dropped objects.	PMS records verify that lifting equipment is maintained to schedule and in accordance with OEM requirements.
	Visual inspection of lifting gear is undertaken every quarter by a qualified competent person (e.g., maritime officer) and lifting gear is tested regularly in line with the vessel PMS.	Inspection of PMS records and Lifting Register verifies that inspections and testing have been conducted to schedule.
Dropped and/or snagged objects are recovered where safe	Qualified and experienced divers are engaged to recover dropped or snagged equipment if they represent a significant environmental or navigation hazard and cannot	Deployment/retrieval vessel POB lists qualified divers for the duration of operations.
to do so.	be easily recovered by other means.	Diver CVs confirm their qualifications and experience are suitable for this task.
Personnel are competent in spill response and have	The CSV crew is competent in spill response and has appropriate response resources in order to prevent or	Training records verify that vessel crews receive spill response training.

	fully stocked SMPEP response kits and scupper plugs or equivalent drainage control measures are readily available	completed checklists) verify that fully stocked spill response kits
a	ind used in the event of a spill to deck to prevent or ninimise discharge overboard.	and scupper plugs (or equivalent) are available on deck in high-risk locations.
		Review of incident reports indicate that the spills of hydrocarbons or chemicals to deck are cleaned up.
hydrocarbons are re	All hydrocarbons and chemicals are stored within secure eceptacles within bunded areas or dedicated chemical ockers that drain to bilge tanks.	Visual inspection verifies that hydrocarbons and chemicals are stored within secure receptacles within bunded areas or dedicated chemical lockers that drain to bilge tanks.
a	The PMS is implemented to ensure the integrity of chemica and hydrocarbon storage areas and transfer systems are naintained in good order.	PMS records verify that chemical and hydrocarbon storage areas and transfer systems (e.g., bunds, tanks, pumps and hydraulic hoses) are maintained to schedule and in accordance with OEM requirements.
d	Where hydrocarbons and chemicals are stored within open draining decks, receptacles are stored on/in temporary bunds.	Visual inspection verifies that where hydrocarbons and chemicals are stored within open draining decks, receptacles are stored on/in temporary bunds.
u a	Crane transfers of bulk chemicals and hydrocarbons are undertaken in accordance with the vessel contractor lifting and loading procedure, or equivalent, and under a Permit to Work (PTW).	PTW records verify that crane transfers of bulk chemicals and o hydrocarbons are undertaken in accordance with the procedure.
	Risk Assessment (residual)	
Consequence	Likelihood	Risk rating
Moderate	Highly unlikely	Low
	Demonstration of ALARP	

A 'low' residual risk rating is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Demonstration of Acceptability				
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.			
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.			
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about accidental discharge of solid or hazardous waste to the marine environment.				
Legislative context	 The performance standards outlined in this EP align with the requirements of: Navigation Act 2012 (Cth): Chapter 4 (Prevention of Pollution). Marine Orders Part 47. Marine Orders Part 94 (Marine pollution prevention – packaged harmful substances). Marine Orders Part 95 (Marine pollution prevention – garbage). Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): 				

	Part III (Prevention of pollut	tion by noxious substances).	
	•	ution by packaged harmful substances).	
	Part IIIC (Prevention of poll	ution by garbage).	
Industry practice	The consideration and adoption of the controls outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented.		
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	 The EPS developed for this activity are in line with the management measures listed for hazardous waste and non-hazardous waste discharges in Sections 4.6.2 and 4.6.3 of the guidelines, which include: Segregating hazardous and non-hazardous wastes prior to disposal. Managing hazardous waste in accordance with their SDS and tracking it to final destination. Not deliberately discharging waste overboard. 	
	Doot Assoilable Tasksisses		
	Best Available Techniques Guidance Document on	The EPS listed in this table meet these guidelines for offshore activities with regard to:	
	Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	 Risk management for handling and storage of chemicals (item 19). The BAT are met for the activity with regard to implementing chemical transfer procedures and ensuring chemicals are stored in separate, labelled containers. 	
	Environmental, Health and	Guidelines met with regard to:	
	Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	Waste management (items 46). Materials should be segregated offshore and shipped to shore for reuse, recycling or disposal. A waste management plan should be developed and contain a mechanism allowing waste consignments to be tracked.	
		 Hazardous materials management (item 72). Principles relate to the selection of chemicals with the lowest environmental and health risks. 	
	APPEA COEP (2008)	The EPS listed in this table meet the following offshore development and production objectives:	
		 To reduce the risk of any unplanned release of material into the marine environment to as low as reasonably practical and to an acceptable level. 	
	Waste management-specific		
	Guidelines for the Development of GMPs (IMO, 2012)	The GMP is developed in accordance with these guidelines.	
	International Dangerous Goods Maritime Code (IMO, 2014)	The storage and handling of dangerous goods on the CSV is managed in accordance with this code.	
Environmental context	MNES		
	AMPs	The unplanned discharge of solid or hazardous waste is highly unlikely to intersect nearby AMPs.	
		The South-east Commonwealth Marine Reserves Network Management Plan 2013-23 (DNP, 2013) identifies marine debris as a threat to the AMP network. The EPS listed in this table aim to minimise the generation of marine debris and are aligned with the strategies outlined in the plan.	
	Wetlands of international importance	The unplanned discharge of solid or hazardous waste is highly unlikely to reach Ramsar wetlands.	

TECs	The unplanned discharge of solid or hazardous waste is highly unlikely to reach any TECs.
NIWs	The unplanned discharge of solid or hazardous waste is highly unlikely to reach any NIWs.
Nationally threatened and migratory species	The unplanned discharge of solid or hazardous waste is highly unlikely to have any impacts on threated or migratory species.
Other matters	
State marine parks	The unplanned discharge of solid or hazardous waste is highly unlikely to intersect any state marine parks.
Species Conservation Advice/ Recovery Plans/Threat Abatement Plans	Marine pollution is a threat identified in the National recovery plan for threatened albatross and giant petrels 2011-2016 (DSEWPC, 2011a). Population monitoring is the suggested action to deal with marine pollution. The risks posed by this hazard do not impact this action.
	The Conservation Management Plan for the Blue Whale (DoE, 2015d) identify marine debris as a threat, but there are no conservation management actions to counter this. The EPS listed in this table aim to minimise the generation of marine debris.
	The conservation advice for hooded plovers (DoE, 2014) identifies ingestion of marine debris as a threat that requires reducing inshore debris. The EPS listed in this table aim to minimise the generation of marine debris.
	The EPS listed in this table meet objective one of the Threat Abatement Plan for the Impacts of Marine Debris on Vertebrate Wildlife of Australia's coasts and oceans (DoEE, 2018), which is to contribute to the long-term prevention of the incidence of harmful marine debris.
The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Environment	al Monitoring
Record	Keeping
	Nationally threatened and migratory species Other matters State marine parks Species Conservation Advice/ Recovery Plans/Threat Abatement Plans The EIA presented throughout the met (noting that principle (e) is recovered.)

7.13 RISK – Vessel Collision or Entanglement with Megafauna

7.13.1 Hazard

Garbage Record Book.

Crew induction and attendance records.

The movement and presence of the CSV in the activity area, together with the presence of subsea production equipment during the installation process, has the potential to result in collision or entanglement with megafauna (cetaceans and pinnipeds).

Incident reports.

7.13.2 Known and potential environmental impacts

The potential impacts of vessel strike with megafauna are:

- Injury; and
- Death.

7.13.3 Receptors in the EMBA

The EMBA for megafauna vessel strike or entanglement with installation equipment is the immediate area around the CSV and production equipment. Receptors most at risk within this EMBA are:

- Ecological environment cetaceans (whales and dolphins), turtles, and pinnipeds (fur-seals); and
- Cultural environment sea country values

Other receptors may include:

- Physical environment;
- Protected areas absent and;
- Socio-economic environment

7.13.4 Evaluation of Environmental Risks

Cetaceans and pinnipeds are naturally inquisitive marine mammals that are often attracted to offshore vessels, and dolphins commonly 'bow ride' with offshore vessels. The reaction of whales to the approach of a vessel is quite variable. Some species remain motionless when in the vicinity of a vessel while others are known to be curious and often approach ships that have stopped or are slow moving, although they generally do not approach, and sometimes avoid, faster moving ships (Richardson *et al.*, 1995).

Peel et al (2016) reviewed vessel strike data (2000-2015) for marine species in Australian waters and identified the following:

- Whales including the humpback, pygmy blue, Antarctic blue, southern right, dwarf minke, Antarctic minke, fin, bryde's, pygmy right, sperm, pygmy sperm and pilot species were identified as having interacted with vessels.
 The humpback whale exhibited the highest incidence of interaction followed by the southern right whale, and these species may migrate through the waters of the activity area (see Section 5.5.8).
- Dolphins including the Australian humpback, common bottlenose, indo-pacific bottlenose and Risso's dolphin species were also identified as interacting with vessels. The common bottlenose dolphin exhibited the highest incidence of interaction. A number of these species may reside in or pass through the waters of the activity area (see Section 5.5.8).
- 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 a number of experts indicating the incidence of boat strike for seals is very low.
- All turtle species present in Australian waters are identified as interacting with vessels. The green and loggerhead species exhibited the highest incident of interaction. The presence of turtles in the activity area and EMBA is considered remote.

Collisions between vessels and cetaceans occur more frequently where high vessel traffic and cetacean habitat coincide (WDCS, 2006). There have been recorded instances of cetacean deaths in Australian waters (e.g., a Bryde's whale in Bass Strait in 1992), though the data indicates this is more likely to be associated with container ships and fast ferries (WDCS, 2006). Some cetacean species, such as humpback whales, can detect and change course to avoid a vessel (WDCS, 2006). The Australian National Marine Safety Committee (NMSC) reports that during 2009, there was one report of a vessel collision with an animal (species not defined) (NMSC, 2010).

The DoE (Commonwealth of Australia, 2015b) reports that there were two blue whale strandings in the Bonney Upwelling (western Victoria) with suspected ship strike injuries visible. When the vessels are stationary or slow moving, the risk of collision with cetaceans is extremely low, as the vessel sizes and underwater noise 'footprint' will alert cetaceans to its presence and thus elicit avoidance. Laist et al (2001) identifies that larger vessels moving in excess of 10 knots may cause fatal or severe injuries to cetaceans with the most severe injuries caused by vessels travelling faster than 14 knots. When the CSV is operating within the activity area, it will be moving very slowly or will be stationery, so the risk associated with fast moving vessels is eliminated for this activity.

The DSEWPC (2012a) notes that whale entanglement in nets and lines often causes physical damage to skin and blubber. These wounds can then expose the animal to infection. Entanglement can also result in amputation (e.g., of a flipper or tail fluke), and death over a prolonged period. The Commonwealth of Australia (2015b) states that entanglement (in the context of fishing nets, lines or ropes) has the potential to cause physical injury that can result in loss of reproductive fitness, and mortality of individuals from drowning, impaired foraging and associated starvation, or infection or physical trauma. There is an almost negligible risk of this occurring to megafauna with tethered ROVs as the tethers are likely to break under the weight of entanglement. The Australian and New Zealand fur-seals are highly agile species that haul themselves onto rocks and platform jackets. As such, it is likely that they will be able to avoid equipment tethered to the CSV and are unlikely to become entangled within such equipment.

The CSV will be largely stationary while installing the subsea production equipment, thus minimising the risk of injury to megafauna. Combined with the low likelihood of presence of SRW, humpback whales and blue whales in and around the activity area during the proposed activity period, and the lack of a defined migration route for pygmy blue whales in western Bass Strait, makes it even more unlikely that vessel strike or equipment entanglement with threatened whale species will occur.

7.13.5 Risk Assessment

Table 7-14 presents the risk assessment for vessel collision with megafauna.

Table 7-14: Risk assessment for vessel collision with megafauna

Summary				
Summary of risks	Physical	No impacts.		
	Protected areas	No impacts.		
	Ecological	Injury or death of cetaceans and/or p	innipeds.	
	Socio-economic	No impacts.		
	Cultural heritage	No impacts.		
Extent of risks	Localised (limited to individuals coming into contact with the CSV or equipment).			
Duration of risks	Temporary (if individual animal dies or has a minor injury) to long-term (if there is a serious injury).			
Level of certainty of risk	HIGH – injury may result in the reduced ability to swim and forage. Serious injury may result in death.			
Risk decision framework context	A – nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.			
Risk Assessment (inherent)				
Risk	Likelihood	Consequence	Risk rating	
Individual animal	Unlikely	Moderate	Medium	
Population level	Unlikely	Minor	Low	

	Environmental Cor	ntrols and Performance Measurement		
EPO	EPS	Measurement criteria		
No injury or death of megafauna as a result of vessel strike or entanglement with deployed equipment.	Through constant bridge watch, the CSV complies with the Australian National Guidelines for Whale and Dolphin Watching for Vessels (DoEE, 2017b) when working within the activity area. This means: Caution zone (300 m either side of whales and 150 m either side of dolphins) – vessels must operate at no wake speed in this zone.		Daily operations reports note when cetaceans and pinnipeds were sighted and what actions were taken to avoid collision or entanglement.	
	No approach zone (100 either side of dolphins) and should not wait in animal or pod/group.			
	Do not encourage bow	ı riding.		
	If animals are bow ridir suddenly.	ng, do not change course or speed		
	If there is a need to sto	pp, reduce speed gradually.		
	•	eted an environmental induction ted requirements for vessel and s.	Induction and attendance records verify that all crews have completed an environmental induction.	
Vessel strike or entanglement is reported	Vessel strike causing injury to or death of a cetacean is reported to the DoEE via the online National Ship Strike Database (https://data.marinemammals.gov.au/report/shipstrike) within 72 hours of the incident.		Electronic record of report submittal is available.	
to regulatory authorities.			Incident report is available within the OMS.	
	Entanglement of megafauna (such as ROV tether or crane cable) is reported to the Whale and Dolphin Emergency Hotline on 1300 136 017 as soon as possible. No attempts to disentangle megafauna should be made by vessel crew.		Incident report verifies contact was made with the Whale and Dolphin Emergency Hotline.	
	Risk	Assessment (residual)		
Risk	Likelihood Consequence		Risk rating	
Individual animal	Highly unlikely	Moderate	Low	
Population level	Highly unlikely	Minor	Low	
	Dei	monstration of ALARP		
A 'low' residual risk rating is	considered to be ALARP	and a 'lower order' impact. An ALARP ar	nalysis is therefore not required.	
	Demo	nstration of Acceptability		
Internal context	Policy compliance Beach Environmental Policy objectives are met through implementation of this EP.			
	Management system compliance	Chapter 8 describes the EP implements activity.	ation strategy employed for this	
Relevant Persons	There has been no con this activity.	There has been no concern expressed by relevant persons about collisions with megafauna for this activity.		
Legislative context	The performance standards outlined in this EP align with the requirements of: • EPBC Act 1999 (Cth): Section 199 (failing to notify taking of listed species or listed ecological community).			

EPBC Regulations 2000 (Cth):

Part 8 (Interacting with cetaceans and whale watching).

AMSA Marine Notice 2016/15 – Minimising the risk of collisions with cetaceans.

Industry practice	· ·	on of the controls outlined in the below-listed codes of practice hat BPEM is being implemented.			
	Environmental management in the upstream oil and gas industry	The EPS developed for this activity are in line with the management measures listed for collision with marine fauna in Section 4.7.5 of the guidelines:			
	(IOGP-IPIECA, 2020)	 Monitoring for the presence and movement of large cetaceans and pinnipeds so that avoidance can be taken when marine fauna is observed to be on a collision course with vessels. 			
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines for offshore activities with regard to minimising the risk of collisions with megafauna.			
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines regarding minimising the risk of vessel strike or entanglement with megafauna.			
	APPEA CoEP (2008)	The EPS listed in this table meet the following offshore development and production objectives:			
		To reduce the risks to the abundance, diversity, geographical spread and productivity of marine species to ALARP and to an acceptable level.			
	Megafauna collision-specific				
	The Australian Guidelines for Whale and Dolphin Watching (DoEE, 2017b)	The EPS listed in this table are aligned with the requirements of these guidelines.			
	National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (DoEE, 2017c).	The EPS listed in this table are aligned with objective 3 of this strategy, which is to reduce the likelihood and severity of megafauna vessel collisions.			
Environmental context	MNES				
	AMPs	The risk of collisions with megafauna does not have any effect on nearby AMPs.			
	Wetlands of international importance	The risk of collisions with megafauna will not have any effect on Ramsar wetlands.			
	TECs	The risk of collisions with megafauna will not have any effect on TECs.			
	NIWs	The risk of collisions with megafauna will not have any effect on NIWs.			
	Nationally threatened and migratory species	The low speed of the CSV, along with the temporary nature of the activity, makes it unlikely that vessel strike or entanglement with megafauna will occur.			
		If vessel strike or entanglement does occur to individual animals, this will not be a significant impact in the context of species' populations.			
	Other matters				

	State marine parks	The risk of collisions with megafauna will not have any effect on state marine parks.	
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	 Vessel collisions (and/or entanglements) are listed as a threat to cetaceans in the: Conservation Management Plan for the Southern Right Whale (DSEWPC, 2012a); Draft National Recovery Plan for the Southern Right Whale (DCCEEW 2022a) Conservation Management Plan for the Blue Whale (DoE, 2015d); Conservation advice for the sei whale (TSSC, 2015c); Conservation advice for the fin whale (TSSC, 2015d). The EPS listed in this table aim to minimise the risk of vessel strike and entanglement with megafauna and do not breach the management actions of the above-listed whale 	
ESD principles	conservation plans. The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).		
Environmental Monitoring			

Opportunistic megafauna sightings by vessel crews.

Record Keeping

- Vessel crew induction presentation and attendance records.
- Megafauna sighting records.
- Incident reports.

RISK - Introduction and Establishment of Invasive Marine Species

7.14.1 Hazards

The DAWR (2018) defines marine pests (referred to in this EP as invasive marine species, IMS) as:

Non-native marine plants or animals that harm Australia's marine environment, social amenity or industries that use the marine environment, or have the potential to do so if they were to be introduced, established (that is, forming self-sustaining populations) or spread in Australia's marine environment.

The following activities have the potential to result in the introduction of IMS in the activity area:

- Discharge of vessel ballast water containing foreign species; and
- Translocation of foreign species through biofouling on vessel hulls, niches (e.g., thruster tunnels, sea chests) or in-water equipment (e.g., ROV).

The CSV may ballast and de-ballast to improve stability, even out vessel stresses and adjust vessel draft, list and trim, with regard to the weight of equipment on board at any one time.

Biofouling is the accumulation of aquatic microorganisms, algae, plants and animals on vessel hulls and submerged surfaces. More than 250 non-indigenous marine species have established in Australian waters, with research indicating that biofouling has been responsible for more foreign marine introductions than ballast water (DAWR, 2015).

The DAWR estimates that ballast water is responsible for 30% of all marine pest incursions into Australian waters (DAWR, 2018). The DAWR declares that all saltwater from ports or coastal waters outside Australia's territorial seas presents a high risk of introducing foreign marine pests into Australia (AQIS, 2011), while DAWR (2018) notes that the movement of vessels and marine infrastructure is the primary pathway for the introduction of IMS.

7.14.2 Known and potential environmental impacts

The potential impacts of IMS introduction (assuming their survival, colonisation and spread) include:

- Reduction in native marine species diversity and abundance;
- Displacement of native marine species;
- Depletion of commercial fish stocks (and associated socio-economic effects); and
- Changes to conservation values of protected areas.

7.14.3 Receptors in the EMBA

The EMBA for IMS introduction is anywhere within the activity area, though if IMS survive the introduction and go on to colonise and spread, this EMBA could extend to large parts of Bass Strait.

Receptors most at risk within this EMBA, either as residents or migrants, are:

- Protected areas absent;
- Ecological environment benthic fauna (because of their limited ability to move to other suitable areas),
 benthic habitat and pelagic fish and;
- Socio-economic environment depletion of commercial fish stocks

Other receptors may include:

- Physical environment and;
- Cultural environment

7.14.4 Evaluation of Environmental Risks

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.

If successful invasion takes place, the IMS is likely to have little or no natural competition or predation, thus potentially outcompeting native species for food or space, preying on native species or changing the nature of the environment. It is estimated that approximately one in six introduced marine species becomes pests (AMSA, n.d).

Marine pest species can also deplete fishing grounds and aquaculture stock, with between 10% and 40% of Australia's fishing industry being potentially vulnerable to marine pest incursion (AMSA, n.d). For example, the introduction of the Northern Pacific seastar (*Asterias amurensis*) in Victorian and Tasmanian waters was linked to a decline in scallop fisheries. Similarly, the ability of the New Zealand screw shell (*Maoricolpus roseus*) to reach

densities of thousands of shells per square metre has presented problems for commercial scallop fishers (MESA, 2017). The ABC (2000) reported that the New Zealand screw shell is likely to displace similar related species of screw shells, several of which occupy the same depth range and sediment profile.

Marine pests can also damage marine and industrial infrastructure, such as encrusting jetties and marinas or blocking industrial water intake pipes. By building up on vessel hulls, they can slow the vessels down and increase fuel consumption.

7.14.5 Risk Assessment

Table 7-15 presents the risk assessment for the introduction of IMS.

Table 7-15: Risk assessment for the introduction of IMS

		Summary	
Summary of risks Physical Protected areas		No impacts.	
		No impacts.	
	Ecological	Reduction in native marine spo displacement of native marine	ecies diversity and abundance and species.
	Socio-economic	Commercial fish stocks may be	ecome depleted.
	Cultural heritage	No impacts.	
Extent of risk	Localised (isolated locat	tions if there is no spread) to wides	pread (if colonisation and spread occurs)
Duration of risk		cted and eradicated, or IMS does n MS colonises and spreads).	ot survive long enough to colonise and
Level of certainty of risk	HIGH – the impacts associated with IMS introduction are well known and the vectors of introduction are known. Regulatory guidelines controlling these vectors have been established.		
Risk decision framework context	A – nothing new or unuwell defined.	sual, represents business as usual,	well understood activity, good practice is
	F	Risk Assessment (inherent)	
Likelihood	I	Consequence	Risk rating
Unlikely		Major	Medium
	Environmental	Controls and Performance Meas	urement
EPO	EPS		Measurement criteria
the activity do not Beach's IMS Managem introduce IMS. S4000AH719916) prior biofouling and ballast v			
Biofouling			
Vessels do not introduce IMS to the activity area	Biofouling Manager Production and Exp	d in accordance with the <i>National</i> ment <i>Guidance for the Petroleum</i> loration <i>Industry</i> (AQIS, 2009) and present a low biofouling risk. This	Biofouling assessment report prior to mobilising to site confirms acceptability to enter the activity area

- Conducting in-water inspection by divers or inspection in drydock if deemed necessary (based on risk assessment).
- Cleaning of hull and internal seawater systems, if deemed necessary.
- Anti-fouling coating status taken into account, with antifouling renewal undertaken if deemed necessary.

Vessels >400 gross tonnes carry a current International Anti-fouling System (IAFS) Certificate that is complaint with Marine Order Part 98 (Antifouling Systems). IAFS Certificate is available and current.

The CSV is managed in accordance with the Guidelines for the Control and Management of Ships' Biofouling to Minimise the Transfer of Invasive Aquatic Species (IMO, 2011), which involves ensuring that vessels:

Vessel contractor Biofouling Management Plan and Biofouling Record Book are available and current.

- Maintain a Biofouling Management Plan;
- Maintain a Biofouling Record Book;
- Install and maintain an anti-fouling system;
- Undertake in-water inspections (and in-water hull cleaning, if appropriate); and
- Instruct crews on the application of biofouling management procedures.

An IMS risk assessment is undertaken based on the following:

- Inspecting the IAFS certificate to ensure currency.
- Reviewing recent vessel inspection/audit reports to ensure that the risk of IMS introduction is low.
- Reviewing recent ports of call to determine the IMS risk of those ports.
- Determining the need for in-water cleaning and/or re-application of anti-fouling paint if neither has been done recently in line with antifouling and in-water cleaning guidelines (DoA/DoE, 2015).
- Implementing the biofouling guidance provided in Part 5 of the Offshore Installation Biosecurity Guideline (DAWR, 2019, v1.3).

IMS risk assessment document verifies that the biofouling risk evaluation took place and that the IMS risk is 'low.'

Immersible equipment does not introduce IMS to the activity area.

Immersible equipment is cleaned (e.g., biofouling is removed from airguns and streamers) prior to initial use in the activity area.

Records are available to verify that immersible equipment was cleaned prior to use.

Ballast water

Internationally-sourced vessels discharge only low risk ballast water.

The CSV fulfils the requirements of the *Australian Ballast Water Management Requirements* (DAWR, 2020, v8). This includes requirements to:

- Carry a valid Ballast Water Management Plan (BWMP).
- Submit a Ballast Water Report (BWR) through the Maritime Arrivals Reporting System (MARS).

BWMP is available and current.

BWR (or exemption) is submitted prior to entry to the activity area.

A valid BWMC is in place.

An up-to-date BWRS is in place.

If intending to discharge internationally-An ePAR is available and signed off by sourced ballast water, submit BWR through MARS at least 12 hours prior to arrival. If intending to discharge Australian-sourced ballast water, seek a low-risk exemption through MARS. Hold a Ballast Water Management Certificate (BWMC). Ensure all ballast water exchange operations are recorded in a Ballast Water Record System (BWRS). Vessels only discharge low As above, except a BWR is not required for domestic As above, except for the BWR. risk ballast water. journeys (i.e., when moving between Australian ports and 200 nm of the coastline). Note: ballast water management is not required between Australian ports if: Ballast water is taken up and discharged in the same place. Potable water is used as ballast. Ballast water was taken up on the high seas The vessel receives a risk-based exemption from ballast water management. Reporting

Known or suspected noncompliance with biosecurity measures are reported to regulatory agencies.

Non-compliant discharges of domestic ballast water are to be reported to the DAWR immediately.

Incident report notes that contact was made with the DAWR regarding noncompliant ballast water discharges.

Risk Assessment (residual)				
Likelihood Consequence Risk rating				
Highly unlikely Major Medium				
	Demonstration of ALARP			

A 'medium' residual risk rating is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

Demonstration of Acceptability			
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.	
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.	
Relevant Persons	During consultation undertaken for this activity, relevant persons have not raised concerns about the introduction of IMS.		
Legislative context	 The performance standards outlined in this EP align with the requirements of: Biosecurity Act 2015 (Cth): Chapter 4 (Managing biosecurity risk). Chapter 5, Part 3 (Management of discharge of ballast water). Protection of the Sea (Harmful Anti-fouling Systems) Act 2006 (Cth): Part 2 (Application or use of harmful anti-fouling systems). Part 3 (Anti-fouling certificates and anti-fouling declarations). 		

	Marine Order 98 (Marine p	ollution – anti-fouling systems).	
Industry practice	The consideration and adoption of the controls outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented.		
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	 The EPS developed for this activity are in line with the management measures listed for the introduction of IMS in Section 4.7.6 of the guidelines: Developing an IMS Management Plan (where applicable). Complying with the International Convention on the Control of Harmful Anti-fouling Systems on Ships. Ensuring vessels of appropriate class have IFAS certificates. Ensuring compliance with local regulatory guidelines. 	
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines for offshore activities with regard to minimising the risk of introducing IMS.	
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines regarding preventing the introduction of IMS.	
	APPEA COEP (2008)	The EPS listed in this table meet the following offshore development and production objectives: • To reduce the risk of introduction of marine pests to	
		 ALARP and to an acceptable level. To reduce the impacts to benthic communities to ALARP and to an acceptable level. 	
	IMS-specific		
	Offshore Installations - Quarantine Guide (DAWR, 2019, v1.3)	The EPS in this table reflect the guidance regarding ballast water and biofouling management in the DAWR guide.	
	Australian Ballast Water Management Requirements (DAWR, 2020, v8)	The EPS in this table reflect the guidance regarding ballast water management in the DAWR guide.	
	Anti-Fouling and In-Water Cleaning Guidelines (DoA/DoE, 2015).	The EPS in this table reflect the general guidance regarding managing fouling in the DoA/DoE guidelines, which have since been updated in the aforementioned DAWR (2019) quarantine guide.	
	Guidelines for the Control and Management of Ships' Biofouling to Minimise the Transfer of Invasive Aquatic Species (IMO, 2011)	The EPS in this table reflect the guidance regarding minimising the transfer of IMS from biofouling.	
	National Biofouling Management Guidance for the Petroleum Production and Exploration Industry (DAFF, 2009)	The EPS in this table reflect the guidance regarding biofouling management in the DAFF guide.	
Environmental context	MNES		

	AMPs	Manage diseases vessels a The imp	th-east Commonwealth Marine Reserves Network ment Plan 2013-23 (DNP, 2013) identifies IMS and translocated by shipping, fishing vessels and other as a threat to the AMP network. Ilementation of the EPS listed here make it unlikely will be introduced to the activity area and spread to AMPs.	
	Wetlands of international importance	The risk wetland	of introducing IMS is highly unlikely to affect Ramsar s.	
	TECs	The risk of introducing IMS is highly unlikely to affect TEC		
	NIWs	The risk	of introducing IMS is highly unlikely to affect NIWs.	
	Nationally threatened and migratory species	The threatened and migratory species within the EMBA are all highly mobile species. There are no EPBC Act-listed benthic species listed in the activity area; these are generally more susceptible to the effects of IMS than mobile fauna.		
	Other matters			
	State marine parks	This haz	ard does not intersect any state marine parks.	
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	2023) (D table are risk of m	ional Strategic Plan for Marine Pest Biosecurity (2018- DAWR, 2018) has five objectives. The EPS listed in this e aligned with the plan's objective to minimise the narine pest introductions, establishment and spread that the other four objectives do not apply to the	
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).			
	Is there a threat of serious or irreversible environmental damage?		Possibly. But the EPS aim to avoid this.	
	Is there scientific uncertainty as environmental damage?	to the	Yes. Individual species fill different ecological niches and understanding how one or more species are likely to behave outside their native habitat is generally unknown until it occurs.	
	Environment	tal Monito	oring	

None required.

	Record Keeping			
•	Vessel contractor pre-qualification reports.	•	BWMC.	
•	Biofouling risk assessment.	•	BWRS.	
•	Ballast water risk assessments.	•	IAFS Certificates.	
•	BWMP.	•	DAWR-signed ePARs.	
•	BWR.			

7.15 **RISK - Damage to Subsea Petroleum Infrastructure**

7.15.1 Hazard

There is the potential for damage to existing subsea petroleum infrastructure from the accidental loss of an object from the CSV during the subsea flowline installation activities and retrieval of the 10" flowline. For this activity, dropped objects may include flowlines (new 8" flowline during installation and the retrieval of the 10" flowline),

ROV baskets, concrete mattresses and any unsecured equipment (e.g., tools and hardware) that may be accidentally dropped overboard during crane lifting and hoisting operations.

An initial risk assessment has identified no potential for loss of containment (LOC) from subsea infrastructure due to dropped objects associated with this activity based on several factors including the activity location in relation to existing infrastructure and impact energies of dropped objects. This will be further assessed and documented as part of a detailed risk assessment undertaken with input from the installation contractor post contract award in accordance with the Thylacine A Platform Safety Case. If this formal safety assessment determines that there is the potential for LOC from dropped object then the relevant wells will be shut in to remove any potential for the LOC. Based on this, LOC from dropped objects associated with the activity has not been further considered in this EP.

7.15.2 Known and potential environmental impacts

The potential environmental impacts of dropped objects on existing subsea petroleum infrastructure include:

• Highly localised displacement of seabed habitat.

7.15.3 Receptors in the EMBA

The EMBA for damage to existing subsea petroleum infrastructure from dropped objects is limited to the immediate vicinity of the subsea infrastructure.

Receptors that are known to occur or may occur within this EMBA are:

- Physical environment coarse sand and seabed sediments;
- Protected areas absent;
- Ecological environment benthic habitat and pelagic species;
- Socio-economic environment subsea petroleum infrastructure and;
- Cultural environment

7.15.4 Evaluation of Environmental Risk

In the event of a dropped object to the marine environment, potential environmental effects would be limited to localised physical impacts on benthic habitats and communities (see Section 7.2). If the dropped object is recovered, this impact will be temporary in nature. If the object cannot be recovered, then the impact may be longer.

7.15.5 Risk Assessment

Table 7-6 presents the risk assessment for the potential damage of existing subsea infrastructure due to dropped objects.

Table 7-16: Risk assessment for damage of subsea infrastructure due to dropped objects

Summary			
Summary of risks	Physical Disturbance to seabed sediments. Turbidity of the water column at the seabed.		
	Protected areas	No impacts.	
	Ecological	Disturbance to and potential for mortality of benthic infauna and epifauna.	

	Socio-economic	Damage to existing Thyla future gas supply).	cine subsea infrastructure (temporary delay to	
	Cultural heritage	No impacts.		
Extent of risks	Highly localised – immediate vicinity or surrounding existing subsea infrastructure.			
Duration of risks	Short-term – duration	of activity.		
Level of certainty of risks	HIGH – the impacts ass	ociated with dropped object	s are well known.	
Risk decision framework context	A – nothing new or uni well defined.	usual, represents business as	usual, well understood activity, good practice is	
	l	Risk Assessment (inherent)		
Likelihood	d	Consequence	Risk rating	
Possible		Moderate	Medium	
	Environmental	Controls and Performance	Measurement	
EPO	EPS		Measurement criteria	
Avoid loss of hydrocarbons from subsea equipment.	A formal risk assessment will be undertaken post contract award to determine if there is the potential for any loss of containment of hydrocarbons from existing subsea infrastructure from dropped objects. If a potential LOC is identified the relevant wells will be shut in to remove the potential.		Risk Assessment documentation	
Avoid damage to existing subsea	CSV will hold position anchoring.	using DP rather than	Daily operations reports verify the use of DP only.	
infrastructure.	The CSV shall stand-of any outboard lifting op	f at a safe distance during erations.	Daily operations reports.	
	Simultaneous operatio accordance with the Or Safety Case (CDN/ID 18 damage from dropped	tway Offshore Pipeline 3986424) to prevent	Daily Operations reports verify that SIMOPS procedures were followed.	
	Lifting gear is load rate	d for the working load.	Certificates of lifting gear equipment verify lifting gear is load rated.	
	Crane lifting operations competent personnel.	s will be undertaken by	Training records verify that crane operators are trained in the loading and unloading procedure.	
	inspectedby a qualified lifting gear is maintained	ill be certified and regularly I competent person and ed as per manufacturer's e Otway Offshore Pipeline 3986424).	Inspection of PMS records and Lifting Register verifies that inspections and testing have been conducted to schedule	
Large objects dropped overboard will be retrieved, if safe and practicable to do so.	end of inspection activ	d objects left behind at the ities (that cannot be d to the asset register for	Description of object and location recorded in Beach's Asset Register.	
	The location of droppe end of inspection activ retrieved) will be repor		Recordable incident report and transmittal to NOPSEMA is available.	

Likelihood	Consequence	Risk rating				
Unlikely Minor		Low				
Demonstration of ALARP						

A 'minor' residual impact consequence is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required.

	Der	nonstration of Acceptability
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity.
Relevant Persons	-	dertaken for this activity, relevant persons have not raised concerns about structure due to dropped objects.
Legislative context	No legislative requireme	ents have been identified.
Industry practice		doption of the controls outlined in the below-listed guidelines and codes s that BPEM is being implemented.
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	 The EPS developed for this activity are in line with the management measures listed for collision with physical presence in Section 4.3.1 of the guidelines: Consider dynamic positioning to avoid or minimise the need for anchors.
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines for offshore activities with regard to minimising the risk of dropped objects.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	 The EPS developed for this activity meet these guidelines with regard to: Dropped objects (item 123) - a dedicated dropped objects analysis should be prepared, assessing the risk of loads falling from handling devices and impacting critical areas of the facility or subsea pipelines in the vicinity of the facility.
	APPEA CoEP (2008)	The EPS listed in this table meet the following offshore development and production objectives:
		To reduce the impact on other marine resource users to ALARP and to an acceptable level.
		To reduce the risk of any unplanned release of material into the marine environment to ALARP and to an acceptable level.
Environmental context	MNES	
	AMPs	This risk does not intersect nearby AMPs
	Wetlands of international importance	This risk will not intersect any Ramsar wetlands.
	TECs	This risk will not intersect any TECs.
	NIWs	This risk will not intersect any NIWs.

	Nationally threatened and migratory species	This risk does not have any impacts on threatened or migratory species.				
	Other matters					
	State marine parks	This risk will not intersect any state marine parks.				
	Species Conservation Advice/Recovery Plans/Threat Abatement Plans	None triggered by this hazard.				
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).					
Fourtonmental Monitoring						

Environmental Monitoring

• Continuous DP monitoring.

Record Keeping						
Permit to work.	Training records for crane operations or equivalent.					
 Daily operations reports. 	 PMS records and Lifting Register 					
 SIMOPS reports 	 Otway Offshore Pipeline Safety Case (CDN/ID 					
Certificates of Lifting gear equipment.	18986424).					
	 Incident reports. 					

7.16 RISK - Loss of Containment - MDO

7.16.1 Hazards

MDO is used in offshore vessels. A collision between a Beach contracted vessel (i.e., the CSV) and third-party vessel has the potential to result in a spill of fuel. The following events have the potential to result in a spill of fuel:

- A collision between the CSV and third-party vessel.
- A vessel collision typically occurs as a result of:
- Mechanical failure/loss of DP
- Navigational error, or
- Foundering due to weather.

Grounding is not considered credible due to the water depths and absence of submerged features in the activity area. DNV (2011) indicates that for the period 1982-2010, there were no spills over 1 tonne (1 m³) for offshore vessels caused by collisions or fuel transfers.

7.16.1.1 Characteristics of MDO

MDO is generally considered to be low viscosity, non-persistent oils, which are readily degraded by naturally occurring microbes. MDO is considered to have a higher aquatic toxicity in comparison to many other crude oils due to the types of hydrocarbon present and their bioavailability. They also have a high potential to bioaccumulate in organisms.

MDO is a medium-grade oil (classified as a Group II oil) used in the maritime industry. It has a low density, a low pour point and a low dynamic viscosity (Table 7-7), indicating that this oil will spread quickly when spilled at sea and thin out to low thicknesses, increasing the rate of evaporation.

Due to its chemical composition, approximately 40% will generally evaporate within the first day, with the remaining volatiles evaporating over 3-4 days depending upon the prevailing conditions. Diesel shows a strong tendency to entrain into the upper water column in the presence of moderate winds and breaking waves (>12 knots) but floats to the surface when conditions are calm, which delays the evaporation process. Table 7-8 shows the boiling point ranges for the MDO used in the spill modelling.

Table 7-17: Physical characteristics of MDO

Parameter	Characteristics
Density (kg/m3)	829 at 15oC
API	37.6
Dynamic viscosity (cP)	4.0 at 25oC
Pour point (°C)	-14
Oil category	Group II
Oil persistence classification	Light-persistent oil

Table 7-18: Boiling point ranges of MDO

Characteristic	Volatiles (%)	Semi-volatiles (%)	Low volatiles (%)	Residual (%)
Boiling point (°C)	<180	180 – 265	265 – 380	>380
MDO	6.0	34.6	54.4 5	
	Non-F	Persistent	Persist	ent

On release to the marine environment, MDO would evaporate and decay and be distributed over time into various components. Of these components, surface hydrocarbons, entrained hydrocarbons (non-dissolved oil droplets that are physically entrained by wave action) and dissolved aromatics (principally the aromatic hydrocarbons) have the most significant impact on the marine environment. These are discussed in further detail below.

7.16.2 Quantitative hydrocarbon spill modelling

Beach commissioned RPS to conduct quantitative spill modelling (Appendix D) for a credible, yet hypothetical, worst-case hydrocarbon release scenario of 300 m³ surface release of MDO over six hours and tracked for 30 days. This scenario represents a loss of inventory from the largest outside fuel tank on the CSV due to a hypothetical vessel collision incident.

As part of the ALARP assessment, Beach determined that to reduce the risk in the unlikely event of a spill, the tanks would be filled to 300 m³ rather than full volume. This has been carried forward to an EPS in the ERA in this section. The calculation of discharge volume and timing aligns with the methodology recommended in the AMSA Technical guidelines for preparing contingency plans for marine and coastal facilities (Commonwealth of Australia, January 2015).

The spill modelling was undertaken at the point on the activity area closest to shoreline and included 100 simulations for both summer (November through to March) and winter (April to October) metocean conditions (i.e. 200 simulations in total). The Planning Area EMBA used for this EP was based on the combined outputs of the summer and winter results.

7.16.2.1 Modelled hydrocarbon exposure thresholds

In the event of an oil pollution incident, the environment may be affected in several ways, depending on the concentration and duration of exposure of the environment to hydrocarbons. The adopted exposure values are based on the exposure values defined in NOPSEMA Bulletin #1 Oil Spill Modelling (NOPSEMA 2019). The hydrocarbon exposure thresholds presented in 7-19 are considered appropriate to:

Predict potential hydrocarbon contact at conservative (low exposure) concentrations and inform the description of the environment (Chapter 5), inform the EPBC Protected Matters Search and identify the AMP, Marine National Parks MNP, Marine Parks (MP), and Ramsar wetlands that may require monitoring in the event of a worst-case discharge based upon conservative (low exposure) in-water thresholds;

- Inform the oil spill impact and risk evaluation; and
- Inform oil spill response planning based upon potentially actionable concentrations of hydrocarbons (see Section 8.9.2.2) and potential monitoring requirements (see Section 8.9.2.3).

Table 7-19: Hydrocarbon exposure thresholds

Exposure type		Exposure threshold	
	Low exposure	Moderate exposure	High exposure
Surface (floating)	1 g/m²	10 g/m²	50 g/m²
Shoreline (accumulated)	10 g/m²	100 g/m²	1,000 g/m²
Dissolved*	10 ppb	50 ppb	400 ppb
Entrained*	10 ppb	-	100 ppb

^{*} In-water (entrained & dissolved) hydrocarbon thresholds are based upon an instantaneous (1 hr) hydrocarbon exposure

7.16.2.2 Hydrocarbon exposure thresholds used for the impact assessment

As discussed in Section 5.1 and detailed in **Table 5-1**, the low contact values used to inform the extent of the Planning Area EMBA are useful for establishing scientific monitoring parameters and identifying potential socioeconomic impacts; however, they may not be at concentrations that are ecologically significant (NOPSEMA, 2019). Therefore, in addition to the Planning Area EMBA, an ecological EMBA has also been derived from the stochastic spill modelling using hydrocarbon thresholds that are identified by NOPSEMA (2019) as having the potential to cause impacts to ecological receptors.

The impact assessment for an MDO spill is based on the moderate exposure levels for floating, shoreline and dissolved hydrocarbons, and the high exposure threshold for entrained hydrocarbons.

7.16.2.3 Modelling Results

A number of BIAs overlap the release location and recorded contact at the impact assessment thresholds. These BIAs are shown in **Table 7-20**

Table 7-20: BIAs that overlap the MDO release area

Antipodean Albatross - Foraging	Pygmy Blue Whale - Foraging
Black-browed Albatross - Foraging	Short-tailed Shearwater - Foraging
Bullers Albatross - Foraging	Shy Albatross - Foraging
Campbell Albatross - Foraging	Southern Right Whale – Migration
Common Diving-petrel - Foraging	Wandering Albatross - Foraging
Indian Yellow-nosed Albatross - Foraging	Wedge-tailed Shearwater - Foraging

• Pygmy Blue Whale - Distribution

White Shark - Distribution

Floating Oil

During summer conditions, surface hydrocarbons were predicted to travel a maximum distance of 24.5 km to the east-southeast at the moderate (10 g/m²) exposure threshold. During winter, surface hydrocarbons extended to a maximum distance of 19.5 km to the south-southeast from the release location. No AMPs or KEFs were contacted at the moderate threshold (the Apollo AMP had a 4% and 5% probability of contact at the low threshold during summer and winter, respectively; the West Tasmanian Canyons KEF had a 4% and 2% probability of contact at the low threshold during summer and winter, respectively). The BIAs listed in **Table 7-20** are all contacted at the high threshold level. No other BIAs were contacted at the moderate threshold.

The zones of potential floating oil are shown in Figure 7-4 (summer) and Figure 7-5 (winter).

Shoreline Accumulation

During summer conditions, King Island recorded a 1% probability of oil accumulation on its shorelines at the moderate (100 g/m²) exposure threshold, with the maximum length of shoreline affected predicted to be 10.1 km. The maximum volume ashore was predicted to be 27.6 m³. The shorelines predicted to be contacted above the moderate threshold during winter conditions are shown in **Table 7-21**. No shorelines were predicted to be contacted at the high threshold.

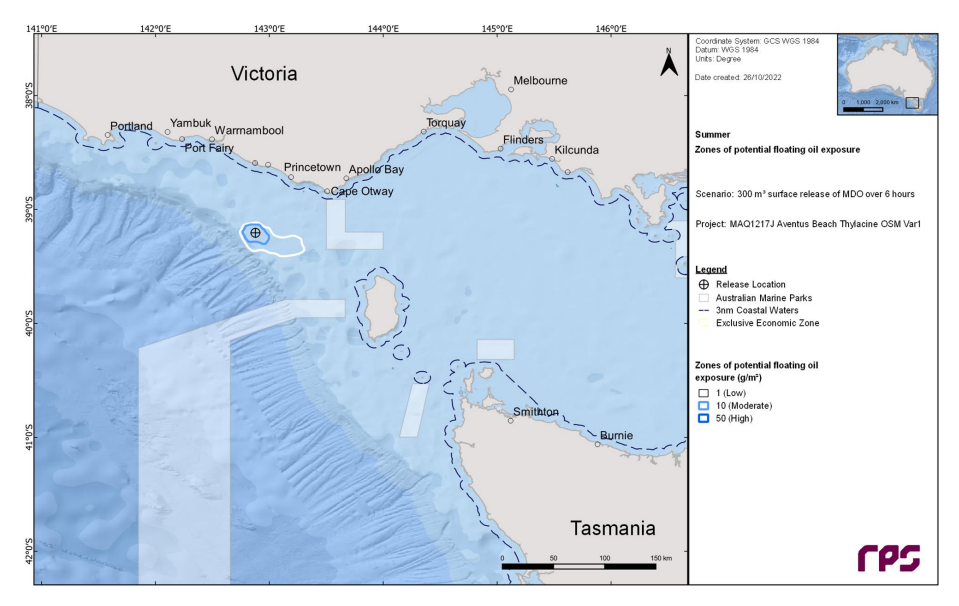


Figure 7-4: Zones of potential floating oil exposure during summer conditions

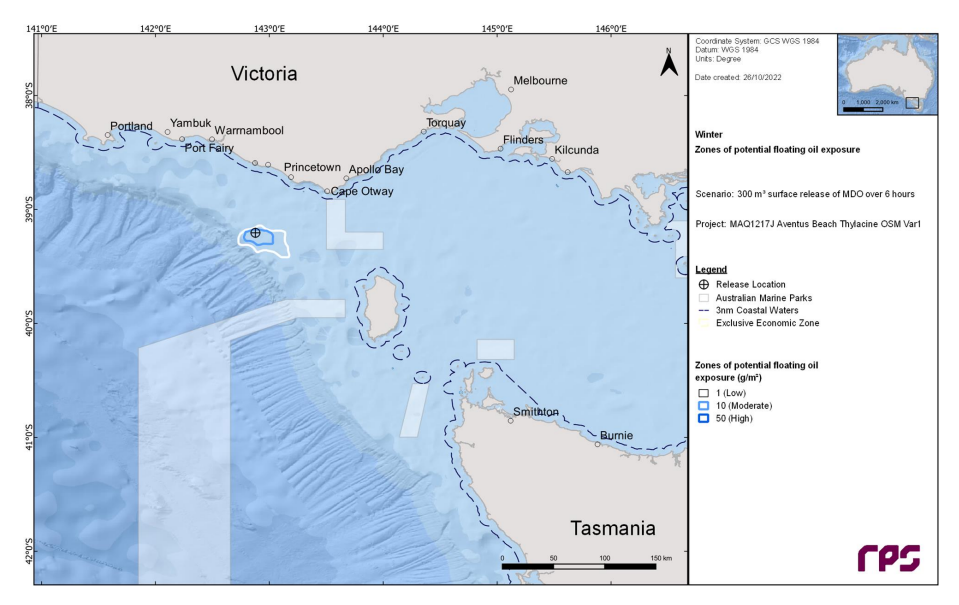


Figure 7-5: Zones of potential floating oil exposure during winter conditions

 Table 7-21: Summary of oil accumulation on individual shoreline receptors (winter)

Shoreline	Maximum probability of shoreline loading (%)		Minimum time before shoreline accumulation (days)		Volume on shoreline (m³)		Mean length of shoreline accumulation (km)		Maximum length of shoreline accumulation (km)					
	Low	Mod	High	Low	Mod	High	Mean	Peak	Low	Mod	High	Low	Mod	High
Colac Otway	1	-	-	9.92	-	-	< 0.1	0.5	1	-	-	1	-	-
King Island	4	-	-	7.58	-	-	< 0.1	4.3	4.3	-	-	11	-	-
Cape Otway West	1	-	-	9.92	-	-	< 0.1	0.4	1	-	-	1	-	-

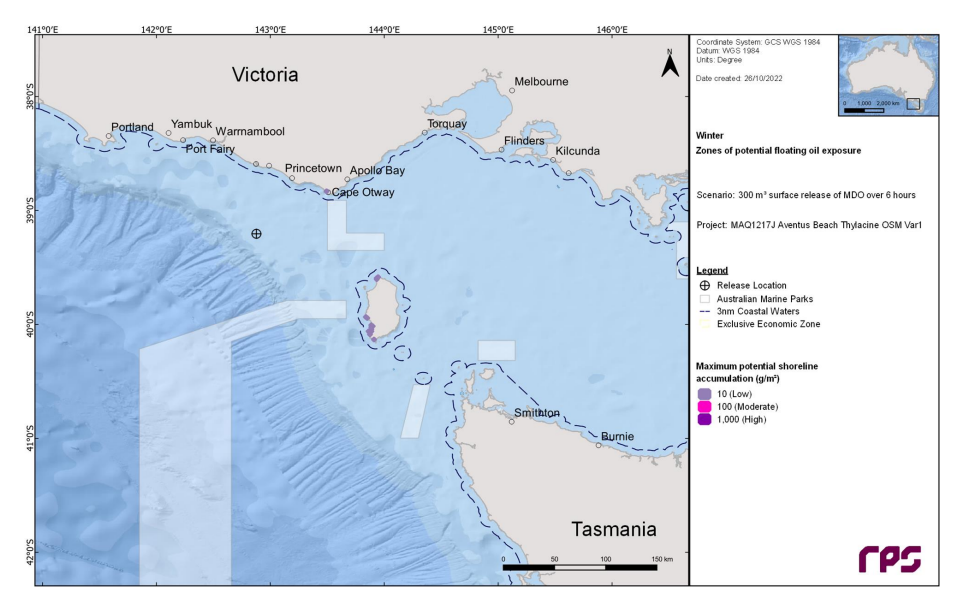


Figure 7-6: Maximum potential shoreline loading during winter conditions

Dissolved Hydrocarbons

The 14 BIAs which overlap the MDO release area (Table 7-20) all recorded dissolved hydrocarbon exposure at the moderate threshold for both the summer and winter seasons in the 0-10 m water column layer. These BIAs recorded the highest maximum instantaneous dissolved hydrocarbon exposures of 167 ppb (summer) and 180 ppb (winter) and 23% (summer) and 28% (winter) probability of contact at the moderate threshold. No other receptors were predicted to be exposed at the moderate threshold. No receptors were contacted at the high threshold.

Two other BIAs (Black-faced Cormorant – Foraging and White-faced Storm-petrel – Foraging) recorded contact at the low threshold. The Apollo AMP and the Zeehan AMP also recorded contact at the low threshold.

The zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea are shown in **Figure 7-7** (summer) and **Figure 7-8** (winter).

Entrained Hydrocarbons

The 14 BIAs which overlap the MDO release area (**Table 7-20**) all recorded entrained hydrocarbon exposure at the high threshold for both the summer and winter seasons in the 0-10 m water column layer. These BIAs recorded the highest maximum instantaneous entrained hydrocarbon exposures of 19,830 ppb (summer) and 17,931 ppb (winter) and 90% (summer) and 91% (winter) probability of contact at the high threshold.

Table 7-22 summarises the results for entrained hydrocarbon exposure in the 0-10 m water column layer:

- Five other BIAs (Black-faced Cormorant Foraging; Little Penguin Foraging; Southern Right Whale –
 Migration; White Shark Foraging; White-faced Storm-petrel Foraging) recorded entrained hydrocarbon
 exposure at the high threshold for both the summer and winter seasons. Two BIAs (Australasian Gannet –
 Foraging; SRW Reproduction) recorded entrained hydrocarbon exposure at the low threshold.
- Two AMPs (Apollo and Zeehan) recorded entrained hydrocarbon exposure at the high threshold for both the summer and winter seasons. Two AMPs (Beagle and Fraanklin) recorded entrained hydrocarbon exposure at the low threshold.
- The West Tasmanian Canyons KEF recorded entrained hydrocarbon exposure at the high threshold for both the summer and winter seasons.
- No marine national parks recorded entrained hydrocarbon exposure at the high threshold. Four marine
 national parks (Point Addis; Port Phillip Heads; Twelve Apostles; Wilsons Promontory) recorded entrained
 hydrocarbon exposure at the low threshold.
- Bravenes Rock recorded entrained hydrocarbon exposure at the low threshold.
- The nearshore waters of Colac Otway, King Island, Apollo Bay and Cape Otway West recorded entrained hydrocarbon exposure at the low threshold.

The zones of potential entrained hydrocarbon exposure at 0-10 m below the sea are shown in **Figure 7-9** (summer) and **Figure 7-10** (winter).

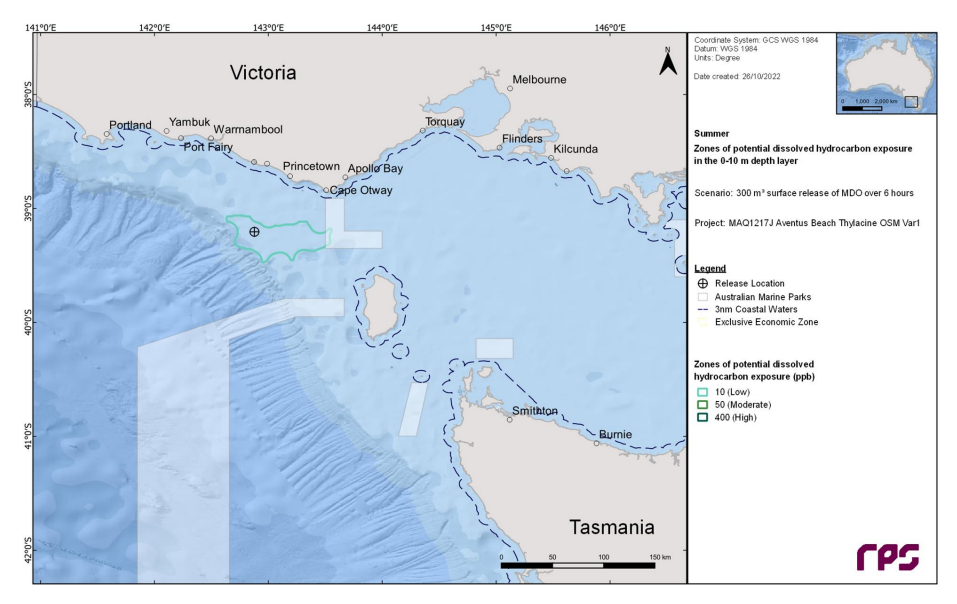


Figure 7-7: Zones of potential dissolved hydrocarbon exposure at 0-10 m during summer conditions

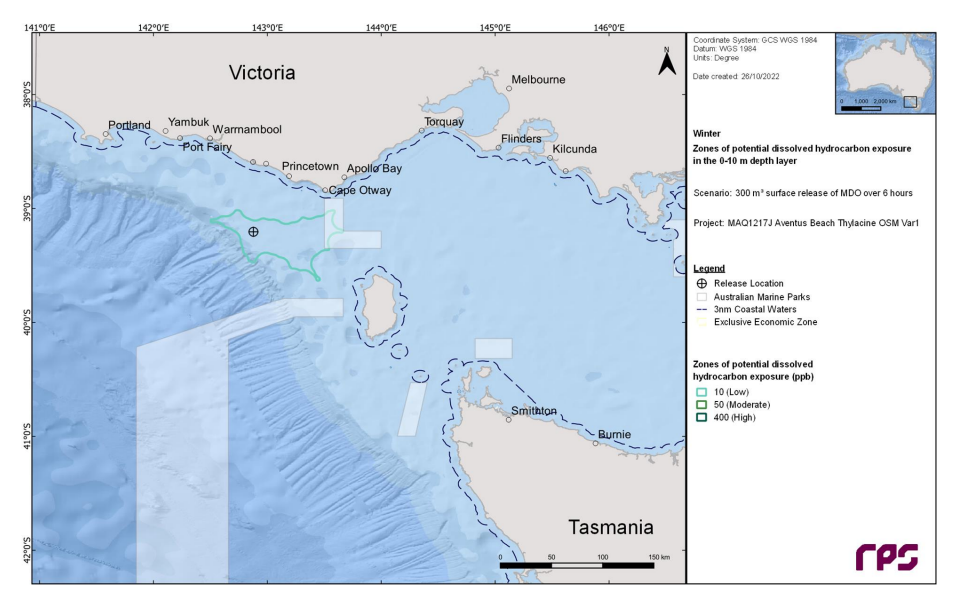


Figure 7-8: Zones of potential dissolved hydrocarbon exposure at 0-10 m during winter conditions

Table 7-22: Probability of entrained hydrocarbons exposure to marine based receptors in the 0–10 m depth layer

		Summer (Nove	mber through to	Vlarch)	Winter (April to October)			
Receptor		Maximum instantaneous entrained hydrocarbon		instantaneous carbon exposure	Maximum instantaneous entrained hydrocarbon		f instantaneous ocarbon exposure	
		exposure	Low	High	exposure	Low	High	
ANAD	Apollo	238	15	2	230	37	3	
AMP	Zeehan	28	9	0	43	8	0	
	Antipodean Albatross – Foraging	6,323	95	89	7,007	98	89	
	Black-browed Albatross – Foraging	6,323	95	89	7,007	98	89	
	Black-faced Cormorant - Foraging	16	3	0	35	9	0	
	Bullers Albatross – Foraging	6,323	95	89	7,007	98	89	
	Campbell Albatross – Foraging	6,323	95	89	7,007	98	89	
	Common Diving-petrel – Foraging	6,323	95	89	7,007	98	89	
	Little Penguin - Foraging	14	2	0	34	9	0	
	Pygmy Blue Whale – Distribution	6,323	95	89	7,007	98	89	
DIA	Pygmy Blue Whale – Foraging	6,323	95	89	7,007	98	89	
BIA	Short-tailed Shearwater – Foraging	6,323	95	89	7,007	98	89	
	Shy Albatross – Foraging	6,323	95	89	7,007	98	89	
	Southern Right Whale - Reproduction	9	0	0	19	3	0	
	Southern Right Whale – Migration	6,323	95	89	7,007	98	89	
	Wandering Albatross – Foraging	6,323	95	89	7,007	98	89	
	Wedge-tailed Shearwater – Foraging	6,323	95	89	7,007	98	89	
	White Shark - Distribution	6,323	95	89	7,007	98	89	
	White Shark - Foraging	6	0	0	12	2	0	
	White-faced Storm-petrel - Foraging	108	7	1	110	11	1	
KEF	West Tasmania Canyons	275	35	2	267	10	2	

MNP	Twelve Apostles	2	0	0	10	1	0
	King Island	9	0	0	18	3	0
Nearshore waters	Corangamite	1	0	0	10	1	0
	Colac Otway	2	0	0	12	1	0

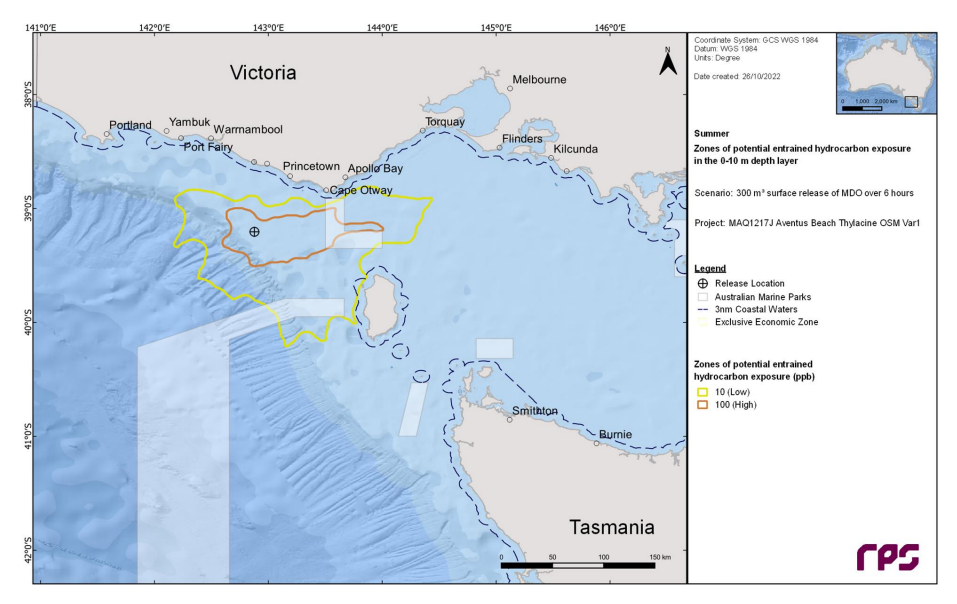


Figure 7-9: Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea during summer conditions

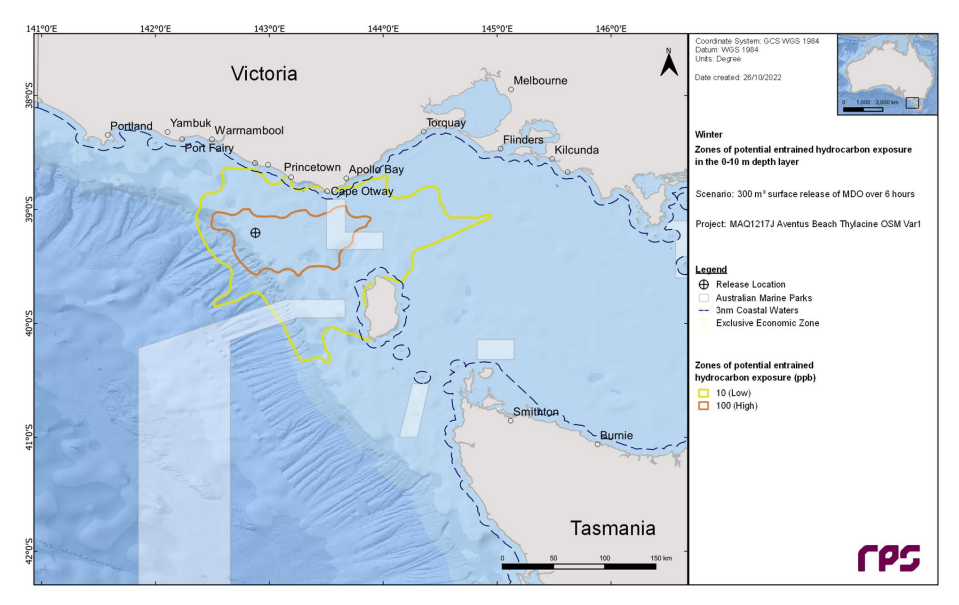


Figure 7-10: Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea during winter conditions

7.16.3 Known and potential environmental impacts

The known and potential environmental impacts of an MDO spill are:

- Change in water quality leading to:
 - o Injury or mortality of fauna.
 - o Change in fauna behaviour.
 - o Change in ecosystem dynamics.
 - Changes to the functions, interests or activities of other users (e.g., commercial fisheries).

7.16.4 Receptors in the EMBA

The Planning Area EMBA (Figure 5-3) is useful for establishing scientific monitoring parameters and identifying potential socio-economic impacts; however, it may not be at concentrations that are ecologically significant (NOPSEMA, 2019). Therefore, in addition to the Planning Area EMBA, an ecological EMBA has also been derived from the stochastic spill modelling using hydrocarbon thresholds that are identified by NOPSEMA (2019) as having the potential to cause impacts to ecological receptors.

The impact assessment for an MDO spill is based on the moderate exposure levels for floating, shoreline and dissolved hydrocarbons, and the high exposure threshold for entrained hydrocarbons. The ecological EMBA for a 300 m³ spill of MDO is based on these impact assessment thresholds as illustrated in **Figure 7-4** to **Figure 7-10**.

Receptors most at risk within this EMBA are:

- Physical environment water quality;
- Protected areas AMPs, marine protected areas and costal protected areas; and
- Ecological environment benthic assemblages, macroalgal communities, plankton, fish, cetaceans, pinnipeds, marine reptiles, avifauna and shoreline habitats;
- Socio-economic environment commercial fisheries, recreation;
- Cultural heritage sea country values.

7.16.5 Evaluation of Environmental Risk

Circumstances resulting in a loss of containment of MDO (such as a vessel collision and subsequent fuel tank rupture) are a low probability events in open ocean areas without restricted navigation. Though shipping activity is relatively high adjacent to the activity area (see Section 5.6.5), modern navigational aids assist in reducing the likelihood of a collision event. Higher commercial and recreational vessel traffic occurs in and around ports and harbours, which is therefore where the greatest risk of collision occurs. While undertaking the activity, the CSV will often be stationary, thereby further reducing the risk of collision with third-party vessels.

Criteria for the sensitivity of receptors that may be affected by an MDO spill are presented earlier in **Table 7-43**. The impacts of the MDO spill scenario on key environmental receptors in the Planning Area EMBA are discussed in **Table 7-24** through **7-34**.

Table 7-43: Criteria used to determine receptor sensitivity in the EMBA

Sensitivity	Protected areas	Species status	BIA	Coastal sensitivity	Receptors in the EMBA
Low	State - no marine protected areas. Cth - multiple use zones are the dominant component of the protected area.	Species not threatened (or limited to only a few species of a particular faunal grouping). Present in the EMBA only occasionally or as vagrants. Populations known to recover rapidly from disturbance.	No BIA (or limited to only a few species of a particular faunal grouping).	Low sensitivity habitat, such as fine- grained beaches, exposed wave-cut platform and exposed rocky shores, with rapid recovery from oiling (~ 1 year or less). Public recreation beaches not present or not widely used. No harbours or marinas.	 Benthic assemblages. Plankton. Pelagic fish. Macroalgae. Sandy beaches. Rocky shores.
Medium	State – no marine protected area. Cth - little to no special purpose zonation.	Species may be threatened (or some species of a particular faunal grouping). Species may or may not be present at time of activity. Some susceptibility to oiling. Populations may take a moderate time to recover from oiling.	Some intersection with one or more BIAs, generally for distribution or foraging rather than breeding.	Moderately sensitive habitat present, such as sheltered rocky rubble coasts, exposed tidal flats, gravel beaches, mixed sand and gravel beaches, with a medium recovery period from oiling (~2-5 years). Public recreation beaches present but not often used. No harbours or marinas.	Marine reptiles.Seabirds.
High	State - marine protected area present. Cth - special purposes zones are the dominant component of the protected area.	Species are threatened (or most species of a particular faunal grouping). Species known to be present at time of activity. Known to be susceptible to oiling. Populations may take a long time to recover from oiling.	Significant intersection with one or more BIAs, particularly with regard to breeding or migration.	Sensitive habitat present, such as mangrove, salt marshes, and sheltered tidal flats, with long recovery periods from oiling (> 5 years). Public recreation beaches present that are widely used. Busy harbours or marinas.	Cetaceans.Pinnipeds.Shorebirds.Commercial fishing.Marine parks.

Benthic assemblages

Table 7-24: Potential risk of MDO release on benthic assemblages

General sensitivity to oiling – benthic assemblages	
Sensitivity rating of benthic species and communities:	Low
A description of benthic fauna in the EMBA is provided in:	Section 5.5.1

Surface hydrocarbons

Benthic species are generally protected from exposure to surface hydrocarbon. The primary modes of exposure for benthic communities in oil spills include:

- Direct exposure to dispersed oil (e.g., physical smothering) where bottom discharges stay at the ocean bottom;
- Direct exposure to dispersed and non-dispersed oil (e.g., physical smothering) where oil sinks down from higher depths of the ocean;
- Direct exposure to dispersed and non-dispersed oil dissolved in sea water and/or partitioned onto sediment particles; and
- Indirect exposure to dispersed and non-dispersed oil through the food web (e.g., uptake of oiled plankton, detritus, prey, etc.) (NRDA, 2012).

Adult marine invertebrates and larvae usually reside within benthic substrates and pelagic waters, rarely reaching the water's surface in their life cycle (to breed, breathe and feed). Therefore, surface hydrocarbons are not considered to pose a high risk to marine invertebrates except at locations where surface oil reaches shorelines.

Acute or chronic exposure, through surface contact, and/or ingestion can result in toxicological risks. However, the presence of an exoskeleton (e.g., crustaceans) will reduce the impact of hydrocarbon absorption through the surface membrane. Other invertebrates with no exoskeleton and larval forms may be more prone to impacts from pelagic hydrocarbons.

Water column/seabed hydrocarbons

Entrained and dissolved hydrocarbons can have negative impacts on marine invertebrates and associated larval forms, while impacts to adult species is reduced as a result of the presence of an exoskeleton. Localised impacts to larval stages may occur which could impact on population recruitment that year. If invertebrates are contaminated by hydrocarbons, tissue taint can remain for several months, although taint may eventually be lost. For example, it has been demonstrated that it took 2-5 months for lobsters to lose their taint when exposed to a light hydrocarbon (NOAA, 2002).

Exposure to microscopic oil droplets may also impact aquatic biota either mechanically (especially filter feeders) or act as a conduit for exposure to semi-soluble hydrocarbons (that might be taken up by the gills or digestive tract) (McCay-French, 2009). Toxicity is primarily attributed to water soluble PAHs, specifically the substituted naphthalene (C₂ and C₃) as the higher C-ring compounds become insoluble and are not bioavailable. ANZECC/ARMCANZ (2000) identifies the following 96-hr LC50 concentrations for naphthalene (a key primary PAH dissolved phase toxicant in crude oils):

- For the bivalve mollusc, Katelysia opima, a concentration of 57,000 ppb; and
- For six species of marine crustaceans, a concentration between 850 and 5,700 ppb.

Other possible impacts from the presence of dispersed and non-dispersed oil include effects of oxygen depletion in bottom waters due to bacterial metabolism of oil (and/or dispersants), and light deprivation under surface oil (NRDA, 2012).

Surveys undertaken after the Montara well blowout in the Timor Sea in 2009 found no obvious visual signs of major disturbance at Barracouta and Vulcan shoals (Heyward *et al.*, 2010), which occur about 20-30 m below the water line in otherwise deep waters (generally >150 m 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 & Rawson, 2011).

Studies undertaken since the Macondo well blowout in the Gulf of Mexico (GoM) in 2010 have shown that fewer than 2% of the more than 8,000 sediment samples collected exceeded the EPA sediment toxicity benchmark for aquatic life, and these were largely limited to the area close to the wellhead (BP, 2015).

Studies of offshore benthic seaweeds in the northwest GoM prior to and after the Macondo well blowout at Sackett and Ewing banks (in water depths of 55-75 m) found a dramatic die-off of seaweeds after the spill (60 species pre-spill compared with 10 species post-spill) (Felder et al., 2014). Benthic decapod assemblages (crabs, lobsters, prawns) associated with the seaweeds and benthic substrate also showed a strong decline in abundance at both banks post-spill (species richness on Ewing Bank reduced by 42% and on Sackett Bank by 29%), though it is noted that these banks are exposed to influences from Mississippi River discharges that vary year to year, so definitive links to the oil spill are not possible. It is noted, however, that petroleum residues were observed on Ewing Bank and it is possible that this may have caused localized mortalities, reduced the fecundity of surviving female decapods or reduced recruitment (Felder et al., 2014). Felder et al (2014) also notes that freshly caught soft-sediment decapod samples caught in early and mid-2011 near the spill site exhibited lesions that were severe enough to cause appendage loss and mortality.

Recovery of benthic habitats exposed to entrained hydrocarbons would be expected to return to background water quality conditions within weeks to months of contact. Several studies have indicated that rapid recovery rates may occur even in cases of heavy oiling (Committee on Oil in the Sea, 2003).

Potential consequence from an MDO spill			
Sea Surface	Water column - dissolved phase	Water column – entrained phase	Shoreline
Not applicable.	Only contact at the low and moderate threshold was predicted in waters 0-10 m below the surface. There is no modelled exposure to the high threshold for dissolved hydrocarbons. At the low threshold exposure to dissolved hydrocarbons, ecological impacts are unlikely. There is no presence of dissolved phase MDO in nearshore waters (0-10 m) where there is more risk of interaction with the benthic environment, , so sub-lethal impacts to benthic fauna in nearshore benthic environments will not occur. As such, the consequence to benthic fauna or habitats from an MDO spill is minor .	There are areas of low exposure entrained hydrocarbons in the nearshore benthic zone around Princetown and Cape Otway (Vic) and along the west and north coast of King Island (Tas). This concentration is not considered to impart ecological impact, rather this threshold is more suited to establishing the planning area for scientific monitoring (NOPSEMA 2019). Thus, the area intersected by this threshold is considered outside the adverse exposure zone when considering benthic assemblages. The consequence to benthic fauna or habitats exposed to hydrocarbons at the low threshold is negligible . There are no areas of high exposure to entrained hydrocarbons in nearshore benthic environments. As such, the consequence of a hydrocarbon spill on benthic assemblages is negligible .	The low threshold (10 g/m²) for shoreline accumulation applied to the OSTM represents the trigger for socio-economic impact including the temporary closure of beaches to recreation or fishing (RPS, 2020b). As such, the moderate threshold (100 g/m²) has been applied as the minimum threshold to define ecological impact (French et al., 1996; French-McCay, 2009). There is a 0% probability of contact with moderate or high threshold exposure to any shorelines. There are limited areas of low threshold shoreline exposure at Cape Otway (Vic) and parts of the west and north coast of King Island (Tas) (only in the winter metocean season). Intertidal benthic species exposed to low threshold MDO (albeit weathered), such as worms, molluscs and crustaceans, would not suffer sub-lethal and lethal impacts at this threshold. While MDO penetrates porous sediments (e.g., sand) quickly, it is also washed off quickly (and weathered within sediments) by waves (NOAA, 2012), thus minimising

impacts to intertidal fauna. Similarly, the exposed rock cliffs and intertidal platforms present at these shorelines will facilitate weathering of the hydrocarbons through wave action pounding on the rocks). Therefore, the consequence of an MDO spill on benthic assemblages is **minor**.

Macroalgal communities

Table 7-25: Potential risk of MDO release from vessel on macroalgal communities

General sensitivity to oiling – macroalgal communities	
Sensitivity rating of macroalgal species and communities:	Low
A description of macroalgal species and communities in the EMBA is provided in:	Section 5.5.1.3

Macroalgae are generally limited to growing on intertidal and subtidal rocky substrata in shallow waters to 10 m depth. As such, they may be exposed to subsurface entrained and dissolved hydrocarbons, as well as to surface hydrocarbons if present in intertidal habitats as opposed to subtidal habitats.

Smothering, fouling and asphyxiation are some of the physical effects that have been documented from oil contamination in marine plants (Blumer, 1971; Cintron *et al.*, 1981). In macroalgae, oil can act as a physical barrier for the diffusion of CO₂ across cell walls (O'Brian & 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 by Connell et al (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, 2004).

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, 2002).

The toxicity of macroalgae to hydrocarbons varies for the different macroalgal life stages, with water-soluble hydrocarbons more toxic to macroalgae (Van Overbeek & Blondeau, 1954; Kauss *et al.*, 1973; cited in O'Brien and Dixon, 1976). Toxic effect concentrations for hydrocarbons and algae have varied greatly among species and studies, ranging 0.002–10,000 ppm (Lewis & Pryor, 2013). The sensitivity of gametes, larva and zygote stages however have all proven more responsive to petroleum oil exposure than adult growth stages (Thursby & Steele, 2003; Lewis & Pryor, 2013).

Macrophytes, including seagrasses and macroalgae, require light to photosynthesise. So, in addition to the potential impacts from direct smothering or exposure to entrained and dissolved hydrocarbons, the presence of entrained hydrocarbons within the water column can affect light qualities and the ability of macrophytes to photosynthesise.

Potential consequence from an MDO spill			
Sea surface	Water column – dissolved phase	Water column – entrained phase	Shoreline
Floating vegetation in western Bass Strait may be exposed to limited areas of moderate threshold hydrocarbons at the sea surface. There are no areas of moderate or high threshold sea surface hydrocarbons in the nearshore environment. The extent of effect (limited to deeper waters) means the	Only contact at the low and moderate threshold was predicted in waters 0-10 m below the surface. There is no modelled exposure to the high threshold for dissolved hydrocarbons. In nearshore waters (0-10 m), where there is greater risk of interaction with macroalgal	There are areas of low exposure entrained hydrocarbons in the nearshore benthic zone around Princetown and Cape Otway (Vic) and along the west and north coast of King Island (Tas). This concentration is not considered to impart ecological impacts.	There is a 0% probability of contact with moderate or high threshold exposure to any shorelines. There are limited areas of low threshold shoreline exposure at Cape Otway (Vic) and parts of the west and north coast of King Island (Tas) (only in the winter metocean season).

consequence to macroalgal communities is **minor**.

communities, there is no contact at the moderate threshold.

Due to the low concentrations and physical properties of the hydrocarbons and the well-mixed nature of the waters of the EMBA, ecological impact to macroalgae communities by hydrocarbons is considered highly unlikely, particularly in high-energy nearshore environments. Thus, the consequence to macroalgal communities from an MDO spill is **minor**.

In the area of high exposure far offshore, macroalgal communities are unlikely to occur in high densities or cover large areas. The consequence to macroalgal communities exposed to hydrocarbons at the low threshold is **negligible**.

The Giant Kelp Forest TEC may be intersected by areas of low concentration entrained hydrocarbons on the Victorian coast near Port Campbell, with no intersection with areas of high concentration. As such, the consequence from an MDO spill on macroalgal communities is **minor**.

. As such, there will not be any ecological impacts to macroalgae growing in intertidal areas along the shoreline. Therefore, the consequence of the MDO spill to macroalgal communities is **negligible**.

Plankton

Table 7-56: Potential risk of MDO release on plankton

General sensitivity to oiling – plankton	
Sensitivity rating of plankton:	Low
A description of plankton communities in the EMBA is provided in:	Section 5.5.3

Plankton is 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.

Phytoplankton is typically not sensitive to the impacts of oil, though they do accumulate it rapidly due to their small size and high surface area to volume ratio (Hook *et al.*, 2016). If phytoplankton is exposed to hydrocarbons at the sea surface, this may directly affect their ability to photosynthesize and would have implications for the next trophic level in the food chain (e.g., small fish) (Hook *et al.*, 2016). In addition, the presence of surface hydrocarbons may result in a reduction of light penetrating the water column, which could affect the rate of photosynthesis for phytoplankton in instances where there is prolonged presence of surface hydrocarbons over an extensive area such that the phytoplankton was restricted from exposure to light. 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 become progressively inhibited above 50 ppb. Conversely, photosynthesis can be stimulated below 100 ppb for exposure to weathered oil (Volkman *et al.*, 2004).

Zooplankton (microscopic animals such as rotifers, copepods and krill that feed on phytoplankton) are vulnerable to hydrocarbons due to their small size and high surface area to volume ratio, along with (in many cases) their high lipid content (that facilitates hydrocarbon uptake) (Hook *et al.*, 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 *et al.*, 2016).

Plankton is generally abundant in the upper layers of the water column and acts as the basis for the marine food web, meaning that a MDO spill in any one location is unlikely to have long-lasting impacts on plankton populations at a regional level. Variations in the temporal scale of oceanographic processes typical of the ecosystem have a greater influence on plankton communities than the direct effect of spill hydrocarbons. This is because reproduction by survivors or migration from unaffected areas would be likely to rapidly replenish any losses from permanent zooplankton (Volkman *et al.*, 2004).

Field observations from oil spills show minimal or transient effects on marine plankton (Volkman *et al.*, 2004). Once background water quality conditions have re-established, the plankton community will take weeks to months to recover (ITOPE, 2011a), allowing for seasonal influences on the assemblage characteristics.

Potential consequence from an MDO spill		
ea Surface	Water column	Shoreline
Plankton found in open water of the EMBA is expected to be widely represented in wider Bass Strait. Plankton in the upper water column is likely to be directly (e.g., Not applicable. through smothering and ingestion) and indirectly (e.g., toxicity from decrease in water quality and bioaccumulation) affected by surface, dissolved and entrained hydrocarbons. Once background water quality conditions are re-established following the natural weathering and dispersion of the hydrocarbons, plankton populations are expected to recover rapidly due to recruitment of plankton from surrounding waters.		

Fish

Table 7-27: Potential risk of MDO release on fish

General sensitivity to oiling –fish	
Sensitivity rating of fish	Low
A description of pelagic fish in the EMBA is provided in:	Section 5.5.5

The behaviours and habitat preferences of fish species determine their potential for exposure to hydrocarbons and the resulting impacts. Demersal species may be susceptible to oiled sediments, particularly species that are site-restricted. Pelagic species that occupy the water column are more susceptible to entrained and dissolved hydrocarbons, however generally these species are highly mobile and as such are not likely to suffer extended exposure due to their patterns of movement. The exception would be in areas such as reefs and other seabed features where species are less likely to move away into open waters (i.e., they area site-attached).

Fish are exposed to hydrocarbon droplets through a variety of pathways, including:

Direct dermal contact (e.g., swimming through oil or waters with elevated dissolved hydrocarbon concentrations and other constituents, with diffusion across their gills (Hook et al., 2016)); Ingestion (e.g., directly or via food base, fish that have recently ingested contaminated prey may themselves be a source of contamination for their predators); and Inhalation (e.g., elevated dissolved contaminant concentrations in water passing over the gills).

Exposure to hydrocarbons at the surface or 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 metabolise toxic hydrocarbons, which reduces the risk of bioaccumulation of contaminants in the food web (and human exposure to contaminants through the consumption of seafood) (NRDA, 2012).

Sub-lethal impacts in adult fish include altered heart and respiratory rates, gill hyperplasia, enlarged liver, reduced growth, fin erosion, impaired endocrine systems, behavioural modifications and alterations in feeding, migration, reproduction, swimming, schooling and burrowing behaviour (Kennish, 1996). However, fish are high mobile and unlikely to remain in the area of a spill for long enough to be exposed to sub-lethal doses of hydrocarbons.

Fish are most vulnerable to hydrocarbon discharges during their embryonic, larval and juvenile life stages. Eggs and larvae of many fish species are highly sensitive to oil exposure, resulting in decreased spawning success and abnormal larval development (see Table 7-5).

Since fish and sharks do not generally break the sea surface, the impacts 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).

Hydrocarbon in the water column can physically affect reef fish (that have high site fidelity and cannot move out of harm's way) exposed for an extended duration (weeks to months) by coating of gills, leading to lethal and sub-lethal effects from reduced oxygen exchange and coating of body surfaces that may lead to increased incidence of irritation and infection. Fish may also ingest hydrocarbon droplets or contaminated food, leading to reduced growth (Volkman et al., 2004).

The threshold value for species toxicity in the water column is based on global data from French et al. (1999) and French-McCay (2002, 2003), which showed that species sensitivity (fish and invertebrates) to dissolved aromatics exposure >4 days (96-hour LC50) under different environmental conditions varied from 6 to 400 µg/L (ppb), with an average of 50 ppb. This range covered 95% of aquatic organisms tested, which included species during sensitive life stages (eggs and larvae). Based on scientific literature, a minimum threshold of 6 ppb over 96 hours or equivalent was

used to assess in-water low exposure zones, respectively (Engelhardt, 1983; Clark, 1984; Geraci and St Aubin, 1988; Jenssen, 1994; Tsvetnenko, 1998). French-McCay (2002) indicates that an average 96-hour LC50 of 50 ppb and 400 ppb could serve as an acute lethal threshold to 50% and 97.5% to biota, respectively.

Studies of oil impacts on bony fishes report that light, volatile oils are likely to be more toxic to fish. Many studies conclude that exposure to PAHs and soluble compounds are responsible for the majority of toxic impacts observed in fish (e.g., Carls et al., 2008; Ramachandran et al., 2004). A range of lethal and sub-lethal effects to fish in the larval stage has been reported at water-accommodated fraction (WAF) hydrocarbon concentrations (48–hour and 96-hour exposures) of 0.001 to 0.018 ppm during laboratory exposures (Carls et al., 2008; Gala, 2001). In contrast, wave tank exposures reported much higher lethal concentrations (14-day LC50) up to 1.9 ppm for herring embryos and up to 4.3 ppm for juvenile cod (Lee et al., 2011).

Toxicity in adult fish has been reported in response to crude oils, HFO and diesel (Holdway, 2002; Shigenaka, 2011). Uptake of hydrocarbons has been demonstrated in bony fish after exposure to WAF of between 24 and 48 hours. Danion et al (2011) observed PAH uptake of 148 μg/kg-1 after 48-hour exposures to PAH from Arabian Crude at high concentrations of 770 ppm. Davis et al (2002) report detectable tainting of fish flesh 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. The majority of studies, either from laboratory trials or of fish collected after spill events (including the Hebei Spirit, Macondo, and Sea Empress spills) find evidence of elimination of PAHs in fish tissues returning to reference levels within two months of exposure (Challenger and Mauseth, 2011; Davis et al., 2002; Gagnon & Rawson, 2011; Gohlke et al., 2011; Jung, 2011; Law, 1997; Rawson et al., 2011).

During most of their lives, squid are widely distributed, however, when squid reach maturity at 1-2 years, they move inshore to spawn in large numbers and then die after spawning. Where large numbers of squid spawn in small areas, the population could be impacted by the reduction in successful spawn. As squid are generally abundant and reach sexual maturity rapidly, recovery is expected to be rapid (1-2 years) (Minerals Management Service, 1983).

The toxicity of dissolved hydrocarbons and dispersed oil to fish species has been the subject of a number of laboratory studies (AMSA, 1998). Generally, concentrations in the range of 0.1–0.4 mg/L dispersed oil have been shown to cause fish deaths in laboratory experiments (96-hour LC50). No reported studies of the impacts of oil spills on cartilaginous fish (including sharks, rays and sawfish) were found in the literature. It is not known how the data on the sensitivity of bony fishes would relate to toxicity in cartilaginous fishes.

The assessment of effects on fish species in the Timor Sea as a result of the Montara well blowout (a light gas condensate), conducted from November 2009 to November 2010 undertaken by Gagnon & Rawson (2011), found that of the species studied (mostly goldband snapper Pristipomoides multidens, red emperor Lutjanus sebae, rainbow runner Elegatis bipinnulata and Spanish mackerel Scomberomorus commerson), all 781 specimens were in good physical health at all sites. Results show that:

Phase 1 study (November 2009, immediately after the blowout ceased) - indicated that in the short-term, fish were exposed to and metabolised petroleum hydrocarbons, however no consistent adverse effects on fish health or their reproductive activity were detected.

Phase 2 study (March 2010, 5 months after the blowout ceased) – indicated continuing exposure to petroleum hydrocarbons, as detected by elevated liver detoxification enzymes and PAH biliary metabolites in three out of four species collected close to the MODU, and elevated oxidative DNA damage.

Phase 3 study (November 2010, 12 months after the blowout ceased) – showed a trend towards a return to reference levels with often, but not always, comparable biomarker levels in fish collected from reference and impacted sites. This evidence of exposure to petroleum hydrocarbons at sites close to the spill location suggest an ongoing trend toward a return to normal biochemistry/physiology (Gagnon & Rawson, 2011).

The main finding of the Gagnon & Rawson (2011) study concluded that there were no detectable petroleum hydrocarbons found in the fish muscle samples, limited ill effects were detected in a small number of individual fish, and no consistent adverse effects of exposure on fish health could be detected within two weeks following the end of the well release. Notwithstanding, fishes from close to the Montara well, collected seven months after the discharge began, showed continuing exposure to hydrocarbons in terms of biomarker responses. Two years after the discharge, biomarker levels in fishes had mostly returned to reference levels, except for liver size. However this was potentially attributed to local nutrient enrichment, or to past exposure to hydrocarbons. Fishes near Heyward Shoal, approximately 100 km southwest of the Montara well, had elevated biomarker responses indicating exposure to hydrocarbons, but were collected close to the Cornea natural hydrocarbon seep. Studies on the Montara discharge have shown recovery in terms of the abundance and composition of fishes, and toxicological and physiological responses of fishes.

Sampling from January 2010 to June 2011 by the University of South Alabama and Dauphin Island Sea Lab found no significant evidence of diseased fish in reef populations off Alabama or the western Florida Panhandle as a result of the Macondo well blowout in the GoM (BP, 2014).

Not applicable

No reports of oil spills in open waters have been reported to cause fish kills (though mortality in aquaculture pens has), which is likely to be because vertebrates can rapidly metabolise and excrete hydrocarbons (Hook et al., 2016).

Recovery of fish assemblages depends on the intensity and duration of an unplanned discharge, the composition of the discharge and whether dispersants are used, as each of these factors influences the level of exposure to potential toxicants. Recovery would also depend on the life cycle attributes of fishes. Species that are abundant, short-lived and highly fecund may recover rapidly. However less abundant, long-lived species may take longer to recover. The range of movement of fishes will also influence recovery. The nature of the receiving environment would influence the level of impact on fishes.

Potential consequence from an MDO spill

Sea Surface Water column Shoreline

There is a small area in which moderate exposure (up to 14 km) and high exposure (up to 2.7 km) threshold hydrocarbons travel from the activity area on the sea surface. Fish species in the water column and syngnathid species associated with rafts of floating seaweed may come into contact with surface oil, however the maximum distance of moderate exposure threshold from the release site (representing the point at which harmful effects may be encountered) represents a relatively small area of the sea surface in comparison to the wider Bass Strait. Because the majority of fish tend to remain in the mid-pelagic zone, they are not likely to come into contact with surface hydrocarbons, so the consequence of an MDO spill is **minor**.

Impacts to fish from exposure to hydrocarbons in the water column is likely to be spatially and temporally limited. The OSTM indicates that exposure to high threshold entrained hydrocarbons (i.e., the concentration at which biological impact may occur) is predicted to occur up to a maximum distance of 94 km from the activity area. This concentration represents the possibility of sub-lethal impacts to exposed fish species in the affected area. NOAA (2013) and ITOPF (2011a) state that hydrocarbon spills in open water are so rapidly diluted that fish kills are rarely observed. In addition, due to the properties of MDO, there are no hydrocarbons predicted below 10 m water depth. Fish such as the great white shark, shortfin mako and porbeagle shark spend most of their time in the water column (rather than surface waters), meaning they are more likely to be exposed to entrained and dissolved hydrocarbons than surface hydrocarbons. As highly mobile species, they are unlikely to remain in one area for a long period of time, minimising the risk that they would be exposed to toxic levels of hydrocarbons.

Due to Bass Strait's generally well-mixed waters, and the high and rapid rate of MDO weathering, the consequence of an MDO spill on for fish is restricted to the top 10 m of water and is **minor** at a population level.

Cetaceans

Table 7-28: Potential risk of MDO release on cetaceans

General sensitivity to oiling – cetaceans	
Sensitivity rating of cetaceans:	High
A description of cetaceans in the EMBA is provided in:	Section 5.4.5

Whales and dolphins can be exposed to the chemicals in oil through:

- Internal exposure by consuming oil or contaminated prey;
- Inhaling volatile oil compounds when surfacing to breathe;
- Dermal contact, by swimming in oil and having oil directly on the skin and body; and
- Maternal transfer of contaminants to embryos (NRDA, 2012; Hook et al., 2016).

The effects of this exposure include:

- Hypothermia due to conductance changes in skin, resulting in metabolic shock (expected to be more problematic for non-cetaceans in colder waters);
- Toxic effects and secondary organ dysfunction due to ingestion of oil;
- Congested lungs;
- Damaged airways;
- Interstitial emphysema due to inhalation of oil droplets and vapour;
- Gastrointestinal ulceration and haemorrhaging due to ingestion of oil during grooming and feeding;
- Eye and skin lesions from continuous exposure to oil;
- · Decreased body mass due to restricted diet; and
- Stress due to oil exposure and behavioural changes.

French-McCay (2009) identifies that a 10-25 μ m oil thickness threshold has the potential to impart a lethal dose on marine 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. 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 & St Aubin, 1988). Cetaceans in particular have mostly smooth skins with limited areas of pelage (hair covered skin) or rough surfaces such as barnacled skin. Oil tends to adhere to rough surfaces, hair or calluses of animals, so contact with hydrocarbons by whales and dolphins may cause only minor hydrocarbon adherence.

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 whales) are not particularly susceptible to ingestion of oil in the water column, but are susceptible to oil at the sea surface as they feed by skimming the surface. Oil may stick to the baleen while they 'filter feed' near slicks. Sticky, tar-like residues are particularly likely to foul the baleen plates.

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.

Toothed whales and dolphins may be susceptible to ingestion of dissolved and entrained oil as they gulp feed at depth. There are reports of declines in the health of individual pods of killer whales (a toothed whale species), though not the population as a whole, in Prince William Sound after the Exxon Valdez vessel spill (heavy oil) (Hook *et al.*, 2016).

It has been stated that pelagic species will avoid hydrocarbons, mainly because of its noxious odours, but this has not been proven. The strong attraction to specific areas for breeding or feeding (e.g., use of the Warrnambool coastline as a nursery area for southern right whales) may override any tendency for cetaceans to avoid the noxious presence of hydrocarbons. So weathered or tar-like oil residues can still present a problem by fouling baleen whale feeding systems.

Dolphin populations from Barataria Bay, Louisianna, USA, which were exposed to prolonged and continuous oiling from the Macondo oil spill in 2010, had higher incidences of lung and kidney disease than those in the other urbanised environments (Hook et al., 2016). The spill may have also contributed to unusually high perinatal mortality in bottlenose dolphins (Hook et al., 2016).

As highly mobile species, in general it is very unlikely that cetaceans will be constantly exposed to concentrations of hydrocarbons in the water column for continuous durations (e.g., >96 hours) that would lead to chronic toxicity effects.

Potential consequence from an MDO spill Sea Surface Water column **Shoreline** There is a small area in which moderate exposure (up to 15.3 km) and high exposure (up to 2.7 Impacts to cetaceans are likely to be limited to the areas of high Not applicable. km) threshold hydrocarbons travel from the activity area on the sea surface. This area overlaps exposure to entrained hydrocarbons. This area is predicted to be limited to central Bass Strait and only within the 0-10 m depth layer. the foraging (high annual use) BIA for pygmy blue whales and migration BIA of southern right whales. This area overlaps the forging BIA for pygmy blue whales and migration range of southern right whales. There is a chance that PBW and SRW may be present in the EMBA depending on the time of year that a spill occurs. If present, these species (and other cetaceans) may be exposed to About 42% of the MDO is expected to remain in the water column hydrocarbons. If large quantities of zooplankton exposed to the spill were ingested, chronic after 20 days. The PBW BIA is for 'foraging (high annual use)' and toxicity impacts to some individual cetaceans may occur. the BIA for SRW is migration. The generally low exposure threshold for entrained and low to moderate exposure for dissolved Biological consequences of physical contact with localised areas of high concentrations hydrocarbons encountered in the EMBA are unlikely to pose a (maximum 2.7 km from the activity area) of hydrocarbons at the sea surface are unlikely to lead significant threat at the population level to cetaceans given that to any long-term population impacts. Evaporation of the hydrocarbons is expected to occur they are likely to be migrating through the region and not rapidly in this scenario with 40% of the modelled 300 m³ evaporating within 24 hours of the spill undertaking critical activities such as feeding and breeding and occurring, thus reducing the duration of the hydrocarbons persisting on the sea surface. In therefore unlikely to accumulate toxic levels of hydrocarbons. comparison to the range of the BIAs of the whale species identified, the duration and extent of Therefore, the consequence to cetacean populations from an MDO sea surface hydrocarbons is negligible and does not represent a long-term threat at the spill is moderate. population level of cetaceans migrating or foraging in the EMBA. Therefore, the consequence to cetacean populations from an MDO spill is minor.

Pinnipeds

Table 7-29: Potential risk of MDO release on pinnipeds

General sensitivity to oiling – pinnipeds	
Sensitivity rating of pinnipeds:	High
A description of pinnipeds in the EMBA is provided in:	Section 5.5.9

Pinnipeds (Australian fur-seal, New Zealand fur-seal and Australian sea lion) are potentially impacted by hydrocarbons at the sea surface, water column and shoreline.

Sea surface oil

Pinnipeds are vulnerable to sea surface exposures 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 practice avoidance behaviours. This is corroborated by Geraci and St. Aubins (1988) who suggest seals, sea-lions and fur-seals have been observed swimming in oil slicks during a number of documented spills.

Exposure to surface oil can result in skin and eye irritations and disruptions to thermal regulation. 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. Hook et al (2016) reports that seals appear not to be very sensitive to contact with oil, but instead to the toxic impacts from the inhalation of volatile components.

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 & St. Aubin, 1988), adding an energetic burden to the animal. Kooyman et al (1976) suggest 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. Davis and Anderson (1976) observed two gray seal pups drowning, their "flippers stuck to the sides of their bodies such that they were unable to swim".

However, pinnipeds other than fur-seals are less threatened by thermal effects of fouling, if at all. Oil has no effect on the relatively poor insulative capacity of sea-lion and bearded and ringed seal pelts; oiled Weddell seal samples show some increase in conductance (Oritsland, 1975; Kooyman et al., 1976; 1977).

In-water oil

Ingested hydrocarbons can irritate or destroy epithelial cells that line the stomach and intestine, thereby affecting motility, digestion and absorption. 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 & Brodie, 1984; Addison *et al.*, 1986). Geraci & St. Aubin (1988) suggest that a small phocid weighing 50 kg might have to ingest approximately 1 L of oil to be at risk.

Volkman et al (1994) report that 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 metabolised, which may result in death.

Shoreline oil

Breeding colonies (used to birth and nurse until pups are weaned) are particularly sensitive to hydrocarbon spills (Higgins & Gass, 1993). Pinnipeds are further at risk because of their tendency to stay near established colonies and haul-out areas and consequently are unlikely to practice oil avoidance behaviours.

ITOPF (2011a) report that 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.

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 & St. Aubin, 1988). However, mothers trying to clean an oiled pup may ingest oil. All pinnipeds examined to date have the enzyme systems necessary to convert absorbed hydrocarbons into polar metabolites, which can be excreted in urine (Engelhardt, 1982; Addison and Brodie, 1984; Addison et al., 1986).

The long-term Environmental Impact and Recovery report for the Iron Barren oil spill (in Tasmania, 1995) concluded that "The number of seal 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).

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 and Anderson, 1976; Davies, 1949; Shaughnessy & Chapman, 1984).

Australian sea-lions have 'naturally poor recovery abilities' due to 'unusual reproductive biology and life history' (TSSC, 2005). 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. Extinction of breeding colonies has the potential to further reduce genetic diversity and the already limited genetic flow between colonies. This, in turn, may weaken the genetic resilience of the species and impact on its ability to cope with other natural or anthropogenic impacts. In addition, the extreme philopatry of females suggests that extinction of breeding colonies may lead to a contraction of the range of the species as re-colonisation of breeding sites via immigration is limited.

For the reasons outlined above, small breeding colonies are under particular pressure of survival from even low levels of anthropogenic mortality.

Potential consequence from an MDO spill **Sea Surface** Water column Shoreline Given that fur-seals forage for prey within the water Moderate and high concentrations do not reach The foraging range for seals may be temporarily exposed to low, moderate and high concentration of hydrocarbons at the sea surface. column, exposure to hydrocarbons (either via ingestion of shorelines where seals are likely to be entering and contaminated prev or direct contact with oil droplets) may exiting the water and low threshold shoreline loading is As fur-seals forage for prey within the water column rather than at the sea occur, however the low concentrations modelled are below unlikely to impart ecological harm. Therefore, the surface, exposure to oil at the sea surface will only result when resting at those likely to impart permanent injury or mortality to consequence of an MDO spill on pinniped species is the surface. Moderate and high concentrations do not reach shorelines pinniped populations in Bass Strait. minor. where seals are likely to be entering and exiting the water. The zones of dissolved hydrocarbons meeting the Depending on the duration of time spent at the sea surface, exposure may moderate threshold and entrained hydrocarbons meeting result in irritation to mucous membranes that surround the eyes and line the high threshold in a single spill are small in comparison the oral cavity, respiratory surfaces, and anal and urogenital orifices. Given to the wider area available to pinnipeds for foraging and the very small area of MDO at moderate and high exposure levels on the their known range of occupation. This means there is a low sea surface predicted from a single spill, as well as the rapid evaporation probability that pinnipeds would be feeding exclusively on from the sea surface (days), acute or chronic toxicity impacts are not likely prey found in these areas of higher hydrocarbon for multiple individuals. The highly mobile nature of the pinniped species thresholds for long periods of time. likely to be present means areas on the sea surface impacted by moderate and high hydrocarbon exposure can be avoided. The area potentially affected by hydrocarbons represents a relatively small area in which fur-seals are known to forage Given the generally brief time spent at the sea surface by pinnipeds and in Bass Strait and is unlikely to be habitat critical to their the rapid weathering of the MDO, the consequence of an MDO spill to survival. Because of this, the consequence to fur-seals from multiple individuals and populations present in Bass Strait is **minor**. an MDO spill is minor.

Marine Reptiles

Table 7-30: Potential risk of MDO release on marine reptiles

General sensitivity to oiling – marine reptiles	
Sensitivity rating of marine reptiles:	Medium
A description of marine reptiles in the EMBA is provided in:	Section 5.5.7

Marine reptiles can be exposed to hydrocarbon through ingestion of contaminated prey, inhalation or dermal exposure (Hook et al., 2016).

Sea turtles are vulnerable to the effects of oil at all life stages—eggs, post-hatchlings, juveniles, and adults in nearshore waters. Several aspects of sea turtle biology and behaviour place them at particular risk, including a lack of avoidance behaviour, indiscriminate feeding in convergence zones, and large pre-dive inhalations. 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 exposure affects different turtle life stages in different ways. Each turtle life stage frequents a habitat with notable potential to be impacted during an oil spill. Thus, information on oil toxicity needs to be organized by life stage. Turtles may be exposed to chemicals in oil in two ways:

- Internally eating or swallowing oil, consuming prey containing oil-based chemicals, or inhaling of volatile oil related compounds; and
- Externally swimming in oil or dispersants, or oil or dispersants on skin and body.

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 Macondo spill 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.

Impacts to sea snakes during marine hydrocarbon spills are known from limited assessments, undertaken following the Montara spill in the Timor Sea in 2009. Two dead sea snakes were collected during the incident, one of which was concluded to have died as a result of exposure to the oil, with evidence of inhaled and ingested oil and elevated concentrations of PAHs in muscle tissues. The second snake showed evidence of ingestion by oil but no accumulation in tissues or damage to internal organs and it was concluded that the oil was unlikely to be the cause of death (Curtin University, 2009; 2010).

There is potential for contamination of turtle eggs to result in similar toxic impacts to developing embryos as has been observed in birds. Studies on freshwater snapping turtles showed uptake of PAHs from contaminated nest sediments, but no impacts on hatching success or juvenile health following exposure of eggs to dispersed weathered light crude (Rowe *et al.*, 2009). However, other studies found evidence that exposure of freshwater turtle embryos to PAHs results in deformities (Bell *et al.*, 2006, Van Meter *et al.*, 2006).

Turtles may experience oiling impacts on nesting beaches and eggs through chemical exposure, resulting in decreased survival to hatching and developmental defects in hatchlings. Turtle hatchlings may be more vulnerable to smothering as they emerge from the nests and make their way over the intertidal area to the open water (AMSA, 2015). Hatchlings that contact oil residues while crossing a beach can exhibit a range of effects including impaired movement and bodily functions (Shigenaka, 2003). Hatchlings sticky with oily residues may also have more difficulty crawling and swimming, rendering them more vulnerable to predation.

Ingested oil may cause harm to the internal organs of turtles. Oil covering their bodies may interfere with breathing because they inhale large volumes of air to dive. Oil can enter cavities such as the eyes, nostrils, or mouth. Turtles may experience oiling impacts on nesting beaches when they come ashore to lay their eggs, and their eggs may be exposed during incubation, potentially resulting in increased egg mortality and/or possibly developmental defects in hatchlings.

Potential consequence from an MDO spill		
Sea Surface	Water column	Shoreline
surface. At the moderate an irritation of skin or cavities.	tiles may come into contact with low, moderate and high hydroca d high concentrations, toxicity impacts may occur including sub- However, due to the absence of turtle BIAs or critical habitat in B ing through Bass Strait in general, the consequence of an MDO s is minor .	lethal impacts including offshore islands or Tasmanian shorelines. Thus, the consequence of an MDO spill to threatened turtle individuals and populations is

Birds

Table 7-31: Potential risk of MDO release on seabirds and shorebirds

General sensitivity to oiling – seabirds and shorebirds	
Sensitivity rating of seabirds:	High
Sensitivity rating of shorebirds:	High
A description of seabirds and shorebirds in the EMBA is provided in:	Section 5.5.6

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 *et al.*, 2016). Species that raft together in large flocks on the sea surface are particularly at risk (ITOPF, 2011a).

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. Species most at risk include those that readily rest on the sea surface (such as shearwaters) and surface plunging species such as terns and boobies. As seabirds are top order predators, 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.

In the case of seabirds, direct contact with hydrocarbons is likely to foul plumage, which may result in hypothermia due to a reduction in the ability of the bird to thermo-regulate and impair water-proofing (ITOPF, 2011a). A bird suffering from cold, exhaustion and a loss of buoyancy (resulting from fouling of plumage) may dehydrate, drown or starve (ITOPF, 2011a; DSEWPC, 2011; AMSA, 2013). It may also result in impaired navigation and flight performance (Hook *et al.*, 2016). 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, and may lead to emaciation (DSEPWC, 2011). The greatest vulnerability in this case occurs when birds are feeding or resting at the sea surface (Peakall *et al.*, 1987). In a review of 45 marine hydrocarbon spills, there was no correlation between the numbers of bird deaths and the volume of the spill (Burger, 1993).

Toxic effects of hydrocarbons on birds may result where the oil is ingested as the bird attempts to preen its feathers, and the preening process may spread the oil over otherwise clean areas of the body (ITOPF, 2011a). Whether this toxicity ultimately results in mortality will depend on the amount of hydrocarbons consumed and other factors relating to the health and sensitivity of the bird. Birds that are coated in oil also suffer from damage to external tissues including skin and eyes, as well as internal tissue irritation in their lungs and stomachs. 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. Engelhardt (1983), Clark (1984), Geraci & St Aubin (1988) and Jenssen (1994) indicated that the threshold thickness of oil that could impart a lethal dose to some intersecting wildlife individual is 10 µm (~10 g/m²). Scholten et al (1996) indicates that a layer 25 µm thick would be harmful for most birds that contact the slick.

Shorebirds are likely to be exposed to oil when it directly impacts the intertidal zone due to their feeding habitats. Shorebird species foraging for invertebrates on exposed sand and mud flats at lower tides will be at potential risk of both direct impacts through contamination of individual birds (ingestion or soiling of feathers) and indirect impacts through the contamination of foraging areas that may result in a reduction in available prey items (Clarke, 2010). Breeding seabirds may be directly exposed to oil via a number of potential pathways. Any direct impact of oil on terrestrial habitats has the potential to contaminate birds present at the breeding sites (Clarke, 2010). Bird eggs may also 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/egg (Clarke, 2010).

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 *et al.*, 2016). The Iron Baron vessel spill (325 tonnes of bunker fuel in Tasmania in 1995) is estimated to have resulted in the death of up to 20,000 penguins (Hook *et al.*, 2016).

Potential consequence from an MDO spill			
Sea Surface	Water column	Shoreline	
There are a number of bird BIAs that overlap the MDO release area and are contacted at moderate and high thresholds (Table 7-). The threatened bird species likely to occur in the EMBA, such as albatross and petrels, forage over an extensive area and are distributed over a wide geographic area. Seabirds rafting, resting, diving or feeding at sea have the potential to come into contact with moderate to high exposure levels of MDO on the sea surface. These concentrations are generally considered detrimental to birds because of ingestion from preening of contaminated feathers, loss of thermal protection and hypothermia from matted feathers. However, rapid weathering will limit the duration of toxicity impacts. Sea surface MDO is predicted to have weathered completed after 3 days. Given the extensive ocean foraging habitat available to species such as albatross and petrel, the small area and temporary nature of the hydrocarbon release on the sea surface (<3 days) makes it unlikely that a spill will limit their ability to forage for unaffected prey, nor will the unlikely event of exposure at the sea surface result in permanent injury or mortality. Therefore, the consequence to seabirds from an MDO spill is moderate.	The zones of dissolved hydrocarbons meeting the moderate threshold and entrained hydrocarbons meeting the high threshold during an MDO spill are relatively small in comparison to the wider Bass Strait region. It is these small areas where sub-lethal or toxic effects to birds may occur. There is a low probability that seabirds would be feeding exclusively or predominantly on fish found in these areas of higher hydrocarbon thresholds, meaning there is low probability of seabirds themselves experiencing sub-lethal or toxic impacts as a result of consuming hydrocarbon-tainted fish. Therefore, the consequence to seabirds from an MDO spill is minor.	The average length of shoreline predicted to be exposed to MDO that may have ecological impacts to birds (100 g/m²) is not triggered for the summer or winter metocean seasons. There is a 5% probability of contact with moderate threshold exposure to shorelines at King Island (Tas) and Cape Otway (Vic). These sections of coastline comprise mostly rocky shores that do not provide suitable habitat for beach nesting species such as hooded plovers, terns, snipes and sandpipers. MDO is unlikely to persist on the surface of these rocky shores that are exposed to high energy wave action in Bass Strait. 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 (in areas not exposed to shoreline loading) 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 nests are unlikely to occur, as the volatile components are likely to have weathered prior to stranding. The populations of shorebird species within the EMBA 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. Due to isolated areas of moderate shoreline loading, the consequence of an MDO spill to shorebird species is moderate .	
This hydrocarbon spill scenario will not have a 'signific and mitigating impacts on EPBC Act-listed migratory sl		on 5.4.4) when assessed against the EPBC Act <i>Industry guidelines for avoiding, assessing</i> which are:	
Loss of habitat.			
Degradation of habitat leading to a substantial reduction in migratory shorebird numbers.	Shoreline quality will temporarily decrease but give degradation.	n the behaviour of MDO and nature of the shoreline, there will be no long-term	

_	Increased disturbance leading to a substantial	MDO will rapidly percolate through sandy beach sediments, resulting in only short-term disturbance. The most likely shoreline response	
		option will be to monitor and evaluate (rather than actively undertake a clean-up), further reducing the potential for disturbance to	
•	Direct mortality of birds leading to a substantial reduction in migratory shorebird numbers.	Depending on the nature of the spill, how it weathers and the location of shoreline loading, there is a low risk of direct mortality of birds. No one area of the EMBA, particularly the shoreline closest to the survey area, has high concentrations or a high percentage of a population of any migratory shorebird species. As such, a substantial reduction in migratory shorebird numbers is highly unlikely to occur	
	s hydrocarbon spill scenario will not have a 'signific 13), which are:	ant' impact on threatened seabird species (see Section 5.4.4) when assessed against the EPBC Act Significant Impact Guidelines 1.1 (DoE,	
•	Lead to a long-term decrease in the size of a population.	A spill would not lead to a long-term decrease in the size of a population given the small area of 'swept ocean' from a single spill, the rapid weathering of MDO and the low likelihood of a large portion of a seabird population being present in the spill area at any one time.	
•	Reduce the area of occupancy of the species.	Given the small area of 'swept ocean' from a single spill, the rapid weathering of MDO and the abundance of suitable nearby habitat, sea surface water quality will temporarily decrease and therefore the area of occupancy will be temporarily reduced but there will be no long-term reduction in the area of occupancy.	
•	Fragment an existing population into two or more populations.	In the event of an MDO spill, seabirds have access to an expansive area of unpolluted waters. A spill would not fragment an existing population given the small area of 'swept ocean' from a single spill.	
•	Adversely affect habitat critical to the survival of a species.	The marine waters of the survey area and EMBA are not critical to the survival or any seabirds. Similar marine habitat occurs all through Bass Strait and the Southern Ocean.	
•	Disrupt the breeding cycle of a population.	Most of the seabird species known to occur in the survey area and EMBA (e.g., albatross, petrels, shearwaters) breed outside of Australia or well beyond the EMBA.	
		Given the small area of 'swept ocean' from a single spill and the rapid weathering of MDO, it is highly unlikely that the breeding cycle of a seabird population will be disrupted.	
•	Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.	Given the small area of 'swept ocean' from a single spill and the rapid weathering of MDO, the quality of marine waters in the area of the spill will be temporarily reduced. However, marine habitat will not be modified, destroyed, removed, isolated or decreased to the extent that one or more seabird species will decline.	
		Most of the seabird species known to occur in the survey area and EMBA (e.g., albatross, petrels, shearwaters) breed outside of Australia or well beyond the EMBA. This being the case, it is unlikely for adults to bring contaminated prey back to nests to feed chicks. For the species that do breed in Australian waters and parts of the EMBA, it is unlikely that MDO or MDO-affected prey would be brought back to the nest in quantities significant enough to result in mortality of chicks and the loss of a generation.	
•	Result in invasive species that are harmful to a critically endangered or endangered species becoming established in the endangered or critically endangered species' habitat.	There are several EPBC Act-listed endangered and critically endangered seabirds that may occur in the survey area and/or EMBA. An MDO spill is highly unlikely to result in the introduction and spread of IMS that are harmful to these species. Vessels that may be involved in the 'monitor and evaluate' spill response strategy will be subject to strict IMS controls to ensure that ballast water is of 'low risk' and that hulls are free of IMS.	

•	Introduce disease that may cause the species to decline.	The risks of toxic impacts to individual birds or populations is minor due to the rapid weathering of MDO. The small extent of a single spill further reduces the risk to a small area. As such, it is unlikely that there would be a large number of 'oiled' birds that may then become susceptible to disease.
•	Interfere with the recovery of the species.	For all the reasons outlined above, an MDO spill will not interfere with the recovery of a seabird species.

The activity will not impact on the objectives of the Draft Wildlife Conservation Plan for Seabirds (DAWE, 2019), which are:

- International cooperation and collaboration occur to support the survival of seabirds and their habitats outside Australian jurisdiction.
- Seabirds and their habitats are protected and managed in Australia.
- The long-term survival of seabirds and their habitats is achieved through supporting priority research programs, coordinating monitoring, on-ground management and conservation.
- Awareness of the importance of conserving seabirds and their habitats is increased through a strategic approach to community education and capacity building to support monitoring and on-ground management.

Formally managed shorebird species with oil spills listed as a threat include the red knot, lesser sand plover, bar-tailed godwit (northern Siberian), Australian fairy tern and the hooded plover (eastern). There are no specific management actions in the conservation advice for the red knot, lesser sand plover or bar-tailed godwit (northern Siberian) regarding oil spills.

An assessment is provided below where there are specific management actions relating to oil spills for the Australian fairy tern and the hooded plover (eastern).

Australian fairy tern

Management Action: Ensure appropriate oil-spill contingency
plans are in place for the subspecies' breeding sites which are
vulnerable to oil spills, such as the breeding colonies in Victoria.

<u>Assessment:</u> An OPEP has been prepared for the activity that includes actions to reduce the extent and spread of oil on the sea surface. The OSTM undertaken indicates that shoreline loading above the minimum reporting threshold will not occur along the Victorian coastline. Therefore, the activity will be undertaken in a manner that is not inconsistent with the management action.

Hooded plover (eastern)

<u>Management Action:</u> Prepare oil spill response plans to ensure effective rehabilitation of oiled birds.

Assessment: An OPEP has been prepared for the activity that includes actions to reduce the extent and spread of oil on the sea surface. The OSTM undertaken indicates that shoreline loading above the minimum reporting threshold will not occur where hooded plovers are known to occur (sandy beaches of the Victorian coastline). Therefore, the activity will be undertaken in a manner that is not inconsistent with the management action.

Beaches

Table 7-32: Potential risk of MDO release on sandy beaches

General sensitivity to oiling – sandy beaches		
Sensitivity rating of sandy beaches (environmental):	Low	
Sensitivity rating of sandy beaches (socio-economic):	Medium	
A description of sandy beaches in the EMBA is provided in:	Section 5.5.1	

Sandy beaches are regularly exposed to wave action and have low sediment total organic carbon and therefore generally a low abundance of marine life (Hook *et al.*, 2016). The low concentration of total organic carbon and large particle size of sand means that any MDO deposited on the beach would not be retained. However, sandy beaches are important socio-economically, so an MDO spill reaching this type of shoreline may attract attention that is disproportionate to its sensitivity (Hook *et al.*, 2016).

Depth of penetration in sandy sediment is influenced by:

- Particle size penetration is great in coarser sediments (such as beach sand) compared to mud (in estuaries and tidal flats).
- Oil viscosity MDO quickly penetrates sandy sediments.
- Drainage coarse beach sands allow for rapid drainage (it may reach depths greater than one metre in coarse well-drained sediments).
- 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.

Areas of heavy oiling (>1,000 g/m² threshold) 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. The results of exposure to oil may be acute (e.g., die off of amphipods and replacement by more tolerant species such as worms or chronic (i.e., gradual accumulation of oil and genetic damage) (Hook *et al.*, 2016).

For example, 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). Long-term depletion of sediment fauna could have an adverse effect on birds or fish that use tidal flats as feeding grounds (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; ABC News, 2014). AMSA (2014b) reported that no impacts were observed over the course of two months following the incident.

The Macondo well blowout resulted in oil washing 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 *et al.*, 2011). 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 *et al.*, 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).

Potential consequence from MDO release

Shoreline

No MDO shoreline loading at the high threshold is predicted in the OSTM, with a zero probability in the summer metocean conditions and a 5% probability during the winter metocean conditions. In areas where there is contact with hydrocarbons at a low to moderate (which occur only in the winter metocean season), the minimum time before shoreline accumulation at King Island (Tas) is 7.5 days with a maximum shoreline accumulation volume of 4.3 m³. At Cape Otway (Vic), the minimum time to shoreline accumulation is 9.9 days with a maximum shoreline accumulation volume of less than 1 m³. MDO of this age (7.5 to 9.9 days) will be highly weathered and non-toxic. This, combined with low accumulation volumes, means that effects to sandy beach will be **negligible**. Sandy beaches in these areas are mostly exposed and subject to strong wave action. While MDO penetrates porous sediments (e.g., sand) quickly, it is also washed off quickly (and weathered within sediments) by waves (NOAA, 2012), thus minimising impacts to intertidal fauna. This would assist in natural degradation of MDO. Areas of low exposure to shoreline loading are not expected to exhibit environmental harm. Due to the exposed nature of the shoreline and the nature of MDO, long-term toxicity or smothering effects in areas of moderate MDO exposure are not expected and natural weathering should be sufficient to aid in recovering communities rapidly. Therefore, socio-economic and environmental consequences from shoreline loadings on sandy beaches are **negligible**.

Rocky Shores

Table 7-33: Potential risk of MDO release on rocky shores

General sensitivity to oiling – rocky shores		
Sensitivity rating of rocky shores (environmental):	Low	
Sensitivity rating of rocky shores (socio-economic):	Medium	
A description of rocky shores in the EMBA is provided in:	Section 5.5.1	

Cracks and crevices, rock pools, overhangs and other shaded areas provide habitat for soft bodied animals such as sea anemones, sponges and sea-squirts, and become places where hydrocarbons can become concentrated as it strands ashore. The same is true on stable boulder shores where the rich animal communities underneath the rocks are also the most vulnerable to hydrocarbon pollution.

The vulnerability of a rocky shoreline to oiling is dependent on its topography and composition as well as its position. A vertical rock wall on a wave-exposed coast is likely to remain unoiled if an oil slick is held back by the action of the reflected waves. At the other extreme, a gradually sloping boulder shore in a calm backwater of a sheltered inlet can trap enormous amounts of hydrocarbons, which may penetrate deep down through the substratum. The complex patterns of water movement close to rocky coasts also tend to concentrate oil in certain areas. Some shores are well known to act as natural collection sites for litter and detached algae and oil is carried there in the same way. As on all types of shoreline, most of the oil is concentrated along the high tide mark while the lower parts are often untouched (IPIECA, 1995).

It is not long before the waves and tides that carried the hydrocarbons onto the shore gradually remove it again, but the rate of such weathering is dependent on many factors. The wave exposure, weather conditions and the shore characteristics are most important. For example, a patch of oil on a rock exposed to heavy wave action is not going to remain there for long. However, it could take many years for the limited water movement in a sheltered bay to remove oil trapped under boulders or in gullies and crevices. Gradual leaching of this oil could result in constant low-level pollution of, for example, a rock pool. Microbial breakdown of the oil is slower in cold or temperature environments than sub-tropical or tropical environments. The presence of silt and clay particles can assist with oil removal by the process of flocculation. Grazing animals such as marine snails may also remove significant amounts of oil.

As the oil is weathered it becomes more viscous and less toxic, often leaving little but a small residue of tar on upper shore rocks. This residue can remain as an unsightly stain for a long time but it is unlikely to cause any more ecological damage. Oil tends not to remain on wet rock or algae but is likely to stick firmly if the rock is dry (IPIECA, 1995).

Potential consequence from MDO release Shoreline

No MDO shoreline loading at the high threshold is predicted in the OSTM.

In areas where there is contact with hydrocarbons at a low to moderate accumulation (which occur only in the winter metocean season), the minimum time before shoreline accumulation at King Island (Tas) is 7.5 days with a maximum shoreline accumulation volume of 4.3 m³. At Cape Otway (Vic), the minimum time to shoreline accumulation is 9.9 days, with a maximum shoreline accumulation volume of less than 1 m³. MDO of this age (7.5 to 9.9 days) will be highly weathered and non-toxic. These coastlines are predominantly rocky. The action of reflected waves off rocky shores, together with the predicted weathering of the MDO, means it is unlikely that toxicity or smothering effects to exposed fauna will occur on this type of shoreline. The MDO is likely to be continually washed off the substrate and into the water, leading to further weathering. Therefore, the consequence of an MDO spill on rocky shores is **negligible**.

Rocky shores intersected by MDO at the low exposure threshold are not likely to experience ecological impact. Potential impacts arising from a MDO spill on the ecological, tourism, cultural and/or social values of rocky shores are more likely to occur than ecological impacts at low threshold exposure to MDO.

Fisheries

Table 7-34: Potential risk of MDO spill on commercial fisheries

General sensitivity to oiling – commercial fishing		
Sensitivity rating of commercial fisheries:	High	
A description of commercial fisheries operating in the EMBA is provided in:	Section 5.6.8	

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.

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, 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 a heavy loss if consumers are either stopped from using or unwilling to buy fish and shellfish from the region affected by the spill.

Impacts to fish stocks have the potential for reduction in profits for commercial fisheries, and exclusion zones exclude fishing effort. Davis et al (2002) report detectable tainting of fish flesh 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.

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 yellow spotted rockcod being the key species fished (PTTEP, 2013). As a precautionary measure, the WA 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. 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.

Since testing began in the month after the Macondo well blowout in the Gulf of Mexico (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 FDA's safety threshold for dispersant compounds (BP, 2015). FDA testing of oysters found oil contamination residues to be 10 to 100 times below safety thresholds (BP, 2014). 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, 2014).

In the event of a MDO spill, a temporary fisheries closure may be put in place by AFMA, the VFA and/or DPIPWE (or voluntarily by the fishers themselves). 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. Fisheries closures and the flow on losses from the lack of income derived from these fisheries are likely to have short-term but widespread socio-economic consequences, such as reduced employment (in fisheries service industries, such as tackle and bait supplies, fuel, marine mechanical services, accommodation and so forth).

	Potential consequence from MDO release				
Fishery	Surface oiling	Water column	Shoreline		
General	A short-term fishing exclusion zone may be implemented by AFMA, the VFA and/or DPIPWE. Given the temporary nature of any surface slick and the low fishing intensity in the EMBA, there are unlikely to be any significant impact on fisheries in terms of lost catches (and associated income).	OSTM predicts large areas may be exposed to dissolved and entrained hydrocarbons at the low exposure threshold, and smaller areas at the moderate dissolved and high entrained exposure thresholds. Note, the high exposure threshold for dissolved hydrocarbons was not reached.	Vessels use local ports, some of which are included within the EMBA. Where the EMBA intersects moored fishing vessels, some staining or coasting of vessel hulls may occur.		
		A short-term fishing exclusion zone may be implemented by AFMA or the Victorian or Tasmanian fishing authorities. The areas of moderate dissolved and high entrained exposure thresholds represent small areas available to commercial fishing. The hydrocarbons are predicted to weather quickly and the area would return to pre-spill conditions rapidly.			
Victorian fisheries ((those known to fish within the EMBA)				
Scallop	No impacts due to their benthic habitat.	Hydrocarbons are not expected to accumulate among benthic sediments in areas fished for scallops.	As per 'general'.		
		A temporary closure of the area affected by hydrocarbons may be implemented. Therefore, this is expected to be of minor consequence to the overall function of the fishery, its catch species and its future viability.			
Abalone	No impacts due to their benthic habitat.	The most heavily fished areas of the fishery are located off the east coast of Victoria. Much of the fishery is exposed to areas of low threshold entrained hydrocarbons, which will not result in sublethal or lethal impacts to the target species.	As per 'general'.		
		A temporary closure of the area affected by hydrocarbons may be implemented. This is expected to be of minor consequence to the overall function of the fishery, its catch species and its future viability.			
Rock lobster	There is a low risk of rock lobster pot buoys accumulating hydrocarbons if they are set at the time of a spill. The oiled surfaces may themselves be a source of secondary contamination until they are cleaned.	The OSTM indicates the maximum extent of high exposure of the benthic layer to entrained hydrocarbons occurs in limited areas of the nearshore environment around Cape Otway. Low exposure entrained hydrocarbons will not result in sub-lethal or lethal impacts to the target species.	As per 'general'.		
	This is expected to be of minor consequence to the fishery.	This fishery may be subject to a temporary (e.g., days to a few weeks) and precautionary exclusion from fishing grounds until			

		water quality monitoring verifies the absence of residual hydrocarbons. This is expected to be of minor consequence to the overall function of the fishery, its catch species and its future viability.	
Giant crab	There is a low risk of crab pot buoys accumulating hydrocarbons if they are set at the time of a spill. The oiled surfaces may themselves be a source of secondary contamination until they are cleaned. This is expected to be of minor consequence to the	The OSTM indicates the maximum extent of high exposure of the benthic layer to entrained hydrocarbons occurs in limited areas of the nearshore environment around Cape Otway. Low exposure entrained hydrocarbons will not result in sub-lethal or lethal impacts to the target species.	As per 'general'.
	fishery.	This fishery may be subject to a temporary (e.g., days to a few weeks) and precautionary exclusion from fishing grounds until water quality monitoring verifies the absence of residual hydrocarbons. This is expected to be of minor consequence to the overall function of the fishery, its catch species and its future viability.	
Wrasse	No impacts due to their pelagic habitat.	Low exposure to entrained and dissolved hydrocarbons intersect large areas of the wrasse fishery, which will not result in sub-lethal or lethal impacts to the target species.	As per 'general'.
		This fishery may be subject to a temporary (e.g., days to a few weeks) and precautionary exclusion from fishing grounds until water quality monitoring verifies the absence of residual hydrocarbons. This is expected to be of minor consequence to the overall function of the fishery, its catch species and its future viability.	
Eel	No impacts due to their pelagic habitat.	There are limited areas of low exposure entrained MDO that intersect areas where juvenile eel are fished (in or near select rivers mouths in southwest Victoria). Low exposure entrained hydrocarbons will not result in sub-lethal or lethal impacts to the target species. Eel are fished primarily in winter; if the activity occurs during the nominated summer window, impacts would not occur to this fishery in the event of a spill. As such, a minor consequence is predicted.	As per 'general'.
Ocean purse seine	No impacts due to their pelagic habitat.	This fishery has access to the entire Victorian coastline (except for	As per 'general'.
Ocean access		bays and reserves), so some areas of the available fishing grounds are exposed to low threshold entrained MDO.	As per 'general'.
		This fishery may be subject to a temporary (e.g., days to a few weeks) and precautionary exclusion from fishing grounds until	

		water quality monitoring verifies the absence of residual hydrocarbons. This is expected to be of minor consequence to the overall function of the fishery, its catch species and its future viability.	
Tasmanian fisheries (tho	se known to fish within the EMBA)		
Scalefish	No impacts due to their pelagic habitat.	A temporary closure of the area affected by hydrocarbons may be implemented. This is not expected to have an impact on the overall function of the fishery or its catch species and the consequence of the MDO spill is therefore minor .	As per 'general.'
Giant crab	No impacts due to their benthic habitat. There is a low risk of giant crab pot buoys accumulating hydrocarbons if they are set at the time of a spill. The oiled surfaces may themselves be a source of secondary contamination until they are cleaned. This is expected to be of minor consequence to the fishery.	Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column. A temporary closure of the area affected by hydrocarbons may be implemented though this is not expected to impact on the overall function of the fishery, its catch species or its future viability. Therefore, the short- or long-term consequence to the fishery or its catch species is minor .	As per 'general.'
Southern rock lobster	No impacts due to their benthic habitat. There is a low risk of rock lobster pot buoys accumulating hydrocarbons if they are set at the time of a spill. The oiled surfaces may themselves be a source of secondary contamination until they are cleaned. This is expected to be of minor consequence to the fishery.	Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column. A temporary closure of the area affected by hydrocarbons may be implemented though this is not expected to impact on the overall function of the fishery, its catch species or its future viability. Therefore, the short- or long-term consequence to the fishery or its catch species is minor .	As per 'general.'
Octopus	No impacts due to their benthic and pelagic habitat. There is a low risk of octopus pot buoys accumulating hydrocarbons if they are set at the time of a spill. The oiled surfaces may themselves be a source of secondary contamination until they are cleaned. This is expected to be of minor consequence to the fishery.	A temporary closure of the area affected by hydrocarbons may be implemented. This is not expected to have an impact on the overall function of the fishery or its catch species and the consequence of the MDO spill is therefore minor .	As per 'general.'

Abalone	No impacts due to their benthic habitat.	Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the low concentration of hydrocarbons in the water column.	As per 'general.'
		A temporary closure of the area affected by hydrocarbons may be implemented though this is not expected to have a significant impact on the overall function of the fishery or its catch species.	
		Therefore, the short- or long-term consequence to the fishery or its catch species is minor .	
Commercial dive	No impacts due to their benthic habitat.	A temporary closure of the area affected by hydrocarbons may be implemented. This is not expected to have an impact on the overall function of the fishery or its catch species and the consequence of the MDO spill is therefore minor .	As per 'general.'
Commonwealth fisheries	(those known to fish within the EMBA)		
Scallop	No impact due to their benthic habitat.	Hydrocarbons are not expected to accumulate among benthic sediments in the EMBA due to the significant mixing of waters and dilution of the high and low concentration of hydrocarbons in the water column.	Not applicable.
		The most intensely fished areas of the fishery, off the east coast of King Island in Commonwealth waters, are not exposed to dissolved or entrained hydrocarbons. However, a temporary closure of the area affected by hydrocarbons may be implemented until background water quality levels return to pre-spill conditions.	
		Given the proximity of recent fishing effort to the activity area, the consequence of a hydrocarbon spill and potential closure of grounds adjacent the spill would be of moderate consequence to the fishery.	
Southern squid jig	The most heavily fished areas of the fishery are located off the west coast of Victoria and east coast of Tasmania, which are not exposed to hydrocarbons.		Not applicable.
	A temporary closure of the area affected by hydrocarbons may be implemented. This is not expected to have an impact on the overall function of the fishery, its catch species or its future viability. Therefore, the consequence of the MDO spill is therefore minor .		
SESS – gillnet and shark hook sector	The most heavily fished areas of the fishery are located off the east coast of Victoria and north coast of Flinders Island, which are not exposed to surface oil and exposed to low exposure thresholds for entrained hydrocarbons, which will not result in sub-lethal or toxicity impacts to target species.		Not applicable.

	A temporary closure of the area affected by hydrocarbons may be implemented. This is not expected to have an impact on the overall function of the fishery, its catch species or its future viability. Therefore, the consequence of the MDO spill is therefore minor .	
SESS – Commonwealth trawl sector	The most heavily fished areas of the fishery are located on the continental slope off the east coast of Victoria, southwest Victoria and the west and east coasts of Tasmania. These areas are not exposed to surface oil and exposed to low exposure thresholds for entrained hydrocarbons, which will not result in sub-lethal or lethal impacts to target species.	Not applicable.
	A temporary closure of the area affected by hydrocarbons may be implemented. This is not expected to have an impact on the overall function of the fishery, its catch species or its future viability. Therefore, the consequence of the MDO spill is therefore minor .	
SESS - scalefish hook sector	The most heavily fished areas of the fishery are located off the east coast of Tasmania, which is outside the EMBA. The area affected by hydrocarbons is among the least intensely fished area for the fishery.	Not applicable.
	A temporary closure of the area affected by hydrocarbons may be implemented This is not expected to have an impact on the overall function of the fishery, its catch species or its future viability. Therefore, the consequence of the MDO spill is therefore minor .	

7.16.6 Risk Assessment

Table 7-65 presents the risk assessment for an MDO spill.

Table 7-65: Risk assessment for an MDO spill

		Summary	
Summary of risks	Physical Localised and temporary reduction in water		r quality.
	Protected areas	AMPs, marines protected areas and coastal protected areas values may be affected.	
	Ecological	Potential toxicity impacts to marine life.	
	Socio-economic	Temporary fisheries closures. Recreation coastal opportunities may be te	emporarily limited.
	Cultural heritage	No impacts.	
Extent of risks	EMBA is defined in Section	on 7.16.4.	
Duration of risks	Short-term (several days	, depending on level of contact, location and	receptor).
Level of certainty of risks	HIGH –the environmenta	ıl impacts of spilled hydrocarbons are well ur	nderstood.
Risk decision framework context	B – new to the organisation or geographical area, infrequent or non-standard activity, some uncertainty, some partner interest, may attract media attention.		
	Ri	sk Assessment (inherent)	
Receptor	Consequen	ce Likelihood	Risk rating
Benthic fauna	Minor	Highly unlikely	Low
Macroalgal communities	Minor	Highly unlikely	Low
Plankton	Minor	Highly unlikely	Low
Fish	Minor	Highly unlikely	Low
Cetaceans	Moderate	Highly unlikely	Low
Pinnipeds	Minor	Highly unlikely	Low
Marine reptiles	Minor	Highly unlikely	Low
Seabirds	Moderate	Highly unlikely	Low
Shorebirds	Moderate	Highly unlikely	Low
Sandy beaches	Minor	Highly unlikely	Low
Rocky shores	Minor	Highly unlikely	Low
Commercial fisheries	Minor	Highly unlikely	Low

Environmental Controls and Performance Measurement				
EPO	EPS	Measurement criteria		
Preventative controls as per controls are provided here.	displacement of or interference with third-party vesse	els' and 'routine emissions – light.' Additional		
Preparedness				
Heavy fuel oil is not used by the CSV.	Only MDO fuel is used by the CSV.	Bunker log verifies that the fuel is MDO.		
No MDO is spilled at sea during refuelling activities (if required – refuelling at sea is a contingency only).	Refuelling activities shall be undertaken in accordance with the vessel contractor Bunkering Procedure in order to prevent an MDO spill during vessel-to-vessel transfers, including but not limited to the following:	Bunker record verifies vessel bunkering procedures were implemented.		
	 A job safety analysis (JSA) and permit to work (PTW) is completed and signed off for each bunkering event. 	JSA and PTW records indicate that spill requirements were accounted for during bunkering.		
	 Dry-break couplings on refuelling hoses (including floats installed on refuelling hoses) for bulk transfer of MDO during refuelling. 	Pre-mobilisation audit records verify that dry break refuelling house couplings and hose floats are installed on the refuelling hose assembly.		
	 All transfer equipment (hoses, pumps) will be maintained in accordance with manufacturer's instructions via the vessel's Planned Maintenance System (PMS) and inspected prior to use to eliminate leaks during transfer. 	PMS and task inspection records verify refuelling equipment is fit for purpose.		
	 Tank level indicators and level alarms are provided for in the vessel control room for bunkering tanks. 	Pre-refuelling checklist confirmed the tanilevel alarms are functional.		
	 Vessel refuelling is undertaken during daylight hours. 	Bunker log verifies that refuelling was undertaken during daylight hours.		
	 Communications (visual and audio) between relevant vessel personnel is tested prior to commencement of bunkering. 	Bridge log indicates communications were tested during vessel-to-vessel transfer.		
	Bunkering operation is supervised at all times by trained and experienced personnel.	Training records verify that personnel are trained and experienced in bunkering operations.		
No MDO is spilled at sea as a result of vessel-to- vessel collision.	In order to minimise the risk of vessel-to-vessel collisions, the CSV will: • Comply with the requirements of: **Navigation Act 2012 (Cth), Chapter 3, Part 3 (Seaworthiness of vessels). **Marine Order 21 (Safety and emergency arrangements). **Marine Order 30 (Prevention of Collisions). **Marine Order 91 (Marine pollution prevention - oil). • Operate navigational lights and communication systems. • Maintain navigational lights and	Vessel audit/assurance reports (prepared or commissioned by Beach) verify that vessels contracted to Beach meet legislative safety requirements.		

	 Have trained and competent crew maintaining 24-hour visual, radar and radio watch for other vessels. 		
	AMSA is notified within two weeks of the commencement of the activity so that a Notice to Mariners can be generated.	Notice to Mariners is available in time for the commencement of the activity.	
	Beach notifies relevant stakeholders ahead of the activity so that third-party marine users are aware of vessel location and timing.	Stakeholder correspondence and the stakeholder register verify that Beach made contact with relevant stakeholders about the timing and location of the activity.	
Vessel crews are prepared to respond to a spill.	An approved SMPEP is implemented in the event of a large MDO spill.	Current SMPEP is available.	
to respond to a spill.	or a rarge MDO spill.	Spill incident report verifies that the actions were taken in accordance with the SMPEP.	
	Vessel crew is trained in spill response techniques in accordance with their SMPEP.	Training records verify that crews are trained in spill response.	
	In accordance with the SMPEP, oil spill response kits are available in relevant locations around the	Inspection/audit confirms that SMPEP kits are readily available on deck.	
	vessel, are fully stocked and are used in the event of hydrocarbon or chemical spills to deck.	Incident reports for hydrocarbon spills to deck record that the spill is cleaned up using SMPEP resources.	
	Prior to the activity commencing, a desktop oil spill response exercise is conducted to test the interfaces between the Beach OPEP, ERP and vessel contractor SMPEP.	Oil spill response exercise spreadsheet verifies that exercises have been undertaken.	
Emergency response			
Vessel crews promptly respond to a spill.	An OPEP and ERP are in place and tested annually in desktop exercises by those	The OPEP and ERP are current.	
respond to a spill.	nominated in the plans to be part of the response strategies.	OPEP and ERP training schedule is available and remains live.	
		The training matrix is maintained as a live document and verifies that personnel nominated to assist in emergency response are up to date with their training	
		OPEP and ERP exercise reports verify that exercises have been undertaken.	
	The Vessel Master will authorise actions in accordance with the vessel-specific SMPEP (or equivalent according to class).	Daily operations reports verify that the SMPEP was implemented.	
	The OPEP is implemented to limit the release of a Level 2 or 3 MDO spill.	Daily operations reports verify that the OPEP was implemented.	
Recording and reporting			
Beach and regulatory authorities are promptly made of aware of near-	All incidents of spatial conflict with other marine users will be reported in the Beach incident register (CMO).	The CMO is current.	
misses and spills.	Beach will report the spill to regulatory authorities within 2 hours of the spill or becoming aware of the spill.	Incident report verifies that contact with regulatory agencies was made within 2 hours.	

Monitoring	

Characterise environmental impacts of a Level 2 or 3 spill. Beach will undertake operational and scientific monitoring in accordance with the OSMP.

Daily operations reports and overall study reports verify that the OSMP was implemented.

Risk Assessment (residual)				
Receptor	Consequence	Likelihood	Risk rating	
Benthic fauna	Minor	Remote	Low	
Macroalgal communities	Minor	Remote	Low	
Plankton	Minor	Remote	Low	
Pelagic fish	Minor	Remote	Low	
Cetaceans	Minor	Remote	Low	
Pinnipeds	Minor	Remote	Low	
Marine reptiles	Minor	Remote	Low	
Seabirds	Minor	Remote	Low	
Shorebirds	Minor	Remote	Low	
Sandy beaches	Minor	Highly unlikely	Low	
Rocky shores	Minor	Highly unlikely	Low	
Commercial fisheries	Minor	Remote	Low	
Department of ALARD				

Demonstration of ALARP

A 'low' residual risk rating is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required. However, because this hazard has a Decision Context of 'B', an ALARP analysis is presented below.

Good practice		
Avoid/Eliminate	The potential for a vessel collision leading to a MDO spill cannot be eliminated completely. However, eliminating the need to refuel on location removes one of the more credible sources of an MDO spill.	
Change the likelihood	Power that could be used as a substitute to MDO, such as solar or wind power or biofuels, are not commercially proven in vessels. MDO is a substitute for HFO, which would have greater environmental impacts if spilled.	
Change the consequence	Other measures in place to reduce the likelihood and consequence of an MDO spill are that vessels are equipped with navigation aids, are equipped with dynamic positioning and are manned by qualified and experienced personnel.	
Reduce the risk A vessel-specific SMPEP is in place and implemented. The ERP and OPEP are implemented in the event of a Level 2 or 3 spill.		
	Engineering risk assessment	

Engineering risk assessment

The OSTM undertaken for the MDO spill scenario is an engineering risk assessment and supports the development of the EPS listed in this table.

Cost benefit analysis

Not applicable for an impact decision framework context of 'B'.

Demonstration of Acce	ptability			
Internal context		h Environmental Policy objectives are met through ementation of this EP.		
		Chapter 8 describes the EP implementation strategy employed for this activity.		
Relevant Persons	During consultation under about an MDO spill.	During consultation undertaken for this activity, relevant persons have not raised concerns about an MDO spill.		
egislative context.	The performance standards outlined in this EP align with the requirements of: • Navigation Act 2012 (Cth): • Chapter 4 (Prevention of Pollution). • OPGGS Act 2006 (Cth): • Section 572A-F (Polluter pays for escape of petroleum). • OPGGS(E): • Part 3 (Incidents, reports and records). • Protection of the Sea (Prevention of Pollution by Ships) Act 1983 (Cth): • Section 11A (SOPEP). • Environment Protection Act 1993 (SA); • Pollution of Waters by Oil and Noxious Substances Act 1987 (Tas); • POWBONS Act 1986 (Vic)			
ndustry practice	 Section 10 (Duty to report certain incidents involving oil and oily mixtures). The consideration and adoption of the controls outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented. 			
	Environmental manageme the upstream oil and gas industry (IOGP-IPIECA, 2020)	nt in The EPS developed for this activity are in line with the management measures listed for spills from vessels in Section 4.7.2 of the guidelines: Vessels having a SMPEP. Vessels having radar fitted and maintaining appropriate lighting and navigation systems. Having safety exclusion zones around facilities.		
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 20	an offshore MDO spill, other than having a spill contingency plan in place. An OPEP is in place for the activity.		
	Environmental, Health and Safety Guidelines for Offsh Oil and Gas Development (World Bank Group, 2015)	 Section 75 (Spills): Conducting a spill risk assessment, implementing personnel training and field exercises, 		
	APPEA CoEP (2008)	The EPS listed in this table meet the following offshore development and production objectives: To reduce the risk of any unplanned release of materia into the marine environment to ALARP and an acceptable level.		
Environmental context	MNES			
	AMPs	The MDO EMBA intersects the following AMPs: Apollo; and Beagle. These AMPs have the following relevant conservation value		

		- Benthic assemblages.
		- Cetaceans.
		- Seabirds.
		- Pinnipeds.
		- White shark.
		As addressed in Table 7- through Table 7-, the consequence of an MDO spill on these receptors is minor and unlikely to result in long-term ecological impacts.
	Wetlands of international importance	There is a low probability of low exposure entrained hydrocarbons intersecting small portions of the Western Port and Port Phillip Bay (Western Shoreline) and Lavinia Ramsar sites. At this exposure concentration, the values of these wetlands will not be affected in the long-term.
	TECs	Entrained hydrocarbons at the low threshold of exposure may intersect the Giant Kelp Forests of South East Australia. At this exposure level, there will be no significant impacts to giant kelp populations.
	NIWs	The EMBA (low threshold entrained hydrocarbons) may intersect the following NIWs:
		Lower Aire River Wetlands;
		Princetown Wetlands;
		Lake Connewarre State Wildlife Reserve;
		Lavinia Nature Reserve; and
		Western Port.
		Low threshold entrained hydrocarbons are not predicted to have toxicological impacts on the waterbird species that these sites are important for.
		There are no NIWs that are intersected by high threshold entrained or dissolved phase hydrocarbons.
	Nationally threatened and migratory species	Some nationally threatened species and migratory species have the potential to be present in the MDO socio-economic EMBA, particularly within their BIAs, but as evaluated in the previous tables in this section, the risks to individuals or populations of threatened and migratory species are mostly low.
	Other matters	
	State marine parks	The MDO EMBA intersects the Twelve Apostles MNP and may impact on the stated value in in management plan of:
		Marine habitats representative of the Otway marine bioregion.
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	Marine pollution is a threat identified for albatross and giant-petrels in the National recovery plan for threatened albatross and giant petrels 2011-2016 (DSEWPC, 2011a). Population monitoring is the suggested action to deal with marine pollution.
		The conservation advice and management plans for blue, sei and fin whales identify hydrocarbon spill as threats, though there are no specific aims to address this
ESD principles	The EIA presented throughout the met (noting that principle (e) is it	his EP demonstrates that ESD principles (a), (b), (c) and (d) are not relevant).
	Environment	al Monitoring
As per the OPEP and OS	SMP.	

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Record Keeping				
Vessel assurance reports.	Crew training records.			
Notice to Mariners.	Bunkering procedure.			
• Stakeholder consultation correspondence and register.	 Bunkering PTWs, JSAs, inspection checklists. 			
• SMPEP.	Oil spill response exercise records.			
OPEP.	 Inspection/audit reports. 			
• ERP.	Incident reports.			

7.17 RISK - Hydrocarbon Spill Response Activities

This section assesses the environmental and socio-economic risks associated with the MDO spill response strategies. Not all spill response options are appropriate for every spill type – responses vary based on key factors such as hydrocarbon type (light oil, heavy oil, refined oil), volume, location, sea state and trajectory.

Table 7-36 summarises the feasibility and effectiveness of the strategies available to respond to a Level 2 or 3 MDO spill, and whether they will be adopted. Only those that will be adopted are risk assessed in this section.

Table 7-36: MDO spill response options

Response option	Feasibility and effectiveness analysis	Adopt?
Source control	Effectiveness	Yes
	Implementing the vessel-specific SMPEP is the preferred manner in which to control an MDO release (e.g., transfer MDO from the ruptured tank to an intact tank, where possible).	
	Feasibility	
	This response strategy is effective based on the assumption that the vessel is not damaged to the point where electronic and hydraulic systems fail.	
Monitor and Evaluate	Effectiveness	Yes
	MDO evaporates and disperses rapidly. MDO will be visible on the sea surface using satellite monitoring, vessel and aerial-based observations.	
	Feasibility	
	Monitoring is a fundamental part of any hydrocarbon spill response to gain situational awareness of the nature and scale of the spill and the direction of movement. Trained personnel at AMSA and within the oil and gas industry (via AMOSC) are readily available to undertake this monitoring.	
Assisted Natural	Effectiveness	Yes
Dispersion	The use of motorised vessels to break up slicks using propeller wash creates an inherent safety risk because of the presence of an ignition source (MDO is highly volatile).	
	Feasibility	
	Mechanical dispersion could be undertaken in slightly weathered MDO once the volatiles have flashed off to disperse the MDO into the water column to create smaller droplets and enhance biodegradation (only if monitoring indicates the slick is moving to sensitive shorelines).	
	The support vessels are able to undertake this task.	

Response option	Feasibility and effectiveness analysis	Adopt?
Chemical Dispersants	Effectiveness	No
	Although the use of dispersants is 'conditional' for Group II oil such as MDO, the potential spill volume and the natural tendency of spreading into very thin films is evidence that dispersant application will be an ineffective response. Dispersant droplets will penetrate through the thin oil layer and cause 'herding' of the oil, which creates areas of clear water and could be mistaken for successful dispersion.	
	Feasibility	
	Dispersant use will have a net negative effect on the environment. Dispersants push the MDO into the water column, creating longer lasting impacts in the water column than allowing the MDO to weather naturally from the sea surface.	
Offshore Containment	Effectiveness	No
and Recovery	The high volatility of MDO creates inherent safety risks when attempting to contain and recover it mechanically.	
	This response technique is dependent on adequate MDO thickness (generally >10 g/m²), calm seas and significant areas of unbroken surface slicks.	
	Due to the low viscosity of MDO, the ability to contain and recover it is extremely limited. MDO evaporates faster than the collection rate of a thin surface film present. It spreads in less time than is required to deploy this equipment.	
	Feasibility	
	There is recoverable MDO (>10 g/m²) at the sea surface for this spill scenario, however it is unlikely to be effective because the areas of high MDO concentration would weather in less time than is required to deploy response equipment.	
Protection and	Effectiveness	No
Deflection	The high volatility of MDO creates inherent safety risks when attempting to use protection and deflection booms.	
	Oceanic environments such as Bass Strait and the Otway region often do not present suitable conditions for the use of booming material (i.e., swell and waves deem this strategy ineffective).	
	Feasibility	
	A shoreline protection and deflection response is not feasible for this activity because:	
	Rocky shorelines present a high safety risk for response personnel in terms of access.	
	MDO stranded on rocky substrate will weather rapidly due to the action of waves against the rocks.	
	Shoreline loading is predicted only at the low and moderate threshold with maximum of 27.6 m ³ ashore, which will not result in toxicity impacts to fauna at the shoreline.	
	Environmental impacts are likely to be higher when implementing this response technique compared to allowing for natural degradation.	
Shoreline clean-up	Effectiveness	No
	MDO is highly volatile and will evaporate rapidly even after making shoreline contact. MDO also quickly infiltrates sand, where it is then remobilised by wave action (reworking) until it has naturally degraded. This quick infiltration through sediments makes it very difficult to recover without also recovering vast amounts of shoreline sediments.	
	Feasibility	
	Low shoreline loading is predicted in the OSTM. Therefore, unlikely need to deploy shoreline clean-up.	

Response option	Feasibility and effectiveness analysis	Adopt?
Oiled Wildlife Response	Effectiveness	No
(OWR)	Because MDO evaporates and disperses rapidly, most fauna are unlikely to be exposed to sub-lethal or lethal hydrocarbon concentrations that warrant wildlife capture and treatment, especially at the sea surface.	
	Feasibility	
	Low shoreline loading is predicted in the OSTM. Therefore, oiled wildlife on the shoreline is unlikely. Wildlife may become oiled in the offshore environment.	
	Hazing may be considered to disperse animals away from a slick (such as seabirds, shorebird, seals and dolphins) or any shoreline areas where MDO has not infiltrated beach sediments.	
	Only DELWP, DPIPWE or AMSA officers (or those authorised by these agencies) are permitted to handle and treat oiled wildlife. This may limit the effectiveness and feasibility of this response in terms of the number of responders and therefore the number of affected fauna that could be treated.	

The following responses may be used to respond to a hydrocarbon spill:

- Source control;
- Monitor and evaluate; and
- Assisted natural dispersion.

The risks associated with these response techniques is discussed in this section.

7.17.1 Response Activity

7.17.1.1 Source Control

In the event of an MDO release, the key method of source control is outlined in the vessel-specific SMPEP (or equivalent based on class). The key response measures typically involve:

- · Moving further out to sea (away from shoreline sensitivities) if the vessel is still able to navigate; and
- Transferring MDO from the affected tank/s to non-affected tanks.

7.17.1.2 Monitor and Evaluate

Ongoing monitoring and evaluation of a hydrocarbon spill is critical for maintaining situational awareness and to complement and support the other response activities. In some situations, monitoring may be the primary response strategy if natural dispersion and weathering processes are effective in reducing the volume of hydrocarbons reaching sensitive receptors (as is likely to be the case in this scenario).

Operational monitoring includes the following:

- Aerial observation (primarily by helicopter);
- Vessel-based observation;
- OSTM (computer-based and/or manual vector analysis); and
- Foot access along shorelines potentially at risk of contact (based on real-time OSTM).

7.17.1.3 Assisted Natural Dispersion

Assisted natural dispersion involves the use of motorised vessels to break up hydrocarbon slicks using propeller wash; essentially navigating a vessel in whatever pattern maximises travel through the slick to create smaller droplets and enhance biodegradation in the water column.

This activity is generally only necessary if monitoring indicates the slick is moving to sensitive shorelines.

7.17.2 Resource Availability

7.17.2.1 Monitor and Evaluate

Beach (through its membership with AMOSC), the DJPR (Emergency Management Branch, EMB) and DPIPWE (EPA Tasmania) maintain operational monitoring capability as outlined in **Table 7-37**.

Table 7-37: Resources available for monitoring and evaluation

Resource required	Beach resources	DJPR (EMB) resources	DPIPWE (EPA Tasmania resources)
Aviation	Beach will activate its contract with AMOSC to access helicopter and/or fixed aircraft to assist in spill monitoring.	Access to Emergency Management Victoria's (EMV's) State Aircraft Unit. Air support can be mobilised within 4 hours of request. Additionally, NatPlan resources can be activated.	A Memorandum of Understanding between the Tasmanian Fire Service (TFS) and EPA Tasmania details the agreement between parties and the response arrangements. Briefly, in addition to Control Agency roles, TFS will provide aircraft and aerial tactical response requirements including air attack supervisors for aerial dispersant application, air observers and aircraft staging areas in support of a marine incident.
Trained observers	Beach can request the assistance of AMOSC's Core Group personnel (>120 oil and gas industry personnel nation-wide) who are available 24/7 to respond to marine oil spills.	EMV's State Response Team (SRT) or AMSA Search and Rescue resources can be called upon, but is unlikely to be required given the AMOSC resources available. These resources are available within 4 hours of request. The SRT has 10 State Emergency Service (SES) volunteers and one DEDJTR staff member that are trained in oil on water CSVobservation.	
Vessel- based observations	Warrnambool would be		o the activity area, such as Port Campbell and om ports slightly further afield, such as Geelong, ey would also be considered.
OSTM	Beach will activate its contract with AMOSC to access 24/7 emergency OSTM. OSTM results can generally be provided within 4 hours of request.	Available via AMSA upon re	quest, who are likely to contract RPS.

7.17.2.2 Assisted Natural Dispersion

The same VoO outlined under 'monitor and evaluate' would be used to implement assisted natural dispersion.

7.17.3 Hazards

The hazards associated with each of these response options are:

- Additional vessel activity (over a greater area than the activity area), resulting in additional routine emissions (air, noise) and routine discharges (sewage, putrescible waste, cooling water, etc); and
- Sound generated by helicopters.

7.17.4 Known and potential environmental impacts

The impacts and risks associated with these response options are:

- Routine and non-routine impacts and risks associated with vessel operations (as outlined throughout this chapter); and
- Noise disturbance to marine fauna and shoreline species by aerial flights.

7.17.5 Receptors in the EMBA

The EMBA for response activities would be dependent on the spill circumstances. It is possible that it may be larger than the socio-economic EMBA (see Section 5.1).

Receptors most at risk within this EMBA are:

- Physical environment water quality;
- Protected areas AMPs, marine protected areas, and costal protected areas;
- Ecological environment benthic assemblages, macroalgal communities, plankton, fish, cetaceans, pinnipeds, marine reptiles, avifauna and shoreline habitats;
- · Socio-economic environment commercial fisheries, recreation and;
- Cultural environment

7.17.6 Evaluation of Environmental Impacts and Risks

7.17.6.1 Monitor and Evaluate

The impacts and risks associated with routine and non-routine vessel and helicopter activities are described and assessed throughout this chapter and are not repeated here. Foot access to beaches is not addressed in the EP and is therefore evaluated below.

Damage to shoreline habitat (such as sand dunes providing shorebird nesting habitat) may be caused if personnel veer from formed tracks. The noise, light and general disturbance created by shoreline monitoring activities (likely to involve foot traffic only, rather than vehicle traffic), may disturb the feeding, breeding, nesting or resting activities of resident and migratory fauna species that may be present. This is particularly the case for beachnesting shorebirds, which may be present in some shorelines of the EMBA. As an example, the eggs of hooded plovers (that nest only on sandy beaches) have small eggs that are very well camouflaged, so they are easily trodden on by accident. If the incubating adult is scared off the nest by passers-by, the eggs may literally bake in the sun, or become too cold in the cool weather. Either way, it kills the chick developing in the egg, and the egg will not hatch. Similarly, when people disturb a chick, it quickly runs into the sand dunes and hides. While it is running, the chick uses up valuable energy, and while it is hiding it is unable to feed (they usually forage at the

water's edge), so that a chick that is forced to run and hide throughout the day could easily starve. Any erosion caused by responder access to sandy beaches, may also bury nests. In isolated instances, this is unlikely to have impacts at the population level.

The presence of hydrocarbons in nearshore waters may necessitate temporary beach closures (likely to be in the order of days, depending on the degree of oiling). This means recreational activities (such as swimming, walking, fishing) in affected areas will be excluded until access is again granted by the local government authority. However, given shoreline loading above the minimum reporting threshold is not predicted in the OSTM, beach closure is unlikely to be required.

7.17.6.2 Assisted Natural Dispersion

The impacts and risks associated with routine and non-routine vessel activities are described and assessed throughout this chapter and are not repeated here.

7.17.7 Risk Assessment

Table 7-8 presents the risk assessment for hydrocarbon spill response activities

Table 7-38: Risk assessment for hydrocarbon spill response activities

Summary					
Summary of risks	Physical Localised and temporary reduction in water quality.				
·	Protected areas	AMPs, marines protected areas and coastal protected areas values may be disrupted.			
	Ecological	Disturbance to marine and shoreline fauna.			
	Socio-economic	economic Temporary fisheries closures.			
		Recreation o	ppportunities may be temporarily li	mited.	
	Cultural heritage	No impacts.			
Extent of risk	Localised – area immediately around vessel or aircraft				
Duration of risk	Short-term (days to a week).				
Level of certainty of risk	HIGH – the impacts associated with vessel discharges and noise disturbance to fauna from vessels and helicopters are well understood, and controls are documented in legislation.				
Risk decision framework context	B – new to the organisation or geographical area, infrequent or non-standard activity, some uncertainty, some partner interest, may attract media attention.				
		Risk Assessmer	nt (inherent)		
Receptor	Likelihood Consequence Risk rating				
Fauna disturbance	Ро	ssible	Minor	Medium	
Fauna injury	Ро	ssible	Minor	Medium	
Fauna death	Unlikely Minor Low				

Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
Preparedness			
Source control Beach and its vessel contractors are operationally ready to respond to a spill.	The CSV has a current SMPEP in place.	Inspection/audit records verify a current SMPEP is in place.	
Monitor and evaluate Beach maintains capability to implement hydrocarbon spill monitoring and	Access to operational response capabilities is maintained through the CSV paying the required shipping levy and Beach maintaining a current contract with AMOSC.	CSV pays required shipping levy. Contract with AMOSC is available and current.	
response in a Level 2 or 3 spill event.	AMSA undertakes regular testing of response arrangements and equipment to ensure it is always ready to respond rapidly.	AMSA response capabilities are maintainer in a manner that permits them to respond to spills rapidly (noted in annual reports).	
	Beach undertakes a desktop drill prior to the activity commencing in order to test internal and external spill response communications.	Exercise drill report is available.	
Response			
Source control The source of the release is stopped in the shortest time possible in accordance with established procedures.	MDO loss is managed through implementation of the vessel SMPEP (or equivalent according to class).	Incident logs verify that the SMPEP is implemented.	
Monitor and evaluate Undertake visual observations to monitor	Visual observations from the CSV are initiated immediately.	Incident report verifies that visual observations commenced immediately following a spill.	
spill behaviour and determine whether it is likely to reach sensitive receptors.	The NatPlan is activated so that AMSA can commence undertaking monitoring activities.	Incident communications log verifies that AMSA was contacted and asked to activate the NatPlan.	
The trajectory of the spill is predicted based on the spill location in order to inform response strategies.	OSTM is undertaken in accordance with NatPlan requirements.	Incident records verify OSTM was undertaken.	
Activity controls			
Monitor and evaluate Monitoring activities are undertaken in a manner	Helicopters will maintain a buffer distances of 500 m around cetaceans in accordance with EPBC Regulations 2000 (Part 8).	Flight instructions document these constraints.	
that protects sensitive fauna and habitat.	Vessels will maintain buffer distances around whales and dolphins in accordance with The Australian National Guidelines for Whale and Dolphin Watching (DoEE, 2017b) for those individuals not visibly affected by hydrocarbons (closer approaches may be necessary to determine impacts).	Incident reports note when cetaceans were sighted and what actions were undertaken.	
	Environmental briefings are conducted for shoreline monitoring crews to identify site-specific risks and suitable controls.	Briefing records are available.	

Risk Assessment (residual)			
Receptor	Likelihood	Consequence	Risk rating
Fauna disturbance	Unlikely	Minor	Low
Fauna injury	Unlikely	Minor	Low
Fauna death	Highly unlikely	Minor	Low
Demonstration of ALARP			

A 'low' residual risk rating is considered to be ALARP and a 'lower order' impact. An ALARP analysis is therefore not required. However, because this hazard has a Decision Context of 'B', an ALARP analysis is presented below.

Table 7- provides a guide as to the suitability of response techniques for an MDO spill, including in the context of the OSTM undertaken for the activity. This should be taken into account into this demonstration of ALARP.

Good practice		
Avoid/Eliminate	Oil spill response activities will only be undertaken if the operational NEBA demonstrates that the net benefit of the response is greater than allowing the hydrocarbons to weather naturally.	
Change the likelihood	The NatPlan will be used to guide the spill response activities. The use of trained AMSA, AMOSC and Beach personnel to monitor and respond to the reduces the likelihood and consequence of a poor response being implemented and creating more environmental damage than it prevents.	
Change the consequence	This reduces the likelihood and consequence of additional environmental damage resulting from the response activities.	
Reduce the risk	A pre-activity desktop exercise will be undertaken to ensure Beach and vessel contractors are aware of spill response risks and the measures in place to respond to a spill. This exercise reduction the risks associated with poor preparedness.	
	Beach's contract with AMOSC reduces the risk of delays in instigating response measures (over and beyond those of AMSA).	
Engineering risk assessment		

The OSTM undertaken for the MDO spill scenario is an engineering risk assessment (consequence modelling) and supports the development of the EPS listed in this table.

The engineering control measures considered but not adopted because of the negative cost/benefit analysis are described below:

- Use of autonomous underwater vehicles (AUV) AUVs may be able to provide additional detail on hydrocarbons in the water column, but this does not assist with spill response options on the sea surface or at the shoreline. There are no practical means for removing hydrocarbons in the water column.
- Night-time infrared monitoring side looking airborne radar systems are required to be installed on specific aircraft or
 vessels. The costs of sourcing such vessels/aircraft is approximately \$20,000 per day. Infrared may be used to provide aerial
 monitoring at night, however the benefit is minimal given trajectory monitoring (and infield monitoring during daylight
 hours) will provide good operational awareness. In addition to this, satellite imagery may be used at night to provide
 additional operational awareness.

Cost benefit analysis

Not applicable for an impact decision framework context of 'B'.

• • • • • • • • • • • • • • • • • • • •			
Demonstration of Acceptability			
Internal context	Policy compliance	Beach Environmental Policy objectives are met through implementation of this EP.	
	Management system compliance	Chapter 8 describes the EP implementation strategy employed for this activity. It is demonstrated that all the standards in the OEMS have been met during the planning phase of this activity and can be met during the implementation phase of this activity.	
Stakeholder engagement	During consultation undertaken for this activity, relevant persons have not raised concerns about spill response activities.		

Legislative context The performance standards outlined in this EP align with the requirements of: OPGGS Act 2006 (Cth) and OPGGS(E) (Cth): Part 6.2 – directs the polluter to take actions in response to an incident and to clean up and monitor impacts. Regulation 13(5) (Risk assessment undertaken to demonstrate ALARP). EPBC Regulations 2000 (Cth): Part 8 (Interacting with cetaceans and whale watching). Flora and Fauna Guarantee Act 1988 (Vic). Wildlife Act 1975 (Vic). Emergency Management Act 2013 (Vic). Pollution of Waters by Oil and Noxious Substances Act 1987 (Tas). Environmental Management and Pollution Control Act 1994 (Tas). Emergency Management Act 2006 (Tas). Emergency Management Act 2004 (SA). Environment Protection Act 1993 (SA). Industry practice The consideration and adoption of the controls outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented. Environmental management in The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to: the upstream oil and gas industry (IOGP-IPIECA, 2020) Emergency preparedness and response – spill preparedness and emergency response measures are in place. Best Available Techniques No guidance is provided regarding oil spill response Guidance Document on Upstream activities, other than having a spill contingency plan in place. Hydrocarbon Exploration and An OPEP is in place for the activity. Production (European Commission, 2019) Environmental, Health and Safety Guidelines met with regard to: Guidelines for Offshore Oil and Sections 76-79 (Spill response planning): A spill Gas Development (World Bank response plan should be prepared. Group, 2015) APPEA CoEP (2008) The EPS listed in this table meet the following offshore development and production objectives: To reduce the risk of any unplanned release of material into the marine environment to ALARP and to an acceptable level. Hydrocarbon spill-specific guidelines NatPlan (AMSA, 2020). AMSA will implement this plan in the event their resources are deployed. The EPS listed in this table complement the NatPlan. AMOSPlan (2017) AMOSC will implement this plan in the event their resources are deployed. The EPS listed in this table complement AMOSPlan. Maritime Emergencies Plan NSR DJPR (EMB) will implement this plan in the event their (EMV, 2016). resources are deployed. The EPS listed in this table complement the Marine Emergencies Plan. Tasmanian Marine Oil and DPIPWE will implement this plan in the event their Chemical Spill Contingency Plan resources are deployed. The EPS listed in this table (TasPlan) (EPA Tasmania, 2019) complement the TasPlan.

	Contingency planning for oil spills on water – Good practice guidelines for incident management and emergency response personnel (IPIECA/IOGP, 2015).	 The EPS listed in this table are prepared cognisant of these guidelines, which discuss oil spill scenarios, various response techniques and the requirements for contingency plan preparation.
	Oil spill training - Good practice guidelines on the development of training programmes for incident management and emergency response personnel (IPIECA/IOGP, 2014).	The EPS listed in this table are prepared cognisant of these guidelines, in so far as training of Beach and contractor personnel in oil spill preparedness and response takes place and is overseen by an emergency response specialist.
	Aerial Observations of Marine Oil Spills (ITOPF, 2011B).	The EPS listed in this table related to monitoring were prepared cognisant of these guidelines, which describe monitoring techniques and outline the importance of
	Aerial Observations of Oil Spills at Sea (IPIECA/OGP, 2015).	monitoring in guiding on-water and shoreline response activities.
Environmental context	MNES	
	AMPs	Oil and chemical spills are a threat identified in the Southeast Commonwealth Marine Reserve Network Management Plan 2013-2023.
		Spill response will not be undertaken in AMPs given that actionable surface oiling is not predicted. Vessel or aircraft-based monitoring activities will have no impacts on AMPs.
	Wetlands of international importance	Spill response will not be undertaken in Ramsar wetlands given that surface oiling is not predicted. Vessel or aircraft-based monitoring activities will have no impacts on Ramsar wetlands.
	TECs	Spill response will not be undertaken in areas where TECs exist. Vessel or aircraft-based monitoring activities will have no impacts on TECs.
	NIWs	Spill response will not be undertaken in NIWs given that surface oiling is not predicted. Vessel or aircraft-based monitoring activities will have no impacts on NIWs.
	Nationally threatened and migratory species	Some threatened and migratory species have the potential to be present in spill response areas but given that the key response strategy is centred on monitoring and surveillance because of the volatile nature of the hydrocarbons, vessel or aircraft-based monitoring activities will have no impacts on threatened and migratory species.
	Other matters	
	State marine parks	Many of the Victorian marine and coastal reserve management plans list the protection of marine and terrestrial ecological communities and indigenous flora and fauna, particularly threatened species, as a management aim.
		Spill response may be undertaken in coastal marine parks given that shoreline loading is predicted to contact some parks. Land, vessel or aircraft-based monitoring activities will have no significant impacts on these marine parks or the management objectives of the parks' management plans.
	Species Conservation Advice/ Recovery Plans/ Threat Abatement Plans	Marine pollution is a threat identified for albatross and giant-petrels in the National recovery plan for threatened albatross and giant petrels 2011-2016 (DSEWPC, 2011a). Population monitoring is the suggested action to deal with

		marine pollution. The risks posed by response operations do not impact this action.
		The conservation advice and management plans for blue, humpback, sei and fin whales identify hydrocarbon spill as threats, though there are no specific aims to address this.
		Land, aerial or vessel-based observations will not conflict with the management objectives of these plans.
ESD principles	The EIA presented throughout this I (noting that principle (e) is not relev	EP demonstrates that ESD principles (a), (b), (c) and (d) are met vant).

Environmental Monitoring

• As per OSMP requirements (Section 8.9.2.3).

	Record Keeping			
•	Contracts and agreements with third parties.	•	Operational NEBA.	
•	Equipment and service provider register.	•	Briefing records.	
•	Exercise drill reports.	•	Photos.	
•	Inspection/audit reports.	•	OSMP implementation records and reports.	
•	Incident and daily operations reports.	•	IAP.	

8 Implementation Strategy

Regulation 14 of the OPGGS(E)R requires that the EP must contain an implementation strategy for the activity.

The Beach Operations Excellence Management System (OEMS) will be used to govern the activity. The OEMS provides guidance on how Beach will meet the requirements of its Environmental Policy (**Figure 2-1**). The Beach OEMS has been developed considering Australian/New Zealand Standard ISO 14001:2016 Environmental Management Systems. The OEMS is an integrated management system and includes all HSE management elements and procedures.

The Implementation Strategy described in this section provides a summary of the OEMS elements and how they will be applied to effectively implement the control measures detailed in this EP. Specifically, it describes:

- The OEMS;
- Environment-specific roles and responsibilities;
- Arrangements for monitoring, review and reporting of environmental performance;
- Preparedness for emergencies; and
- Arrangements for ongoing consultation.

8.1 Operations Excellence Management System (OEMS)

The activity will be undertaken in accordance with the Beach OEMS. The OEMS documents the Environmental Policy, the 11 OEMS Elements and 30 OEMS Standards. It provides a management framework for achieving the requirements in a systematic way but allows flexibility to achieve this in a manner that best suits the business. The OEMS is aligned with the requirements of recognised international and national standards including:

- ISO 14001 (Environmental Management);
- OHSAS 18001 (Occupational Health and Safety);
- ISO 31000 (Risk Management); and
- AS 4801 (Occupational Health and Safety Management Systems).

At the core of the OEMS are 11 elements and associated standards that detail specific performance requirements that incorporate all the requirements for the implementation of the Environmental Policy (Figure 2-1) and management of potential HSE impacts and risks (Figure 8-1, Table 8-1). The Elements, via the nominated expectations, sponsor 30 Beach OEMS Standards, which provide more granular minimum compliance rule sets under which the company operates. At the business level, the system is complemented by asset and site procedures and plans such as this EP.

Whilst Beach is the titleholder for the activity, the vessel contractor maintains operational control as per the requirements of their management system. The application of OEMS Elements and Standards relevant to the activity are described in the following sections.



Figure 8-1: Beach's OEMS system

8.2 Element 1 – Partners, Leadership and Authority

Element 1 focuses on ensuring the organisation is equipped, structured and supported to ensure a healthy, efficient and successful company. Communications with internal and external bodies, including joint venture partners, is essential to delivering successful projects and operations. The leadership styles and actions demonstrated within Beach will influence the performance of all staff and contractors. Clear levels of authority are necessary to remove organisational ambiguity and to support effective decision making.

There are three standards (see **Table 8-1**) and 11 outcomes to be delivered under this element. To this effect, Beach's Environment Policy provides a clear commitment to conduct its operations in an environmentally responsible and sustainable manner.

Demonstratable compliance with this EP is a key commitment for Beach. This will be managed through the use of a commitments register to track all EP commitments through to completion.

The Beach Energy CEO has the ultimate responsibility for ensuring that Beach The Beach Project Manager and Principal Environmental Advisor (offshore), have the responsibility and delegated authority to ensure that adequate and appropriate resources are allocated to comply with the OEMS and this EP.

The organisation structure for the activity is illustrated in **Figure 8-2** and the roles responsibilities for the implementation, management and review of this EP are detailed in Table 8-2.

Table 8-1: Beach OEM Elements and Standards

Element		Standard	
1	Partners, Leadership and Authority	Leadership Standard	
		Technical Authority Standard	
		Joint Venture Management Standard	
2	Financial Management and Business Planning	Integrated Planning Standard	
		Phase Gate Standard	
		Hydrocarbon Resource Estimation and Reporting Standard	
		Financial Management Standard	
3	Information Management and Legal Requirements	Regulatory Compliance Standard	
		Document Management Standard	
		Information Management Standard	
4	People, Capability and Health	Training and Competency Standard	
		Health Management Standard	
5	Contracts and Procurement	Contracts and Procurement Standard	
		Transport and Logistics Standard	
6	Asset Management	Asset Management Standard	
		Maintenance Management Standard	
		Well Integrity Management Standard	
		Well Construction Management Standard	
		Project Management Standard	
7	Operational Control	Operational Integrity Standard	
		Process Safety Standard	
		Management of Change Standard	
8	Risk Management and Hazard Control	Risk Management Standard	
		Safe Systems of Work	
		Emergency and Security Management Standard	
9	Incident Management	Incident Management Standard	
10	Environment and Community	Environment Management Standard	
		Community Engagement Standard	
11	Assurance and Reporting	Sustainability Standard	
		Assurance Standard	

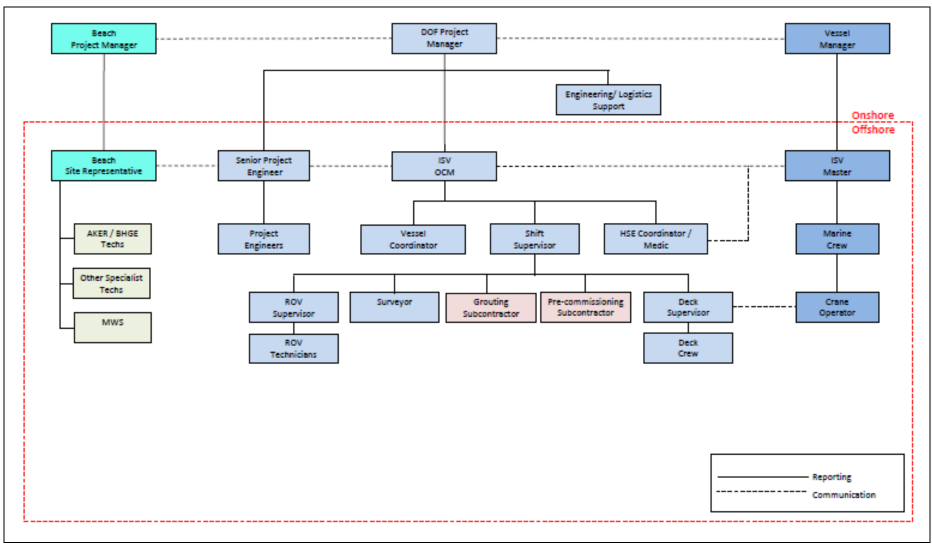


Figure 8-2: Thylacine subsea installation organisation chart

 Table 8-2: Roles and responsibilities

Role	Responsibilities
Onshore	
Chief Executive Officer	Ensures:
	 Beach has the appropriate organisation in place to be compliant with regulatory and other requirements and this EP.
	Policies and systems are in place to guide the company's environmental performance.
	 Adequate resources are in place for the safe operation of all activities.
	OEMS continues to meet the evolving needs of the organisation.
Beach Otway Project	Ensures:
Manager	Compliance with regulatory and other requirements and this EP.
	• Records associated with the activity are maintained as per Section 8.4.2.
	 Personnel who have specific responsibilities pertaining to the implementation of this EP or OPEP know their responsibilities and are competent to fulfil their designated role.
	 Environmental impacts and risks associated with the activity have been identified and any new or increased impacts or risks are managed via the Management of Change (MoC) process detailed in Section 8.8.1.
	 Incidents are managed and reported as per Section 8.10.
	• The EP environmental performance report is submitted to NOPSEMA within three months of activity completion.
	 Changes to equipment, systems and documentation where there may be a new or change to an environmental impact or risk or a change that may impact the EP are assessed in accordance with the MoC process detailed in Section 8.8.1.
	• Oil spill response arrangements for the activity are tested as per Section 8.9.2.4.
	• Audits and inspections are undertaken in accordance with Section 8.12.1.4.
Beach Principal Environment	Ensures:
Advisor	 Environmental and regulatory requirements are communicated to those who have specific responsibilities pertaining to the implementation of this EP or OPEP.
	The environmental component of the activity induction is prepared and presented.
	• Environmental incidents are reported and managed as per Section 8.10.
	 The monthly and end-of-activity EP environmental performance report are prepared and submitted.
	 Environmental impacts and risks associated with the activity have been identified and any new or increased impacts or risks are managed via the Management of Change process detailed in Section 8.8.1.
	• That audits and inspections are undertaken as detailed in Section 8.12.1.4 and any actions from non-conformances or improvement suggestions tracked.
	• Reviews and revisions to the EP are made as per the requirements in Section 8.12.
Beach Community Relations	Ensures:
Manager	• Stakeholder consultation for the activity is undertaken in a timely and thorough manner.
	 Objections or claims raised by stakeholders are recorded and reported to the Project Manager and Principal Environmental Advisor (offshore).
	A stakeholder consultation log is maintained.
	Stakeholder issues are addressed.
Offshore	
Beach Offshore	Ensures:
Representative	The activity is carried out in accordance with regulatory requirements and this EP.
	 Vessel personnel participate in the activity induction.
	 Vessel personnel are competent to fulfil their designated role.

Role	Responsibilities			
	 HSE issues are communicated via mechanisms such as the daily report, daily pre- start meetings and weekly HSE meeting. 			
	New or increased environmental impacts or risks are managed via the MoC process detailed in Section 8.8.1.			
	 Environmental incidents are reported and investigated as per Section 8.10. 			
	 Emissions and discharges identified in Section 8.12.1.1 are recorded and reported in the end-of-activity EP performance report. 			
	 The Project Manager is informed of any changes to equipment, systems and documentation where there may be a new or change to an environmental impact or risk or a change that may impact the EP as per Section 8.12. 			
	 Weekly HSE vessel inspections as detailed in Section 8.12.1.4 are undertaken to ensure ongoing compliance with the EP. 			
Vessel Master	Ensures:			
	• Vessel operations are carried out in accordance with regulatory requirements and this EP.			
	 Vessel personnel are competent to fulfil their designated role. 			
	 Personnel new to the vessel receive a vessel-specific induction. 			
	 Environmental incidents are reported to the Beach Offshore Representative within required timeframes as per Section 8.10. 			
	 The Beach Offshore Representative is informed of any changes to equipment, systems and documentation where there may be a new or change to an environmental impact or risk or a change that may impact the EP as per Section 8.12. 			
	 General and hazardous wastes are backloaded to port for disposal to a licenced waste facility. 			
	 Vessel adheres to the distances and vessel management practices for whales and dolphins as per the EPBC Regulations (Part 8). 			
	 Environmental incidents are reported to the Otway Operations Manager within required timeframes as per Section 8.10. 			
	 Oil spill response arrangements are in place and tested as per the vessel's SMPEP or equivalent. 			
MMOs	Ensures:			
	• That vessel crew are briefed about their role in supporting the MMOs to fulfil their duties.			
	• That the EPBC Policy Statement 2.1 procedures and additional controls detailed in Section 7.3.5 are implemented throughout the activity.			
	A daily log of cetacean sightings is maintained.			
	 That continuous liaison is maintained with the Party Chief and Beach Offshore Representative regarding MMO implementation issues. 			
	An end-of-survey MMO report is prepared for submission to DCCEEW.			
Vessel personnel	All vessel crew are responsible for:			
	Completing the Beach HSE induction.			
	 Reporting fauna sightings and interactions to the Beach Offshore Representative or MMOs. 			
	Reporting hazards and/or incidents via company reporting processes.			
	Adhering to vessel's HSEMS and this EP in letter and in spirit.			
	 Undertaking tasks safely and without harm to themselves, others, equipment or the environment and in accordance with their training, operating procedures and work instructions. 			
	Stopping any task that they believe to be unsafe or will impact on the environment			

This element recognises that a systematic risk-based approach to HSE management is in place as an integral part of leadership and planning, and that HSE goals and targets must be established and measured. A philosophy of continuous improvement is applied to all Beach operations.

Targets for environmental performance of the activity are detailed throughout Chapter 7 of this EP. The EPO and EPS have been established to ensure that the impacts of planned activities and the risks of unplanned events are managed to ALARP and to an acceptable level.

Additionally, the EPO and EPS emerging from this Implementation Strategy are summarised in Section 8.13.

8.3 Element 2 – Financial Management and Business Planning

Element 2 seeks to ensure robust and achievable business plans are developed and supported by a consistent and realistic understanding of facility constraints. It drives robust analysis and accountable decision-making to deliver assets that maximise lifecycle value, providing clear cost control throughout the life of an asset.

There are four standards (Table 8-1) and ten outcomes to be delivered under this element.

This EP does not cover the risks involved in financial management and impact on the activity. The relevant impacts of financial and business planning risks are managed under the other OEMS elements described in this chapter.

8.4 Element 3 – Information Management and Legal

Element 3 describes the measures Beach must take to ensure ongoing compliance with regulatory and legal obligations in order to protect the Company's value and reputation, and to maintain Beach's licences to operate. Beach's ability to safely perform its duties in line with its legal obligations relies on robust management of documents and information.

There are three standards (Table 8-1) and seven outcomes to be delivered under this element. The standards relevant to the implementation of this EP are described below.

8.4.1 Standard 3.1 – Regulatory Compliance Standard

Standard 3.1 describes the responsibilities of each stakeholder and the processes for identifying, maintaining, managing and reporting Beach's regulatory compliance obligations. The Standard details the minimum requirements of a system to ensure effective Regulator engagement can be maintained across all its activities including permissions, project execution, operating and reporting.

Chapter 2 of this EP details the key environmental legislation applicable to the activity. The acceptability discussion for each aspect is assessed in Chapter 6 and specifically details the legislation pertaining to each aspect.

8.4.2 Standard 3.2 – Document Management Standard

Standard 3.2 specifies the minimum requirements to ensure that all Beach documents and records are managed in alignment with legal, regulatory and stakeholder requirements. It requires documents to be classified, developed, authorised, published, stored, accessed, reviewed and disposed consistently and in a manner that complies with company and statutory obligations. The document management system will clearly support the safe and efficient operations of the Company.

In accordance with Regulations 27 and 28 of the OPGGS(E), documents and records relevant to the implementation of this EP are stored and maintained in the Beach document control system ('BoardWalk') for a minimum of five years. These records will be made available to regulators in electronic or printed form upon request.

8.4.3 Standard 3.3 – Information Management Standard

Standard 3.3 ensures that Beach implements appropriate Information Management practices to ensure information is managed as a corporate asset, enabling it to be exploited to support corporate objectives as well as satisfying Beach's legal and stakeholder requirements.

8.5 Element 4 – People, Capability and Health

Element 4 focuses on ensuring the people within the business are fully equipped with the competencies required to perform their assigned duties and are physically and mentally prepared. This element is important in protecting workers' health and is closely aligned with Standard 8.1 (Risk Management) and Standard 8.2 (Safe Systems of Work).

There are two standards (Table 8-1) and four outcomes to be delivered under this element. Standard 4.1 is discussed below, noting that the health management standard is not relevant to the EP.

8.5.1 Standard 4.1 – Training and Competency Standard

Standard 4.1 describes the minimum company requirements to ensure peoples training requirements are identified and meet the tasks they are required to perform, and that verification of competency is carried out where necessary. The Standard defines the responsibilities for ensuring suitable training programmes are available and for ensuring peoples levels of capability are maintained at the required level.

Each employee or contractor with responsibilities pertaining to the implementation of this EP shall have the appropriate competencies to fulfil their designated role.

To ensure that personnel are aware of the EP requirements for the activity all offshore personnel will complete an induction, as a minimum. Records of completion of the induction will be recorded and maintained as per Section 8.4.2. The induction will at a minimum cover:

- description of the environmental sensitivities and conservation values of the activity area and surrounding waters.
- controls to be implemented to ensure impacts and risks are ALARP and of an acceptable level.
- requirement to follow procedures and use risk assessments/ job hazard assessments to identify environmental impacts and risks and appropriate controls.
- requirements for interactions with fishers and/or fishing equipment.
- requirement for responding to and reporting environmental hazards or incidents.
- overview of emergency response and spill management plans.
- fauna sighting and vessel interaction procedures.
- noise controls to be implemented to ensure impacts and risks are ALARP and of an acceptable level and the importance of reporting whale sightings to the vessel MMO immediately.

In addition to the activity-specific induction, each employee or contractor with specific responsibilities pertaining to the implementation of this EP shall be made aware of their responsibilities, and the specific control measures required to maintain environmental performance and legislative compliance.

The Beach Offshore Representative is responsible for delivering the induction, or facilitating it if presented by another member of the project team.

The vessel contractor will conduct their own company and vessel-specific inductions independently of the activity-specific HSE induction.

This element also includes the management of HSE risks to personnel associated within the working environment and encourages a healthy lifestyle for its employees and provides formal programs to promote health and fitness. These are not related to the implementation of the EP and are not addressed here.

The Project Manager has responsibility for ensuring that systems are in place to facilitate the communication of HSE issues to vessel crew. This is typically via the daily operations meeting and weekly HSE meetings.

8.5.2 Toolbox Talks and HSE Meetings

Environmental matters will be included in daily toolbox talks as required by the specific task being risk assessed (e.g., waste management).

Environmental issues will also be addressed in daily operations meetings and weekly HSE meetings, where each shift will participate with the Beach Offshore Representative and Vessel Master in discussing HSE matters that have arisen in the previous week, and issues to consider for the following week.

Records associated with project-specific training, environmental training, inductions and attendance at toolbox meetings will be recorded and maintained on board the vessel.

8.5.3 Communications

The Vessel Master and Beach Offshore Representative are jointly responsible for keeping the vessel crew informed about HSE issues, acting as a focal point for personnel to raise issues and concerns and consulting and involving all personnel in the following:

- Issues associated with implementation of the EP;
- Any proposed changes to equipment, systems or methods of operation of equipment, where these may be HSE implications; and
- Any proposals for the continuous improvement of environmental protection, including the setting of environmental objectives and training schemes.

Table 8-3 outlines the key meetings that will take place onshore and offshore during the activity.

Table 8-3: Project communications

Meeting	Frequency	Attendees
Onshore		
Beach project team	Daily	All team members
Offshore		
Operations (including whale management strategy)	Daily	Beach onshore project team, department heads, Beach Offshore Representative
Pre-start safety meeting	Daily – prior to each shift	All personnel
Toolbox	Before each task	All personnel involved in task
HSE	Weekly	All personnel
MMOs	Daily	MMOs, Beach Offshore Representative, vessel operator

8.6 Element 5 - Contracts and Procurement

Element 5 addresses the acquiring of external services and materials, and the transportation of those materials. It ensures Beach's business interests are met while maintaining compliance with all legal obligations and retaining HSE performance as the top priority. Element 5 also documents requirements for management of land transport risks.

There are two standards (Table 8-1) and four outcomes to be delivered under this element.

Beach undertakes a pre-qualification of all contractors in which their HSE systems are reviewed to ensure that the contractor's HSE management system (HSEMS) is adequate for meeting their legal obligations and has identified the significant risks and control measures related to the scope of work being undertaken for Beach. This process includes verifying evidence of HSEMS implementation.

Training and competency of contractor personal engaged to work on the activity shall be managed in accordance with the contractor's HSEMS (or equivalent).

Section 8.6 details how the contractors will be assessed to ensure they have the capabilities and competencies to implement the control measures identified in Chapter 7.

8.7 Element 6 – Asset Management

The focus of Element 6 is the design, build and operation of assets. The underpinning standards reflect the importance of inherent safety in design, recognising that hazards and risk are to be reduced to ALARP in the design phase of an asset. The standards define the minimum requirement for the monitoring and assurance processes that support the ongoing safe and reliable management of an asset throughout its lifecycle. Element 6 draws heavily on the principles of process safety and is closely aligned with Elements 7 (Operational Control) and Element 8 (Risk Management).

There are five standards (Table 8-1) and eight outcomes to be delivered under this element.

Equipment that have been identified as a control measure for the purpose of managing potential environmental impacts and risks from the activity have an associated EPS that details the performance required as detailed in Chapter 7. During the contractor selection process and through ongoing inspections during the activity, Beach will ensure that the contractor maintains all plant and equipment in good working order.

8.8 Element 7 – Operational Control

Element 7 focuses on the definition of parameters, practices and procedures required to ensure adequate controls and safe execution of work at operating assets. It deals with the ongoing management of barrier integrity throughout asset lifecycle, ensuring good process safety practices are consistently deployed, and that facility changes manage holistic risk.

There are three standards (Table 8-1) and ten outcomes to be delivered under this element. The standard of relevance to this EP Management of Change is discussed below.

8.8.1 Standard 7.3 – Management of Change Standard

Standard 7.3 defines the minimum planning and implementation requirements for technical and organisational change at Beach. It details the requirement for holistic assessment of the change, the requirement for consultation with stakeholder's dependent upon the nature of the change, and the need for clear accountability for the change. Risk associated with change is mitigated by ensuring change is appropriately approved, effectively implemented, formally assured and closed out upon completion. Any changes must be classified as either temporary or permanent.

The intent of the Management of Change (MoC) Standard is that all temporary and permanent changes to the organisation, personnel, systems, procedures, equipment, products and materials are identified and managed to ensure HSE risks arising from these changes remain at an acceptable level.

Changes to equipment, systems and documentation are managed in accordance with the MoC Standard to ensure that all proposed changes are adequately defined, implemented, reviewed and documented by suitably competent persons. This process is managed using an electronic tracking database (called 'Stature'), which provides assurance that all engineering and regulatory requirements have both been considered and met before any change is operational. The MoC process includes not just plant and equipment changes, but also documented procedures where there is an HSE impact, regulatory documents and organisational changes that impact personnel in safety critical roles.

Not all changes require a MoC review. Each change is assessed on a case-by-case basis. The potential environmental impacts and/or risks are reviewed by a member of the Beach Environment Team to determine whether the MoC review process is triggered.

Where risk and hazard review processes nominated in Section 8.9 identify a change in impacts, risks or controls (compared to those described and assessed in Chapter 6), and triggers a regulatory requirement to revise this EP, the revision shall be defined, endorsed, completed and communicated in accordance with the MoC Standard.

8.9 Element 8 – Risk Management and Hazard Control

The identification, assessment and treatment of risk is central to maintaining control of assets. Element 8 defines the means by which Beach manages all types of risk to the business. This element includes general risk management, the Safe Systems of Work by which site activities are controlled and executed, and the emergency and security arrangements in place to protect the Company from unplanned events or the attempts of others to do harm to the business.

There are three standards (Table 8-1) and seven outcomes to be delivered under this element. The standards of relevance to this EP are discussed below.

8.9.1 Standard 8.1 – Risk Management Standard

Standard 8.1 defines Beach's requirements to mitigate and manage risk at all levels within the business. It defines the Risk Management Framework for identifying, understanding, managing and reporting risks. The framework defines the documents, training, tools and templates to be used, and the accountabilities to be applied in support of effective risk management. Risks to people, the environment, Beach's reputation, financial position and any legal risks are assessed through the framework. The Standard defines the purpose and use of risk assessments and risk registers. The environmental risk management framework applied to the activity is described in Chapter 5 and applied to all the aspects assessed in Chapter 6 of this EP.

As described in Section 8.12.1.3 Beach will undertake a review of this EP if required in order to ensure that any changes to the activity, controls, regulatory requirements and information from research, stakeholders, industry bodies or any other sources to inform the EP are assessed using the risk management tools nominated. The review will ensure that the environmental impacts and risks of the activity continue to be reduced to ALARP and an acceptable level.

If revision of this EP is trigged though a change in risk or controls, the revision process shall be managed in accordance with the MoC process outlined in Section 8.8.1.

8.9.2 Standard 8.3 – Emergency and Security Management Standard

Standard 8.3 defines the minimum performance requirements to effectively manage credible emergency and security events, and to enable an efficient recovery to normal operations following such an event. The Standard

defines the prevention, preparedness, response and recovery principles to be applied, the organisational structures to support emergency and security measures, and the training and testing protocols that must be in place to assure Beach maintains a state of readiness.

8.9.2.1 Emergency Response Framework

The Beach Crisis and Emergency Management Framework consists of a tiered structure whereby the severity of the emergency triggers the activation of emergency management levels. The emergency response framework contains three tiers based on the severity of the potential impact, as outlined in Figure 8-3. This framework is described in the Beach Emergency Management Plan (EMP) (CDN/ID 128025990).

The responsibilities of the Emergency Response Team (ERT), Emergency Management Team (EMT) and Crisis Management Team (CMT) are outlined in Table 8-4

The key emergency response arrangements for the activity are outlined herein.

Emergency Response Plan

Beach will prepare a bridging emergency response plan (ERP) that bridges to the emergency response measures in the vessel contractor's vessel-specific ERP to ensure that all emergency management functions are accounted for.

The Bridging ERP will describe the emergency roles and responsibilities for those on the vessel and outline the actions to be taken for potential activity-specific scenarios (e.g., loss of containment, vessel collision, fire, man overboard, fatality, etc). The Bridging ERP will define the communication requirements to notify both the company and external bodies of the incident so as to obtain assistance where needed and to fulfil reporting obligations.

The Bridging ERP will be supported by the Beach EMP. The EMP provides the standard mechanism for the EMT to operate from and includes guidance on effective decision-making for emergency events, identification, assessment and escalation of events and provides training and exercise requirements. The EMP provides information on reporting relationships for command, control and communications, together with interfaces to emergency services specialist response groups, statutory authorities and other external bodies. The roles and responsibilities are detailed for onshore and offshore personnel involved in an emergency, including the response teams, onshore support teams, visitors, contractors and employees. The EMP details the emergency escalation protocol depending on the nature of the emergency.

Associated with the EMP are the Emergency Response Duty Roster and Contact Lists. These documents constitute a suite of emergency response documents that form the basis for Beach's response to an emergency situation.

Where a third-party contractor (TPC) company is required to work under its own HSE management system while on the construction vessel, the Bridging ERP will detail the clear reporting lines between the TPC representatives and Beach personnel.

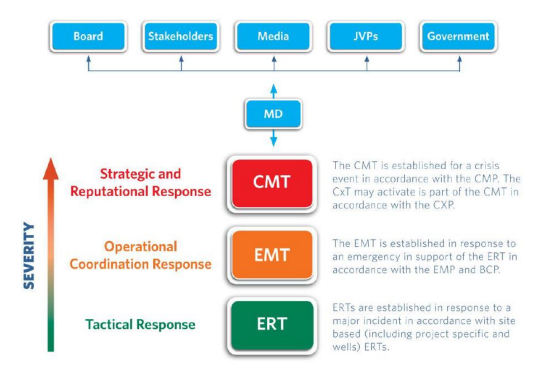


Figure 8-3: Beach Crisis and Emergency Management Framework

Prior to commencing the activity, office and vessel-based personnel will participate in an activity-specific desktop emergency response exercise to test the emergency response arrangements. The outcomes of the test will be documented to assess the effectiveness of the exercise against its objectives and to record any lessons and actions, and the outcomes will be communicated to participants. Actions will be recorded and tracked to completion. This emergency response exercise may be combined with a test of spill response arrangements (see Section 8.9.2.4.

Table 8-4: Responsibilities of the Beach Crisis and Emergency Management Teams

Team	Base	Responsibilities			
CMT	Adelaide head office	Strategic management of Beach's response and recovery efforts in accordance with the Crisis Management Plan.			
		 Provide overall direction, strategic decision-making as well as providing corporate protection and support to activated response teams. 			
		Activate the Crisis Management Team (CMT) if required.			
EMT	Adelaide, Melbourne	Provide operational management support to the Emergency Response team to contain and control the incident.			
		• implement the Business Continuity Plan.			
		• Liaise with external stakeholders in accordance with the site-specific Emergency Response Plan.			
		Regulatory reporting.			
ERT	Site/Vessel	Respond to the emergency in accordance with the site-specific ERP.			

Adverse Weather Protocols

It is the duty of the Vessel Master to act as the focal point for all actions and communications with regards to any emergency, including response to adverse weather or sea state, to safeguard his vessel, all personnel onboard and environment.

During adverse weather, the Vessel Master is responsible for the following:

- Ensuring the safety of all personnel onboard;
- Monitor all available weather forecasts and predictions;
- Initiating the vessel safety management system, vessel HSE procedures and/or vessel ERP;
- Keeping the Beach Offshore Representative fully informed of the prevailing situation and intended action to be taken;
- · Assessing and maintaining security, watertight integrity and stability of vessel; and
- Proceeding to identified shelter location(s) as appropriate.

Other appropriate responsibilities shall be taken into consideration as dictated by the situation.

In addition to in-vessel VHF Marine Radio Weather Services, the vessel contractor will obtain daily weather forecasting from the Bureau of Meteorology (and/or other services) to monitor weather within the activity area in the lead up to and for the duration of the activity.

8.9.2.2 Oil Pollution Emergency Plan (OPEP)

The installation vessel is defined (under Schedule 3 of the OPGGS Act) as a petroleum facility whilst within the activity area. Oil spill response arrangements associated with this EP are detailed within Beach's Victorian Offshore Oil Pollution Emergency Plan (OPEP) (CDN/ID 18986979/VIC 1000 SAF PLN).

The COVID-19 pandemic has resulted in restrictions or measures being implemented to address the pandemic. These restrictions or measures can potentially impact oil spill response arrangements. For all Beach activities within the Otway Development area, which includes this activity, the environmental risk profile has been reviewed with respect to the commitments in EPs and the OPEP.

Section 8.12.1.4 of this EP (Inspections and Audits) and Section 12 of the OPEP (On-Going Response Preparedness and Exercises) detail the processes that Beach will complete to ensure that oil spill response requirements can be met during project activities.

8.9.2.3 Operational and Scientific Monitoring Plan

Operational and scientific monitoring arrangement associated with the activity are detailed within the Offshore Victoria Operational and Scientific Monitoring Plan (OSMP) (CDN/ID S4100AH717908) and the Thylacine Subsea Installation and Commissioning Installation EP OSMP Addendum (CDN/ID S4111AF725810.1) (both submitted to NOPSEMA with the EP).

Table 3.1 of the Thylacine Subsea Installation and Commissioning Installation EP OSMP Addendum (CDN/ID S4111AF725810.1) details particular values and sensitivities that may require monitoring in the event of a worst-case discharge.

8.9.2.4 Testing of spill response arrangements

Section 12.2 of the OPEP (CDN/ID 18986979/VIC 1000 SAF PLN) details the oil spill response testing arrangements.

8.10 Element 9 - Incident Management

Element 9 defines how Beach classifies, investigates, reports and learns from incidents. An incident is any unplanned event or change that results in potential or actual adverse effects or consequences to people, the environment, assets, reputation, or the community.

There is one standard (Table 8-1) and five outcomes to be delivered under this element, with the standard discussed below.

8.10.1 Standard 9.1 - Incident Management Standard

Standard 9.1 defines the requirement for incident reporting and subsequent investigation requirements. It ensures that incident classification is applied consistently across the company, and that the appropriate level of investigation and approval authority is implemented. The standard describes the requirement for identifying and assigning remedial actions, and for communicating key learnings throughout the business. As such, the standard also defines the requirement for adequate training for those persons involved in performing investigations.

The incident management standard requires that all HSE incidents, including near misses, are reported, investigated and analysed to ensure that preventive actions are taken, and learnings are shared throughout the organisation.

Incident reports and corrective actions are managed using the CMO Incident Management System.

8.10.1.1 Recordable Incident Management

Regulation 4 of the OPGGS(E) regulations defines a 'recordable' incident as:

A breach of an EPO or EPS in the EP that applies to the activity that is not a reportable incident.

Routine monthly recordable incident reports, including 'nil' incident reports, are prepared by the Beach Principal Environment Advisor (offshore) and submitted to NOPSEMA by the 15th of each month. These are reported using the NOPSEMA template Monthly Environmental Incident Reports (N-03000-FM0928). **Table 8-5** summarises the recordable incident reporting requirements.

Table 8-5: Recordable incident reporting details

Timing	Reporting requirements	Contact
By the 15 th of each month	 All recordable incidents that occurred during the previous calendar month. The date of the incident. All material facts and circumstances concerning the incidents that the operator knows or is able to reasonably find out. The EPO and/or EPS breached. 	NOPSEMA – submissions@nopsema. gov.au
	 Actions taken to avoid or mitigate any adverse environmental impacts of the incident. 	
	 Corrective actions taken, or proposed to be taken, to stop, control or remedy the incident. 	
	 Actions taken, or proposed to be taken, to prevent a similar incident occurring in the future. 	
	 Actions taken, or proposed, to prevent a similar incident occurring in the future. 	

8.10.1.2 Reportable Incident Management

Regulation 4 of the OPGGS(E) defines a 'reportable' incident as:

An incident that has caused, or has the potential to cause, moderate to significant environmental damage.

In the context of the Beach Environmental Risk Matrix, Beach interprets 'moderate to significant' environmental damage to be those hazards identified through the EIA and ERA process (see Chapter 7) as having an inherent or residual impact consequence of 'serious (3)' or greater. There is only one risk with this rating (as outlined throughout Chapter 7):

• RISK – Introduction of IMS (Section 7.14).

Table 8-6 presents the reportable incident reporting requirements.

Table 8-6: Reportable incident reporting requirements

Timing	Requirements	Contact	
Verbal notification	n		
Within 2 hours of becoming aware of incident	 All material facts and circumstances concerning the incident that the titleholder knows, or is able, by reasonable search or enquiry, to find out; Any actions taken to avoid or mitigate any adverse environmental impacts of the reportable incident; and The corrective action that have been taken, or is proposed to be taken, to stop, control or remedy the reportable incident. 	• NOPSEMA – 1300 674 472	
	For a Level 1, 2 or 3 hydrocarbon spill, as above.	As above, plus: AMSA – 1800 641 792 (24 hrs) DJPR (Vic) – 0409 858 715 DPIPWE (Tas) – 03 6165 4599	
	For a Level 2 or 3 hydrocarbon spill only.	• Watersure – 03 5671 9041	
	Oiled wildlife	 DELWP (Vic) – 1300 134 444 (24 hrs) DPIPWE (Tas) - 03 6165 4599 	
	Suspected or confirmed IMS introduction	 DELWP – 136 186 (24 hrs) DCCEEW - 1800 803 772 (general enquiries) 	
	Injury or death of EPBC Act-listed or FFG Act-listed fauna (e.g., vessel collision)	 DELWP – 1300 134 444 (24 hrs) DCCEEW – 1800 803 772 Whale and dolphin emergency hotline – 1300 136 017 AGL marine response unit – 1300 245 678 	
Written notification	on		
Not later than 3 days after the first occurrence of the incident	A written incident report must include: All material facts and circumstances concerning the incident that the titleholder knows, or is able, by reasonable search or enquiry, to find out;	NOPSEMA – submissions@nopsema.gov.au	

Timing	Requirements	Contact
	 Any actions taken to avoid or mitigate any adverse environmental impacts of the reportable incident; 	
	 The corrective action that have been taken, or is proposed to be taken, to stop, control or remedy the reportable incident; and 	
	 The action that has been taken, or is proposed to be taken, to prevent similar recordable incidents occurring in the future. 	
Within 72 hours of the incident	As above, with regard to details of a vessel strike incident with a cetacean	 Upload information to DCCEEW online National Ship Strike Database (https://data.marinemammals.gov.au/ report/shipstrike)
		• DELWP (Whale and Dolphin Emergency Hotline) – 1300 136 017
		 Seals, Penguins or Marine Turtles – 136 186 (Mon-Fri 8am to 6pm) or AGL Marine Response Unit 1300 245 678.
Within 7 days of the incident	As above, with regard to impacts to MNES, specifically injury to or death of EPBC Act-listed species	EPBC.Permits@environment.gov.auDCCEEW 1800 803 772
Within 7 days of providing written report to NOPSEMA	As above.	NOPTA – reporting@nopta.gov.au

8.10.1.3 Incident Investigation

Any non-compliance with the EPS outlined in this EP will be investigated and follow-up action will be assigned as appropriate.

The findings and recommendations of inspections, audits and investigations will be documented and distributed to relevant vessel and project personnel for review. Tracking the close-out actions arising from investigations is managed via the Beach CMO Incident Management System.

Investigation outcomes will be communicated to the project team via daily operations meetings and to the vessel crew during daily toolbox meetings and at weekly HSE meetings. Notification and reporting requirements for environmental incidents to external agencies are provided in Table 8-7.

Table 8-7: Regulatory incident reporting

Requirement	Timing	Contact	Responsible Person
Recordable incident			
As defined within the OPGGS(E)R a recorda the activity that is not a recordable incident		incident is a breach of an EPO or EPS in	the EP that applies to
As a minimum, the written monthly recordable report must include a description of:	Before the 15 th day of the following	NOPSEMA – submissions@nopsema.gov.au	Offshore Project Manager
all recordable incidents which occurred during the calendar month;	calendar month		

Requirement		Timing	Contact	Responsible Person
•	all material facts and circumstances concerning the incidents that the operator knows or is able to reasonably find out;			
•	corrective actions taken to avoid or mitigate any adverse environmental impacts of the incident; and			
•	corrective actions that have been taken, or may be taken, to prevent a repeat of similar incidents occurring.			
•	Regulation 26B of the OPGGS(E)R requires a recordable incident report to be submitted if there is a recordable incident, thus nil reports are not required.			

Reportable incident

As defined within the OPGGS(E)R, a reportable incident is an incident relating to the activity that has caused, or has the potential to cause, moderate to significant environmental damage. In the context of the Beach Environmental Risk Matrix moderate to significant environmental damage is defined as any incident of actual or potential consequence category Serious (3) or greater. These risks include:

- pipeline or well loss of containment.
- vessel collision resulting in a loss of containment or otherwise.
- introduction of marine pests to the activity area

•	introduction of marine pests to the	activity area			
	al notification notification must contain:	Within two hours of	 NOPSEMA – 1300 674 472 NOPSEMA – 	Offshore Project Manager	
 all material facts and circumstances concerning the incident; any action taken to avoid or mitigate the adverse environmental impact of the incident; and the corrective action that has been taken or is proposed to be taken to stop control or remedy the reportable incident. 		becoming aware of incident	 DJPR – marine.pollution@ecodev.vic.gov.au (0409 858 715) NOPTA – reporting@nopta.gov.au 		
Verb to th writt	ten notification all notification of a reportable incident he regulator must be followed by a hen report. As a minimum, the written hent report will include: the incident and all material facts and circumstances concerning the incident;	Within 3 days of first occurrence of incident	NOPSEMA – submissions@nopsema.gov.au	Offshore Project Manager	
•	actions taken to avoid or mitigate any adverse environmental impacts; the corrective actions that have been taken, or may be taken, to prevent a recurrence of the incident; and				
•	the action that has been taken or is proposed to be taken to prevent a similar incident occurring in the future.				

Requirement	Timing	Contact	Responsible Person
Written incident reports to be submitted to NOPTA and DJPR (for incidents in Commonwealth waters).	Within 7 days of written report submission to NOPSEMA	 DJPR – marine.pollution@ecodev.vic.gov.au NOPTA – reporting@nopta.gov.au 	Offshore Projec Manager
Vessel spill to marine environment	Verbal	Immediate notification by the Vessel	Vessel Master
All discharges /spills or probable discharges/spills to the marine environment of oil or oily mixtures, or noxious liquid	notification ASAP	Master to AMSA. Follow-up with Marine Pollution Report (POLREP).	
substances in the marine environment from vessels.		• Ph: 1800 641 792	
Reporting info: http://www.amsa.gov.au/forms-and-publications/AMSA1522.pdf.		 Email: <u>rccaus@amsa.gov.au</u> AMSA POLREP: <u>https://amsa-forms.nogginoca.com/public/</u> 	
AMP – in the event an AMP may be exposed to hydrocarbons	Verbal notification	Marine Park Compliance Duty Officer – 0419 293 465	EMT Lead (or delegate)
	ASAP	Notification must be provided to the Director of National Parks and include:	
		• titleholder details;	
		• time and location of the incident (including name of marine park likely to be affected);	
		 proposed response arrangement; 	
		 confirmation of providing access to relevant monitoring and evaluation reports when available; and 	
		• contact details for the response coordinator.	
Vessel strike with cetacean Within 72 hours		DCCEEW – online National Ship Strike Database https://data.marinemammals.gov.au/report/shipstrike	Vessel Master
	ASAP for cetacean injury assistance	 Department of Environment, Land, Water and Planning (Whale and Dolphin Emergency Hotline) – 1300 136 017 	Vessel Master / Environment Advisor
		 Seals, Penguins or Marine Turtles 136 186 (Mon-Fri 8am to 6pm) or AGL Marine Response Unit 1300 245 678. 	
Injury to or death of EPBC Act-listed	Within seven	• DCCEEW – 1800 803 772	Environment
species	days	• <u>EPBC.Permits@environment.g</u> <u>ov.au</u>	Advisor
Suspected or confirmed Invasive Marine Species introduction	Verbal notification ASAP	• Department of Environment, Land, Water and Planning – 136 186	Environment Advisor
Identification of any historic shipwrecks, aircraft or relics	Written notification within 1 week	en • written notification via the cation notification of discovery of an historic	

8.11 Element 10 - Environment and Community

Element 10 focuses on the measures the organisation must take to ensure that it upholds its reputation as a responsible and ethical company and continues its open and transparent engagements with its communities and stakeholders. Beach operates in environmentally sensitive areas, in close proximity to communities, with potential impacts on stakeholders. Beach has an obligation to ensure that potential impacts from its activities are clearly identified, minimised to ALARP and mitigated where there is an economic loss to a stakeholder directly impacted by Beach activities. There are two standards (Table 8-1) and three outcomes to be delivered under this element, with the standards discussed below.

8.11.1 Standard 10.1 – Environment Management Standard

Standard 10.1 ensures that Beach implements appropriate plans and procedures to conduct its operations in an environmentally responsible and sustainable manner. The standard defines the requirement to assess environmental impacts and risks that may result from the company's operations and for site-specific management plans to protect the environment from harm. The standard covers land disturbance, reinstatement and rehabilitation activities, and defines obligations for management of biodiversity, water systems, air quality, noise and vibration, amenities and waste.

This EP provides the key means of satisfying this OEMS standard. Three processes identified as controls in Chapter 7 are described below.

8.11.1.1 Whale Management Procedure

A daily cetacean strategy meeting involving the MMO, Beach Offshore Representative and the vessel operator will be held at the start and/or end of each day shift. The meeting will review cetacean observations from the previous 24 hours and discuss implications for the following day's operations. In accordance with Part A of EPBC Policy Statement 2.1, the cetacean sighting data report will be submitted to DCCEEW within three months of the activity completion.

The controls of the Whale Management Procedure are outlined in Section 7.3.5..

8.11.1.2 Chemical Management Plan

The Hazardous Materials and Secondary Containment Directive addresses the management of hazardous substances and dangerous goods (termed "hazardous materials") on Beach controlled sites/facilities.

The Beach Chemical Management Plan (S400AD719917) is used to assess chemicals that could be discharged to the marine environment to ensure that the impacts and risks associated with offshore discharge are reduced to ALARP. It considers aquatic toxicity, bioaccumulation and persistence data, along with the discharge concentration, duration, frequency, rate, and volume to assess chemicals that may or will be discharged to the marine environment. The assessment and outcome is recorded on the Offshore Chemical Register.

Figure 8-4 provides a summary of the offshore chemical environmental risk assessment process.

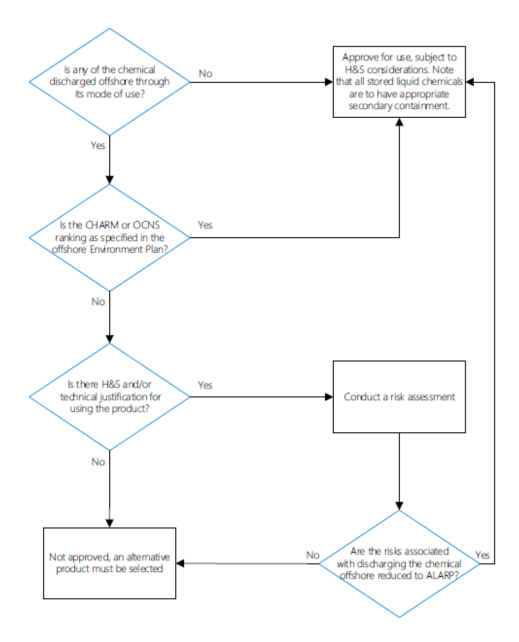


Figure 8-4: Beach offshore chemical environmental risk assessment process summary

8.11.1.3 Beach Energy Domestic IMS Biofouling Risk Assessment Process

Scope

All vessels mobilised from domestic waters to undertake offshore petroleum activities within the activity area must complete the Beach Domestic IMS Biofouling Risk Assessment Process as detailed in the Beach Introduced Marine Species Management Plan (S400AH719916) prior to the initial mobilisation into the activity area.

This domestic IMS biofouling risk assessment process does not include an evaluation of potential risks associated with ballast water exchange given all vessel operators contracted to Beach must comply with the most recent version of the Australian Ballast Water Management Requirements.

Purpose

Validate compliance with regulatory requirements (Commonwealth and State) in relation to biosecurity prior to engaging in petroleum activities within the activity area;

- Identify the potential IMS risk profile of vessels prior to deployment within the activity area;
- Identify potential deficiencies of IMS controls prior to entering the activity area;
- Identify additional controls to manage IMS risk; and
- Prevent the translocation and potential establishment of IMS into non-affected environments (either to or from the activity area).

Screening Assessment

Prior to the initial mobilisation of the vessels to the activity area, a screening assessment must be undertaken considering:

- All relevant IMO and regulatory requirements under the Australian Biosecurity Act 2015 and/or relevant Australian State or Territory legislation must be met;
- If mobilising from a high or uncertain risk area, the vessel must have been within that area for fewer than 7 consecutive days or inspected and deemed low-risk by an independent IMS expert, within 7 days of departure from the area;
- Vessels must have valid antifouling coatings based upon manufacturers specifications;
- Vessels must have a biofouling control treatment system in use for key internal seawater systems; and
- Vessels must have a Biofouling Management Plan and record book consistent with the International Maritime Organization (IMO) 2011 Guidelines for the control and management of ships' biofouling to minimize the transfer of invasive aquatic species (IMO Biofouling Guidelines).

Where relevant criteria have been met, no further management measures are required, and the vessel may be deployed into the activity area.

Where relevant criteria have not been met, or there is uncertainty if these criteria have been met, Beach must engage an independent IMS expert to undertake a detailed biosecurity risk assessment, and the vessel must be deemed low risk prior to mobilisation into the activity area.

Basis of Detailed IMS Biofouling Risk Assessment

The basis by which an independent IMS expert evaluates the risk profile of a vessel includes:

- The age, type and condition of the vessel;
- Previous cleaning and inspection undertaken and the outcomes of previous inspections;

- Assessment of internal niches with potential to harbour IMS;
- The vessel history since previous inspection;
- The origin of the vessel including potential for exposure to IMS;
- Translocation risk based upon source location in relation to activity location both in relation to the water depth / proximity to land at the point of origin and the potential survivorship of IMS from the point of origin to the operational / project area;
- The mobilisation method whether dry or in-water (including duration of low-speed transit through high or uncertain risk areas);
- For vessels, the application, age and condition of antifouling coatings;
- presence and condition of internal seawater treatment systems;
- Assessment of Biofouling Management Plan and record book against IMO Biofouling Guidelines; and
- Where appropriate, undertake in-water inspections.

8.11.2 Standard 10.2 – Community Engagement Standard

Standard 10.2 defines the minimum requirements for the conduct of Beach and its staff within the community, and the commitments to plan and execute effective community engagement in the course of its business. Beach staff will conduct themselves as ambassadors for the company and engage positively and respectfully with the community.

The standard describes the obligation of the company to proactively engage with the community at the outset of any activity that may have an impact on that community, and to develop a stakeholder engagement plan to manage that engagement.

Stakeholder consultation specific to the activity is discussed in Chapter 4 of this EP.

8.12 Element 11 – Assurance and Reporting

Element 11 establishes that the company must apply the requirements of relevant policies, and the commitments detailed in the OEMS standards throughout its activities. An assurance process therefore exists to systematically quantify compliance with those commitments, and with the underlying procedures and systems. This Element also documents Beach's approach to sustainability and reporting company performance using established sustainability performance metrics.

There are two standards (Table 8-1) and four outcomes to be delivered under this element, with the standards relevant to the activity discussed below.

8.12.1 Standard 11.2 – Assurance Management Standard

Standard 11.2 describes the "Three Lines of Defence" assurance model employed by Beach to govern its activities and ensure compliance with its commitments and standards. The standard defines Beach's requirements for the establishment and management of risk-based assurance activities at all levels within the company. The assurance process establishes the adequacy and effectiveness of Beach's risk controls and quantifies the status of compliance against our obligations. It ensures the organisation proactively closes any gaps in performance so it can address those issues before harm is manifested. As such, the assurance programme identifies improvement opportunities in business processes and risk controls.

The Standard describes the need to have assurance plans across the business, and for the assurance activities to take place on multiple levels of the organisation. This approach collectively ensures the operational activities

Beach perform are compliant with its procedures, standards and ultimately with governing policies and legislative obligations. The holistic results of the assurance programme are reportable to the Board and Committees.

The assurance methods that will be used to ensure compliance with the EPS in this EP are described in this section.

8.12.1.1 Emissions and Discharge Records

Beach maintains a quantitative record of emissions and discharges as required under Regulation 14(7) of the OPGGS(E). This includes emissions and discharges to air and water (from both planned and unplanned activities). Results are reported in the end-of-activity EP performance report submitted to NOPSEMA.

A summary of the environmental monitoring to be undertaken for the activity from the vessel is presented in **Table 8-8**.

Table 8-8: Summary of environmental monitoring

Aspect	Monitoring parameter	Frequency	Record
Impacts			
Underwater sound	MMO observations	Continuous during activity	MMO daily reports End-of-activity report
Atmospheric emissions	Fuel consumption	Tallied at end of activity from daily reports and/or bunker receipts	Emissions register
Bilge water	Volume of bilge water discharged during the activity	Each discharge (infrequent)	Oil record book
Risks			
Waste disposal	Weight/volume of wastes sent ashore (including oil sludge, solid/hazardous wastes)	Tallied at end of activity	Waste manifest
Displacement of or interaction with third-party vessels	Ongoing patrol for, and communications with, third-party vessels by the support vessels. Radar surveillance from source vessel.	Continuous during activity	Bridge communications book
Introduction of IMS to activity area	Volume and location of ballast water discharges noted	Each discharge	Ballast water log
Vessel strike with cetaceans	MMO continuous megafauna observations	Continuous during activity	Incident report
MDO spill	Operational monitoring in line with the OPEP and scientific monitoring in line with the OSMP (depending on spill volume)	As required	Incident reports

8.12.1.2 Routine Reporting and Notifications

Regulation 11A of the OPGGS(E) specify that consultation with relevant authorities, persons and organisations must take place. This consultation includes an implicit obligation to report on the progress of the activity. **Table 8-9** outlines the routine reporting obligations that Beach will undertake with external organisations.

Table 8-9: External routine reporting obligations

Requirement	Timing	Contact details	OPGGS(E) regulation	
Pre-activity				
Notify AMSA's Joint Rescue Coordination Centre (JRCC) in order to issue daily AusCoast warnings.	Within 24 - 48 hours of activity starting.	rccaus@amsa.gov.au 1800 641 792 +61 2 6230 6811	11A	
Notify NOPSEMA with the activity commencement date.	At least 10 days prior to activity starting.	submissions@nopsema.gov.au	29	
Notify all other stakeholders in the stakeholder register with the activity commencement date.	Two weeks prior to activity starting.	Via email addresses managed by the Community Manager	11A	
Notify the AHO of the activity commencement date and duration to enable Notices to Mariners to be issued.	Three weeks prior to activity starting.	datacentre@hydro.gov.au, 02 4223 6500	11A	
Activity completion				
Notify AMSA in order to cease daily AusCoast warnings.	Within 24 hours of activity completion.	rccaus@amsa.gov.au	11A	
Notify all stakeholders in the stakeholder register.	Within 2 days of activity completion.	Via email addresses managed by the Community Manager	11A	
Notify the AHO in order to cease the issuing of Notices to Mariners.	Within 2 days of activity completion.	datacentre@hydro.gov.au, 02 4223 6590	11A	
Notify NOPSEMA of the activity end date.	Within 10 days of activity completion.	submissions@nopsema.gov.au	29	
Notify NOPSEMA of the end of the operation of the EP.	After acceptance of the end- of-activity EP performance report.	submissions@nopsema.gov.au	25A	
Performance reporting				
Submit an end-of-activity EP Performance Report.	Within 3 months of activity completion.	submissions@nopsema.gov.au	26C	
Provide marine fauna observation data to the DCCEEW.	Within 3 months of activity completion.	Upload via the online Cetacean Sightings Application at: https://data.marinemammals. gov.au/nmmdb	N/A – EPBC Act	

8.12.1.3 Environment Plan Review

A member of the Beach Environment Team may determine that an internal review of the EP may be necessary based on any one or all of the following factors:

- Changes to hazards and/or controls identified in the review of the EP, which in itself is supported by:
 - o Reviewing changes to AMP management arrangements (through subscription to the AMP email update service at https://parksaustralia.gov.au/marine/about/).
 - Environment and industry legislative updates (through subscriptions to NOPSEMA, APPEA and legal firms).

- o Running a new EPBC Act PMST for the EMBA to determine whether there are newly-listed threatened species or ecological communities in the EMBA.
- Remaining up to date with new scientific research that may impact on the EIA/ERA in the EP (for example, through professional networking and APPEA membership).
- Remaining in regular contact with stakeholders.
- Implementation of corrective actions to address internal or external inspection or audit findings;
- An environmental incident and subsequent investigation identifies issues in the EP that require review and/or updating;
- A modification of the activity is proposed that is not significant but needs to be documented in the EP;
- Changes identified through the MoC process, such as hazards or controls, organisational changes affecting personnel in safety critical roles or OEMS; and
- Changes to any of the relevant legislation.

The Environment Team provides advice to the Project Manager on the material impact of the items listed previously and whether or not a review of the EP should be undertaken. The scope of a review is determined by the factors that trigger the review and an appropriate team will be assembled by the Principle Environmental Advisor to conduct the review. The team may consist of representatives from the Community, Engineering, HSE, Operations or Supply Chain teams as required by the scope.

All personnel can propose changes to HSE documentation via a register located in the Document Management System. If a review of the EP is initiated, then any proposed changes held in the register will also be considered by the review team.

If a review of the EP relates to a topic that had previously been raised by a stakeholder, an updated response to affected stakeholders will be prepared and provided to affected stakeholders in a process managed by the Community Manager.

Revisions Triggering EP Re-submission

Beach will revise and re-submit the EP for assessment as required by the OPGGS(E) regulations listed in **Table 8-10**.

Table 8-10: EP revision submission requirements

Regulations	OPGGS(E) regulation
Submission of a revised EP before the commencement of a new activity	17(1)
Submission of a revised EP when any significant modification or new stage of the activity that is not provided for in the EP is proposed	17(5)
Submission of a revised EP before, or as soon as practicable after, the occurrence of any significant new or significant increase in environmental impact or risk not provided for in the EP	17(6)
Submission of a revised EP if a change in titleholder will result in a change in the manner in which the environmental impacts and risks of an activity are managed	17(7)

Revisions and re-submission of the EP generally centre around 'new' activities, impacts or risks and 'increased' or 'significant' impacts and risks. Beach defines these terms in the following manner:

- **New** impact or risk one that has not been assessed in Chapter 7.
- **Increased** impact or risk one with greater extent, severity, duration or uncertainty than is detailed in Chapter 7.
- Significant change -
 - The change to the activity design deviates from the EP to the degree that it results in new activities that are not intrinsic to the existing Activity Description in Chapter 3.
 - The change affects the ability to achieve ALARP or acceptability for the existing impacts and risks described in Chapter 7.
 - The change affects the ability to achieve the EPO and EPS contained in Chapter 7.

A change in the activities, knowledge, or requirements applicable to the activity are considered to result in a 'significant new' or 'significant increased' impact or risk if any of the following criteria apply:

- The change results in the identification of a new impact or risk and the assessed level of risk is not 'Low', acceptable and ALARP;
- The change results in an increase to the assessed impact consequence or risk rating for an existing impact or risk described in Chapter 7; and
- There is both scientific uncertainty and the potential for significant or irreversible environmental damage associated with the change.

While an EP revision is being assessed by NOPSEMA, any activities addressed under the existing accepted EP are authorised to continue. Additional guidance is provided in NOPSEMA Guideline *When to submit a proposed revision of an EP* (N04750-GL1705, Rev 1, January 2017).

Minor EP Revisions

Minor revisions to this EP that do not require resubmission to NOPSEMA will be made where:

- Minor administrative changes are identified that do not impact on the environment (e.g., document references, contact details, etc.).
- A review of the activity and the environmental risks and impacts of the activity do not trigger a requirement for a revision, as outlined in Table 8.9.

Minor revisions to the EP will not be submitted to the regulators for formal assessment. Minor revisions will be tracked in the document control system.

8.12.1.4 Inspections and Audits

Various inspections and audits will be undertaken for the activity using competent personnel, as outlined in **Table 8-11**. Any non-compliances or opportunities for improvement identified at the time of an inspection or audit will be communicated to the relevant Beach and contractor personnel at the time of the inspection or audit. These are tracked in the Beach incident management system, which includes assigning responsibilities to personnel to manage the issue and verify that it is closed out.

A summary of the EP commitments for the activity will be distributed aboard the vessels (including role-specific checklists), and implementation of the EPS will be continuously monitored by the Beach Offshore Representative and verified by the Beach Principal Environmental Advisor (offshore) (or delegate) through review of the completed weekly checklists and attendance at relevant meetings.

Table 8-11: Summary of environmental inspections and audits

Туре	When	Frequency	Method	Details
HSE due diligence inspection	Post-award, pre-activity	Once	Desktop or in port/ during mobilisation	Focused on ensuring EPS can be met through review of relevant records and databases
EP compliance audit	Post-award, pre-activity	Once	In person on board	A suitably experienced auditor will assess compliance against each EPS through interviews, observations and review of databases and records.
Ongoing informal inspections	During activity	Weekly	In person on board	Checklists provided by Beach to be completed by the Beach Offshore Representative.

Non-compliances and/or opportunities for improvement will be communicated to activity personnel in writing and at appropriate meetings (as listed in **Table 8-3**).

8.12.1.5 Regulatory Inspections

Under Part 5 of the OPGGS Act, NOPSEMA inspectors have the authority to enter Beach premises, including the activity vessel, to undertake monitoring or investigation against this EP. Beach will cooperate fully with the regulator during such investigations.

8.12.1.6 End of Activity Performance Report

In accordance with the OPGGS(E) Regulation 14(2), Beach will submit an end-of-activity EP performance report to NOPSEMA within three months of completion of the activity. Performance will be measured against the EPO and EPS outlined in Chapter 7. The information in the report will be based on the information collected during routine

8.13 Summary of Implementation Strategy Commitments

Table 8-12 summarises the commitments provided throughout this Implementation Strategy by assigning EPOs, EPS and measurement criteria to each commitment.

Table 8-12: Summary of activity implementation strategy commitments

Section	EPO	EPS	Measurement criteria
8.4.2	All records relevant to implementation of the EP are available for five years.	All records relevant to implementation of the EP are stored in 'BoardWalk'.	EP documents are readily accessible through BoardWalk.
8.5.1	Activity personnel are trained and competent to fulfil their duties.	The LMS records and tracks core and critical HSE and technical compliance training.	Training records are readily accessible through the LMS.
		Due diligence is undertaken on contractors to ensure they are competent to work on the activity.	Contractor due diligence reports are readily available and verify their suitability to work on the activity.
8.5.1	Activity personnel are familiar with their HSE responsibilities.	All personnel working on the activity vessel are inducted into the activity HSE requirements.	Vessel crews and visitor lists, along with induction familiarisation checklists are readily available, verifying that all personnel working on and visiting the vessels are inducted.

Section	EPO	EPS	Measurement criteria
8.5.2 & 8.5.3	Activity personnel are familiar with operations HSE issues.	Regular HSE communications take place between vessel- and office-based personnel.	HSE meeting records are available and verify regularity of communications.
8.6 & 8.7	The vessel meets maritime standards and has in place the required MARPOL certifications.	Beach will undertake a due diligence inspection of the vessel to ensure it meets are required maritime standards and has all required environmental certifications (see also Section 3.5.1).	A due diligence inspection report is available and verifies that the vessel meets required maritime standards.
8.8.1	Changes to approved plans (including this EP), equipment, plant, standards or procedures are assessed through the MoC process.	Changes are documented in accordance with the MoC Directive.	MoC records are available in the Stature database.
8.9.1	The EP is reviewed for currency in light of any changes to the activity, controls, legislation or relevant scientific research.	Beach Environment Team updates the EP as required.	The revision history of this EP is updated to record document changes.
8.9.2	Emergency response responsibilities are clearly defined.	A Bridging ERP will be prepared to link between Beach's EMP and the vessel contractor's vessel-specific ERP.	Bridging ERP is in place prior to the activity commencing.
8.9.2	Vessel- and office-based personnel are familiar with their emergency response responsibilities.	All relevant vessel- and office-based personnel participate in emergency response (e.g., ERP and OPEP) training, drills and exercises.	Training records verify that emergency response exercises were undertaken.
8.10.1	Incident reports are issued to the regulators as required.	Recordable incidents reports are issued monthly to NOPSEMA as per Table 8.5.	Recordable and reportable incident reports and associated email correspondence is available to verify their issue to NOPSEMA (and other agencies, as required).
		Reportable incidents are reported to NOPSEMA in accordance with the timing requirements provided in Table 8.6.	
8.10.1.3	Incidents are investigated.	Incident investigations are undertaken by suitably qualified and experienced personnel in a timely manner.	Incident investigation reports are available and align with incidents recorded in the CMS incident management system.
8.11.1.1	Use of MMOs aboard the CSV	MMOs will be hired for the activity to be present on the CSV throughout the activity duration.	MMO daily reports verified and completed by lead MMO.
		The MMO will provide an information session to all vessel crew regarding their fauna observation duties and the communication protocols required.	Vessel crew induction and attendance sheets verify information session was conducted.
8.12.1.1	Emissions and discharges from the vessels are recorded.	Emissions and discharges from the vessels, in line with Table 8.7, are recorded.	Monitoring records are available and align with the requirements in Table 8.7.
8.12.1.2	Regulatory agencies and stakeholders are aware of activity start and end.	Pre- and post-activity notifications to regulatory agencies and stakeholders are issued as per Table 8.8.	Notification records verify issue.
8.12.1.3	This EP is reviewed and updated on an as-required basis.	This EP is reviewed and updated based on the triggers presented in Section 8.12.1 on an as-required basis.	A record of EP reviews and updates is available in BoardWalk.
			The review and/or update details are recorded in the document control page of this EP.

Section	EPO	EPS	Measurement criteria
		If the review identifies that significant changes to the EP are required, the EP (and OPEP, if required) is updated and re-issued to the regulators.	A record of EP revision is included in the document control page of this EP.
			Associated correspondence is available to verify the re-issue of the EP to NOPSEMA.
8.12.1.4	EP compliance inspections and audits are undertaken for the activity.	EP compliance is assessed pre-activity and during the activity by competent personnel.	Environmental inspection reports, completed checklists and audit report are available and verify compliance with this EP.
8.12.1.6	An end-of-activity EP performance report is submitted to NOPSEMA.	The end-of-activity EP performance report is issued to NOPSEMA within three months of completion of the activity.	The end-of-activity EP performance report and associated email correspondence is available to verify its issue to NOPSEMA.

9 References and Citations

- Abrahms, B., E. Hazen, E. Aikens, M.S. Savocae, J.A. Goldbogen, S.J. Bograd, M.G. Jacox, L.M. Irvine, D.M. Palacios and B. Mate. 2019. Memory and resource tracking drive blue whale migrations. Proceedings of the National Academy of Sciences (PNAS) 116(12): 5582–5587. www.pnas.org/cgi/doi/10.1073/pnas.1819031116
- Adam P (1990). Saltmarsh Ecology. Cambridge University Press, Cambridge.
- Advanced Geomechanics (2011). Technical Note Origin Doc No. S4200-RU-700699.
- AIATSIS. 2022. A WWW webpage accessed at <u>Welcome to Country | AIATSIS</u>. The Australian Institute of Aboriginal and Torres Strait Islander Studies.
- Andrew (1999). Under Southern Seas, University of New South Wales Press, Sydney, Australia pp. 238.
- Andrew and O'Neill (2000). Large-scale patterns in habitat structure on subtidal rocky reefs in New South Wales. Marine and Freshwater Research 51, 255-263.
- Andrews-Goff, V., Bestley, S., Gales, N.J., Laverick, S.M., Paton, D., Polanowski, A.M., Schmitt, N.T. & Double, M.C. (2018). Humpback whale migrations to Antarctic summer foraging grounds through the southwest Pacific Ocean. Scientific Reports. 8. 10.1038/s41598-018-30748-4.
- Animal Diversity Web. (2020) *Pelecanoides urinatrix* common diving petrel. https://animaldiversity.org/accounts/Pelecanoides urinatrix/#56244cb6e7a321c7c81115ff8e219dc5
- Annala J.H (1991). Factors influencing fecundity and population egg production of Jasus species. In 'Crustacean Egg Production'. (Eds A Wenner and A. Kuris.) pp.301 -15 (A. A. Balkema: Rotterdam.)
- Ansell, R., Gibson, R.N., and Barnes, M. (eds). (1999). Oceanography and Marine Biology: An Annual Review, Volume 37. The Dunstaffnage Marine Laboratory, Scotland.
- AAD, 2020. Short-tailed shearwater. Australian Antarctic Division. http://www.antarctica.gov.au/about-antarctica/wildlife/animals/flying-birds/petrels-and-shearwaters/short-tailed-shearwater
- Arnould J.P.Y. & Berlincourt M. (2014). At-Sea Associations in Foraging Little Penguins. School of Life and Environmental Sciences, Deakin University, Victoria, Australia.
- Arnould J.P.Y. & Kirkwood R. (2007). Habitat selection by female Australian fur seals (*Arctocephalus pusillus doriferus*). Aquatic Conservation: Marine and Freshwater Ecosystems. Vol. 17, suppl. 1, pp. S53.
- Attard, C. R. M., L. B. Beheregaray, J. Sandoval-Castillo, C. S. Jenner, P. C. Gill, M. N. M. Jenner, M. G. Morrice, and L. M. Moller. 2018. From conservation genetics to conservation genomics: a genome- wide assessment of blue whales (*Balaenoptera musculus*) in Australian feeding aggregations. Royal Society Open Science 5(1):170925.
- Aulich, M. G., R. D McCauley, B. J. Saunders & M. J. G. Parsons. (2019) Fin whale (*Balaenoptera physalus*) migration in Australian waters using passive acoustic monitoring. Scientific Reports. 9: ARTN 8840.
- Austin, M.E., Hannay, D.E. and Broker, K.C. (2018) Acoustic characterization of exploration drilling in the Chukchi and Beaufort seas. J. Acoust. Soc. Am. 144 (1), July 2018.
- Australian Marine Parks (2019). Zeehan Marine Reserve. Available from: https://parksaustralia.gov.au/marine/parks/south-east/zeehan/

- Australian Maritime Safety Authority (AMSA) (2015). Technical Guidelines for Preparing Contingency Plans for Marine and Coastal Facilities. Australian Government.
- Australian Maritime Safety Authority (AMSA) (2018). Annual Report 2017-18. Australian Government.
- Australian Museum. (2020). Orange-bellied Parrot. https://australianmuseum.net.au/learn/animals/birds/orange-bellied-parrot-neophema-chrysogaster/
- Backhouse, G., Jackson, J. and O'Connor, J. 2008a. National Recovery Plan for the Australian Grayling *Prototroctes maraena*. Department of Sustainability and Environment, Melbourne.
- Baker (1985). Pygmy right whale *Caperea marginata* (Gray, 1846). In: Ridgway, S H and R. Harrison, eds. Handbook of Marine Mammals Vol. 3: The Sirenians and Baleen Whales. Page(s) 345-354. Academic Press, London.
- Baker, G.B., R. Gales, S. Hamilton and V. Wilkinson (2002). Albatrosses and petrels in Australia: a review of their conservation and management. Emu 102:71-97.
- Ball, D. and Blake, S. (2007). Shallow water habitat mapping at Victorian Marine National Parks and Marine Sanctuaries, Volume 1: Western Victoria. Parks Victoria Technical Series No.36. Parks Victoria, Melbourne
- Bannister (2001). Status of southern right whales (*Eubalaena australis*) off southern Australia. Journal of Cetacean Research and Management Special Issue 2: 103-110.
- Bannister, J.L., C.M. Kemper, and R.M. Warneke (1996). The Action Plan for Australian Cetaceans. Canberra: Australian Nature Conservation Agency. Available from: http://www.environment.gov.au/coasts/publications/cetaceans-action-plan/pubs/whaleplan.pdf.
- Bannister, J.L., C.M. Kemper, and R.M. Warneke (1996). The Action Plan for Australian Cetaceans. Canberra: Australian Nature Conservation Agency. Available from: http://www.environment.gov.au/coasts/publications/cetaceans-action-plan/pubs/whaleplan.pdf.
- Barton, J., Pope, A. and S. Howe (2012). Marine Natural Values Study Vol 2: Marine Protected Areas of the Central Victoria Bioregion. Parks Victoria Technical Series No. 76. Parks Victoria, Melbourne.
- BBG (2003). Gas Project. Pipeline routes video survey report. Report by Bowman Bishaw Gorham Pty Ltd for Woodside Australia Pty Ltd.
- Bilney, R.J., and W. B. Emison (1983). Breeding of the White-bellied Sea-eagle in the Gippsland Lakes Region of Victoria, Australia. Australian Bird Watcher 10:61-68.
- BirdLife International (2019). Species factsheet: Pterodroma macroptera. Available from: http://www.birdlife.org.
- Backhouse, G., Jackson, J. and O'Connor, J. 2008a. National Recovery Plan for the Australian Grayling *Prototroctes maraena*. Department of Sustainability and Environment, Melbourne. Available from: https://www.environment.gov.au/system/files/resources/184f9f43-1f10-441d-a918-5df406b2cd2c/files/australian-grayling.pdf
- Blower D. C., J. M. Pandolfi, B. D. Bruce, M. Gomez-Cabrera & J. R. Ovenden. (2012). Population genetics of Australian white sharks reveals fine-scale spatial structure, trans oceanic dispersal events and low effective population sizes. Mar Ecol Prog Ser 455: 229–244.
- Beaman, Daniell and Harris (2005). Geology-benthos relationships on a temperate rocky bank, eastern Bass Strait, Australia. Marine and Freshwater Research, Vol 56 CSIRO publishing. Available from:

- https://www.deepreef.org/images/stories/publications/peer-reviewedliterature/GeologyBenthosRelations2005.pdf.
- Best, P. B., Brandao, A. and Butterworth, D. S. (2001). Demographic parameters of southern right whales off South Africa. Journal of Cetacean Research and Management Special Issue 2: 161 -169.
- BHP Petroleum (1999). Minerva Gas Field development: Environmental Impact Statement and Environment Effects Statement.
- BirdLife Australia (2016a). Hooded Plover. *Thinornis rubricollis*. Available from: https://birdlife.org.au/bird-profile/hooded-plover
- BirdLife Australia (2016b). Black-faced Cormorant. *Phalacrocorax fuscescens*. Available from: http://birdlife.org.au/bird-profile/black-faced-cormorant
- BirdLife Australia (2016c). Australasian Gannet. *Morus serrator*. Available from: https://www.birdlife.org.au/bird-profile/australasian-gannet
- BirdLife Australia (2017a). Gull-billed Tern. *Gelochelidon nilotica*. Available from: http://www.birdlife.org.au/bird-profile/gull-billed-tern
- BirdLife Australia (2017b). Kelp Gull. Larus dominicanus. Available from: http://birdlife.org.au/bird-profile/kelp-gull
- BirdLife Australia (2017c). Silver Gull. *Chroicocephalus novaehollandiae*. Available from: http://birdlife.org.au/bird-profile/Silver-Gull
- BirdLife Australia (2017d). Pacific Gull. *Larus pacificus*. Available from: http://www.birdlife.org.au/bird-profile/pacific-gull
- BirdLife Australia (2017e). Red-necked Avocet. *Recurvirostra novaehollandiae*. Available from: http://www.birdlife.org.au/bird-profile/red-necked-avocet
- BMT WBM (2011). Ecological Character Description of the Corner Inlet Ramsar Site Final Report. Prepared for the Australian Government Department of Sustainability, Environment, Water, Population and Communities. Canberra.
- Boon, P., Allen, T., Brook, J., Carr, G., Frood, D., Harty, C., Hoye, J., McMahon, A., Mathews, S., Rosengren, N., Sinclair, S., White, M., and Yugovic, J. (2011). Mangroves and Coastal Saltmarsh of Victoria, Distribution, Condition, Threats and Management. Institute for Sustainability and Innovation, Victoria University.
- Bone, C. (1998). 'Preliminary investigation into leatherback turtle, Dermochelys coriacea (L.) distribution, abundance and interactions with fisheries in Tasmanian waters. Unpublished Report.'. Tasmanian Parks and Wildlife Service.
- Booth, J. D. (1994). Jasus edwardsii larval recruitment off the east coast of New Zealand. Crustaceana 66(3), 295-317
- Boreen, T., James, N., Silson, C., Heggi, D (1993). Surfical cool-water carbonate sediments on the Otway continental margin, Southeastern Australia. Elsevier Science Publishers BV., Marine geology, 112 (1993) 35-56.
- BP. 2013. Shah Deniz 2 Project. Environmental and Socio-Economic Impact Assessment. BP Development Pty Ltd. https://www.bp.com/en_az/caspian/sustainability/environment/ESIA.html

- Branch, T. A., Matsuoka, K. and Miyashita, T. (2004). Evidence for increases in Antarctic blue whales based on Bayesian modelling. Marine Mammal Science 20(4): 726-754.
- Branch, T. A., Matsuoka, K. and Miyashita, T. (2004). Evidence for increases in Antarctic blue whales based on Bayesian modelling. Marine Mammal Science 20(4): 726-754.
- Bransbury, J. (1985). Waders of littoral habitats in south-eastern South Australia. South Australian Ornithologist 29:180-187.
- Brown, K & Root, (2010), Western Port Ramsar Wetland Ecological Character Description. Report for Department of Sustainability, Environment, Water, Population and Communities, Canberra. Accessed at https://www.environment.gov.au/system/files/resources/95deb742-85da-4785-8206-7ec139bdfaa8/files/19-ecd.pdf [11 October 2019]
- Brown, P.B. and Wilson, R.I. (1980). A survey of the Orange-bellied Parrot *Neophema chrysogaster* in Tasmania, Victoria & South Australia: a report prepared for World Wildlife Fund (Australia). National Parks & Wildlife Service, Tasmania.
- Browne, N.K., Smithers, S.G., Perry, C.T. (2013), Carbonate and terrigenous sediment budgets for two inshore turbid reefs on the central Great Barrier Reef
- Bruce, B. D., D. Harasti, K. Lee, C. Gallen & R. Bradford. (2019). Broad-scale movements of juvenile white sharks Carcharodon carcharias in eastern Australia from acoustic and satellite telemetry. Marine Ecology Progress Series, 619: 1-15 DOI: 10.3354/meps12969.
- Brusati, E.D. and Grosholz, E.D. (2006). Native and Introduced Ecosystem Engineers Produce Contrasting Effects on Estuarine Infaunal Communities. Biological Invasions 8: 683.
- Buckley, R. W. (1993). Sites of Geological and Geomorphological Significance along the Victorian Coast, Geological Survey of Victoria.
- Butcher, R, Hale, J and Cottingham, P. (2011a). Ecological character description for Piccaninnie Ponds Karst Wetlands. Prepared for the Department of Environment, Water and Natural Resources. Accessed at file:///C:/Users/bridg/Downloads/cons-gen-picanninieponds-characterdescription.pdf [11 October 2019]
- Butcher, R.J., Cottingham, P., Hale, J., Philips, B., and Muller, K. (2011b). Ramsar Management Plan for Piccaninnie Ponds Karst Wetlands.
- 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, A., Althaus, F., Furlani, D. and Ridgway, K. (2002). Assessment of the Conservation Values of the Bass Strait Sponge Beds Area: A component of the Commonwealth Marine Conservation Assessment Program 2002-2004. Report to Environment Australia, CSIRO Marine Research.
- Carlyon, K., Pemberton, D. and Rudman, T. (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
- Carlyon, K., Visoiu, M., Hawkins, C., Richards, K. and Alderman, R. (2015). Rodondo Island, Bass Strait: Biodiversity & Oil Spill Response Survey, January 2015. Natural and Cultural Heritage Division, DPIPWE, Hobart. Nature Conservation Report Series 15/04.

- Carr, G. (2003). Harmers Haven Flora and Fauna Reserve, South Gippsland An assessment of vegetation and management issues, Ecology Australia Pty Ltd, Fairfield, Victoria.
- Carroll, E.L., Patenaude, N., Alexander, A., Steel, D., Harcourt, R., Childerhouse, S., Smith, S., Bannister, J., Constantine, R., Scott Baker, C., (2011). Population structure and individual movement of southern right whales around New Zealand and Australia.
- CEE Consultants Pty Ltd (2003). Otway Gas project Gas field and Subsea Pipeline Marine Biological Conditions, Existing Conditions and Impact Assessment.
- Cefas. (2018) PLONOR List issued (23 August 2018). https://www.cefas.co.uk/cefas-data-hub/offshore-chemical-notification-scheme/ocns-bulletin-board/new-plonor-list-issued-23-august-2018/
- Chapp, E., D.R. Bohnenstiehl, and M. Tolstoy (2005). Sound-channel observations of ice generated tremor in the Indian Ocean. Geochemistry Geophysics Geosystems 6, Q06003, http://dx.doi.org/10.1029/2004GC000889.
- Charlton, C.M., Guggenheimer, S.N. and Burnell, S.R (2014). Long term Southern Right Whale population monitoring at the Head of the Great Australian Bight, South Australia (1991 2013). Report to the Department of Environment, Australian Antarctic Division, Australian Marine Mammal Centre. May 2014.
- Charlton, C. M. (2017) Population demographics of southern right whales (Eubalaena australis) in Southern Australia. (PhD Thesis). Curtin University, Western Australia. Pp171.
- Clancy, G.P. (2005). The diet of the Osprey (Pandion haliaetus) on the north coast of New South Wales. Emu 105:87-91.
- Cogger, H.G. 1992, Reptiles and amphibians of Australia, Rev. 1992 [i.e. 4th rev.] ed, Reed, Frenchs Forest, N.S.W
- Cogger, H.G., Cameron, E.E., Sadlier, R.A. & Eggler, P. (1993). The Action Plan for Australian Reptiles. Canberra, ACT: Australian Nature Conservation Agency. Available from: http://www.environment.gov.au/biodiversity/threatened/action/reptiles/index.html.
- Commonwealth of Australia (2015). The National Conservation Values Atlas
- Commonwealth of Australia (2015b). Conservation Management Plan for the Blue Whale—A Recovery Plan under the Environment Protection and Biodiversity Conservation Act 1999 Commonwealth of Australia, 2015.
- Commonwealth of Australia (2015c). South-east Marine Region Profile: A description of the ecosystems, conservation values and uses of the South-east Marine Region.
- Commonwealth of Australia (2017a) National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna 2017.
- Commonwealth of Australia (2017b). Recovery Plan for Marine Turtles in Australia. Available at http://www.environment.gov.au/system/files/resources/46eedcfc-204b-43de-99c5-4d6f6e72704f/files/recovery-plan-marine-turtles-2017.pdf.
- Commonwealth of Australia. (2018) The Threat Abatement Plan for the Impacts of Marine Debris on Vertebrate Wildlife of Australia's Coasts and Ocean.
- Commonwealth of Australia (2019a). Draft National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds, Commonwealth of Australia 2019.

- Commonwealth of Australia (2019b). Draft National Recovery Plan for the Australian Fairy Tern (*Sternula nereis* nereis).
- Commonwealth of Australia (2019c). Draft Wildlife Conservation Plan for Seabirds, Commonwealth of Australia 2019.
- Commonwealth of Australia (2019d). Draft National Recovery Plan for the Swift Parrot (*Lathamus discolor*), Commonwealth of Australia 2019.
- Commonwealth of Australia (2020a). National Light Pollution Guidelines for Wildlife Including marine turtles, seabirds and migratory shorebirds, Commonwealth of Australia 2020
- Commonwealth of Australia (2020b). Wildlife Conservation Plan for Seabirds. Commonwealth of Australia 2020.
- Commonwealth of Australia (2020) Australian Ballast Water Management Requirements. Rev 8.
- Commonwealth of Australia (2021) Guidance on key terms within the Blue Whale Conservation Management Plan. September 2021.
- Compagno, L.J.V. (1984). Part 1 Hexanchiformes to Lamniformes. FAO Species Catalogue, Vol. 4., Sharks of the World. An Annotated and Illustrated Catalogue of Sharks Known to Date. FAO Fisheries Synopsis. 4(1):1-249.
- Connell, S. C, Koessler M.W. and McPherson C.R. 2021. Otway Offshore Project Construction Program: Assessing Marine Fauna Sound Exposures. Document 02407, Version 1.0 DRAFT. Technical report by JASCO Applied Sciences for Beach Energy Limited
- Cooke, J. G., Rowntree, V. J. and Payne, R. S. (2001). Estimates of demographic parameters for southern right whales (*Eubalaena australis*) observed off Peninsula Valdes, Argentina. Journal of Cetacean Research and Management 2: 125-132.
- CSIRO (2005). Corner Inlet Environmental Audit. Report to the Gippsland Coastal Board. Prepared by Molloy R., Chidgey S., Webster I., Hancock G. and Fox D.
- CSIRO (2015). Plankton 2015: State of Australia's Oceans. CSIRO Report.
- CSIRO (2017). Cape Grim Greenhouse Gas Data. Available from: http://www.csiro.au/greenhousegases.
- Cubaynes, H.C., Fretwell, P.T., Bamford, C., Gerrish, L. and Jackson, J.A. (2019), Whales from space: Four mysticete species described using new VHR satellite imagery. Mar. Mam. Sci., 35: 466-491. https://doi.org/10.1111/mms.12544
- Currie, D.R. (1995). Impact of Exploratory Offshore Drilling on Benthic Communities in the Minerva Gas Field, Port Campbell, Victoria. In: Minerva Gas Field Development Technical Reports: Volume 2. BHP Petroleum, Victoria.
- Currie, D.R. and Jenkins, G.P. (1994). Marine Growth of Submarine Structures in the Minerva Field. In: Minerva Gas Field Development Technical Reports: Volume 2. BHP Petroleum, Victoria.
- Department of Climate Change, Energy, the Environment and Water (DCCEEW) (2022a) Draft National Recovery Plan for the Southern Right Whale, Department of Climate Change, Energy, the Environment and Water, Canberra.

- DCCEEW. 2022b. A WWW wepage accessed at <u>Sea Country Indigenous Protected Areas Program Grant</u>

 <u>Opportunity DCCEEW.</u> Department of Climate Change, Energy, the Environment and Water. Canberra.
- Dabuleviciene, T., Kozlov, I., Vaiciute, D., Dailidiene, I., 2018. Remote sensing of coastal upwelling in the southeastern Baltic Sea: statistical properties and implications for the coastal environment. Remote Sens. 10, 1752.
- Dann, P. (2013). Book Chapter-17. Little Penguins (*Eudyptula minor*). In Penguins: Natural History and Conservation (Garcia-Borboroglue, P. & Boersma, D. eds.). Pp. 305-319. University of Washington Press, Seattle, USA.
- Debus, S.J.S., G. Baker, D. Owner, and B. Nottidge (2014). Response of White-bellied Sea-Eagles *Haliaeetus leucogaster* to encroaching human activities at nest sites. Corella (38) 3:53-62.
- De Campos, LF., Paiva, PM., Rodrigues, PPGW., Ferreira, MIP. And Lugon Jnr, P. (2017). Disposal of waste from cementing operations from offshore oil and gas wells building. Ciencia natura. V.39 n.2, 2017, Mai -Ago, p. 413 -422.
- Department of Agriculture (DoA) (2015). Anit-Fouling and In-Water Cleaning Guidelines. Department of the Environment, Australian Government.
- Department of Agriculture (2019). Map of marine pests in Australia. Australian Government.
- Department of Agriculture, Water and Environment (DAWE) (2015). Species Profile and Threats Database Bonney coast upwelling. Department of Agriculture Water and the Environment. Accessed June 2020 at: < https://www.environment.gov.au/sprat-public/action/kef/view/89;jsessionid=01AD87551D0DE1B0248C8722BE137004
- Department of Agriculture, Water and Environment (DAWE) (2021). National Conservation Values Atlas.

 Commonwealth of Australia, Canberra, viewed 1 August 2017,

 http://www.environment.gov.au/topics/marine/marine-bioregional-plans/conservation-values-atlas
- Department of Defence (DoD) (2022a). Where is Unexploded Ordnance Interactive Map. A WWW database accessed in December 2022 at https://www.whereisuxo.org.au. Department of Defence. Canberra.
- Department of Defence (DoD) (2022b). Categories for Unexploded (UXO) Ordnance Potential Categorisation
 Criteria, Warnings and Advice webpage. A WWW webpage accessed in December 2022 at <u>Categories for UXO Potential</u>: <u>Where is UXO?</u>: <u>Department of Defence</u>. Department of Defence. Canberra
- Department of the Environment (DoE) (2005). *Eubalaena australis* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2015a). South-east Marine Region Profile: A description of the ecosystems, conservation values and uses of the South-east Marine Region. Australian Government
- Department of the Environment (DoE) (2015b). Wildlife Conservation Plan for Migratory Shorebirds. Commonwealth of Australia.
- Department of the Environment (DoE) (2015c). *Carcharodon carcharias* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2015d). *Balaenoptera musculus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.

- Department of the Environment (DoE) (2015e). Conservation Advice for *Numenius madagascariensis* (Eastern Curlew). Available from: http://environment.gov.au/biodiversity/threatened/species/pubs/847-conservation-advice.pdf
- Department of the Environment (DoE) (2015f). Conservation Advice *Calidris ferruginea* curlew sandpiper. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/856-conservation-advice.pdf.
- Department of the Environment (DoE) (2016a). *Neophema chrysogaster* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016b). *Ardenna carneipes* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016c). *Sternula nereis nereis* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016d). *Sternula albifrons* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016e). *Pachyptila turtur* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016f). *Haliaeetus leucogaster* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016g). *Tringa brevipes* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016h). *Orcinus orca* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016i). *Balaenoptera bonaerensis* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016j). *Globicephala melas* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016k). *Hyperoodon planifrons* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016l). *Physeter macrocephalus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016m). *Tasmacetus shepherdi* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016n). *Lissodelphis peronii* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2016o). *Tursiops truncatus* s. str. in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.

- Department of the Environment (DoE) (2016q). Australian National Shipwreck Database. A WWW database. Available from:
 - https://dmzapp17p.ris.environment.gov.au/shipwreck/public/wreck/search.do;jsessionid=624517E77FC8FA 606AA179083E0882B1. Department of the Environment. Canberra.
- Department of the Environment (DoE) (2016r). Historic Shipwreck Protected Zones. A WWW database. Available from: http://www.environment.gov.au/topics/heritage/historic-shipwrecks/historicshipwreck-protected-zones. Department of the Environment. Canberra
- Department of the Environment (DoE) (2017a). *Arctocephalus pusillus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017b). *Pluvialis fulva* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017c). *Pluvialis squatarola* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017d). *Gallinago stenura* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017e). *Limosa limosa* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017f). *Numenius minutus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017g). *Numenius phaeopus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017h). *Xenus cinereus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017i). *Actitis hypoleucos* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017j). *Tringa stagnatilis* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017k). *Tringa glareola* in Species Profile and Threats Database,
 Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017l). *Calidris alba* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017n). *Calidris melanotos* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017o). *Philomachus pugnax* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017p). *Anous stolidus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.

- Department of the Environment (DoE) (2017q). *Apus pacificus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017r). *Calidris acuminata* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017t). *Ardea modesta* in Species Profile and Threats Database,

 Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017u). *Morus capensis* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017v). *Rhipidura rufifrons* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017w). *Rhincodon typus* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment (DoE) (2017x). *Balaenoptera edeni* in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.
- Department of the Environment and Conservation (DEC, NSW) (2006). Approved Recovery Plan for Gould's Petrel (Pterodroma leucoptera leucopters). Available from:

 http://www.environment.gov.au/system/files/resources/ba3f6508-b2d7-4d20-9424-75b36b016c37/files/p-leucoptera.pdf
- Department of Environment, Land, Water and Planning. (2016). National Recovery Plan for the Orange-bellied Parrot *Neophema chrysogaster*. Australian Government, Canberra. Available from: https://www.environment.gov.au/system/files/resources/f6680c43-4b28-4a4a-86c1-04adaad26f28/files/national-recovery-plan-orange-bellied-parrot.pdf
- Department of Environment, Land, Water and Planning (DELWP) (2017a), Ecological Character Description for Glenelg Estuary and Discovery Bay Ramsar Site. Department of Environment, Land, Water and Planning, East Melbourne, Victoria. Accessed at https://www.water.vic.gov.au/_data/assets/pdf_file/0029/214796/Glenelg-MP-Full-Draft_Final.pdf [11 October 2019]
- Department of Environment, Land, Water and Planning (DELWP) (2017b). Department of Environment, Land, Water and Planning Flora and Fauna Guarantee Act 1988 Threatened List, DELWP, Melbourne. Available from: https://www.environment.vic.gov.au/ data/assets/pdf file/0019/50239/201703-FFGThreatened-List.pdf
- Department of Environment, Land, Water and Planning (DELWP) (2017c). Glenelg Estuary and Discovery Bay Ramsar Site Management Plan. Department of Environment, Land, Water and Planning, East Melbourne, Victoria.
- Department of Environment, Land, Water and Planning (DELWP) (2017d). Western Port Ramsar Site Management Plan. Department of Environment, Land, Water and Planning, East Melbourne.
- Department of the Environment, Water, Heritage and the Arts (DEWHA). (2008). Approved Conservation Advice for *Dermochelys coriacea* (Leatherback Turtle). Canberra: Department of the Environment, Water, Heritage and the Arts. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/1768-conservation-advice.pdf.

- Department of Environment, Water and Natural Resource (DEWNR). (2012). Lower South East Marine Park Management Plan 2012.
- Department of Natural Resources and Environment (DNRE) (2002). Corner Inlet Ramsar Site Strategic Management Plan, May 2002. Department of Natural Resources and Environment, Victoria.
- Department of Primary Industries (DPI) (2012). A Review of Rebuilding Options for the Victorian Abalone Fishery.

 State Government Victoria. Available from: https://www.environment.gov.au/system/files/pages/fb3d8568-f6d1-4fd4-bd78-180ea31d12eb/files/abalone-review.pdf
- Department of Primary Industries, Water and Environment (DPIPWE) (2013). King Island Biodiversity Management Plan. Department of Primary Industries, Parks, Water and Environment, 2012
- Department of Primary Industries, Water and Environment (DPIPWE) (2015). Australian fisheries and aquaculture statistics 2014-15 (ABARES 2016), Department of the Environment and Energy (DotEE 2017), Fish Research and Development Corporation (FRDC, 2017)
- Department of Primary Industries, Water and Environment (DPIPWE) (2016). Marine Life and Their Habitats. Available from: http://dpipwe.tas.gov.au/conservation/the-marine-environment/fisheries-habitats
- Department of Sustainability and Environment (2008a). Background and Implementation Information for the Australian *Prototroctes maraena* National Recovery Plan. State of Victoria Department of Sustainability and Environment. East Melbourne.
- Department of Sustainability and Environment (DSE) (2008b). National Recovery Plan for the Australian Grayling *Prototroctes maraena*. State of Victoria Department of Sustainability and Environment. East Melbourne.
- Department of Sustainability and Environment (DSE) (2003). Western Port Ramsar Site. Strategic Management Plan. State of Victoria Department of Sustainability and Environment.
- Department of Sustainability and Environment (DSE) (2009). Action Statement, Leathery Turtle Dermochelys coriacea. prepared under Flora and Fauna Guarantee Act 1988. Australian Government. Accessed at https://www.environment.vic.gov.au/_data/assets/pdf_file/0025/32398/Leathery_Turtle_Dermochelys_coria cea.pdf.Department of Sustainability and Environment (DSE) (2003). Port Phillip Bay (Western Shoreline) & Bellarine Peninsula Ramsar Site Strategic Management Plan
- Department of Sustainability and Environment (DSE) (2013). Advisory List of Threatened Vertebrate Fauna in Victoria. State Government of Victoria.
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2011a). National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016. Department of Sustainability, Environment, Water, Population and Communities. Australian Antarctic Division. Canberra.
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2011b). Background Paper, Population Status and Threats to Albatrosses and Giant Petrels Listed as Threatened under the Environment Protection and Biodiversity Conservation Act 1999. Commonwealth of Australia, Hobart.
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2011c). Approved Conservation Advice for Sternula nereis nereis (Fairy Tern). Canberra, ACT: Department of Sustainability, Environment, Water, Population and Communities. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/82950-conservationadvice.pdf.

- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2012a). Conservation Management Plan for the Southern Right Whale .2011 2021. Department of Sustainability, Environment, Water, Population and Communities. Australian Antarctic Division. Canberra. https://www.environment.gov.au/system/files/resources/4b8c7f35-e132-401c-85be-6a34c61471dc/files/e-australis-2011-2021.pdf. Accessed on 26 September 2019.
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2012b). Species group report card seabirds; Supporting the marine bioregional plan for the South-west Marine Region, Australian Government. Available from: https://www.environment.gov.au/system/files/pages/a73fb726-8572-4d64-9e33-1d320dd6109c/files/south-west-report-card-seabirds.pdf [10 October 2019]
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2013a). Recovery Plan for the White Shark (*Carcharodon carcharias*). Canberra, ACT: Department of Sustainability, Environment, Water, Population and Communities. Available from: https://www.environment.gov.au/system/files/resources/ce979f1b-dcaf-4f16-9e13-010d1f62a4a3/files/white-shark.pdf.
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2013b). Recovery Plan for the Australian Sea Lion (Neophoca cinerea). Department of Sustainability, Environment, Water, Population and Communities. Commonwealth of Australia.
- Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) (2013c). Approved Conservation Advice for Rostratula australis (Australian Painted Snipe). Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/77037-conservation-advice.pdf.
- Department of the Environment and Energy (DotEE) (2004a). Australian Heritage Database; HMAS Cerberus Marine and Coastal Area, Sandy Point Rd, HMAS Cerberus, VIC, Australia. Australian Government.
- Department of the Environment and Energy (DotEE) (2004b). Australian Heritage Database; Swan Island and Naval Waters, Queenscliff, VIC, Australia. Australian Government.
- Department of the Environment and Energy (DotEE) (2014). SPRAT Profile (*Ardenna carneipes* Flesh-footed Shearwater, Fleshy-footed Shearwater). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=82404
- Department of the Environment and Energy (DotEE) (2015). Victorian Managed Fisheries. Australian Government. Available from: https://www.environment.gov.au/marine/fisheries/vic-managed-fisheries
- Department of the Environment and Energy (DotEE) (2015b). South-east marine region profile. Available from: http://www.environment.gov.au/system/files/resources/7a110303-f9c7-44e4-b337-00cb2e4b9fbf/files/south-east-marine-region-profile.pdf
- Department of the Environment and Energy (DotEE). (2017a). Glenelg Estuary VIC028, in Australian Wetlands Database. Department of the Environment and Energy, Canberra. Available from: http://www.environment.gov.au/cgi-bin/wetlands/report.pl?smode=DOIW;doiw_refcodelist=VIC028.
- Department of the Environment and Energy (DotEE) (2017b). Piccaninnie Ponds Karst Wetlands, in Australian Wetlands Database. Department of the Environment and Energy, Canberra. Available from: http://www.environment.gov.au/cgi-bin/wetlands/ramsardetails.pl?refcode=66.
- Department of the Environment and Energy (DotEE) (2017c). Tasmanian Managed Fisheries. Australian Government. Available from: https://www.environment.gov.au/marine/fisheries/tas-managed-fisheries

- Department of the Environment and Energy (DotEE) (2019a). SPRAT Profile (Neophema chrysogaster Orange-bellied Parrot). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=747
- Department of the Environment and Energy (DotEE) (2019b). SPRAT Profile (*Balaenoptera musculus* Blue Whale). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=36
- Department of the Environment and Energy (DotEE) (2019c). SPRAT Profile (*Eubalaena australis* Southern Right Whale). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon id=40
- Department of the Environment and Energy (DotEE) (2019d). SPRAT Database (*Orcinus orca* Killer Whale, Orca). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=46
- Department of the Environment and Energy (DotEE) (2019e). SPRAT Database (*Balaenoptera bonaerensis* Antarctic Minke Whale, Dark-shoulder Minke Whale). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon id=67812
- Department of the Environment and Energy (DotEE) (2019f). SPRAT Database (*Globicephala melas* Long-finned Pilot Whale). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=59282
- Department of the Environment and Energy (DotEE) (2019g). SPRAT Profile (*Physeter macrocephalus* Sperm Whale). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon id=59
- Department of the Environment and Energy (DotEE) (2019h). SPRAT Profile (*Lissodelphis peronii* Southern Right Whale Dolphin). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=44
- Department of the Environment and Energy (DotEE) (2019i). SPRAT Profile (*Lagenorhynchus obscurus* Dusky Dolphin). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=43
- Department of the Environment and Energy (DotEE) (2019j). SPRAT Database (*Tursiops truncatus* s. str. Bottlenose Dolphin). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=68417
- Department of the Environment and Energy (DotEE) (2019k). SPRAT Profile (*Delphinus delphis* Common Dolphin, Short-beaked Common Dolphin). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=60
- Department of the Environment and Energy (DotEE) (2019m). SPRAT Profile (*Chelonia mydas* Green Turtle). Available from: https://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=1765
- Department of the Environment and Energy (DotEE) (2019n). SPRAT Profile (*Adrenna pacifica* Wedge-tailed Shearwater). Available from: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=84292
- <u>Department of the Environment and Energy (DotEE) (2020a). SPRAT Profile (Caperea marginata Pygmy Right Whale). http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=39</u>
- <u>Department of the Environment and Energy (DotEE) (2020b). SPRAT Profile (Balaenoptera physalus Fin Whale).</u> <u>http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=37</u>

- <u>Department of the Environment and Energy (DotEE) (2020c). SPRAT Profile (Sternula nereis mereis Australian Fairy Tern. http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=82950</u>
- <u>Department of the Environment and Energy (DotEE) (2020d). SPRAT Profile (Ardenna pacifica Wedge-tailed Shearwater). http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=84292</u>
- Department of the Environment and Heritage. (2003). Douglas Point Conservation Park Management Plan.
- Department of the Environment, Land, Water and Planning (DELWP) (2015). Marine Assets Victorian Spatial Data Directory, DEWLP, Melbourne.
- Department of the Environment, Land, Water and Planning (DELWP) (2016a). National Recovery Plan for the Orange-bellied Parrot *Neophema chrysogaster*. Australian Government, Canberra.
- Department of the Environment, Land, Water and Planning (DELWP) (2016b). Shipwreck Protection Zones. A WWW publication. Available from: http://www.dtpli.vic.gov.au/heritage/shipwrecks-andmaritime/shipwreck-protected-zones. Department of Transport, Planning and Local Infrastructure. Melbourne
- Department of the Environment, Land, Water and Planning (DELWP) (2017a). Western Port Ramsar Site Management Plan. Department of Environment, Land, Water and Planning, East Melbourne.
- Department of the Environment, Land, Water and Planning (DELWP) (2017b). Department of Environment, Land, Water & Planning Flora and Fauna Guarantee Act 1988 Threatened List, DELWP, Melbourne. Available from: https://www.environment.vic.gov.au/ data/assets/pdf file/0019/50239/201703-FFGThreatened-List.pdf
- Director of National Parks (2013). South-East Commonwealth Marine Reserves Network Management Plan 2013–23. Department of Environment Canberra, Available at: http://www.environment.gov.au/system/files/pages/de2de49a-7eed-4a70-bfbb-463f8d00f2ca/files/senetworkmanagement-plan2013-23.pdf.
- DTPLI (2015). Shipwreck Protection Zones. A WWW publication. Available from:

 http://www.dtpli.vic.gov.au/heritage/shipwrecks-and-maritime/shipwreck-protected-zones. Department of
 Transport, Planning and Local Infrastructure. Melbourne.
- Duncan, A.J., Gavrilov, A.N., McCauley, R.D., Parnum, I.M. and Collis, J.M (2013). Characteristics of sound propagation in shallow water over an elastic seabed with a thin cap-rock layer. J. Acoust. Soc. Am:134, pp. 207-215.
- Dziak, R.P., M.J. Fowler, H. Matsumoto, D.R. Bohnenstiehl, M. Park, K. Warren, and W.S. Lee (2013). Life and death sounds of Iceberg A53a. Oceanography 26(2):10–12, http://dx.doi.org/10.5670/oceanog.2013.20.
- EA (2002). Blue whale migration and recognised aggregation areas mapping. Environment Australia. Canberra.
- ECC (2000). Marine, Coastal and Estuarine Investigation Final Report, Environment Conservation Council, East Melbourne.
- Edmunds et al., (2006). cited in Hutchinson et al (2010). Seagrass and Reef Program for Port Phillip Bay: Temperate Reefs Literature Review. Fisheries Victoria Technical Report No.11. Department of Primary Industries. Victoria.
- EMAC. 2020. A WWW webpage accessed at <u>About Eastern Maar Aboriginal Corporation</u>. The Eastern Maar aboriginal corporation. Warrnambool.

- EMSA 2016. The Management of Ship-Generated Waste On-board Ships. Report by Delft., C.E. for the European Maritime Safety Agency. EMSA/OP/02/2016 Accessed on 28 May 2019 at http://www.emsa.europa.eu/news-a-press-centre/external-news/item/2925-the-management-of-ship-generated-waste-on-board-ships.html
- Environment Protection Authority (EPA) Victoria, 2010, A Snapshot of the Environmental Condition of Victorian Lakes, Publication 1303, EPA Victoria, Melbourne. Accessed at https://www.epa.vic.gov.au/~/media/Publications/1303.pdf [11 October 2019]
- Erbe, C., Ainslie, M.A., de Jong, C.A.F., Racca, R., Stocker, M.: The need for protocols and standards in research on underwater noise impacts on marine life. In: Popper, A.N., Hawkins, A. (eds.) The Effects of Noise on Aquatic Life II. Advances in Experimental Medicine and Biology, vol. 875, pp. 1265–1271. Springer, New York (2016)
- Erbe, C., McCauley, R., McPherson. C, Gavrilov, A. (2013) Underwater noise from offshore production vessels. Journal of Acoustic Society America. 133(6) June 2013.
- Esso. (2009). Bass Strait Environment Plan (BSEP) Geophysical and Geotechnical Supplement Summary Environment Plan. Esso Australia Pty Lrd. Available from: https://industry.gov.au/resource/Documents/upstream-petroleum/summary-environment-plans/vic/Esso%20Australia%20Pty%20Ltd_2009%20Bass%20Strait%20Environment%20Plan.pdf.
- Evans K, Bax NJ, Smith DC (2016). Marine environment: State and trends of marine biodiversity: Species Groups. In: Australia state of the environment 2016, Australian Government Department of the Environment and Energy, Canberra, https://soe.environment.gov.au/theme/marine-environment/topic/2016/state-and-trends-marinebiodiversity-species-groups, DOI 10.4226/94/58b657ea7c296
- Fandry, C. B (1983). Model for the three-dimensional structure of winddriven and tidal circulation in Bass Strait, Aust. J. Mar. Freshwater Res., 34, 121 –141. Fandry 1983.
- Finneran, JJ. 2015. Noise-induced hearing loss in marine mammals: A review of temporary threshold shift studies from 1996 to 2015. Journal of the Acoustical Society of America 138(3): 1702-1726. https://doi.org/10.1121/1.4927418.
- Fishes of Australia (2015). Family Syngnathidae. A WWW database. Available from: http://www.fishesofaustralia.net.au/home/family/34#moreinfo.
- Flagstaff Hill (2015). Guide to the Historic Shipwreck Trail on Victoria's West Coast. A WWW document. Available from: www.flagstaffhill.com/media/uploads/ShipwreckTrail.pdf
- Fugro (2020a). Geophysical/Geotechnical Factual Report Thylacine Site. Otway Offshore Well Site Survey. Victoria, Australia. 135846-52-REP-002. 27 February 2020. Provided to Beach Energy Limited.
- Fugro (2020b). Geophysical/Geotechnical Factual Report Geographe Site. Otway Offshore Well Site Survey. Victoria, Australia. 135846-52-REP-003. 19 February 2020. Provided to Beach Energy Limited.
- Gannier, A, Drouot, V. and Gould, J. C. (2002). Distribution and the relative abundance of Sperm Whales in the Mediterranean Sea. Mar Ecol. Prog. Ser. 243: 281 -293.
- Garcia-Rojas, Maria I., K. Curt S. Jenner, Peter C. Gill, Micheline-Nicole M. Jenner, Alicia L. Sutton, and Robert D. McCauley. 2018. 'Environmental evidence for a pygmy blue whale aggregation area in the Subtropical Convergence Zone south of Australia', Marine Mammal Science, 34: 901-23.
- Gardner, N. C. (1998). The Larval and Reproductive Biology of the giant crab. Phd Thesis, University of Tasmania

- Gavine, F. M., Ingram, B. A., Hardy-Smith, P., and Doroudi, M. (2009). Biosecurity Control Measures for Abalone Viral Ganglioneuritis: A Code of Practice. Prepared as part of FRDC Project No. 2006/243.
- Gavrilov, A. (2012). Seismic signal transmission, pygmy blue whale abundance and passage and ambient noise measurements during and after the Bellerive seismic survey in Bass Strait, 2011, Curtin University centre for Marine Science.
- Geoscience Australia (2020). All Upwelling percentage data (as supplied 22 June 2020 (Data on file). (As detailed in: Huang Z. and Wang X.H. (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. Volume 227, 2019, Pages 90-109, ISSN 0034-4257.) Geoscience Australia, Canberra.
- Georgeson, L., Stobutzki, I. & Curtotti, R. (eds) 2014, Fishery status reports 2013–14, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra.
- Geraci, J.R. and St. Aubin, D.J. (1988). Synthesis of Effects of Oil on Marine Mammals. Report to U.S. Department of the Interior, Minerals Management Service, Atlantic OCS Region, OCS Study. Ventura, California.
- Gill. P. (2020) Blue Whale Literature Review Offshore Victoria (Otway Basin/Bass Strait. Report to Beach Energy Limited. Blue Whale Study Inc.
- Gill, P. and M. Morrice (2003). Cetacean Observations. Blue Whale Compliance Aerial Surveys. Santos Ltd Seismic Survey Program Vic/P51 and P52. November December 2002. Report to Santos Ltd.
- Gill, P., G.J.B Ross, W.H. Dawbin, and H. Wapstra (2000). Confirmed sightings of dusky dolphins (*Lagenorhynchus obscurus*) in southern Australian waters. Marine Mammal Science, 16(2): 452-459.
- 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.C., C.M. Kemper, M. Talbot and S.A. Lyons. (2008). Large group of pygmy right whales seen in a shelf upwelling region off Victoria, Australia. Marine Mammal Science, 24(4): 962-968.
- Gill, P.C., M.G. Morrice, B. Page, R. Pirzl, A.H. Levings and M. Coyne (2011). Blue whale habitat selection and within-season distribution in a regional upwelling system off southern Australia. Marine Ecology Progress Series, 421: 243–263. Available from: http://www.intres.com/articles/meps_oa/m421p243.pdf.
- Gill, P.C., R. Pirzl, M.G. Morrice and K. Lawton (2015). Cetacean diversity of the continental shelf and slope off southern Australia. The Journal of Wildlife Management.
- Gillanders, B.M., Doubleday, Z., Cassey, P., Clarke, S., Connell, S.D., Deveney, M., Dittmann, S., Divecha, S., Doubell, M., Goldsworthy, S., Hayden, B., Huveneers, C., James, C., Leterme, S., Li, X., Loo, M., Luick, J., Meyer, W., Middleton, J., Miller, D., Moller, L., Prowse, T., Rogers, P., Russell, B.D., van Ruth, P., Tanner, J.E., Ward, T., Woodcock, S.H. and Young, M. (2013). Spencer Gulf Ecosystem & Development Initiative. Report on Scenario development, Stakeholder workshops, Existing knowledge & Information gaps. Report for Spencer Gulf Ecosystem and Development Initiative. The University of Adelaide, Adelaide.
- Glenelg Hopkins CMA, 2006. Glenelg Estuary Management Plan, Glenelg Hopkins CMA, Hamilton. Accessed at https://info.ghcma.vic.gov.au/wp-content/uploads/2017/05/glenelg_estuary_managment_plan.pdf [11 October 2019]
- Goldsworthy, S.D. (2008). The Mammals of Australia. Third Edition. New Holland. Sydney.
- Green, R.H. (1969). The birds of Flinders Island. Records of the Queen Victoria Museum, 34:1 -32.

- Griffin, Thompson, Bax, Hallegraeff (1997). The 1995 mass mortality of pilchards: No role found for physical or biological oceanographic factors in Australia. Aust J Mar Freshwater Res, 48, 27-58"
- Hannay, D., MacGillivray, A., Laurinolli, M. and Racca, R. 2004. Source Level Measurements from 2004 Acoustics Programme, Sakhalin Energy, pp. 66.
- Hastie, G.D, Swift, R.J, Gordon, J.C.D., Slesser, G. and Turrell, W.R. (2003). Sperm Whale Distribution and Seasonal Density in the Faroe Shetland Channel. J Cetacean Res. Manage 5(3): 247-252.
- Hayes, K., C. Sliwa, S. Mugus, F. McEnnulty, and P. Dunstan (2005). National priority pests: Pt 2 Ranking of Australian marine pests, CSIRO marine Research. Available from: www.marine.csiro.au/crimp/Reports/publications.html
- Heap, A.D. and Harris, P.T (2008). Geomorphology of the Australian margin and adjacent seafloor, Australian Journal of Earth Sciences 55(4): 555-585.
- Heisler, S. and Parry, G.D (2007). Parks Victoria Technical Series Number 53. Species diversity and composition of benthic infaunal communities found in Marine National Parks along the outer Victorian coast. A WWW publication. Available from: http://parkweb.vic.gov.au/__data/assets/pdf_file/0015/314520/19_2096.pdf Parks Victoria, Melbourne
- Heritage Victoria (2004). Victorian Heritage Register On-line, www.doi.vic.gov.au/doi/hvolr.nsf, Department of Infrastructure, Melbourne.
- Higgins, P.J. and Davies, S.J.J.F. (1996). Handbook of Australian, New Zealand and Antarctic Birds. Volume Three Snipe to Pigeons. Melbourne, Victoria: Oxford University Press.
- Hinwood JB, Poots AE, Dennis LR, Carey JM, Houridis H, Bell RJ, Thomson JR, Boudreau P, Ayling AM (1994).

 Drilling activities. In: Swan JM, Neff JM, Young PC (eds) Environmental Implications of offshore oil and gas development in australia: findings of an independent scientific review. Australian Petroleum Production and Exploration Association, Canberra, pp 123–207.
- Hofmeyr, G. and Gales, N. (2008). *Arctocephalus pusillus*. In: IUCN 2011. IUCN Red List of Threatened Species. Version 2011.2.
- Hook, S.E. and Lee, K. (2015). A review of the ecotoxicological implications of oil dispersant use in Australian waters. CSIRO Oceans and Atmosphere Report, Lucas Heights, NSW, Australia.
- Horwood, J. (1987). The sei whale: Population biology, ecology, and management. Croom Helm, Sydney.
- Hosack, GR & Dambacher, JM, (2012). Ecological indicators for the Exclusive Economic Zone of Australia's Southeast Marine Region., A report prepared for the Australian Government Department of Sustainability, Environment, Water, Population and Communities, CSIRO Wealth from Oceans Flagship, Hobart.
- Huang Z. and Wang X.H. (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. Volume 227, 2019, Pages 90-109, ISSN 0034-4257.
- Huisman, J.M. (2000). Marine Plants of Australia. University of Western Australia Press.
- Huertas, I.E., Rouco, M, Lopez-Roda, V. and Costas, E. (2001) Warming will affect phytoplankton differently: evidence through a mechanistic approach. Proceedings of the Royal Society B. Published:20 April 2011 https://doi.org/10.1098/rspb.2011.0160

- Hume F., Hindell M.A., Pemberton D. & Gales R. (2004). Spatial and temporal variation in the diet of a high trophic level predator, the Australian fur seal (*Arctocephalus pusillus doriferus*). Marine biology. Vol. 144, no. 3, pp. 407-415.
- Hutchinson, N., Hunt, T. and Morris, L. (2010). Seagrass and Reef Program for Port Phillip Bay: Temperate Reefs Literature Review. Fisheries Victoria Technical Report No.11. Department of Primary Industries. Victoria.
- Hyland, J., Hardin, D., Steinhauer, M., Coats, D., Green, R. and Neff, J. (1994). Environmental impact of offshore oil development on the outer continental shelf and slope off Point Arguello, California. Marine Environmental Research 37(2), 195-229.
- IFC (2015). Environmental, Health, And Safety Guidelines for Offshore Oil and Gas Development. International Finance Corporation.
- Irvine, L.M., D.M. Palacios, B.A. Lagerquist, and B.R. Mate. 2019. Scales of Blue and Fin Whale Feeding Behaviour off California, USA, With Implications for Prey Patchiness. Frontiers in Ecology and Evolution 7(338).
- Irving, P. and Lee, K. (2015). Improving Australia's dispersant response strategy. Proceedings of the 38th AMOP Technical Seminar on Environmental Contamination and Response. 973-987.
- ITOPF. 2011a. Effects of Oil Pollution on the Marine Environment. Technical Information Paper 13. The International Tanker Owners Pollution Federation Ltd. London.
- ITOPF. 2011b. The Use of Chemical Dispersants to Treat Oil Spills. Technical Information Paper 4. The International Tanker Owners Pollution Federation Ltd. London.
- IOGP. Risk assessment data directory Blowout frequencies IOGP Report 434-02 Version 3, September 2019.
- International Whaling Commission (IWC). 2013. Report of the IWC workshop on the assessment of southern right whales. J. Cetacean Res. Manage.14 (Suppl.): 439-462.
- JASCO Applied Sciences .2015. Acoustic Characterisation of Subsea Choke Valve. Results from North West Shelf Measurements. In Woodside, 2020.
- Jenkins, G., and McKinnon, L. (2006). Port Phillip Bay Channel Deepening Project: supplemental environmental effects statement aquaculture and fisheries.
- Jones, E.J. (2006) Bryozoan thickets on Otago shelf, New Zealand: a quantitative assessment of the epibenthos using underwater photography. MSc thesis. University of Otago, Dunedin, New Zealand. 213 p.
- Jones, I.S.F. and Padman, L. (1983). Semidiurnal internal tides in eastern Bass Strait. Australian Journal of Marine and Freshwater Research 34, 159–171.
- JP Kenny (2012). Otway Phase 3 Rock Bolting Installation Procedure. Sapura Clough Doc no. 12300-50-G-0001.
- Kampf, J., Doubell, M., Griffin, D., Matthews, R.L., Ward, T.M., 2004. Evidence of a large seasonal coastal upwelling system along thesouthern shelf of Australia. Geophys. Res. Lett. 31, L09310.
- Kasamatru, F., Ensor, P. and Joyce, G. (1998). Clustering and aggregations of minke whales in the Antarctic feeding grounds. Marine Ecology Progress Series 168: 1 -1 1.
- Kato, H. J. Bannister, C. Burton, D. Ljungblad, K. Matsuoka & H. Shimada (1996). Report on the Japan/IWC Blue Whale Cruise 1995-96 off the Southern Coast of Australia. Paper SC/48/SH9 presented to the IWC Scientific Committee. Unpublished.

- Kellogg Brown & Root. (2010). Western Port Ramsar Wetland Ecological Character Description. Report for Department of Sustainability, Environment, Water, Population and Communities, Canberra.
- Kemper, C.M. (2004). Osteological variation and taxonomic affinities of bottlenose dolphins, Tursiops spp., from South Australia. Australian Journal of Zoology. 52:29-48.
- Kjeilen-Eilertsen G., H. Trannum, R.G. Jak, M.G.D. Smit, J. Neff & G. Durell, (2004). Literature report on burial: derivation of PNEC as component in the MEMW model tool. Report AM 2004/024. ERMS report 9B.
- Kimmerer W.J. & McKinnon A.D. (1984). Zooplankton Abundances in Bass Strait and WesteEnsco 102 Tasmanian Shelf Waters, March 1983.
- Kirkham, H. (1997). Seagrasses of Australia, Australia: State of the Environment, Technical Paper Series (Estuaries and the Sea). Environment Australia, Commonwealth of Australia.
- Kirkwood, R., Warneke, R.M., Arnould. J.P. (2009). Recolonization of Bass Strait, Australia, by the New Zealand fur seal, Arctocephalus forsteri. Marine Mammal Science 25(2): 441 –449.
- Kirkwood, R., Pemberton, D., Gales, R., Hoskins, A.J., Mitchell, T., Shaughnessy, P.D., and Arnould, J.P.Y. (2010). Continued population recovery by Australian fur seals. Marine and Freshwater Research, Vol.61, pp.695–701.
- Klimey, A.P. and Anderson, S.D. (1996). Residency patterns of White Sharks at the South Farrallone Islands, California. In: Great White Sharks: The biology of *Carcharodon carcharias*. Edited by A.P. Klimley & D.G. Ainley. Academic Press, New York USA.
- Koopman, M., Knuckey, I., Harris, A. and Hudson, R. (2018). Eastern Victorian Ocean Scallop Fishery 2017-18. Abundance Survey. Report to the Victorian Fisheries Authority. Fishwell Consulting. 42pp.
- Koessler, M, Matthews M-N R, and C. McPherson. (2020). Koessler, M, Matthews M-N R, and C. McPherson. 2020.

 Otway Offshore Project Drilling Program: Assessing Marine Fauna Sound Exposures. Document 02033,

 Version 1.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Koster, W.M., Aarestrup, K., Birnie-Gauvin, K., Church, B., Dawson, D., Lyon, J., O'Connor, J., Righton, D., Rose, D., Westerberg, H. and Stuart, I. 2021. First tracking of the oceanic spawning migrations of Australasian short-finned eels (Anguilla australis). *Scientific reports*, *11*(1), pp.1-13.
- Land Conservation Council (1993). Marine and Coastal Descriptive Report (special investigation) June 1993.
- Larcombe P., Peter R., Prytz A and Wilson B. (1995). Factors Controlling Suspended Sediment on the Inner-Shelf Coral Reefs. Coral Reefs. 14. 163-171. 10.1007/BF00367235.
- Lesser, J.H.R. (1974). Identification of early larvae of New Zealand spiny and shovel-nosed lobsters (Decapoda, Palinuridae and Scyllaridae). Crustaceana 27: 259-277
- Levings, A.H. and Gill, P.C. (2010). 'Seasonal winds drive water temperature cycle and migration patterns of southern Australian giant crab *Pseudocarcinus gigas*.' In: Biology and Management of Exploited Crab Populations under Climate Change. Edited by G.H. Kruse, G.L. Eckert, R.J. Foy, R.N. Lipcius, B. Sainte-Marie, D.L. Stram and D. Woodby. Alaska Sea Grant, University of Alaska Fairbanks.
- Lewis, R.K., 1981. Seasonal upwelling along the south-eastern coastline of South Australia. Mar. Freshw. Res. 32, 843–854.

- Lewis, M. and Pryor, R. 2013. Toxicities of oils, dispersants and dispersed oils to algae and aquatic plants: Review and database value to resource sustainability. Env. Poll. 180: 345–367.
- Limpus, C.J. (2008). A biological review of Australian Marine Turtles. 1. Loggerhead Turtle Caretta caretta (Linneaus). Queensland Environment Protection Agency. Available from:

 http://www.epa.qld.gov.au/publications/p02785aa.pdf/A_Biological_Review_Of_Australian_Marine_Turtles_1

 _Loggerhead_Turtle_emCaretta_Caretta/em_Linnaeus.pdf.
- Linnane A, McGarvey R, McLeay L, Feenstra J & Reilly D. (2015). Victorian rock lobster and giant crab fisheries status report—2013/2014 fishing year, fishery status report to Fisheries Victoria, SARDI publication F2012/000434-4, SARDI Research Report Series, no. 863, South Australian Research and Development Institute (Aquatic Sciences), Adelaide
- Loyn, R.H., Lane, B.A., Chandler, C and Carr, G.W. (1986). Ecology of Orange-bellied Parrots *Neophema chrysogaster* at their main remnant wintering site. Emu. 86:195-206.
- Marchant, S. and P. J. Higgins. (1990). Handbook of Australian, New Zealand and Antarctic Birds. Vol. 1. Oxford University Press, Australia.
- Marchant, S. and P. J. Higgins. eds. (1993). Handbook of Australian, New Zealand and Antarctic Birds. Vol. 2. Raptors to Lapwings. Melbourne, Victoria: Oxford University Press.
- Matsumoto, H., D.W. R. Bohnenstiehl, J. Tournadre, R. P. Dziak, J. H. Haxel, T.-K. A. Lau, M. Fowler, & S. A. Salo (2014). Antarctic icebergs: A significant natural ocean sound source in the Southern Hemisphere. Geochemistry Geophysics Geosystems, 15(8), 3448–3458.
- Matsuoka, K. and Hakamada, T (nd). Estimates of abundance and abundance trend of the blue, fin and southern right whales in the Antarctic Areas IIIE-VIW, south of 60oS, based on JARPA and JARPAII sighting data (1989/90-2008/09). The Institute of Cetacean Research.
- McCauley, R.D. 2004. Underwater sea noise in the Otway Basin drilling, seismic and blue whales. Report prepared by Centre for Marine Science and Technology, Curtin University, for Santos Ltd.
- McCauley, R.D. and Duncan, A.J. 2001. Marine Acoustic Effects Study, Blue Whale Feeding Aggregations, Otway Basin, Bass Strait Victoria, Centre for Marine Science and Technology, Curtin University March 2001 For Ecos Consulting
- McCauley, R. D., A. N. Gavrilov, C. D. Jolliffe, R. Ward, and P. C. Gill. 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 157-158: 154-168.
- McClatchie, S., Middleton, J., Pattiaratchi, C., Currie, D., and Kendrick, G. 2006. The South-west Marine Region: Ecosystems and Key Species Groups. Department of the Environment and Water Resources. Australian Government.
- McInnes, K. L. and Hubbert, G. D. 2003. A numerical modelling study of storm surges in Bass Strait. Australian Meteorological Magazine 52(3).
- McIntyre, A.D. and Johnson, R. 1975. Effects of nutrient enrichment from sewage in the sea. In: ALH Gameson, ed. Discharge of sewage from sea outfalls. New York, Pergamon Press. pp. 131–141.
- McLeay, L.J., Sorokin, S.J., Rogers, P.J. and Ward, T.M. 2003. *Benthic Protection Zone of the Great Australian Bight Marine Park: Literature Review*. South Australia Marine Research and Development Institute (Aquatic Sciences), Commonwealth Department of Environment and Heritage.

- MESA. 2015. *Mangroves of Australia Distribution and Diversity*. Marine Education Society of Australasia. Available from: http://www.mesa.edu.au/mangroves/mangroves01.asp.
- Middleton, J.F., Arthur, C., Van Ruth, P, Ward, T.M., McClean, J.L, Maltrud, M.E., Gill, P, Levings, A. and Middleton, S. 2007. El Nino Effects and Upwelling off South Australia. Journal of Physical Oceanography 37: 2,458–2,477.
- Middleton, J.F., Bye, J.A.T., 2007. A review of the shelf-slope circulation along Australia's southern shelves: Cape Leeuwin to Portland. Prog. Oceanogr. 75, 1–41.
- Miller, B.S., N. Kelly, M.C. Double, S.J. Childerhouse, S. Laverick & N. Gales 2012. Cruise report on SORP 2012 blue whale voyages: development of acoustic methods. Paper SC/64/SH1 1 presented to the IWC Scientific Committee.
- Minton, C., & J. Deleyev 2001. Analysis of recoveries of VWSG banded Caspian Terns. Victorian Wader Study Group Bulletin. 24:71-75.
- Möller, L.M., S.J. Allen & R.G. Harcourt 2002. Group characteristics, site fidelity and abundance of bottlenose dolphins (*Tursiops aduncus*) in Jervis Bay and Port Stephens, southeastern Australia. Australian Mammalogy. 24:11 -21.
- Möller, L.M. Double, D. Paton, C. Attard and K. Bilgmann. 2015. Satellite tagging of blue whales in southern Australian waters: examining movements and occupancy patterns to inform management decision-making. Final Report to Australian Marine Mammal Centre.
- Möller, L.M. Attard, C.R.M, Bilgmann, K., Andrews-Goff, V. Jonsen, I., Paton, D. and Double, M.C. 2020. Movements and behaviour of blue whales satellite tagged in an Australia upwelling system. Nature Scientific Reports. 10:21165. https://doi.org/10.1038/s41598-020-78143-2.
- Mollet, H.F., Cliff, G., Pratt Jr, H.L. and Stevens, J.D. 2000. Reproductive Biology of the female shortfin mako, Isurus oxyrinchus Rafinesque, 1820, with comments on the embryonic development of lamnoids. Fish. Bull. 98: 299-318.
- Morrice, M.G, P.C. Gill, J. Hughes & A.H. Levings 2004. Summary of aerial surveys conducted for the Santos Ltd EPP32 seismic survey, 2-13 December 2003. Report # WEG-SP 02/2004, Whale Ecology Group-Southern Ocean, Deakin University. unpublished.
- Mustoe & Ross 2004. Search Australian Whales & Dolphins, Interactive CD ROM Identification Guide Version 1.0, Australian Petroleum Production and Exploration Association.
- Mustoe, S.H. 2008. Killer Whale (Orchinus orca) sightings in Victoria. Victorian Naturalist 125 (3): 76-81.
- NCVA. (2021). National Conservation Values Atlas. http://www.environment.gov.au/webgis-framework/apps/ncva/ncva.jsf
- National Marine Fisheries Service. (2013). Marine Mammals: Interim Sound Threshold Guidance. National Marine Fisheries Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce.
- National Marine Fisheries Service. (2018). Marine Mammal Acoustic Thresholds. Available from: https://www.westcoast.fisheries.noaa.gov/protected_species/marine_mammals/threshold_guidance.html.
- National Oceanic and Atmospheric Administration. (2002). Environmental Sensitivity Index Guidelines. Version 3. March 2002. National Oceanic and Atmospheric Administration. Washington.

- National Oceanic and Atmospheric Administration. (2011). Final Programmatic Environmental Impact
 Statement/Overseas. Environmental Impact Statement for Marine Seismic Research Funded by the National
 Science Foundation or Conducted by the U.S. Geological Survey. National Science Foundation, Arlington,
 VA.
- Native National Title Tribual (NNTT) (2016). Search National Native Title Register. Available from:

 http://www.nntt.gov.au/searchRegApps/NativeTitleRegisters/Pages/Search-National-Native-Title-Register.aspx
- Neff, J.M. (2005). Composition, environmental fates, and biological effects 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.
- NERA (2017). Environment Plan Reference Case, Planned discharge of sewage, putrescible waste and grey water.

 National Energy Resources Australia (NERA), Kensington, WA. Accessed on 28 May 2019 at https://referencecases.nopsema.gov.au/assets/reference-case-project/2017-1001-Sewage-grey-water-and-putrescible-waste-discharges.pdf
- Newall, P.R. and Lloyd, L.N. 2012. Lavinia Ramsar Site Ecological Character Description. Lloyd Environmental report to NRM North. Lloyd Environmental, Syndal, Victoria. 2 March 2012.
- Nieblas, A.E., Sloyan, B.M., Hobday, A.J., Coleman, R., Richardson, A.J., 2009. Variability of biological production in low wind-forced regional upwelling systems: a case study off southeastern Australia. Limnol. Oceanogr. 54, 1548–1558.
- NMFS (2014). Marine Mammals: Interim Sound Threshold Guidance (webpage). 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
- NMFS (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. U.S. Department of Commerce, NOAA. NOAA Technical Memorandum. National Marine Fisheries Service (U.S.) NMFS-OPR-59. 167 p. https://www.fisheries.noaa.gov/webdam/download/75962998.
- Noad, M.J, Dunlop, R.A., Paton, D. Cato, D.H. et al. (2011). Absolute and relative abundance estimates of Australian east coast humpback whales. Journal of Cetacean Research and Management, Special issue 3: 243-252.
- NOO (2001). South East Regional Marine Plan. Impacts on the Natural System. Prepared by Ecos Consulting Pty Ltd for the National Oceans Office.
- NOO (2002). Ecosystems Nature's diversity: The South-east Regional Marine Plan Assessment Reports. National Oceans Office. Hobart.
- NOO. 2002. Sea Country an Indigenous perspective. The South-east Regional Marine Plan. National Oceans Office. Hobart.
- NOO (2004). South-east Regional Marine Plan; Implementing Australia's Oceans Policy in the Southeast Marine Region. National Oceans Office. Hobart.
- NOAA National Oceanic and Atmospheric Administration (US). 2019. ESA Section 7 Consultation Tools for Marine Mammals on the West Coast (webpage), 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).

- NOPSEMA (2015). ALARP Guidance Note. National Offshore Petroleum Safety and Environmental Management Authority. Available from: https://www.nopsema.gov.au/assets/Guidance-notes/A138249.pdf
- NOPSEMA (2019) Otway Deep Marine Seismic Survey Key Matter Report. July 2019.
- NOPSEMA (2021). Environment Plan decision making guideline. National Offshore Petroleum Safety and Environmental Management Authority. Available from: https://www.nopsema.gov.au/sites/default/files/documents/2021-06/A524696.pdf
- NSW National Parks and Wildlife Service (NPWS) (1995). Montague Island Nature Reserve Plan of Management. Available from: https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Parks-reserves-and-protected-areas/Parks-plans-of-management/montague-island-nature-reserve-plan-of-management-950096.pdf
- NSW National Parks and Wildlife Service (NPWS) (2000). Eurobodalla National Park Plan of Management. Available from: https://www.environment.nsw.gov.au/-/media/OEH/Corporate-Site/Documents/Parks-reserves-and-protected-areas/Parks-plans-of-management/eurobodalla-national-park-plan-of-management-000092.pdf
- OGUK (2014). The UK offshore oil and gas industry guidance on risk-related decision making. Oil and Gas UK.
- O'Hara, T., McShane, P. E., and Norman, M. (1999) cited in Andrew (1999).
- Oke, P.R., Griffin, D., 2011. The cold-core eddy and strong upwelling off the coast of New South Wales in early 2007. Deep-Sea Res. II 58, 574–591.
- Oke, P.R., Middleton, J.H., 2001. Nutrient enrichment off Port Stephens: the role of the East Australian Current. Cont. Shelf Res. 21, 587–606.
- OSPAR. 2014. Establishment of a list of Predicted No Effect Concentrations (PNECs) for naturally occurring substances in produced water. OSPAR Commission. OSPAR Agreement: 2014–05
- OSPAR (2009). Assessment of impacts of offshore oil and gas activities in the North-East Atlantic. OSPAR Commission, 40pp
- Owen. K., Jenner CS., Jenner. M-NM. And Andrews. RD. 2016. A week in the life of a pygmy blue whale: migratory dive depths overlaps with large vessels draft. Animal Biotelemetry. 4:17. DOI 10.1186/s40317-016-0109-4.
- Pade, N.G., N. Queiroza, N.E. Humphries, M.J. Witt, C.S. Jones, L.R. Noble, and D.W. Sims (2009). "First results from satellite-linked archival tagging of porbeagle shark, Lamnanasus: Area fidelity, wider-scale movements and plasticity in diel depth changes". Journal of Experimental Marine Biology and Ecology, 370 (1 –2): 64–74.
- Parks and Wildlife Service Tasmania (PWST) (2005). Kent Group National Park (Terrestrial Portion) Management Plan 2005. Department of Tourism, Parks, Heritage and the Arts. Tasmania.
- Parks Victoria (1998). The Port Campbell National Park and Bay of Islands Coastal Park Management Plan. Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/port-campbell-national-park
- Parks Victoria (2002). Wilsons Promontory National Park Management Plan. Parks Victoria, Melbourne. Available from: https://parkweb.vic.gov.au/__data/assets/pdf_file/0006/313458/Wilsons-Promontory-National-Park-Managemetn-Plan.pdf
- Parks Victoria (2003). Cape Liptrap Coastal Park Management, Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/cape-liptrap-coastal-park

- Parks Victoria (2005a). Corner Inlet Marine National Park Management Plan, Parks Victoria, Melbourne
- Parks Victoria (2005b). Point Addis National Park Point Danger Marine Sanctuary and Eagle Rock Marine Sanctuary Management Plan, Parks Victoria, Melbourne. Available from:

 http://parkweb.vic.gov.au/__data/assets/pdf_file/0019/313426/Point-Addis-Marine-National- Park-Management-Plan.pdf
- Parks Victoria (2006a). Bunurong Marine National Park. Bunurong Marine Park, Bunurong Coastal Reserve and Kilcunda-Harmers Haven Coastal Reserve: Management Plan July 2006. Victoria.
- Parks Victoria (2006b). Twelve Apostles Marine National Park and The Arches Marine Sanctuary Management Plan.

 Parks Victoria, Melbourne. Available from:

 http://parkweb.vic.gov.au/__data/assets/pdf_file/0020/313445/Twelve-Apostles-Marine-National-Park-and-The-Arches-MS-Management-Plan.pdf
- Parks Victoria (2007a). Marengo Reefs Marine Sanctuary Management Plan, Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/__data/assets/pdf_file/0003/313347/Marengo-Reef-Marine-Sanctuary-Management-Plan.pdf
- Parks Victoria (2007b). Barwon Bluff Marine Sanctuary Management Plan, Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/__data/assets/word_doc/0005/637601/Barwon-Bluff-Marine-Sanctuary-Management-Plan-accessible-version.docx
- Parks Victoria (2007c). Merri Marine Sanctuary Management Plan. Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/merri-marine-sanctuary
- Parks Victoria (2013). Mornington Peninsula National Park and Arthurs Seat State Park Management Plan. Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/mornington-peninsula-national-park
- Parks Victoria (2015). NgootyoongGunditj Ngootyoong Mara South West Management Plan. Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/discoverybay-coastal-park
- Parks Victoria (2016a). Park Management Environment Ecosystems Marine Sandy Plains. Available from: http://parkweb.vic.gov.au/park-management/environment/ecosystems/marine.
- Parks Victoria (2016b). Enviroactive. Available from: http://www.enviroactive.com.au/wetlands/shorebirds.
- Parks Victoria (2017). Lake Connewarre Wildlife Reserve. Parks Victoria, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/lake-connewarre-w.r
- Parks Victoria (2019a). French Island Marine National Park. Parks Victoria, Melbourne. Available from:

 https://www.visitvictoria.com/regions/mornington-peninsula/things-to-do/nature-and-wildlife/national-parks-and-reserves/french-island-marine-national-park
- Parks Victoria (2019b). Port Campbell National Park. Available from: https://www.parks.vic.gov.au/places-to-see/parks/port-campbell-national-park
- Parks Victoria and DSE (2009)., Caring for Country The Otways and You. Great Otway National Park and Otway Forest Park Management Plan, Parks Victoria and DSE, Melbourne. Available from: http://parkweb.vic.gov.au/explore/parks/great-otway-national-park

- Parliament of South Australia. (2011). Little Penguins Report "Away with the fairies". 59th Report for the Natural Resources Committee. Available from: https://www.parliament.sa.gov.au/.../TabledPapersandPetitions.aspx?...NRC%2BLittle
- Parry, G.D., Campbell, S.J., and Hobday, D.K. (1990). Marine resources off East Gippsland, Southeastern Australia. Technical Report No. 72, Marine Science Laboratories. Queenscliff, Victoria.
- Patterson, H., Georgeson, L., Stobutzki, I. & Curtotti, R. (ed). 2015. Fishery status reports 2015, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 3.0.
- Patterson, H., Noriega, R., Georgeson, L., Stobutzki, I. & Curtotti, R. 2016. Fishery status reports 2016, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 3.0.
- Patterson, H., Noriega R., Georgeson, L., Larcombe, J. and Curtotti, R. 2017. Fishery status reports 2017, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0.
- Patterson, H., Larcombe, J., Nicol, S. and Curtotti, R. 2018. Fishery status reports 2018, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0.
- Patterson, H., Williams, A., Woodhams, J. and Curtotti, R. 2019. Fishery status reports 2019, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0.
- Patterson, H., Larcombe, J., Woodhams, J. and Curtotti, R. 2020. Fishery status reports 2020, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0.
- Patterson, H, Bromhead, D, Galeano, D, Larcombe, J, Woodhams, J and Curtotti, R. 2021. Fishery status reports 2021, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0.
- Patterson, H, Bromhead, D, Galeano, D, Larcombe, J, Timmiss, T, Woodhams, J and Curtotti, R. 2022. Fishery status reports 2022, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0.
- Pegler, J.M. (1983). A brief survey of the water birds in the Shoalhaven-Crookhaven estuary. Australian Birds. 17:38-42.
- Phalan, B., Phillips, R., Silk, J., Afanasyev, V., Fukuda, A., Fox, J., Catry, P., Higuchi, H. and Croxall, J. 2007. Foraging behavior of four albatross species by night and day. Marine Ecology-Progress Series. 340. 271-286. 10.3354/meps340271.
- Pirzl, R., N. J. Patenaude, S. Burnell & J. Bannister. 2009. Movements of southern right whales (*Eubalaena australis*) between Australian and subantarctic New Zealand populations. Marine Mammal Science 25: 455-461.
- Pizzey G. and F. Knight (1999). The Graham Pizzey and Frank Knight Field Guide to the Birds of Australia. Pymble, Sydney: Angus and Robertson.
- Plotkin P.T., M.K. Wicksten, and A.F. Amos (1993). Feeding ecology of the loggerhead sea turtle Caretta caretta in the northwestern Gulf of Mexico. Marine Biology, 115(1):1.
- Plummer A., Morris L., Blake S. and Ball, D. (2003). Marine Natural Values Study, Victorian Marine National Parks and Sanctuaries, Parks Victoria Technical Series No. 1, Parks Victoria, Melbourne.
- Poore G.C.B., Wilson R.S., Gomon M., and Lu C.C. (1985). Museum of Victoria Bass Strait Survey, 1979-1984. Museum of Victoria: Melbourne.

- Popper A.N., Hawkins A.D., Fay R.R., Mann D.A., Bartol S., Carlson T.J., Coombs S., Ellison W.T., Gentry R.L., Halvorsen M.B. and Løkkeborg S. (2014). Sound exposure guidelines for fishes and sea turtles. Springer Briefs in Oceanography. DOI, 10(1007), pp.978-3.
- Ports Australia (2020) Trade Statistics Financial Year 2018 2019. https://www.portsaustralia.com.au/resources/trade-statistics
- Protected Planet. (2019). Yambuk Wetlands Natural Conservation Reserve in Australia. Protected Planet. Available from: https://www.protectedplanet.net/357690
- Przeslawski R., Bruce B., Carroll A., Anderson J., Bradford R., Durrant A., Edmunds M., Foster S., Huang Z., Hurt L., Lansdell M., Lee K., Lees C., Nichols P., Williams S. (2016). Marine Seismic Survey Impacts on Fish and Invertebrates: Final Report for the Gippsland Marine Environmental Monitoring Project. Record 2016/35. Geoscience Australia, Canberra
- Pulham G. and Wilson D. (2013). 'Fairy tern.' In New Zealand Birds Online. Edited by Miskelly, C.M.
- PWS. (2000). Lavinia Nature Reserve (Ramsar Site) Management Plan 2000 (Draft). Parks and Wildlife Service Department of Primary Industries, Water and Environment, Hobart, Tasmania, 2000. Accessed at https://www.parks.tas.gov.au/file.aspx?id=6601 [11 October 2019]
- Quinn, D.J. (1969). The White-breasted Sea-Eagle in Western Port, Victoria. Australian Bird Watcher. 3:162-165.
- Reilly S.B., Bannister J.L., Best P.B., Brown M., Brownell Jr. R.L., Butterworth D.S., Clapham P.J., Cooke J., Donovan G.P., Urbán J. and Zerbini A.N. (2008). *Balaenoptera acutorostrata*. In: IUCN 2008. 2008 IUCN Red List of Threatened Species.
- Reilly, S. B.; Bannister, J. L.; Best, P. B.; Brown, M.; Brownell, R. L. Jr.; Butterworth, D. S.; Clapham, P. J.; Cooke, J.; Donovan, G. P.; Urbán, J. & Zerbini, A. N. (2018). "Balaenoptera musculus". *The IUCN Red List of Threatened Species*. **2018**: e.T2477A9447146. doi:10.2305/IUCN.UK.2008.RLTS.T2477A9447146.en.
- Research Data Australia (2013). Marine Key Ecological Features. Australian Ocean Data Network. Research Data Australia, Canberra. Accessed June 2020 at: https://researchdata.ands.org.au/marine-key-ecological-features/952075>
- Richardson A.J., Matear R.J. and Lenton A (2017) Potential impacts on zooplankton of seismic surveys. CSIRO, Australia. 34 pp.
- Richardson, W.J., Greene, C.R., Malme, C.I. and Thomson, D.H. (1995) Marine Mammals and Noise. Academic Press, San Diego, 576 pp.
- Roberts J.M., Wheeler A., Freiwald A., and Carins S. (2009). Cold-Water Corals: The Biology and Geology of Deep-Sea Coral Habitats. Cambridge University Press, United States of America.
- Robinson S., Gales R., Terauds A. & Greenwood M. (2008). Movements of fur seals following relocation from fish farms. Aquatic Conservation: Marine and Freshwater Ecosystems. Vol. 18, no. 7, pp. 1189-1199.
- Rodríguez A, Burgan G, Dann P, Jessop R, Negro JJ, Chiaradia A (2014) Fatal Attraction of Short-Tailed Shearwaters to Artificial Lights. PLoS ONE 9(10): e110114. https://doi.org/10.1371/journal.pone.0110114
- Rogers P. (2011). Habitat use, movement and dietary dynamics of pelagic sharks in coastal and shelf ecosystems off southern Australia. Doctorate of Philosophy Thesis, Flinders University, Adelaide, Australia. pp 148-205.

- Rosenbaum, H. C., Razafindrakoto, Y., Vahoavy, J. and Pomilla, C. (2001). A note on recent sightings of southern right whales (*Eubalaena australis*) along the east coast of Madagascar. Journal of Cetacean Research and Management 2: 177-179.
- Roughan, M., Middleton, J.H., 2004. On the East Australian Current: variability, encroachment, and upwelling. J. Geophys. Res. 109, C07003.
- Ross R 2000, Mangroves and Salt Marshes in Westernport Bay, Victoria, Arthur Rylah Institute for Environmental Research, Department of Natural Resources and the Environment, Victoria
- Ross P, Minchinton T and Ponder W (2009). The ecology of molluscs in Australian saltmarshes. In: Australian Saltmarsh Ecology. (ed.. N Saintilan). CSIRO Publishing, Victoria.
- Ross G.J.B (2006). Review of the Conservation Status of Australia's Smaller Whales and Dolphins. Page(s) 124. [Online]. Report to the Australian Department of the Environment and Heritage, Canberra. Available from: http://www.environment.gov.au/coasts/publications/pubs/conservation-smaller-whalesdolphins.pdf.
- RPS (2013). Marine Fauna Observer's Report during Enterprise 3D Marine Seismic survey 30th October to 9th November 2014. Report prepared by RPS for Origin Energy Resources Ltd, Perth.
- RPS (2014). Marine Fauna Observer's Report during Enterprise 3D Marine Seismic Survey 30 October 2014 to 9 November 2014. Report prepared by RPS for Origin Energy Resources Ltd. Perth.
- RPS (2017). Otway Basin Operations: Geographe and Thylacine Quantitative Oil Spill Modelling. Rev 5/31 July 2017.
- RPS (2022). Thylacine Installation and Commissioning Phase 5, Rev 0, 20 June 2022. Report prepared for Beach Energy Ltd. Adelaide.
- Sanderson J.C. (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.
- Santos (2004). Casino Gas Field Development Environment Report. Prepared by Enesar Consulting Pty Ltd. Hawthorn East, Victoria.
- Santos (2016). Casino, Henry, Netherby. A WWW resource. Available from: https://www.santos.com/what-we-do/activities/victoria/otway-basin/casino-henry-netherby/. Santos. Adelaide.
- Saunders D.L. and Tzaros C.L (2011). National Recovery Plan for the Swift Parrot (*Lathamus discolor*). Birds Australia, Melbourne. Available from: http://www.environment.gov.au/biodiversity/threatened/publications/recovery/lathamusdiscolor.html. In effect under the EPBC Act from 10-Feb-2012.
- Schahinger, R.B., 1987. Structure of coastal upwelling events observed off the south-east coast of South Australia during February 1983-April 1984. Mar. Freshw. Res. 38, 439–459.
- Shapiro M.A. (1975). Westernport Bay Environmental Study, 1973 -1974. Ministry for Conservation, Victoria.
- Shaughnessy P.D. (1999). The Action Plan for Australian Seals. CSIRO Wildlife and Ecology, Natural Heritage Trust, Environment Australia.
- Shell (2009). Prelude Floating LNG Project Draft Environmental Impact Statement. EPBC 2008/4146.

- Shell (2018) Crux Offshore Project Proposal. Rev 3. 20/12/2018. Shell Australia Pty Ltd.
- Shepard F.P. (1954) Nomenclature based on sand-silt-clay ratios: Journal of Sedimentary Petrology, v. 24, p. 151-158.
- Shigenaka G. (2001). Toxicity of oil to reef-building corals: A spill response perspective.
- Skira I.J., Brothers N.P. and Pemberton D. (1996). Distribution, abundance and conservation status of Short-tailed Shearwaters *Puffinus tenuirostris* in Tasmania, Australia. Marine Ornithology 24:1–14.
- Smith J, Jones D, Travouillon K, Kelly N, Double M, Bannister JL (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. and 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, pp.307-325.
- Stamation, K., Watson, M., Moloney, P., Charlton, C. & Bannister, J. (2020). Population estimate and rate of increase of southern right whales *Eubalaena australis* in southeastern Australia. *Endangered species research*, 41, 373-383.
- Stephenson L.H. (1991). Orange-bellied Parrot Recovery Plan: Management Phase. Tas. Dept Parks, Wildlife & Heritage.
- Stevens, R. 2021. On the tail of the eel. ABC.
- 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/10.1080/09524622.2008.9753846.
- 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.
- Taylor I.R. and Roe, E.L. (2004). Feeding ecology of little terns Sterna *albifrons sinensis in* south-eastern Australia and the effects of pilchard mass mortality on breeding success and population size. Marine and Freshwater Research. 55:799-808.
- Taylor B.L., Chivers S.J., Larese J. and Perrin W.F. (2007). Generation length and percent mature estimates for IUCN assessments of Cetaceans. Southwest Fisheries Science Centre.
- Thiele K. (1977). Sightings from Land of the Sooty Albatross, South Australian Ornithologist (27)7:259.
- Threatened Species Scientific Committee (TSSC) (2010). Commonwealth Listing Advice on *Neophoca cinerea* (Australian Sea-lion). Department of Sustainability, Environment, Water, Population and Communities. Canberra, ACT: Department of Sustainability, Environment, Water, Population and Communities. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/22-listing-advice.pdf. In effect under the EPBC Act from 26-Aug-2010.
- Threatened Species Scientific Committee (TSSC) (2013). Commonwealth Conservation Advice for Subtropical and Temperate Coastal Saltmarsh. Canberra: Department of Sustainability, Environment, Water, Population and Communities. Available from:
 - http://www.environment.gov.au/biodiversity/threatened/communities/pubs/118-conservationadvice.pdf.

- Threatened Species Scientific Committee (TSSC) (2015a). *Megaptera novaeangliae* (humpback whale) conservation advice.
- Threatened Species Scientific Committee (TSSC) (2015b). Approved Conservation Advice for the Whale Shark (*Rhicodon typus*). Department of the Environment. Available from: www.environment.gov.au/biodiversity/threatened/species/pubs/38-conservation-advice-10102015.pdf.
- Threatened Species Scientific Committee (TSSC) (2015c). Approved Conservation Advice for *Pterodroma mollis* (soft-plumaged petrel). Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/1036-conservation-advice-01102015.pdf.
- Threatened Species Scientific Committee (TSSC) (2015d). Approved Conservation Advice for *Pachyptila subantarctica* (Fairy prion (Southern)). Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/64445-conservation-advice-01102015.pdf.
- Threatened Species Scientific Committee (TSSC) (2015e). Approved Conservation Advice for the Blue Petrel (*Halobaena caerulea*). Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/1059-conservation-advice-01102015.pdf.
- Threatened Species Scientific Committee (TSSC) (2015f). Approved Conservation Advice for *Balaenoptera physalus* (fin whale). Threatened Species Scientific Committee. Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/37-conservationadvice-01102015.pdf.
- Threatened Species Scientific Committee (TSSC) (2015g). Conservation Advice *Balaenoptera borealis* sei whale. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/34-conservation-advice-01102015.pdf..
- Threatened Species Scientific Committee (TSSC) (2016a). Conservation Advice *Limosa lapponica baueri* Bar-tailed godwit (western Alaskan). Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/86380-conservation-advice-05052016.pdf
- Threatened Species Scientific Committee (TSSC) (2016b). Conservation Advice *Charadrius leschenaultii* Greater sand plover. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/877-conservation-advice-05052016.pdf.
- Threatened Species Scientific Committee (TSSC) (2016d). Conservation Advice *Calidris canutus* Red knot. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/855-conservation-advice-05052016.pdf.
- Threatened Species Scientific Committee (TSSC) (2018). 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. Available from:

 www.environment.gov.au/biodiversity/threatened/communities/pubs/132-conservation-advice.pdf

- Threatened Species Scientific Committee (TSSC). (2019). Conservation Advice Botaurus poiciloptilus Australasian Bittern. Canberra, ACT: Department of the Environment and Energy. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/1001-conservation-advice-18012019.pdf.
- Tormosov D, Mikhaliev Y, Best P, Zemsky V, Sekiguichi M, et al, (1998). Soviet catches of Southern right whales *Eubalaena australis* 1951-1971. Biological Conservation 86: 185-197.
- Torres, L.G., D.R. Barlow, T.E. Chandler and J.D. Burnett. 2020. Insight into the kinematics of blue whale surface foraging through drone observations and prey data. PeerJ 8:e8906. http://doi.org/10.7717/peerj.8906.
- Tzioumis V. and Keable S. (eds). (2007). Description of Key Species Groups in the East Marine Region, Final Report

 September 2007. Australian Museum.
- Underwood K.A. (1991). Patterns in shallow subtidal marine assemblages along the coast of New South Wales. Australian Journal of Ecology 6. 231 -249.
- Underwood K.A. (1991). Patterns in shallow subtidal marine assemblages along the coast of New South Wales. Australian Journal of Ecology 6. 231 -249.
- UNEP (1985). GESAMP: Thermal discharges in the marine environment. UNEP Regional Seas Reports and Studies No. 45. Victoria, Rev 2 (Project No: Q0036).
- Van de Kam J., Ens B., Piersma T. and Zwarts.L. (2004). Shorebirds: An illustrated behavioural ecology. Utrecht, Holland: KNNV Publishers.
- Verfuss, Ursula & Gillespie, Douglas & Gordon, Jonathan & Marques, Tiago & Miller, Brianne & Sinclair, Rachael & Theriault, James & Tollit, Dominic & Zitterbart, Daniel & Hubert, Philippe & Thomas, Len. (2018). Comparing methods suitable for monitoring marine mammals in low visibility conditions during seismic surveys. Marine Pollution Bulletin. 126. 1-18. 10.1016/j.marpolbul.2017.10.034.
- VFA. 2017. Victorian Eel Fishery Management Plan 2017. Victorian Fisheries Authority.
- VFA. 2022a. Eel Fishery. A WWW webpage accessed at Eel fishery VFA. Victorian Fisheries Authority.
- VFA. 2022b. Short-finned eel. A WWW webpage accessed at Short-finned eel VFA. Victorian Fisheries Authority.
- VFA. 2022c. long-finned eel. A WWW webpage accessed at Long-finned eel VFA. Victorian Fisheries Authority.
- Victorian Government Department of Sustainability and Environment. 2009. Action Statement Flora and Fauna Guarantee Act 1988 No. 242 Blue Whale *Balaenoptera musculus*
- Victoria State Government (2016). Marine Pests and Disease, Abalone Disease, Background and Impact. Available from: http://agriculture.vic.gov.au/fisheries/policy-and-planning/marinepests-and-diseases/abalone-disease/background-and-impact
- Visit Victoria. (2019a). Churchill Island Marine National Park. Available from:

 https://www.visitmelbourne.com/regions/Phillip-Island/Things-to-do/Nature-and-wildlife/National-parks-and-reserves/Churchill-Island-Marine-National-Park
- Visit Victoria. (2019b). Port Phillip Heads Marine National Park. Available from:

 https://www.visitmelbourne.com/regions/Mornington-Peninsula/Things-to-do/Nature-and-wildlife/National-parks-and-reserves/Port-Phillip-Heads-Marine-National-Park

- Watson C.F. and Chaloupka M.Y. (1982). Zooplankton of Bass Strait: Species Composition, Systematics and Artificial key to Species. Tasmanian Institute of Marine Science Technical Report No. 1.
- Watson M, Westhorpe I, Bannister J, Hedley S, Harcourt R. (2015). Final report on the assessment of numbers and distribution of southern right whales in Southeast Australia. Report to the Australian Marine Mammal Centre.
- Watson M., Stamation, K., Charlton, C., and Bannister, J. (2021) Calving intervals, long-range movements and site fidelity of Southern right whales (*Eubalaena australis*) in southeastern Australia. Journal of Cetacean Research Management 22:17-28
- WGCMA (2003). West Gippsland Native Vegetation Plan. West Gippsland Catchment Management Authority, Traralgon, Victoria.
- WGCMA (2014). Corner Inlet Ramsar Site Management Plan. West Gippsland CMA, Traralgon. Available from: http://www.wqcma.vic.gov.au/wpcontent/uploads/2015/01/WaterStrategy2014-2022-web-pt4.pdf
- Whinney J.C. (2007). Physical conditions on marginal coral reefs. PhD, James Cook University, Thesis (unpublished).
- Williams et al., (2009) in DotEE, (2017e).
- Williams, SH, Gende, SM, Lukacs, PM, Webb, K (2016). Factors affecting whale detection from large ships in Alaska with implications for whale avoidance. ENDANGERED SPECIES RESEARCH. Vol. 30: 209–223, 2016
- Willis, J., Hobday, A.J., 2007. Influence of upwelling on movement of southern bluefin tuna (*Thunnus maccoyii*) in the Great Australian Bight. Mar. Freshw. Res. 58, 699–708.
- Wilson R.S. and Poore G.C.B. (1987). The Bass Strait Survey: Biological Sampling Stations, 1979-1984.
- Woodside (2003). Environmental Impact Statement/Environmental Effects Statement: Otway Gas Project. Woodside Energy Ltd., Perth.
- Woodside (2008). Torosa South 1 (TS-1) Pilot Appraisal well, Environmental Monitoring Program Development of Methodologies Part 1 (p51). Report produced by Environmental Resources Management and SKM.
- Woodside (2014). Browse FLNG Development, Draft Environmental Impact Statement. EPBC 2013/7079. November 2014. Woodside Energy, Perth WA.
- Woodside (2019) Propose Browse to NWS Project. Draft EIS/ERD. EPA Assessment No. 2191. EBPC 2018/8319.
- Woodside (2020) Scarborough Gas Project Offshore Project Proposal [Accepted by NOPSEMA April 2020]. https://www.nopsema.gov.au/environmental-management/assessment-process/offshore-project-proposals/public-comment/scarborough/
- Woodward, B.L., J.P. Winn and F.E. Fish. 2006. Morphological specialisations of baleen whales associated with hydrodynamic performance and ecological niche. Journal of Morphology 267:1284–1294.
- Zieman J.C., Iverson R.L. and Ogden, J. (1984). Herbivory effects on *Thalassia testudinum* leaf growth and nitrogen content. Marine Ecology-progress Series (15), 151-158.

Appendices



ENVIRONMENT PLAN APPENDICES

Thylacine Subsea Installation & Commissioning (T/L2 and T/L4)

Table of Contents

Α	Fair Ocean Access Information Sheet
В	EPBC Act Protected Matters Search Reports
С	Acoustic Modelling Report
D	Oil Spill Trajectory Modelling Report
E	Engagement Summary

Appendix A

Fair Ocean Access Information Sheet

Fair Ocean Access



Minimising fishing impacts from offshore operations

Information Sheet | May 2021



Introduction

Licenced commercial fishers and petroleum title holders have lawful rights and obligations to carry out their activities safely and without interference. Beach is committed to Fair Ocean Access by minimising impacts from its offshore activities to commercial fishers.

Beach's Fair Ocean Access Procedure sets out commitments by Beach to genuine consultation with fishers to understand and minimise safety, environmental and economic impacts.

Where impacts cannot be minimised by Beach, and a fisher has acted to avoid risks and impacts to a Beach project, Beach's Fair Ocean Access Procedure includes a simple and fair process for a fisher to claim compensation for an economic loss, and a rapid approval and payment process.

Safety

Safety is Beach's first priority and operating safely will sometimes require restricted access for relatively small offshore areas over short periods. Beach will consult with fishers to seek to minimise potential disturbance to areas that are regular fishing grounds and where the fisher has no alternative fishing options.

Environmental Protection

Beach's projects are subject to stringent assessment and mitigation of potential environmental impacts. Beach must prepare Environment Plans for its offshore projects. These identify all environmental and socioeconomic impacts and set out mitigation measures to reduce impacts, so they are "as low as reasonably practicable" and acceptable by regulators. Mitigation measures may include compensation where impacts on the commercial fishing industry cannot be minimised and where these impacts cause an economic loss.

Assessment of impacts includes identifying State and Commonwealth commercial fisheries that are actively fished in Beach's project areas and any biological or economic impacts to those fisheries. Consultation with commercial fishers is an important part of Beach's environmental assessment process.

Genuine consultation

Beach will consult with openness, transparency and mutual respect with fishers who may be directly impacted by Beach's projects. Beach will use its best endeavours to consult with all potentially impacted fishers during preparation of its Environment Plan for a project, and before projects commence.

Respecting the representative role of fishing associations, Beach will seek engagement with potentially impacted fishers via the relevant association. Beach will also engage directly with a fisher if they are not a member of an association, or where they request direct engagement with Beach.

Where a fishing association or fisher believes they will be impacted by a Beach project, Beach will share its fishing impact assessments, validate that with fishers, and discuss their specific circumstances with the objective of minimising potential impacts.

If project avoidance and impact minimisation is not possible, Beach will provide a copy of its full Fair Ocean Access Procedure and discuss mitigation options set out in the procedure, as appropriate to the individual fisher or association.

Economic loss

Beach is committed to the principle that a fisher should not suffer an economic loss as a direct result of a Beach project. Losses may occur for different reasons such as:

- reduced catch from fishing in a new area in order to avoid a Beach project
- reduced catch due to impacts to a fishery from the project activities
- · steaming costs to avoid a Beach project area
- · costs to repair or replace fishing gear.

Acting in good faith

Beach is committed to a fair, simple and transparent process for a fisher to claim compensation, where the fisher has consulted with Beach in good faith before a project, and provided the fisher has:

- · acted to avoid risks and impacts to a Beach project
- acted to mitigate any economic losses to their business that may arise from avoiding risks and impacts to a Beach project
- evidence of fishing in the Beach project area during the same time of year as the project timing, for at least three years within the last five years, unless there are genuine fishery or fishing practice reasons for lesser periods
- historical and current catch and effort evidence and the ability to demonstrate an economic loss, as set out in Beach's Fair Ocean Access Procedure.

Making a claim

The Fair Ocean Access Procedure sets out a simple claim form and describes the evidence required for a claim, such as historical catch and effort records, current catch and effort records, and fish prices.

Claims must be made within 60 days of completion of a Beach project unless there is evidence that the project has caused an impact to the fishery which has impacted future catch and caused an economic loss.

The Fair Ocean Access Procedure sets out timeframes for the rapid assessment and payment of successful claims and for ensuring the fisher is kept informed. Beach will nominate a single point of contact at Beach for a fisher to liaise with.

Claims and evidence will be managed in accordance with Beach's Privacy Policy which can be found on Beach's website.

If a claim is not approved, Beach will provide written reasons for the decision.

Resolving disagreements

Where a fisher and Beach cannot agree on a fisher's claim, the Fair Ocean Access Procedure includes steps for appointing an independent expert to resolve the matter. Beach will pay the reasonable costs of the independent expert, as set out in the Fair Ocean Access Procedure.

We welcome your questions and feedback

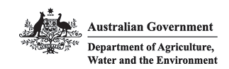
P: 1800 959 562 E: community@beachenergy.com.au

beachenergy.com.au



Appendix B

EPBC Act Protected Matters Search Reports



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: 17-Aug-2022 Activity Area EMBA

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 <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	37
Listed Migratory Species:	39

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
<u>Listed Marine Species:</u>	59
Whales and Other Cetaceans:	27
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	15
Key Ecological Features (Marine):	1
Biologically Important Areas:	18
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Buffer Status

EEZ and Territorial Sea

In feature area

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
<u>Diomedea antipodensis</u> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Diomedea sanfordi	Threatened Category	Tresence Text	Duller Otatus
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat may occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pterodroma leucoptera leucoptera Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area	In feature area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In feature area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

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Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche bulleri platei Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
FISH			
Hoplostethus atlanticus			
Orange Roughy, Deep-sea Perch, Red Roughy [68455]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Seriolella brama	- 3 7		
Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area	In feature area
Thunnus maccoyii			
Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
MAMMAL			
Balaenoptera borealis			
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus			
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	In feature area
Balaenoptera physalus			
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Eubalaena australis			
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area	In feature area
REPTILE			
Caretta caretta			
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
<u>Chelonia mydas</u>			
Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
<u>Dermochelys coriacea</u>			
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
SHARK			
<u>Carcharodon carcharias</u> White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Centrophorus zeehaani			
Southern Dogfish, Endeavour Dogfish, Little Gulper Shark [82679]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
Galeorhinus galeus School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat may occur within area	In feature area
Listed Migratory Species			source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area	In feature area
Ardenna grisea Sooty Shearwater [82651]		Species or species habitat may occur within area	In feature area
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Macronectes halli	Threatened Category	T TOSCHOO TOXE	Banci Glatas
Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Migratory Marine Species			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area	
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Eubalaena australis as Balaena glacialis Southern Right Whale [40]	<u>australis</u> Endangered	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area	In feature area
<u>Lamna nasus</u> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis			
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Re:	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Ardenna carneipes as Puffinus carneipes			
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area	In feature area
Ardenna grisea as Puffinus griseus			
Sooty Shearwater [82651]		Species or species habitat may occur within area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos			
Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Diomedea antipodensis</u> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pachyptila turtur Fairy Prion [1066]		Species or species habitat may occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Cojantifia Nama	Threatened Cotegon	Dragonas Toyt	Duffer Ctatus
Scientific Name Pterodroma mollis	Threatened Category	Presence Text	Buffer Status
Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In feature area
Stercorarius skua as Catharacta skua Great Skua [823]		Species or species habitat may occur within area	In feature area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche bulleri platei as Thalassarche Northern Buller's Albatross, Pacific Albatross [82273]	che sp. nov. Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Fish			
Heraldia nocturna Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area	In feature area
Hippocampus abdominalis Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area	In feature area
<u>Hippocampus breviceps</u> Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area	In feature area
Histiogamphelus briggsii Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area	In feature area
Histiogamphelus cristatus Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area	In feature area
Hypselognathus rostratus Knifesnout Pipefish, Knife-snouted Pipefish [66245]		Species or species habitat may occur within area	In feature area
Kaupus costatus Deepbody Pipefish, Deep-bodied Pipefish [66246]		Species or species habitat may occur within area	In feature area
<u>Leptoichthys fistularius</u> Brushtail Pipefish [66248]		Species or species habitat may occur within area	In feature area
<u>Lissocampus caudalis</u> Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area	In feature area
<u>Lissocampus runa</u> Javelin Pipefish [66251]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Maroubra perserrata Sawtooth Pipefish [66252]		Species or species habitat may occur within area	In feature area
Mitotichthys semistriatus Halfbanded Pipefish [66261]		Species or species habitat may occur within area	In feature area
Mitotichthys tuckeri Tucker's Pipefish [66262]		Species or species habitat may occur within area	In feature area
Notiocampus ruber Red Pipefish [66265]		Species or species habitat may occur within area	In feature area
Phycodurus eques Leafy Seadragon [66267]		Species or species habitat may occur within area	In feature area
Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area	In feature area
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area	In feature area
Solegnathus robustus Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area	In feature area
Solegnathus spinosissimus Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area	In feature area
Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area	In feature area
Stigmatopora nigra Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Stipecampus cristatus			
Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area	In feature area
<u>Urocampus carinirostris</u>			
Hairy Pipefish [66282]		Species or species habitat may occur within area	In feature area
Vanacampus margaritifer			
Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area	In feature area
Vanacampus phillipi			
Port Phillip Pipefish [66284]		Species or species habitat may occur within area	In feature area
Vanacampus poecilolaemus			
Longsnout Pipefish, Australian Long- snout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area	In feature area
Mammal			
Arctocephalus forsteri			
Long-nosed Fur-seal, New Zealand Fur- seal [20]		Species or species habitat may occur within area	In feature area
Arctocephalus pusillus			
Australian Fur-seal, Australo-African Fur-seal [21]		Species or species habitat may occur within area	In feature area
Reptile			
Caretta caretta			
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas			
Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
Dermochelys coriacea			
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Whales and Other Cetaceans		[Res	source Information
Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal	Clara	7,700 011 10001100	Danor Status
Marillia			

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Current Scientific Name	Status	Type of Presence	Buffer Status
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may occur within area	In feature area
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis			
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus			
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	
Balaenoptera physalus			
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Berardius arnuxii			
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area	In feature area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour ma occur within area	
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Eubalaena australis			
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area	In feature area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Globicephala melas Long-finned Pilot Whale [59282]		Species or species habitat may occur within area	In feature area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area	In feature area
Kogia sima as Kogia simus Dwarf Sperm Whale [85043]		Species or species habitat may occur within area	In feature area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area	In feature area
<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]		Species or species habitat may occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Mesoplodon bowdoini Andrew's Beaked Whale [73]		Species or species habitat may occur within area	In feature area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area	In feature area
Mesoplodon hectori Hector's Beaked Whale [76]		Species or species habitat may occur within area	In feature area
Mesoplodon layardii Strap-toothed Beaked Whale, Strap- toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Mesoplodon mirus True's Beaked Whale [54]		Species or species habitat may occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area
Ziphius cavirostris Cuvier's Beaked Whale, Goose-beake Whale [56]	d	Species or species habitat may occur within area	In feature area

Extra Information

EPBC Act Referrals			[Resou	ce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Otway Development	2002/621	Controlled Action	Post-Approval	In feature area
VICP61 2D Marine Seismic Survey	2008/4075	Controlled Action	Completed	In feature area
Not controlled action				
INDIGO Central Submarine Telecommunications Cable	2017/8127	Not Controlled Action	Completed	In feature area
Not controlled action (particular manne	er)			
3D marine seismic survey near King Island	2004/1461	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Astrolabe 3D Marine Seismic Survey	2011/6048	Not Controlled Action	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manne	er)	(Particular		
		Manner)		
Deepwater Sorell Basin 2001 Non-	2001/156	Not Controlled	Post-Approval	In feature area
Exclusive 2D Seismic Survey		Action (Particular Manner)		
<u>Drill and Profile Exploration Well</u> Somerset 1, License Area T34P	2009/5037	Not Controlled Action (Particular	Post-Approval	In feature area
		Manner)		
	0000/00	N 10 1 1 1	D 14	
Geographe-A gas exploration well	2000/82	Not Controlled Action (Particular	Post-Approval	In feature area
		Manner)		
INDIGO Marine Cable Route Survey	2017/7996	Not Controlled	Post-Approval	In feature area
(INDIGO)		Action (Particular Manner)		
		Warmer)		
La Bella 3D Marine Seismic Survey,	2012/6683	Not Controlled	Post-Approval	In feature area
Otway Basin, VIC		Action (Particular Manner)		
Otway Astrolabe 3D Marine Seismic Survey, Otway Basin	2012/6421	Not Controlled Action (Particular	Post-Approval	In feature area
		Manner)		
Otway Racin Exploration Drilling	2011/6125	Not Controlled	Post-Approval	In feature area
Otway Basin Exploration Drilling Campaign, Vic	2011/0125	Action (Particular	Post-Approval	iii lealure area
		Manner)		
Thylacine-A Exploration Well	2000/81	Not Controlled	Post-Approval	In feature area
•		Action (Particular Manner)		
		··-···································		
Undertake a three dimensional	2010/5700	Not Controlled	Post-Approval	In feature area
marine seismic survey		Action (Particular Manner)		
Referral decision	2000/2075	Defermal Desision	Completed	In footure area
VICP61 2D Marine Seismic Survey	2008/3975	Referral Decision	Completed	In feature area

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

West Tasmania Canyons	South-east		In feature area
Diele vie due les entent Anne			
Biologically Important Areas	Debovious	Droomoo	Duffer Status
Scientific Name Seabirds	Behaviour	Presence	Buffer Status
Ardenna pacifica			
Wedge-tailed Shearwater [84292]	Foraging	Likely to occur	In feature area
Ardenna tenuirostris Short-tailed Shearwater [82652]	Foraging	Known to occur	In feature area
<u>Diomedea exulans (sensu lato)</u> Wandering Albatross [1073]	Foraging	Known to occur	In feature area
<u>Diomedea exulans antipodensis</u> Antipodean Albatross [82269]	Foraging	Known to occur	In feature area
Pelecanoides urinatrix Common Diving-petrel [1018]	Foraging	Known to occur	In feature area
<u>Thalassarche bulleri</u> Bullers Albatross [64460]	Foraging	Known to occur	In feature area
Thalassarche cauta cauta Shy Albatross [82345]	Foraging likely	Likely to occur	In feature area
Thalassarche chlororhynchos bassi Indian Yellow-nosed Albatross [85249]	Foraging	Known to occur	In feature area
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Foraging	Known to occur	In feature area
<u>Thalassarche melanophris impavida</u> Campbell Albatross [82449]	Foraging	Known to occur	In feature area
Sharks			
Carcharodon carcharias White Shark [64470]	Distribution	Known to occur	In feature area
Carcharodon carcharias White Shark [64470]	Distribution	Likely to occur	In feature area
Carcharodon carcharias White Shark [64470]	Distribution (low density)	Likely to occur	In feature area

Region

Buffer Status

Name

Scientific Name	Behaviour	Presence Buffer Status
Carcharodon carcharias White Shark [64470]	Known distribution	Known to occur In feature area
Whales		
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Distribution	Known to occur In feature area
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging	Likely to be In feature area present
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging (annual high use area)	Known to occur In feature area
Eubalaena australis Southern Right Whale [40]	Known core range	Known to occur In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- · World and National Heritage properties;
- · Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- · listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- · threatened species listed as extinct or considered vagrants;
- · some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

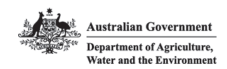
- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the $\underline{\text{Contact Us}}$ 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: 19-Aug-2022 Underwater noise EMBA

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 <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	37
Listed Migratory Species:	39

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
<u>Listed Marine Species:</u>	59
Whales and Other Cetaceans:	27
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	15
Key Ecological Features (Marine):	1
Biologically Important Areas:	18
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Buffer Status

EEZ and Territorial Sea

In feature area

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
<u>Diomedea antipodensis</u> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Diomedea sanfordi	Threatened Category	Tresence Text	Duller Otatus
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat may occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pterodroma leucoptera leucoptera Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area	In feature area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In feature area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

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Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche bulleri platei Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
FISH			
Hoplostethus atlanticus			
Orange Roughy, Deep-sea Perch, Red Roughy [68455]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Seriolella brama Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area	In feature area
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
MAMMAL			
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area	In feature area
REPTILE			
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
SHARK			
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Centrophorus zeehaani			
Southern Dogfish, Endeavour Dogfish, Little Gulper Shark [82679]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
Galeorhinus galeus School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat may occur within area	In feature area
Listed Migratory Species			source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area	In feature area
Ardenna grisea Sooty Shearwater [82651]		Species or species habitat may occur within area	In feature area
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Macronectes halli	Threatened Category	T TOSCHOO TOXE	Banci Glatas
Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Migratory Marine Species			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area	
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Eubalaena australis as Balaena glacialis Southern Right Whale [40]	<u>australis</u> Endangered	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area	In feature area
<u>Lamna nasus</u> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis			
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Re:	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Ardenna carneipes as Puffinus carneipes			
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area	In feature area
Ardenna grisea as Puffinus griseus			
Sooty Shearwater [82651]		Species or species habitat may occur within area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos			
Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Diomedea antipodensis</u> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pachyptila turtur Fairy Prion [1066]		Species or species habitat may occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Cojantifia Nama	Threatened Cotegon	Dragonas Toyt	Duffer Ctatus
Scientific Name Pterodroma mollis	Threatened Category	Presence Text	Buffer Status
Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In feature area
Stercorarius skua as Catharacta skua Great Skua [823]		Species or species habitat may occur within area	In feature area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche bulleri platei as Thalassarche Northern Buller's Albatross, Pacific Albatross [82273]	che sp. nov. Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Fish			
Heraldia nocturna Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area	In feature area
Hippocampus abdominalis Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area	In feature area
<u>Hippocampus breviceps</u> Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area	In feature area
Histiogamphelus briggsii Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area	In feature area
Histiogamphelus cristatus Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area	In feature area
Hypselognathus rostratus Knifesnout Pipefish, Knife-snouted Pipefish [66245]		Species or species habitat may occur within area	In feature area
Kaupus costatus Deepbody Pipefish, Deep-bodied Pipefish [66246]		Species or species habitat may occur within area	In feature area
<u>Leptoichthys fistularius</u> Brushtail Pipefish [66248]		Species or species habitat may occur within area	In feature area
<u>Lissocampus caudalis</u> Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area	In feature area
<u>Lissocampus runa</u> Javelin Pipefish [66251]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Maroubra perserrata Sawtooth Pipefish [66252]		Species or species habitat may occur within area	In feature area
Mitotichthys semistriatus Halfbanded Pipefish [66261]		Species or species habitat may occur within area	In feature area
Mitotichthys tuckeri Tucker's Pipefish [66262]		Species or species habitat may occur within area	In feature area
Notiocampus ruber Red Pipefish [66265]		Species or species habitat may occur within area	In feature area
Phycodurus eques Leafy Seadragon [66267]		Species or species habitat may occur within area	In feature area
Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268]		Species or species habitat may occur within area	In feature area
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area	In feature area
Solegnathus robustus Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area	In feature area
Solegnathus spinosissimus Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area	In feature area
Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area	In feature area
Stigmatopora nigra Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Stipecampus cristatus			
Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area	In feature area
<u>Urocampus carinirostris</u>			
Hairy Pipefish [66282]		Species or species habitat may occur within area	In feature area
Vanacampus margaritifer			
Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area	In feature area
Vanacampus phillipi			
Port Phillip Pipefish [66284]		Species or species habitat may occur within area	In feature area
Vanacampus poecilolaemus			
Longsnout Pipefish, Australian Long- snout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area	In feature area
Mammal			
Arctocephalus forsteri			
Long-nosed Fur-seal, New Zealand Fur- seal [20]		Species or species habitat may occur within area	In feature area
Arctocephalus pusillus			
Australian Fur-seal, Australo-African Fur-seal [21]		Species or species habitat may occur within area	In feature area
Reptile			
Caretta caretta			
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas			
Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
<u>Dermochelys coriacea</u>			
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Whales and Other Cetaceans		I Roo	source Information
Current Scientific Name	Status		Buffer Status
Mammal	Glatus	Type of Presence	Dullel Status
wamma			

0 10 : ('C N	01.1	T (5	D ((0))
Current Scientific Name	Status	Type of Presence	Buffer Status
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may occur within area	In feature area
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis			
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus			
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur withir area	
Balaenoptera physalus			
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Berardius arnuxii			
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area	In feature area
<u>Caperea marginata</u> Pygmy Right Whale [39]		Foraging, feeding or	In feature area
r ygmy ragni vvnale [55]		related behaviour ma occur within area	
Delphinus delphis			
Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Eubalaena australis			
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area	In feature area
Globicephala macrorhynchus			
Short-finned Pilot Whale [62]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Globicephala melas Long-finned Pilot Whale [59282]		Species or species habitat may occur within area	In feature area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area	In feature area
Kogia sima as Kogia simus Dwarf Sperm Whale [85043]		Species or species habitat may occur within area	In feature area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area	In feature area
<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]		Species or species habitat may occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Mesoplodon bowdoini Andrew's Beaked Whale [73]		Species or species habitat may occur within area	In feature area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area	In feature area
Mesoplodon hectori Hector's Beaked Whale [76]		Species or species habitat may occur within area	In feature area
Mesoplodon layardii Strap-toothed Beaked Whale, Strap- toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Mesoplodon mirus True's Beaked Whale [54]		Species or species habitat may occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area
Ziphius cavirostris Cuvier's Beaked Whale, Goose-beaked Whale [56]		Species or species habitat may occur within area	In feature area

Extra Information

EPBC Act Referrals			[Resour	ce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Otway Development	2002/621	Controlled Action	Post-Approval	In feature area
VICP61 2D Marine Seismic Survey	2008/4075	Controlled Action	Completed	In feature area
Not controlled action				
INDIGO Central Submarine Telecommunications Cable	2017/8127	Not Controlled Action	Completed	In feature area
Not controlled action (particular manne	er)			
3D marine seismic survey near King Island	2004/1461	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Astrolabe 3D Marine Seismic Survey	2011/6048	Not Controlled Action	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manne	er)	(Particular		
		Manner)		
Deepwater Sorell Basin 2001 Non-	2001/156	Not Controlled	Post-Approval	In feature area
Exclusive 2D Seismic Survey		Action (Particular Manner)		
Drill and Profile Exploration Well Somerset 1, License Area T34P	2009/5037	Not Controlled Action (Particular	Post-Approval	In feature area
		Manner)		
Geographe-A gas exploration well	2000/82	Not Controlled	Post-Approval	In feature area
Osegrapiis it gas oxploration tron	2000,02	Action (Particular Manner)	. cott ipprova.	m roataro aroa
		warmor)		
INDIGO Marine Cable Route Survey	2017/7996	Not Controlled	Post-Approval	In feature area
(INDIGO)		Action (Particular Manner)		
<u>La Bella 3D Marine Seismic Survey,</u> <u>Otway Basin, VIC</u>	2012/6683	Not Controlled Action (Particular	Post-Approval	In feature area
		Manner)		
Otway Astrolabe 3D Marine Seismic	2012/6421	Not Controlled	Post-Approval	In feature area
Survey, Otway Basin		Action (Particular Manner)		
		,		
Otway Basin Exploration Drilling Campaign, Vic	2011/6125	Not Controlled	Post-Approval	In feature area
<u>Campaign, vic</u>		Action (Particular Manner)		
Thylacine-A Exploration Well	2000/81	Not Controlled Action (Particular	Post-Approval	In feature area
		Manner)		
Undertake a three dimensional	2010/5700	Not Controlled	Post-Approval	In feature area
marine seismic survey		Action (Particular Manner)		
		,		
Referral decision				
VICP61 2D Marine Seismic Survey	2008/3975	Referral Decision	Completed	In feature area

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

West Tasmania Canyons	South-east		In feature area
Diele vie alle Lese autom Augus			
Biologically Important Areas	Deberieur	Dragonag	Duffer Status
Scientific Name Seabirds	Behaviour	Presence	Buffer Status
Ardenna pacifica			
Wedge-tailed Shearwater [84292]	Foraging	Likely to occur	In feature area
Ardenna tenuirostris Short-tailed Shearwater [82652]	Foraging	Known to occur	In feature area
<u>Diomedea exulans (sensu lato)</u> Wandering Albatross [1073]	Foraging	Known to occur	In feature area
<u>Diomedea exulans antipodensis</u> Antipodean Albatross [82269]	Foraging	Known to occur	In feature area
Pelecanoides urinatrix Common Diving-petrel [1018]	Foraging	Known to occur	In feature area
<u>Thalassarche bulleri</u> Bullers Albatross [64460]	Foraging	Known to occur	In feature area
Thalassarche cauta cauta Shy Albatross [82345]	Foraging likely	Likely to occur	In feature area
Thalassarche chlororhynchos bassi Indian Yellow-nosed Albatross [85249]	Foraging	Known to occur	In feature area
<u>Thalassarche melanophris</u> Black-browed Albatross [66472]	Foraging	Known to occur	In feature area
<u>Thalassarche melanophris impavida</u> Campbell Albatross [82449]	Foraging	Known to occur	In feature area
Sharks			
Carcharodon carcharias White Shark [64470]	Distribution	Known to occur	In feature area
Carcharodon carcharias White Shark [64470]	Distribution	Likely to occur	In feature area
Carcharodon carcharias White Shark [64470]	Distribution (low density)	Likely to occur	In feature area

Region

Buffer Status

Name

Scientific Name	Behaviour	Presence Buffer Status
Carcharodon carcharias White Shark [64470]	Known distribution	Known to occur In feature area
Whales		
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Distribution	Known to occur In feature area
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging	Likely to be In feature area present
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging (annual high use area)	Known to occur In feature area
Eubalaena australis Southern Right Whale [40]	Known core range	Known to occur In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- · World and National Heritage properties;
- · Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- · distribution of listed threatened, migratory and marine species;
- · listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- · threatened species listed as extinct or considered vagrants;
- · some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

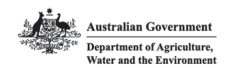
- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the $\underline{\text{Contact Us}}$ 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: 19-Aug-2022 Light EMBA

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 <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
<u>Listed Threatened Ecological Communities:</u>	None
<u>Listed Threatened Species:</u>	38
<u>Listed Migratory Species:</u>	39

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	60
Whales and Other Cetaceans:	27
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	19
Key Ecological Features (Marine):	1
Biologically Important Areas:	18
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Buffer Status

EEZ and Territorial Sea

In feature area

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Calidris canutus			
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea epomophora			
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Neophema chrysogaster Orange-bellied Parrot [747]	Critically Endangered	Migration route likely to occur within area	In buffer area only
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat may occur within area	In feature area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pterodroma leucoptera leucoptera Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area	In feature area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In feature area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche bulleri platei Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Thalassarche chrysostoma</u> Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Thalassarche salvini</u> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
FISH			
Hoplostethus atlanticus			
Orange Roughy, Deep-sea Perch, Red Roughy [68455]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Seriolella brama Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area	In feature area
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
MAMMAL			
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area	In feature area
REPTILE			
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
SHARK			
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Centrophorus zeehaani			
Southern Dogfish, Endeavour Dogfish, Little Gulper Shark [82679]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
Galeorhinus galeus School Shark, Eastern School Shark, Snapper Shark, Tope, Soupfin Shark [68453]	Conservation Dependent	Species or species habitat may occur within area	In feature area
Listed Migratory Species		[Re:	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds	- 5 7		
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area	In feature area
Ardenna grisea			
Sooty Shearwater [82651]		Species or species habitat may occur within area	In feature area
Diomedea antipodensis			
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea epomophora			
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea exulans			
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Diomedea sanfordi			
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Macronectes giganteus			
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area

Northern Giant Petrel [1061] Vulnerable Foraging, feeding or related behaviour likely to occur within area	Scientific Name	Threatened Category	Presence Text	Buffer Status
Sooty Albatross [1075] Vulnerable Species or species habitat likely to occur within area In feature area habitat likely to occur within area Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460] Vulnerable Foraging, feeding or related behaviour likely to occur within area In feature area Thalassarche carteri Indian Yellow-nosed Albatross [64464] Vulnerable Species or species habitat likely to occur within area In feature area Foraging, feeding or related behaviour likely to occur within area In feature area Foraging, feeding or related behaviour likely to occur within area In feature area Thalassarche chrysostoma Grey-headed Albatross [66491] Endangered Species or species habitat may occur within area In feature area In feature area In feature area Foraging, feeding or related behaviour likely to occur within area Thalassarche metanophris Black-browed Albatross [64459] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche metanophris Black-browed Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour likely to occur within area In feature area related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour likely to occur within area		Vulnerable	related behaviour likely to occur within	In feature area
Buller's Albatross, Pacific Albatross [64460]		Vulnerable	habitat likely to occur	In feature area
Indian Yellow-nosed Albatross [64464] Vulnerable Species or species habitat likely to occur within area Thalassarche cauta Shy Albatross [89224] Endangered Foraging, feeding or related behaviour likely to occur within area Thalassarche chrysostoma Grey-headed Albatross [66491] Endangered Species or species habitat may occur within area Thalassarche impavida Campbell Albatross, Campbell Blackbrowed Albatross [64459] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche melanophris Black-browed Albatross [66472] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche melanophris Black-browed Albatross [66472] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour known to occur within area	Buller's Albatross, Pacific Albatross	Vulnerable	related behaviour likely to occur within	In feature area
Shy Albatross [89224] Endangered Foraging, feeding or related behaviour likely to occur within area Thalassarche chrysostoma Grey-headed Albatross [66491] Endangered Species or species habitat may occur within area Thalassarche impavida Campbell Albatross, Campbell Blackbrowed Albatross [64459] Thalassarche melanophris Black-browed Albatross [66472] Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour likely to occur within area		Vulnerable	habitat likely to occur	In feature area
Grey-headed Albatross [66491] Endangered Species or species habitat may occur within area Thalassarche impavida Campbell Albatross, Campbell Blackbrowed Albatross [64459] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche melanophris Black-browed Albatross [66472] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour known to occur within area		Endangered	related behaviour likely to occur within	In feature area
Campbell Albatross, Campbell Blackbrowed Albatross [64459] Thalassarche melanophris Black-browed Albatross [66472] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche melanophris Black-browed Albatross [66472] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area In feature area Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour known to occur within area	•	Endangered	habitat may occur	In feature area
Black-browed Albatross [66472] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche salvini Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour known to occur within area	Campbell Albatross, Campbell Black-	Vulnerable	related behaviour likely to occur within	In feature area
Salvin's Albatross [64463] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche steadi White-capped Albatross [64462] Vulnerable Foraging, feeding or related behaviour known to occur within area	•	Vulnerable	related behaviour likely to occur within	In feature area
White-capped Albatross [64462] Vulnerable Foraging, feeding or In feature area related behaviour known to occur within area		Vulnerable	related behaviour likely to occur within	In feature area
Migratory Marine Species		Vulnerable	related behaviour known to occur within	
	Migratory Marine Species			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area	
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Eubalaena australis as Balaena glacialis Southern Right Whale [40]	<u>australis</u> Endangered	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area	In feature area
<u>Lamna nasus</u> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Numenius madagascariensis			
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species	[Resource Informat			
Scientific Name	Threatened Category	Presence Text	Buffer Status	
Bird				
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur	In feature area	
		within area		
Ardenna carneipes as Puffinus carneipes	<u>S</u>	Facadian facalian an	l., f., .t	
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area	In feature area	
Ardenna grisea as Puffinus griseus				
Sooty Shearwater [82651]		Species or species habitat may occur within area	In feature area	
Calidris acuminata				
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area	
<u>Calidris canutus</u>				
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area	In feature area	
Calidris ferruginea				
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area	
<u>Calidris melanotos</u>				
Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area	

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Diomedea antipodensis</u> Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area	In feature area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Neophema chrysogaster Orange-bellied Parrot [747]	Critically Endangered	Migration route likely to occur within area overfly marine area	In buffer area only
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Pachyptila turtur Fairy Prion [1066]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area	In feature area
Stercorarius skua as Catharacta skua Great Skua [823]		Species or species habitat may occur within area	In feature area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche bulleri platei as Thalassarche	che sp. nov		
Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche carteri	V(ulmovahla	Charles at anadias	In facture area
Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Thalassarche cauta			
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche chrysostoma			
Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area	In feature area
Thalassarche impavida			
Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche melanophris			
Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalassarche salvini			
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur withir area	In feature area
Fish			
Heraldia nocturna Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area	In feature area
Hippocampus abdominalis Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area	In feature area
Hippocampus breviceps Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area	In feature area
Histiogamphelus briggsii Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area	In feature area
Histiogamphelus cristatus Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area	In feature area
Hypselognathus rostratus Knifesnout Pipefish, Knife-snouted Pipefish [66245]		Species or species habitat may occur within area	In feature area
Kaupus costatus Deepbody Pipefish, Deep-bodied Pipefish [66246]		Species or species habitat may occur within area	In feature area
<u>Leptoichthys fistularius</u> Brushtail Pipefish [66248]		Species or species habitat may occur within area	In feature area
<u>Lissocampus caudalis</u> Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Lissocampus runa</u> Javelin Pipefish [66251]		Species or species habitat may occur within area	In feature area
Maroubra perserrata Sawtooth Pipefish [66252]		Species or species habitat may occur within area	In feature area
Mitotichthys semistriatus Halfbanded Pipefish [66261]		Species or species habitat may occur within area	In feature area
Mitotichthys tuckeri Tucker's Pipefish [66262]		Species or species habitat may occur within area	In feature area
Notiocampus ruber Red Pipefish [66265]		Species or species habitat may occur within area	In feature area
Phycodurus eques Leafy Seadragon [66267]		Species or species habitat may occur within area	In feature area
Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragor [66268]	n	Species or species habitat may occur within area	In feature area
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area	In feature area
Solegnathus robustus Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area	In feature area
Solegnathus spinosissimus Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area	In feature area
Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Stigmatopora nigra Widehedy Direfish, Wide hadied		Charles or an aris-	In facture are
Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area	In feature area
Stipecampus cristatus Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area	In feature area
<u>Urocampus carinirostris</u> Hairy Pipefish [66282]		Species or species habitat may occur within area	In feature area
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area	In feature area
Vanacampus phillipi Port Phillip Pipefish [66284]		Species or species habitat may occur within area	In feature area
Vanacampus poecilolaemus Longsnout Pipefish, Australian Longsnout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area	In feature area
Mammal			
Arctocephalus forsteri Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat may occur within area	In feature area
Arctocephalus pusillus Australian Fur-seal, Australo-African Fur-seal [21]		Species or species habitat may occur within area	In feature area
Reptile			
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area	In feature area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area

Whales and Other Cetaceans		[Res	source Information]
Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may occur within area	In feature area
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area	In feature area
Berardius arnuxii Arnoux's Beaked Whale [70]		Species or species habitat may occur within area	In feature area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour ma occur within area	In feature area y
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area	In feature area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Globicephala melas Long-finned Pilot Whale [59282]		Species or species habitat may occur within area	In feature area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area	In feature area
Kogia sima as Kogia simus Dwarf Sperm Whale [85043]		Species or species habitat may occur within area	In feature area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area	In feature area
<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]		Species or species habitat may occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Mesoplodon bowdoini Andrew's Beaked Whale [73]		Species or species habitat may occur within area	In feature area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area	In feature area
Mesoplodon hectori Hector's Beaked Whale [76]		Species or species habitat may occur within area	In feature area
Mesoplodon layardii Strap-toothed Beaked Whale, Strap- toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Mesoplodon mirus			
True's Beaked Whale [54]		Species or species habitat may occur within area	In feature area
Orcinus orca			
Killer Whale, Orca [46]		Species or species habitat likely to occur within area	In feature area
Physeter macrocephalus			
Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens			
False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area
Tursiops truncatus s. str.			
Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area
Ziphius cavirostris			
Cuvier's Beaked Whale, Goose-beaked Whale [56]		Species or species habitat may occur within area	In feature area

Extra Information

EPBC Act Referrals			[Resoul	<u>rce Information]</u>
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Otway Development	2002/621	Controlled Action	Post-Approval	In feature area
VICP61 2D Marine Seismic Survey	2008/4075	Controlled Action	Completed	In feature area
Not controlled action				
Not controlled action				
INDIGO Central Submarine	2017/8127	Not Controlled	Completed	In feature area
Telecommunications Cable		Action		
	\			
Not controlled action (particular manne	er)			
2D Marine Seismic Survey	2005/2295	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
2D Seismic Survey	2003/1214	Not Controlled	Post-Approval	In buffer area
<u>ZD Geisitiic Guivey</u>	2003/1214	Action	ι υσι-Αμμιυναι	only

Title of referral Not controlled action (particular manne	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled dollon (particular manne	51)	(Particular Manner)		
3D marine seismic survey near King Island	2004/1461	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Astrolabe 3D Marine Seismic Survey	2011/6048	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
BHPBilliton Otway 3D Seismic Survey	2007/3443	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Deepwater Sorell Basin 2001 Non- Exclusive 2D Seismic Survey	2001/156	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Drill and Profile Exploration Well Somerset 1, License Area T34P	2009/5037	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Geographe-A gas exploration well	2000/82	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
INDIGO Marine Cable Route Survey (INDIGO)	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
La Bella 3D Marine Seismic Survey, Otway Basin, VIC	2012/6683	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Otway Astrolabe 3D Marine Seismic Survey, Otway Basin	2012/6421	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Otway Basin Exploration Drilling Campaign, Vic	2011/6125	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Thylacine-A Exploration Well	2000/81	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manne	er)			
Undertake a three dimensional marine seismic survey	2010/5700	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Vic-P51 and Vic-P52 2D seismic survey	2002/811	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Referral decision				
VICP61 2D Marine Seismic Survey	2008/3975	Referral Decision	Completed	In feature area

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region		Buffer Status
West Tasmania Canyons	South-east		In feature area
Biologically Important Areas			
Scientific Name	Behaviour	Presence	Buffer Status
Seabirds			
Ardenna pacifica			
Wedge-tailed Shearwater [84292]	Foraging	Likely to occur	In feature area
Ardenna tenuirostris Short tailed Shoomyster [92652]	Foresina	Vegues to occur	In facture area
Short-tailed Shearwater [82652]	Foraging	Known to occur	in leature area
Diomedea exulans (sensu lato)			
Wandering Albatross [1073]	Foraging	Known to occur	In feature area
Diomedea exulans antipodensis			
Antipodean Albatross [82269]	Foraging	Known to occur	In feature area
,pe acc,			
Pelecanoides urinatrix	_		L 6 (
Common Diving-petrel [1018]	Foraging	Known to occur	in teature area
Thalassarche bulleri			
Bullers Albatross [64460]	Foraging	Known to occur	In feature area
Thalassarche cauta cauta			
Shy Albatross [82345]	Foraging likely	Likely to occur	In feature area
5,	. oraging intoly	o.y to ocour	Jakaro aroa

Scientific Name	Behaviour	Presence Buffer Status
Thalassarche chlororhynchos bassi Indian Yellow-nosed Albatross [85249]	Foraging	Known to occur In feature area
Thalassarche melanophris Black-browed Albatross [66472]	Foraging	Known to occur In feature area
Thalassarche melanophris impavida Campbell Albatross [82449]	Foraging	Known to occur In feature area
Sharks		
Carcharodon carcharias White Shark [64470]	Distribution	Known to occur In feature area
Carcharodon carcharias White Shark [64470]	Distribution	Likely to occur In feature area
Carcharodon carcharias White Shark [64470]	Distribution (low density)	Likely to occur In feature area
Carcharodon carcharias White Shark [64470]	Known distribution	Known to occur In feature area
Whales		
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Distribution	Known to occur In feature area
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging	Likely to be In feature area present
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging (annual high use area)	Known to occur In feature area
Eubalaena australis Southern Right Whale [40]	Known core range	Known to occur In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- · World and National Heritage properties;
- · Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- · distribution of listed threatened, migratory and marine species;
- · listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- · threatened species listed as extinct or considered vagrants;
- · some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

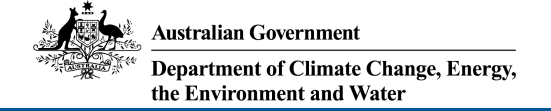
- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the $\underline{\text{Contact Us}}$ 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: 11-Nov-2022 Socio-economic EMBA

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 <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance (Ramsar	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	6
Listed Threatened Species:	83
Listed Migratory Species:	58

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 <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	5
Commonwealth Heritage Places:	1
Listed Marine Species:	94
Whales and Other Cetaceans:	29
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	3
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	22
Regional Forest Agreements:	2
Nationally Important Wetlands:	8
EPBC Act Referrals:	53
Key Ecological Features (Marine):	1
Biologically Important Areas:	29
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

National Heritage Places		[Resource Information]
Name	State	Legal Status
Historic		
Great Ocean Road and Scenic Environs	VIC	Listed place

Wetlands of International Importance (Ramsar Wetlands)	[Resource Information]
Ramsar Site Name	Proximity
Lavinia	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

EEZ and Territorial Sea

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
Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community	Endangered	Community likely to occur within area
Giant Kelp Marine Forests of South East Australia	Endangered	Community may occur within area
Natural Damp Grassland of the Victorian Coastal Plains	Critically Endangered	Community may occur within area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area
Tasmanian Forests and Woodlands dominated by black gum or Brookers gum (Eucalyptus ovata / E. brookeriana)	Critically Endangered	Community likely to occur within area
Tasmanian white gum (Eucalyptus viminalis) wet forest	Critically Endangered	Community may occur within area

Listed Threatened Species		[Resource Information]
Status of Conservation Dependent and E Number is the current name ID.	xtinct are not MNES unde	er the EPBC Act.
Scientific Name	Threatened Category	Presence Text
BIRD	<u> </u>	
Acanthiza pusilla magnirostris listed as A	canthiza pusilla archibaldi	
King Island Brown Thornbill, Brown Thornbill (King Island) [91709]	Endangered	Species or species habitat known to occur within area
Acanthornis magna greeniana		
King Island Scrubtit, Scrubtit (King Island) [82329]	Critically Endangered	Species or species habitat likely to occur within area
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Species or species habitat may occur within area
Aguila audax fleayi		
Tasmanian Wedge-tailed Eagle, Wedge-tailed Eagle (Tasmanian) [64435]	Endangered	Species or species habitat may occur within area
Potourus poisilentilus		
Botaurus poiciloptilus Australasian Bittern [1001]	Endangered	Species or species habitat known to occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Callocephalon fimbriatum		
Gang-gang Cockatoo [768]	Endangered	Species or species habitat known to occur within area
Covy azurous dismononsis		
Ceyx azureus diemenensis Tasmanian Azure Kingfisher [25977]	Endangered	Species or species habitat known to occur within area
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat likely to occur within area

within area

Scientific Name	Threatened Category	Presence Text
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
Diomedea antipodensis Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea sanfordi Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area
Fregetta grallaria grallaria White-bellied Storm-Petrel (Tasman Sea), White-bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Species or species habitat likely to occur within area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Neophema chrysogaster Orange-bellied Parrot [747]	Critically Endangered	Species or species habitat known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
Platycercus caledonicus brownii Green Rosella (King Island) [67041]	Vulnerable	Species or species habitat known to occur within area
Pterodroma leucoptera leucoptera Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Species or species habitat known to occur within area
Strepera fuliginosa colei Black Currawong (King Island) [67113]	Vulnerable	Breeding likely to occur within area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche bulleri platei Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Thinornis cucullatus cucullatus Eastern Hooded Plover, Eastern Hooded Plover [90381]	Vulnerable	Species or species habitat known to occur within area
FISH		
Galaxiella pusilla Eastern Dwarf Galaxias, Dwarf Galaxias [56790]	Vulnerable	Species or species habitat may occur within area
Hoplostethus atlanticus Orange Roughy, Deep-sea Perch, Red Roughy [68455]	Conservation Dependent	Species or species habitat likely to occur within area
Nannoperca obscura Yarra Pygmy Perch [26177]	Vulnerable	Species or species habitat may occur within area
Prototroctes maraena Australian Grayling [26179]	Vulnerable	Species or species habitat known to occur within area
Seriolella brama Blue Warehou [69374]	Conservation Dependent	Species or species habitat known to occur within area
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area
FROG		
Litoria raniformis Growling Grass Frog, Southern Bell Frog, Green and Golden Frog, Warty Swamp Frog, Golden Bell Frog [1828]	Vulnerable	Species or species habitat likely to occur within area
MAMMAL		
Antechinus minimus maritimus		
Swamp Antechinus (mainland) [83086]	Vulnerable	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Dasyurus maculatus maculatus (SE main	land population)	
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat known to occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Breeding known to occur within area
Isoodon obesulus obesulus Southern Brown Bandicoot (eastern), Southern Brown Bandicoot (southeastern) [68050]	Endangered	Species or species habitat known to occur within area
Mastacomys fuscus mordicus Broad-toothed Rat (mainland), Tooarrana [87617]	Vulnerable	Species or species habitat known to occur within area
Miniopterus orianae bassanii Southern Bent-wing Bat [87645]	Critically Endangered	Roosting known to occur within area
Neophoca cinerea Australian Sea-lion, Australian Sea Lion [22]	Endangered	Species or species habitat may occur within area
Petauroides volans Greater Glider (southern and central) [254]	Endangered	Species or species habitat may occur within area
Petaurus australis australis Yellow-bellied Glider (south-eastern) [87600]	Vulnerable	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Potorous tridactylus trisulcatus	• •	
Long-nosed Potoroo (southern mainland) [86367]	Vulnerable	Species or species habitat known to occur within area
Pseudomys fumeus		
Smoky Mouse, Konoom [88]	Endangered	Species or species habitat may occur within area
Pteropus poliocephalus		
Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
PLANT		
Eucalyptus strzeleckii Strzelecki Gum [55400]	Vulnerable	Species or species habitat likely to occur within area
Glycine latrobeana		
Clover Glycine, Purple Clover [13910]	Vulnerable	Species or species habitat may occur within area
Hiya distans listed as Hypolepis distans		
Scrambling Ground-fern [92548]	Endangered	Species or species habitat likely to occur within area
Lepidium hyssopifolium		
Basalt Pepper-cress, Peppercress, Rubble Pepper-cress, Pepperweed [16542]	Endangered	Species or species habitat may occur within area
Prasophyllum spicatum		
Dense Leek-orchid [55146]	Vulnerable	Species or species habitat likely to occur within area
Pterostylis chlorogramma		
Green-striped Greenhood [56510]	Vulnerable	Species or species habitat may occur within area
Pterostylis cucullata		
Leafy Greenhood [15459]	Vulnerable	Species or species habitat known to occur within area
Pterostylis tenuissima		
Swamp Greenhood, Dainty Swamp Orchid [13139]	Vulnerable	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Pterostylis ziegeleri Grassland Greenhood, Cape Portland Greenhood [64971]	Vulnerable	Species or species habitat may occur
		within area
Senecio psilocarpus Swamp Fireweed, Smooth-fruited Groundsel [64976]	Vulnerable	Species or species habitat likely to occur within area
Thelymitra epipactoides Metallic Sun-orchid [11896]	Endangered	Species or species
Wotamo Carr Groma [11000]	Endangorod	habitat likely to occur within area
Xerochrysum palustre Swamp Everlasting, Swamp Paper	Vulnerable	Species or species
Daisy [76215]		habitat may occur within area
REPTILE		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species
		habitat known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species
		habitat may occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth	Endangered	Foraging, feeding or
[1768]		related behaviour known to occur within area
SHARK		
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Foraging, feeding or related behaviour
		known to occur within area
Centrophorus zeehaani		
Southern Dogfish, Endeavour Dogfish, Little Gulper Shark [82679]	Conservation Dependent	Species or species habitat likely to occur within area
<u>Galeorhinus galeus</u>		
School Shark, Eastern School Shark,	Conservation	Species or species
Snapper Shark, Tope, Soupfin Shark [68453]	Dependent	habitat likely to occur within area
Listed Migratory Species		[Passures Information 1
Scientific Name	Threatened Category	[Resource Information] Presence Text
Migratory Marine Birds	Throughout Calegory	1 TOOUTION

Scientific Name	Threatened Category	Presence Text
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area
Ardenna grisea Sooty Shearwater [82651]		Species or species habitat may occur within area
Diomedea antipodensis Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u> Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea sanfordi</u> Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Sternula albifrons	3 ,	
Little Tern [82849]		Species or species habitat may occur within area
Thalassarche bulleri		
Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche carteri		
Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area
Thalassarche cauta		
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma		
Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida		
Campbell Albatross, Campbell Black- browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Migratory Marine Species		
Balaenoptera bonaerensis		
Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Eubalaena australis as Balaena glacialis Southern Right Whale [40]	australis Endangered	Breeding known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Lagenorhynchus obscurus Dusky Dolphin [43]		Species or species habitat likely to occur within area
Lamna nasus Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Migratory Terrestrial Species		
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
	Threatened Category	Flegelice lext
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba Sanderling [875]		Species or species habitat known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area
Charadrius bicinctus Double-banded Plover [895]		Species or species habitat known to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat likely to occur within area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Limosa Iapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area
Pluvialis fulva Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Species or species habitat 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.

C	ommonwealth Land Name	State
U	nknown	
С	ommonwealth Land - [60111]	TAS
С	ommonwealth Land - [21492]	VIC
С	ommonwealth Land - [21583]	VIC
С	ommonwealth Land - [60112]	TAS
С	ommonwealth Land - [60114]	TAS

Commonwealth Heritage Places			[Resource Information]
Name	State	Status	
Historic			

Name	State	Status
Cape Wickham Lighthouse	TAS	Listed place

Actitis hypoleucos Common Sandpiper [59309] Species or species habitat known to occur within area Apus pacificus Fork-tailed Swift [678] Species or species habitat likely to occur within area overfly marine area Ardenna carneipes as Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404] Foraging, feeding or related behaviour likely to occur within area Ardenna grisea as Puffinus griseus Sooty Shearwater [82651] Species or species habitat may occur within area Arenaria interpres Ruddy Turnstone [872] Species or species habitat known to occur within area Bubulcus ibis as Ardea ibis Cattle Egret [66521] Species or species habitat may occur within area overfly marine area Calidris acuminata Sharp-tailed Sandpiper [874] Species or species habitat known to occur within area Calidris alba Species or species habitat known to occur within area Calidris alba Species or species habitat known to occur within area	Listed Marine Species		[Resource Information]
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Scientific Name	Threatened Category	Presence Text
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area overfly marine area
Charadrius bicinctus Double-banded Plover [895]		Species or species habitat known to occur within area overfly marine area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat likely to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
Charadrius ruficapillus Red-capped Plover [881]		Species or species habitat known to occur within area overfly marine area
Diomedea antipodensis Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text
Diomedea sanfordi Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Eudyptula minor Little Penguin [1085]		Breeding known to occur within area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area overfly marine area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Breeding known to occur within area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area overfly marine area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat likely to occur within area overfly marine area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat may occur within area overfly marine area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat known to occur within area overfly marine area
Neophema chrysogaster Orange-bellied Parrot [747]	Critically Endangered	Species or species habitat known to occur within area overfly marine area
Neophema chrysostoma Blue-winged Parrot [726]		Species or species habitat known to occur within area overfly marine area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat likely to occur within area
Pachyptila turtur Fairy Prion [1066]		Species or species habitat known to occur within area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area
Phalacrocorax fuscescens Black-faced Cormorant [59660]		Breeding known to occur within area

Scientific Name	Threatened Category	Presence Text
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
Pluvialis fulva Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area
Rostratula australis as Rostratula bengha Australian Painted Snipe [77037]	alensis (sensu lato) Endangered	Species or species habitat likely to occur within area overfly marine area
Stercorarius skua as Catharacta skua Great Skua [823]		Species or species habitat may occur within area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Species or species habitat may occur within area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche bulleri platei as Thalassarche Northern Buller's Albatross, Pacific Albatross [82273]	che sp. nov. Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche carteri Indian Yellow-nosed Albatross [64464]	Vulnerable	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Thalassarche cauta Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche steadi White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Thinornis cucullatus as Thinornis rubrico Hooded Plover, Hooded Dotterel [87735]		Species or species habitat known to occur within area overfly marine area
Thinornis cucullatus cucullatus as Thinor Eastern Hooded Plover, Eastern Hooded Plover [90381]		Species or species habitat known to occur within area overfly marine area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area overfly marine area
Fish		
Heraldia nocturna Upside-down Pipefish, Eastern Upside-down Pipefish, Eastern Upside-down Pipefish [66227]		Species or species habitat may occur within area
Hippocampus abdominalis Big-belly Seahorse, Eastern Potbelly Seahorse, New Zealand Potbelly Seahorse [66233]		Species or species habitat may occur within area
Hippocampus breviceps Short-head Seahorse, Short-snouted Seahorse [66235]		Species or species habitat may occur within area
Hippocampus minotaur Bullneck Seahorse [66705]		Species or species habitat may occur within area
Histiogamphelus briggsii Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area
Histiogamphelus cristatus Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]		Species or species habitat may occur within area
Hypselognathus rostratus Knifesnout Pipefish, Knife-snouted Pipefish [66245]		Species or species habitat may occur within area
Kaupus costatus Deepbody Pipefish, Deep-bodied Pipefish [66246]		Species or species habitat may occur within area
Kimblaeus bassensis Trawl Pipefish, Bass Strait Pipefish [66247]		Species or species habitat may occur within area

within area

<u>Leptoichthys fistularius</u>

Species or species habitat may occur within area Brushtail Pipefish [66248]

Scientific Name	Threatened Category	Presence Text
<u>Lissocampus caudalis</u> Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
<u>Lissocampus runa</u> Javelin Pipefish [66251]		Species or species habitat may occur
Maroubra perserrata		within area
Sawtooth Pipefish [66252]		Species or species habitat may occur within area
Mitotichthys mollisoni Mollison's Pipefish [66260]		Species or species habitat may occur within area
Mitotichthys semistriatus Halfbanded Pipefish [66261]		Species or species habitat may occur within area
Mitotichthys tuckeri Tucker's Pipefish [66262]		Species or species habitat may occur within area
Notiocampus ruber Red Pipefish [66265]		Species or species habitat may occur within area
Phycodurus eques Leafy Seadragon [66267]		Species or species habitat may occur within area
Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragor [66268]	1	Species or species habitat may occur within area
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area
Solegnathus robustus Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Solegnathus spinosissimus		
Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat may occur within area
Stigmatopora argus		
Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
Stigmatopora nigra		
Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
Stipecampus cristatus		
Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<u>Urocampus carinirostris</u>		
Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer		
Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
Vanacampus phillipi		
Port Phillip Pipefish [66284]		Species or species habitat may occur within area
Vanacampus poecilolaemus		
Longsnout Pipefish, Australian Long- snout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area
Mammal		
Arctocephalus forsteri		
Long-nosed Fur-seal, New Zealand Fur- seal [20]		Species or species habitat may occur within area
Arctocephalus pusillus		
Australian Fur-seal, Australo-African Fur-seal [21]		Species or species habitat likely to occur within area
Neophoca cinerea Australian Sea-lion, Australian Sea Lion [22]	Endangered	Species or species habitat may occur within area
Reptile		

Scientific Name	Threatened Category	Presence Text
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area

Whales and Other Cetaceans		[Resource Information]
Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Berardius arnuxii Arnoux's Beaked Whale [70]		Species or species habitat may occur within area

Current Scientific Name	Status	Type of Presence
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Breeding known to occur within area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area
Globicephala melas Long-finned Pilot Whale [59282]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area
Kogia sima as Kogia simus Dwarf Sperm Whale [85043]		Species or species habitat may occur within area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat likely to occur within area
Lissodelphis peronii Southern Right Whale Dolphin [44]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area

Current Scientific Name	Status	Type of Presence
Mesoplodon bowdoini		
Andrew's Beaked Whale [73]		Species or species habitat may occur within area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area
Mesoplodon grayi Gray's Beaked Whale, Scamperdown Whale [75]		Species or species habitat may occur within area
Mesoplodon hectori Hector's Beaked Whale [76]		Species or species habitat may occur within area
Mesoplodon layardii Strap-toothed Beaked Whale, Strap- toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area
Mesoplodon mirus True's Beaked Whale [54]		Species or species habitat may occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Current Scientific Name	Status	Type of Presence	
Ziphius cavirostris			
Cuvier's Beaked Whale, Goose-bea	aked	Species or species	
Whale [56]		habitat may occur	
		within area	

Australian Marine Parks	[Resource Information]
Park Name	Zone & IUCN Categories
Apollo	Multiple Use Zone (IUCN VI)
Zeehan	Multiple Use Zone (IUCN VI)
Zeehan	Special Purpose Zone (IUCN VI)

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	
Aire River	Heritage River	VIC	
Aire River W.R.	Natural Features Reserve	VIC	
Badger Box Creek	Nature Reserve	TAS	
Cape Wickham	Conservation Area	TAS	
Cape Wickham	State Reserve	TAS	
Cataraqui Point	Conservation Area	TAS	
Christmas Island	Nature Reserve	TAS	
Currie Lightkeepers Residence	Historic Site	TAS	
Disappointment Bay	State Reserve	TAS	
Great Otway	National Park	VIC	
Lavinia	State Reserve	TAS	
New Year Island	Game Reserve	TAS	
Porky Beach	Conservation Area	TAS	
Port Campbell	National Park	VIC	
Princetown W.R	Natural Features Reserve	VIC	
Sandfly Beach	Conservation Covenant	TAS	

Protected Area Name	Reserve Type	State
Seal Rocks	State Reserve	TAS
Seal Rocks	Conservation Area	TAS
Stokes Point	Conservation Area	TAS
Stony Creek (Otways)	Reference Area	VIC
Twelve Apostles	Marine National Park	VIC
Wicks Road Nugara	Conservation Covenant	TAS

Regional Forest Agreements Note that all areas with completed RFAs have been included. RFA Name Tasmania RFA West Victoria RFA Victoria [Resource Information] State Tasmania Victoria

Nationally Important Wetlands	[Resource Information]
Wetland Name	State
Aire River	VIC
Lake Flannigan	TAS
Lower Aire River Wetlands	VIC
Pearshape Lagoon 1	TAS
Pearshape Lagoon 2	TAS
Pearshape Lagoon 3	TAS
Pearshape Lagoon 4	TAS
Princetown Wetlands	VIC

EPBC Act Referrals			[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Alston-1 petroleum exploration well, permit VIC/P44	2003/1315	Controlled Action	Post-Approval
Casino Gas Field Development	2003/1295	Controlled Action	Post-Approval
Otway Development	2002/621	Controlled Action	Post-Approval
Schomberg 3D Marine Seismic Survey	2007/3754	Controlled Action	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Strike Oil Gas Exploration Well, Otway Basin (VIC/P44)	2000/97	Controlled Action	Completed
VICP61 2D Marine Seismic Survey	2008/4075	Controlled Action	Completed
Not controlled action			
construction of pump station for pump diversion from the Barham River	2003/1242	Not Controlled Action	Completed
Exploration drilling for liquid/gaseous hydrocarbons	2004/1681	Not Controlled Action	Completed
Gas Field Development	2006/2635	Not Controlled Action	Completed
Henry-1 Exploration Well, Petroleum Permit Area VIC/P44	2005/2147	Not Controlled Action	Completed
Huxley Hill Wind Farm expansion	2005/2499	Not Controlled Action	Completed
Huxley Hill Wind Farm Expansion	2002/570	Not Controlled Action	Completed
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed
INDIGO Central Submarine Telecommunications Cable	2017/8127	Not Controlled Action	Completed
Offshore exploration drilling within permit area VIC/P 37(v)	2004/1466	Not Controlled Action	Completed
Track construction - Great Ocean Walk	2002/793	Not Controlled Action	Completed
VIC-P44 Stage 2 Gas Field Development	2007/3767	Not Controlled Action	Completed
Not controlled action (particular manne	er)		
'Moonlight Head' 3D seismic survey, VIC/P38(V), VIC/P43 and VIC/RL8	2005/2236	Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey	2005/2295	Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey in Permit Areas T/32P and T/33P	2002/845	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne 2D Seismic Survey	er) 2003/1214	Not Controlled Action (Particular Manner)	Post-Approval
3D marine seismic survey near King Island	2004/1461	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey within Torquay Sub-basin off sthn Victoria	2012/6256	Not Controlled Action (Particular Manner)	Post-Approval
3D seismic program VIC/P38(v), VIC/P43 and VIC/RL8	2003/1137	Not Controlled Action (Particular Manner)	Post-Approval
Astrolabe 3D Marine Seismic Survey	2011/6048	Not Controlled Action (Particular Manner)	Post-Approval
BHPBilliton Otway 3D Seismic Survey	2007/3443	Not Controlled Action (Particular Manner)	Post-Approval
Construct private dwelling	2008/4234	Not Controlled Action (Particular Manner)	Post-Approval
Deepwater Sorell Basin 2001 Non- Exclusive 2D Seismic Survey	2001/156	Not Controlled Action (Particular Manner)	Post-Approval
Drill and Profile Exploration Well Somerset 1, License Area T34P	2009/5037	Not Controlled Action (Particular Manner)	Post-Approval
Enterprise Three-dimensional Transition Zone Seismic Survey, Victoria	2016/7800	Not Controlled Action (Particular Manner)	Post-Approval
Geographe-A gas exploration well	2000/82	Not Controlled Action (Particular Manner)	Post-Approval
INDIGO Marine Cable Route Survey (INDIGO)	2017/7996	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status		
Not controlled action (particular manner)					
		Manner)			
La Bella 3D Marine Seismic Survey, Otway Basin, VIC	2012/6683	Not Controlled Action (Particular Manner)	Post-Approval		
OTE10 2D Marine Seismic Survey	2009/5223	Not Controlled Action (Particular Manner)	Post-Approval		
Otway Astrolabe 3D Marine Seismic Survey, Otway Basin	2012/6421	Not Controlled Action (Particular Manner)	Post-Approval		
Otway Basin Exploration Drilling Campaign, Vic	2011/6125	Not Controlled Action (Particular Manner)	Post-Approval		
Santos Otway 3d Seismic VIC/P44	2007/3367	Not Controlled Action (Particular Manner)	Post-Approval		
Schomberg 3D Marine Seismic survey	2007/3868	Not Controlled Action (Particular Manner)	Post-Approval		
Southern Margins T/35P and T/36P 3D Seismic Surveys	2007/3817	Not Controlled Action (Particular Manner)	Post-Approval		
Strike Oil NL Seismic Surveys	2000/107	Not Controlled Action (Particular Manner)	Post-Approval		
Surface Geochemical Exploration Program, TAS	2010/5780	Not Controlled Action (Particular Manner)	Post-Approval		
The Enterprise 3D Seismic Acquisition Survey, Otway Basin, Vic	2012/6565	Not Controlled Action (Particular Manner)	Post-Approval		
Thylacine-A Exploration Well	2000/81	Not Controlled Action (Particular Manner)	Post-Approval		

Title of referral	Reference	Referral Outcome	Assessment Status				
Not controlled action (particular manner)							
Torquay Sub-basin (VIC/P62) OTE12-3D Seismic Survey	2012/6655	Not Controlled Action (Particular Manner)	Post-Approval				
Undertake a three dimensional marine seismic survey	2010/5700	Not Controlled Action (Particular Manner)	Post-Approval				
Vic/P37(v) and Vic/P44 3D marine seismic survey	2003/1102	Not Controlled Action (Particular Manner)	Post-Approval				
VIC P44 Gas Exploration Wells	2002/662	Not Controlled Action (Particular Manner)	Post-Approval				
Vic-P51 and Vic-P52 2D seismic survey	2002/811	Not Controlled Action (Particular Manner)	Post-Approval				
Wolseley 3D seismic acquisition survey	2010/5703	Not Controlled Action (Particular Manner)	Post-Approval				
Referral decision							
	2044/0450	Deferral Desistan	Completed				
3D Marine Seismic Survey	2011/6156	Referral Decision	Completed				
The Enterprise 3D Seismic Acquisition Survey, Otway Basin, VIC	2012/6545	Referral Decision	Completed				
VICP61 2D Marine Seismic Survey	2008/3975	Referral Decision	Completed				
Wolseley 3D Seismic Acquisition Survey in Permit T/32P	2010/5291	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
West Tasmania Canyons	South-east

Biologically Important Areas		
Scientific Name	Behaviour	Presence
Seabirds		

Scientific Name	Behaviour	Presence
Ardenna pacifica Wedge-tailed Shearwater [84292]	Foraging	Likely to occur
	roraging	Entory to occur
Ardenna tenuirostris Short-tailed Shearwater [82652]	Breeding	Known to occur
Ardenna tenuirostris		
Short-tailed Shearwater [82652]	Foraging	Known to occur
Diomedea exulans (sensu lato)		
Wandering Albatross [1073]	Foraging	Known to occur
<u>Diomedea exulans antipodensis</u> Antipodean Albatross [82269]	Foraging	Known to occur
	roraging	Tanowii to occur
Eudyptula minor		
Little Penguin [1085]	Breeding	Known to occur
Eudyptula minor		
Little Penguin [1085]	Foraging	Known to occur
Pelagodroma marina White-faced Storm-petrel [1016]	Foraging	Known to occur
White-laced Otomi petrol [1010]	roraging	Titlowit to occur
Pelecanoides urinatrix		
Common Diving-petrel [1018]	Foraging	Known to occur
Phalacrocorax fuscescens		
Black-faced Cormorant [59660]	Breeding	Known to occur
Phalacrocorax fuscescens Black-faced Cormorant [59660]	Foraging	Known to occur
black-laced Comforant [59000]	roraging	Kilowii to occui
Thalassarche bulleri		
Bullers Albatross [64460]	Foraging	Known to occur
Thalassarche cauta cauta		
Shy Albatross [82345]	Foraging likely	Likely to occur
Thalassarche chlororhynchos bassi Indian Yellow-nosed Albatross [85249]	Foraging	Known to occur
	i oraying	TATIO VITE TO OCCUT

Scientific Name	Behaviour	Presence
Thalassarche melanophris Black-browed Albatross [66472]	Foraging	Known to occur
Thalassarche melanophris impavida Campbell Albatross [82449]	Foraging	Known to occur
Sharks		
Carcharodon carcharias White Shark [64470]	Distribution	Known to occur
Carcharodon carcharias White Shark [64470]	Distribution	Likely to occur
Carcharodon carcharias White Shark [64470]	Distribution (low density)	Likely to occur
Carcharodon carcharias White Shark [64470]	Foraging	Known to occur
Carcharodon carcharias White Shark [64470]	Known distribution	Known to occur
Whales		
Whales <u>Balaenoptera musculus brevicauda</u> Pygmy Blue Whale [81317]	Distribution	Known to occur
Balaenoptera musculus brevicauda	Distribution Foraging	Known to occur Likely to be present
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317] Balaenoptera musculus brevicauda		Likely to be
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317] Balaenoptera musculus brevicauda Pygmy Blue Whale [81317] Balaenoptera musculus brevicauda	Foraging Foraging (annual high	Likely to be present
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging Foraging (annual high use area) Known	Likely to be present Known to occur
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317] Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging Foraging (annual high use area) Known Foraging Area	Likely to be present Known to occur

Behaviour	Presence	
resting on	Known to occur	
	Migration and	

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

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Appendix C

Acoustic Modelling Report





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Technical Memo

DATE: 24 August 2022

DOCUMENT: 02798 Version 1.0 - FINAL

FROM: Sam Welch, Matthew Koessler, Craig McPherson (JASCO Applied Sciences (Australia) Pty

Ltd)

To: Phil Wemyss (Beach Energy), Chris Ryan (Aventus Consulting)

Subject: Beach Otway Project, Consideration of Alternative Vessels

JASCO Applied Sciences (JASCO) performed additional modelling of underwater sound levels associated with the Beach Energy Otway Project, Development and Operations, to supplement drilling and construction results previously presented in Koessler and McPherson (2021), Koessler et al. (2020), Matthews et al. (2020) and Matthews et al. (2021).

The results have been revised due to better definition of the vessels and operations involved in the project. The method considered here closely follows the method outlined by Koessler and McPherson (2021) which was based on the finding in McPherson et al. (2021). A significant finding of the McPherson et al. (2021) study was lack of a thin layer of sand overlying the carbonate seabed structure near Artisan-1, which has a significant influence on propagation loss leading to higher decay rates than those initially predicted in Koessler et al. (2020) and Matthews et al. (2020)

Estimated underwater acoustic levels are presented as sound pressure levels (SPL, L_p), and as accumulated sound exposure levels (SEL, L_E) as appropriate for non-impulsive (continuous) noise sources. For the non-time dependent scenarios, marine mammal behavioural threshold based on the current interim NOAA (2019) criterion for marine mammals of 120 dB re 1 μ Pa (SPL; L_p) for non-impulsive sound sources are summarised in Section 2.

For the time-dependent scenarios, the modelled maximum distances to permanent threshold shift (PTS) and temporary threshold shift (TTS) criteria for low-frequency cetaceans Southall et al. (2019)., which are based on SEL accumulated over a period of time are summarised in Section 2.

Summary tables of results are provided in Table 1 and 2 below.

Table 1. Maximum (Rmax) horizontal distances (in km) to sound pressure level (SPL) for the NOAA (2019) behaviuoral response threshold from the most appropriate location for considered sources per scenario. OSV: Offshore Supply Vessel, PLV: Pipelay Vessel, WHP: Well Head Platform

Scenario number	Well Area	Description	R _{max} (km)
1 & 2		WHP + OSV under DP (Resupply Ops)	2.31
3 & 4	Thylacine North-1	WHP + OSV under Transit	0.89
5 & 6	11011111	THY - Pipelay Vessel under DP	3.65

Table 2. Summary: Maximum (R_{max}) horizontal distances (in km) for the frequency-weighted LF-cetacean SEL_{24h} TTS thresholds based on Southall et al. (2019) from the most appropriate location for considered sources per scenario. OSV: Offshore Supply Vessel, PLV: Pipelay Vessel, WHP: Well Head Platform

Scenario number	Well Area	II Area Description				
1	Thylacine North-1	WHP + OSV under DP (Resupply Ops) (OSV DP 2 hrs)	0.26			
2		WHP + OSV under DP (Resupply Ops) (OSV DP 8 hrs)	0.42			
3		WHP + OSV under Transit (Standby 8 hrs)	0.04			
4		WHP + OSV under Transit (Standby 24 hrs)	0.04			
5		THY - Pipelay Vessel Stationary under DP	0.86			
6		THY - Pipelay Vessel Laying Pipe	1.66			

1. Acoustic Modelling Scenario Details

The scenarios considered within this additional modelling are detailed below and in Table 3, with the associated modelled sites provided in Table 4. An overview of the considered scenarios is as follows:

- 1. OSV vessel resupply at Thylacine platform for periods of 2, and 8 hrs.
- 2. OSV vessel on standby at Thylacine platform for periods of 8 and 24 hrs
- 3. Pipelay vessel (PLV) both stationary and laying pipe at Thylacine North-1 operating at 20% of its Maximum Continuous Rating (MCR).

Table 3.Description of modelled scenarios, OSV: Offshore Supply Vessel, PLV: Pipelay Vessel, WHP: Well Head Platform, THY: Thylacine North-1 operations

Scenario	Site	Location	Operation Description			
1	1, 2, 3		WHP + OSV under DP (Resupply Ops) (OSV DP 2 hrs)			
2			WHP + OSV under DP (Resupply Ops) (OSV DP 8 hrs			
3		1, 3	Thylacine North-1	WHP + OSV under Transit (Standby 8 hrs)		
4			THYIACITIE NOTHI-1	WHP + OSV under Transit (Standby 24 hrs)		
5			THY - Pipelay Vessel Stationary under DP			
6	4		THY - Pipelay Vessel Laying Pipe			

Table 4 Location details for the modelled sites. OSV: Offshore Supply Vessel, PLV: Pipelay Vessel, WHP: Well Head Platform

Well	Site	Source	Latitude (S)	Longitude (E)		A94), Zone 54	Water depth
				X (m)	Y (m)	(m))	
	1	WHP	39° 14.40200'	142° 54.60100'	664838	5654848	102.4
Thylacine A	2	OSV (resupply)	39° 14.40059'	142° 54.64574'	664902	5654849	102.3
	3	OSV (standby)	39° 12.50986'	142° 52.54039'	661946	5658410	99.2
Thylacine North-1	4	PLV	39° 12.51001'	142° 52.49601'	663882	5658408	99.1

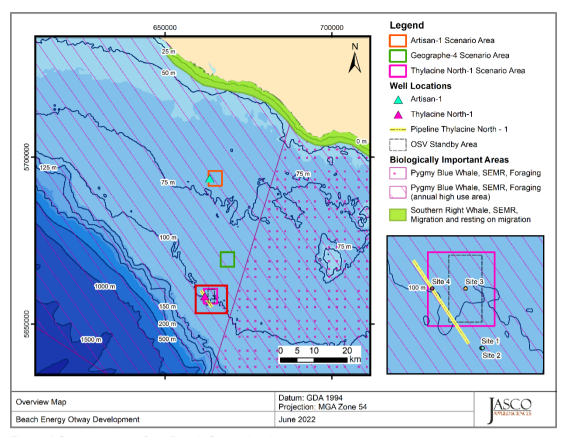


Figure 1 Overview map of the Beach Otway development

2. Noise Effect Criteria

To assess the potential effects of a sound-producing activity, it is necessary to 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 time period. Appropriate subscripts indicate any applied frequency weighting applied. The acoustic metrics in this report reflect the updated ANSI and ISO standards for acoustic terminology, ANSI 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:

- 4. 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 sources.
- Marine mammal behavioural threshold based on the current interim U.S. National Oceanic and Atmospheric Administration (NOAA) (2019) criterion for marine mammals of 120 dB re 1 μPa (SPL; L₀) for non-impulsive sound sources.

- 6. Sound exposure guidelines for fish, fish eggs, and larvae (Popper et al. 2014).
- 7. Frequency-weighted accumulated sound exposure levels (SEL; $L_{E,24h}$) from Finneran et al. (2017) for the onset of PTS and TTS in turtles for non-impulsive sources.

Additional detail on thresholds, guidelines and weighting functions can be found in Koessler et al. (2020), Matthews et al. (2020) and Matthews et al. (2021).

3. Methods

3.1. Vessel and Platform Noise Sources

Figure 2 presents a summary plot of considered source spectra; additional detail is provided in Sections 3.1.1–3.1.3.

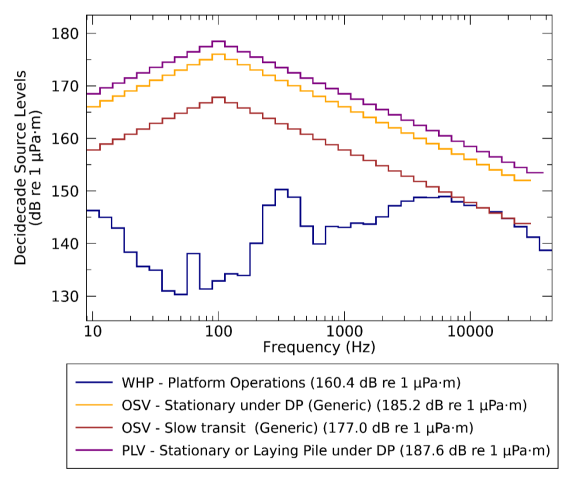


Figure 2. Energy source level (ESL) spectra (in decidecade frequency-band) for all sound sources.

3.1.1. Generic Offshore Vessel Source Spectrum

OSV and PLV vessels, other than those previously measured Seim AHTS measured in McPherson et al. (2021) and modelled in Koessler and McPherson (2021), may be used during various stages of the Otway development project. As the specific vessels have not been finalised, a generic source level has been considered for the OSV performing the activities described above (Section 1).

The generic vessel was based on the following specifications: an 89 m overall length, 20 m breadth, 7.6 m maximum draft and the percent of Maximum Continuous Rating (MCR) for the vessel operating at during typical DP operations, as nominally indicated by some potential vessel operators.

A main propulsion system is this generic vessel comprised of the following specifications.

Two stern propellers with:

- 3.2 m propeller diameter,
- 165 rpm nominal propeller speed,
- 2200 kW maximum continuous power input,
- Typical DP operation at 26% MRC, and
- Typical low speed transit operations 10% MCR.

Additional thruster modules active during DP operations may include bow tunnel thrusters and a bow azimuth thruster. The two bow tunnel thrusters for the generic vessel were comprised of:

- 2.0 m propeller diameter,
- 318 rpm nominal propeller speed,
- 1000 kW maximum continuous power input, and
- Typical DP operation at 17% MRC.

The bow azimuth thruster generic vessel was comprised of:

- 1.65 m propeller diameter,
- 373 rpm nominal propeller speed,
- 830 kW maximum continuous power input, and
- Typical DP operation at 21% MRC

Estimates of the acoustic source levels were based on the parameters of the propulsion system together with the method descripted in Appendix A.1.1.

These were estimated by scaling the spectrum based on the maximum utilised thruster power. The modelled source levels were adjusted using Equation (1).

$$SL = SL_{ref} + 10 \log_{10} \left(\frac{P}{P_{ref}} \right)$$
 (1)

Here the modelled broadband source level (SL) is estimated from the broadband source level of the generic source (SL_{ref}) and the utilised thruster powers of the modelled and generic sources (P and $P_{\rm ref}$, respectively).

3.1.2. Offshore Support and Pipelay Vessels

The source spectrum for the generic OSV considered here for modelling did not contain any scaling based on power ratios (Equation (1)) because vessel details were not know. However, it is notable that the source levels of the large offshore vessels can vary significantly and can be louder than those considered here. Parameters that correlate with a vessel's source level, particularly while under DP, are installed power, number of thrusters and thruster types (Quijano et al. 2018, McPherson et al. 2021). The specific details of these parameters are all unknown and a more generic approach has been taken herein.

For modelling purposes, the Skandi Acergy was nominated as a construction and pile lay vessel (Figure 3). The estimates of the source levels for the PLV were based on a total installed thruster power rating of 16840 kW, and overall length, beam and draft of 156.9 m, 27.0 m and 8.5 m respectively. The propulsion system of the Skandi Acergy contains the following:

• 2x 1,920 kW tunnel thrusters,

- 2x 1,500 kW retractable azimuths,
- 2x 3.000 kW contra-rotating azimuths.

1 x 4,000 kW shaft propeller + rudder, However, while under DP the single rear main is not likely to be in use; therefore its contribution for power scaling was omitted. The total maximum thruster power while the PLV was on DP of 12840 kW was used with Equation (1) for scaling. Resulting in the PLV vessel having the largest source level for the considered scenarios.



Figure 3. Photo of the Skandi Acergy considered for an Pipelay Vessel (PLV).

3.1.3. Platform Operations

Fixed structures such as the WHP have lower radiated sound levels than floating platforms (Spence et al. 2007). Equipment operating onboard floating platforms can contribute to marine environment sound however, airborne and structure-borne (vibration) pathways are considered more significant on these facilities, where equipment can be located below the water line. Underwater noise produced from platforms standing on metal jack-up legs 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) (Spence et al. 2007).

Koessler and McPherson (2021) provided some detail and supporting information citing a study involving the Endeavour Jack-up Rig, operating in Cook Inlet (Illingworth and Rodkin Inc. 2014) during drilling activities. Considering the similarities between a Jack-up Rig and a static WHP the decidecade band spectrum from Illingworth and Rodkin Inc. (2014) was used for the WHP at the Thylacine A location.

4. Results

Results below are presented in two froms, tables of distances to isopleth contours (Section 4.1) and sound footprint maps (Section 4.2).

4.1. Tabulated Results

Table 5. *All Scenarios:* Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL) from the most appropriate location for considered sources per scenario. A dash indicates the level was not reached within the limits of the modelling resolution (20 m). OSV: Offshore Supply Vessel, DP: Dynamic Positioning.

SPL (<i>L</i> _p ; dB re 1 µPa)	Scenario 1 & 2 Platform with OSV Under DP (Resupply)			io 3 & 4 SV Under Light Standby)	Scenario 5 & 6 Pipelay Vessel Stationary/Laying Pipe	
(Lp, ub le 1 µra)	R _{max} (km)	<i>R</i> _{95%} (km)	R _{max} (km)	<i>R</i> _{95%} (km)	R _{max} (km)	<i>R</i> _{95%} (km)
180	-	-	-	-	-	-
170 ^A	-	_	_	-	-	_
160	0.08	0.08	_	-	0.04	0.04
158 ^B	0.08	0.08	_	-	0.05	0.05
150	0.09	0.09	-	-	0.19	0.19
140	0.32	0.31	0.17	0.16	0.45	0.44
130	0.94	0.84	0.33	0.31	1.33	1.13
120 ^c	2.31	2.03	0.89	0.85	3.65	3.13
110	6.05	4.91	2.27	2.02	9.76	8.31

^A 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).

^B 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

^c Threshold for marine mammal behavioural response to continuous noise from NOAA (2019).

Table 6. *Platform Operations:* Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on Southall et al. (2019) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m). A slash indicates that the area is less than an area associated with the modelled resolution (0.0013 km²).

Hearing group	Frequency- weighted SEL _{24h} threshold	nted Platform with OSV Under DP		Scenario 2 Platform with OSV Under DP (Resupply 8 hrs)		Scenario 3 Platform with OSV Under Light Transit (Standby 8 hrs)		Scenario 4 Platform with OSV Under Light Transit (Standby 24 hrs)	
	(L _{E,24h} ; dB re 1 μPa²·s)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)
				PTS		,			
Low-Frequency (LF) cetaceans	199	0.05	/	0.06	/	0.02	/	0.02	/
High-frequency (HF) cetaceans	198	0.05	/	0.05	/	0.02	1	0.02	/
Very High-frequency (VHF) cetaceans	173	0.05	0.01	0.08	0.01	0.03	/	0.03	0.12
Otariid seals	219	-	-	-	-	_	_	-	-
Turtles	220	0.03	/	0.03	/	_	_	_	-
				TTS					
Low-Frequency (LF) cetaceans	179	0.26	0.17	0.42	0.49	0.04	0.12	0.04	0.12
High-frequency (HF) cetaceans	178	0.05	/	0.06	0.01	0.03	/	0.03	0.12
Very High-frequency (VHF) cetaceans	153	0.37	0.38	0.47	0.66	0.30	0.39	0.30	0.44
Otariid seals	199	0.05	/	0.05	/	0.02	/	0.02	/
Turtles	200	0.05	/	0.06	0.01	0.02	/	0.02	/

Table 7. *Pipelay Operations:* Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on Southall et al. (2019) and Finneran et al. (2017) from the source or pipelay track, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m). A slash indicates that the area is less than an area associated with the modelled resolution (0.0013 km²).

Hearing group	Frequency- weighted SEL _{24h} threshold	Pipelay Vess	ario 5 el Stationary er DP	Scenario 5 Pipelay Vessel Laying Pipe	
	(L _{E,24h} ; dB re 1 μPa ² ·s)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)
		PTS			
Low-Frequency (LF) cetaceans	199	0.08	0.02	0.03	0.33
High-frequency (HF) cetaceans	198	0.02	1	0.01	0.06
Very High-frequency (VHF) cetaceans	173	0.12	0.04	0.05	0.52
Otariid seals	219	-	_	-	-
Turtles	220	0.02	1	0.01	0.02
		TTS			
Low-Frequency (LF) cetaceans	179	0.86	2.18	1.66	20.48
High-frequency (HF) cetaceans	178	0.08	0.02	0.03	0.31
Very High-frequency (VHF) cetaceans	153	0.98	2.67	1.24	16.07
Otariid seals	199	0.02	1	0.02	0.18
Turtles	200	0.14	0.04	0.04	0.51

4.2. Sound Field Maps

Maps of the estimated sound fields, threshold contours, and isopleths of interest for SPL (Section 4.2.1) and SEL_{24h} (Section 4.2.2) sound fields are presented below.

4.2.1. SPL Maps

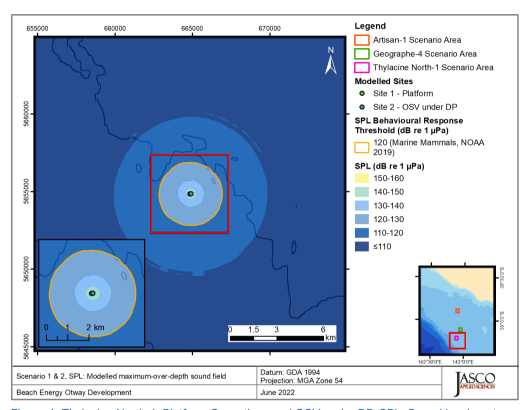


Figure 4. *Thylacine North-1, Platform Operations and OSV under DP*, SPL: Sound level contour map of unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response thresholds for marine mammals.

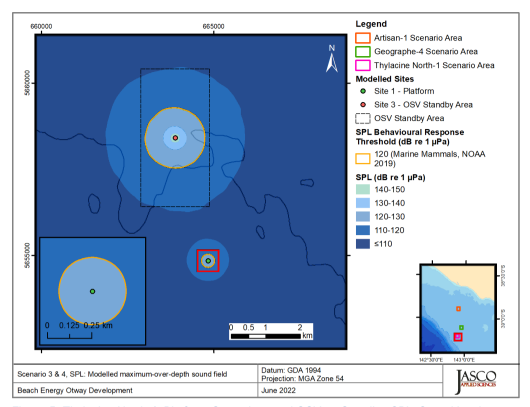


Figure 5. *Thylacine North-1, Platform Operations and OSV on Standby*, SPL: Sound level contour map of unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response thresholds for marine mammals.

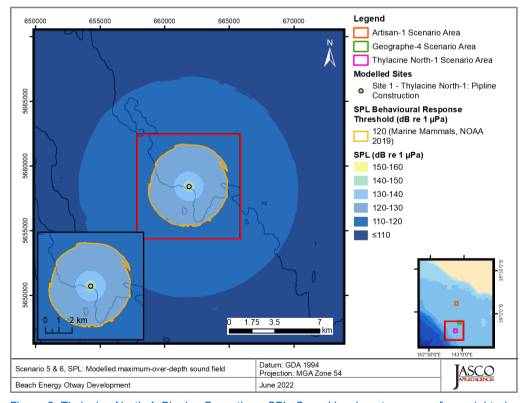


Figure 6. *Thylacine North-1, Pipelay Operations*, SPL: Sound level contour map of unweighted maximum-overdepth sound field in 10 dB steps, and the isopleths for behavioural response thresholds for marine mammals.

4.2.2. Accumulated SEL_{24h} Maps

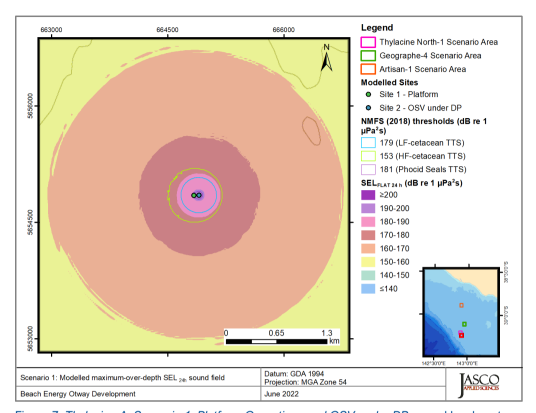


Figure 7. Thylacine A, Scenario 1, Platform Operations and OSV under DP, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such they could not be displayed on a map.

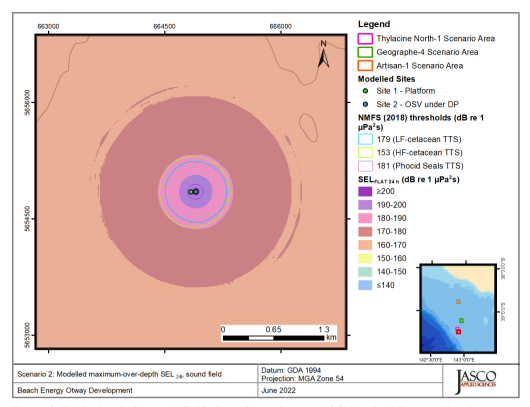


Figure 8. *Thylacine A, Scenario 2, Platform Operations and OSV under DP*, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such they could not be displayed on a map.

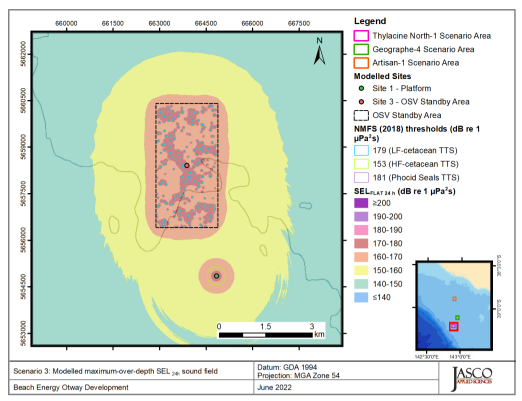


Figure 9. *Thylacine A, Scenario 3, Platform Operations and OSV on Standby*, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such they could not be displayed on a map.

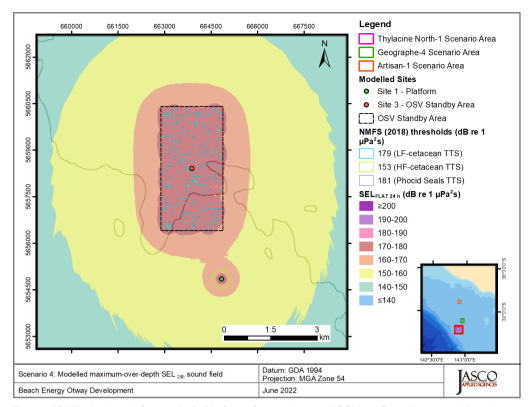


Figure 10. Thylacine A, Scenario 4, Platform Operations and OSV on Standby, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such they could not be displayed on a map.

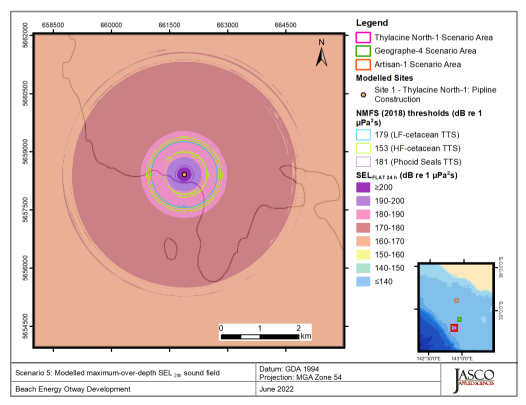


Figure 11. *Thylacine A, Scenario 5, Pipelay Operations*, sound level contour map of unweighted maximum-overdepth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such they could not be displayed on a map.

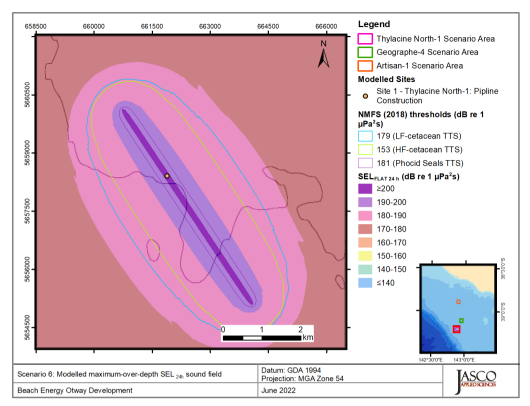


Figure 12. *Thylacine A, Scenario 6, Pipelay Operations*, sound level contour map of unweighted maximum-overdepth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such they could not be displayed on a map

Literature Cited

- [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 (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). 2019. ESA Section 7 Consultation Tools for Marine Mammals on the West Coast (webpage), 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).
- ANSI S1.1-2013. 2013. American National Standard Acoustical Terminology. American National Standards Institute, NY, USA.
- Brown, N.A. 1977. Cavitation noise problems and solutions. *International Symposium on Shipboard Acoustics*. 6-10 Sep 1976, Noordwijkehout. p. 17.
- 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., E. Henderson, D.S. Houser, K. Jenkins, S. Kotecki, and J. Mulsow. 2017. *Criteria and Thresholds for U.S. Navy Acoustic and Explosive Effects Analysis (Phase III)*. Technical report by Space and Naval Warfare Systems Center Pacific (SSC Pacific). 183 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-incidental-to-specified-activities-taking-marine-mammals-incidental-to.
- Koessler, M.W., M.-N.R. Matthews, and C.R. McPherson. 2020. *Otway Offshore Project Drilling Program:*Assessing Marine Fauna Sound Exposures. Document Number 02033, Version 1.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Koessler, M.W. and C. McPherson. 2021. *Beach Otway Project: Additional and Revised Modelling Study*.

 Document Number 02502, Version 1.0. Technical Memo by JASCO Applied Sciences for Beach Energy Limited.
- Leggat, L.J., H.M. Merklinger, and J.L. Kennedy. 1981. *LNG Carrier Underwater Noise Study for Baffin Bay*. Defence Research Establishment Atlantic, Dartmouth, NS, Canada. 32 p.
- Matthews, M.-N.R., M.W. Koessler, and C.R. McPherson. 2020. *Otway Offshore Project Construction Program:*Assessing Marine Fauna Sound Exposures. Document Number 02112, Version 2.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Matthews, M.-N.R., S. Connell, and C.R. McPherson. 2021. Otway Offshore Project Construction Program:

 Addendum Combined Drilling and Construction Activities. Document Number 02393, Version 1.0

 DRAFT. Technical report by JASCO Applied Sciences for Beach Energy Limited. .
- McPherson, C.R., Z. Li, C.C. Wilson, K.A. Kowarski, and M. Koessler. 2021. *Beach Otway Development Acoustic Monitoring: Characterisation, Validation, and Marine Mammals*. Document Number 02424, Version 2.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- 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.

- Quijano, J.E., D.E. Hannay, and M.E. Austin. 2018. Composite Underwater Noise Footprint of a Shallow Arctic Exploration Drilling Project. *IEEE Journal of Oceanic Engineering* 44(4): 1228-1239. https://doi.org/10.1109/JOE.2018.2858606.
- Ross, D. 1976. Mechanics of Underwater Noise. Pergamon Press, NY, USA.
- 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/10.1080/09524622.2008.9753846.
- 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.
- 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 Number NCE 07-001. Report by Noise Control Engineering, Inc. for the Joint Industry Programme on E&P Sound and Marine Life. 185 p.

Appendix A. Source Levels

A.1.1. Thruster Source Level Estimation

A vessel equipped with propellers/thrusters has two primary sources of sound that propagate from the unit: the machinery and the propellers. For thrusters operating in the heavily loaded conditions, the acoustic energy generated by the cavitation processes on the propeller blades dominates (Leggat et al. 1981). The sound power from the propellers is proportional to the number of blades, the propeller diameter, and the propeller tip speed.

Based on an analysis of acoustic data, Ross (1976) provided the following formula for the sound levels from a vessel's propeller, operating in calm, open ocean conditions:

$$L_{100} = 155 + 60\log(u/25) + 10\log(B/4),$$
 (A-1)

where L_{100} is the spectrum level at 100 Hz, u is the propeller tip speed (m/s), and B is the number of propeller blades. Equation A-1 gives the total energy produced by the propeller cavitation at frequencies between 100 Hz and 10 kHz. This equation is valid for a propeller tip speed between 15 and 50 m/s. The spectrum is assumed to be flat below 100 Hz. Its level is assumed to fall off at a rate of -6 dB per octave above 100 Hz (Figure A-1).

Another method of predicting the source level of a propeller was suggested by Brown (1977). For propellers operating in heavily loaded conditions, the formula for the sound spectrum level is:

$$SL_B = 163 + 40\log D + 30\log N + 10\log B + 20\log f + 10\log(A_c/A_D),$$
 (A-2)

where D is the propeller diameter (m), N is the propeller revolution rate per second, B is the number of blades, A_C is the area of the blades covered by cavitation, and A_D is the total propeller disc area. Similar to Ross's approach, the spectrum below 100 Hz is assumed to be flat. The tests with a naval propeller operating at off-design heavily loaded conditions showed that Equation A-2 should be used with a value of $A_C/A_D = 1$ (Leggat et al. 1981).

The combined source level for multiple thrusters operating together can be estimated using the formula:

$$SL_{total} = 10log_{10} \sum_{i} 10^{\frac{SL_i}{10}},$$
 (A-3)

where SL_{1,...,N} are the source levels of individual thrusters. If the vessel is equipped with the same type of thrusters, the combined source level can be estimated using the formula:

$$SL_N = SL + 10\log N \tag{A-4}$$

where N is the total number of thrusters of the same type.

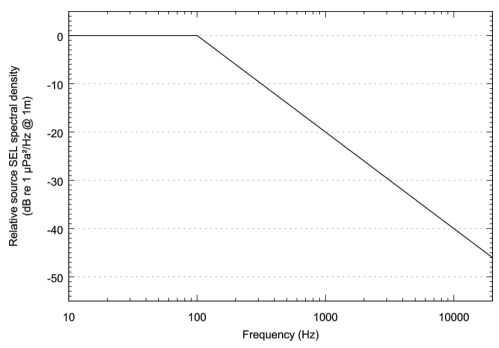


Figure A-1. Estimated sound spectrum from cavitating propeller (Leggat et al. 1981).

Appendix D

Oil Spill Trajectory Modelling Report



THYLACINE INSTALLATION AND COMMISSIONING - PHASE 5

Oil Spill Modelling - Variation 1



REPORT

Docume	Document status						
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date		
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Rev 0	Draft issued to client		J. Bernard	J. Bernard	9 November 2022		

Approval for issue

Dr. Sasha Zigic

S. Lyic

9 November 2022

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Contents

IER	INIS AN	ID ABBREVIATIONS	VIII
EXE	CUTIV	E SUMMARY	X
	Back	ground	X
	Meth	odology	x
	Oil P	roperties	Xi
	Resu	ılts	
		Scenario: 300 m³ loss of containment caused by vessel collision	
		Scenario: 200 m³ loss of containment caused by vessel collision	xii
1	INTE	RODUCTION	1
	1.1	Background	1
	1.2	What is Oil Spill Modelling?	
		1.2.1 Stochastic Modelling (Multiple Spill Simulations)	
		1.2.2 Deterministic Modelling (Single Spill Simulation)	4
2	sco	PE OF WORK	5
3	REG	IONAL CURRENTS	5
	3.1	Tidal currents	
		3.1.1 Grid Setup	
		3.1.2 Tidal Conditions	
		3.1.3 Surface Elevation Validation	
	3.2	Ocean Currents	
	3.3	Surface Currents	
4	WIN	D DATA	
5		ER TEMPERATURE AND SALINITY	
6	OIL 3	SPILL MODEL – SIMAP Stochastic Modelling	
	6.1	Floating, Shoreline and In-Water Thresholds	
	0.1	6.1.1 Floating Oil Exposure Thresholds	
		6.1.2 Shoreline Accumulation Thresholds	
		6.1.3 In-water Exposure Thresholds	
7	MAE	INE DIESEL PROPERTIES	
1	7.1	Physical Properties	
	7.1	Weathering Properties	
		•	
8	MOE	PEL SETTINGS	31
9	PRE	SENTATION AND INTERPRETION OF MODEL RESULTS	32
	9.1	Annual Analysis	32
		9.1.1 Statistics	32
	9.2	Deterministic Trajectories	32
		9.2.1 Receptors Assessed	32
10	RES	ULTS - 300 M3 LOSS OF CONTAINMENT CAUSED BY VESSEL COLLISION	39
	10.1	Stochastic Analysis	39
		10.1.1 Environment that may be affected (EMBA)	
		10.1.2 Floating Oil Exposure	
		10.1.3 Shoreline Accumulation	
		10.1.4 In-water exposure	
11	RES	ULTS – 200 M³ LOSS OF CONTAINMENT CAUSED BY VESSEL COLLISION	63
		Stochastic Analysis	
		11.1.1 Environment that may be affected (EMBA)	
		11.1.2 Floating Oil Exposure	

REPORT

12	REFERENCE	S86
	11.1.4	In-water exposure
	11.1.3	Shoreline Accumulation69

Tables

Table 1-1	Location of Thylacine operations infrastructure used to define the Activity Area.	1
Table 3-1	Statistical comparison between the observed and HYDROMAP predicted surface elevations.	10
Table 3-2	Predicted monthly average and maximum surface current speeds for the selected location. The data was derived by combining the HYCOM ocean data and HYDROMAP tidal data from 2010–2019 (inclusive).	14
Table 4-1	Predicted average and maximum winds representative for the selected node nearby the release location. Data derived from CFSR hindcast model from 2010–2019 (inclusive)	
Table 5-1	Monthly average sea surface temperature and salinity in the study area.	
Table 6-1	The Bonn Agreement Oil Appearance Code.	
Table 6-2	Floating oil exposure thresholds used in this report (in alignment with NOPSEMA (2019))	
Table 6-3	Thresholds used to assess shoreline accumulation.	
Table 6-4	Dissolved and entrained hydrocarbon exposure values assessed over a 1-hour time step, as per NOPSEMA (2019)	
Table 7-1	Physical properties for MDO.	
Table 7-2	Boiling point ranges for MDO.	
Table 8-1	Summary of the oil spill model settings and thresholds used in this assessment	
Table 9-1	Summary of receptors used to assess floating oil, shoreline and in-water exposure to hydrocarbons	
Table 9-2	Summary of the receptors that the release locations reside within.	
Table 10-1	Maximum distance and direction from the release location to the edge of floating oil	
	exposure. Results are based on a 300 m ³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season	41
Table 10-2	Summary of the potential floating oil exposure to individual receptors. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were	
T-bl- 40 0	calculated from 100 spill simulations per season.	42
Table 10-3	surface release of MDO over 6 hours, tracked for 30 days. The results were calculated	4.5
Table 10-4	from 100 spill simulations per season	40
Table 10-4	300 m ³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season	46
Table 10-5	Probability of dissolved hydrocarbons exposure to marine based receptors in the 0–10 m	40
Table 10-5	dept. Results are based on a 300 m ³ surface release of MDO over 6 hours, tracked for 30	40
Table 10-6	days. The results were calculated from 100 spill simulations per season	48
Table 10-0	depth layer. Results are based on a 300 m³ surface release of MDO over 6 hours,	- -0
T-bl- 40 7	tracked for 30 days. The results were calculated from 100 spill simulations per season	53
Table 10-7	Summary of the worst-case deterministic analysis based on the scenario presented in the Stochastic Analysis Section.	5 7
Table 10.8	Summary of the mass balance for the trajectory that resulted in the largest volume of oil	31
Table 10.6	ashore. Results are based on a 300 m ³ surface release of MDO over 6 hours, tracked for 30 days	58
Table 10.9	Summary of the mass balance for the trajectory that resulted in the minimum time before	00
	shoreline accumulation above the low threshold (10 g/m²). Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.	61
Table 11-1	Maximum distance and direction from the release location to the edge of floating oil	0 1
. 4510 11 1	exposure. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked	0.5
Table 11-2	for 30 days. The results were calculated from 100 spill simulations per season	65
	calculated from 100 spill simulations per season	66

Table 11-3	Summary of oil accumulation across all shorelines. Results are based on a 200 m ³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.	69
Table 11-4		09
Table 11-4	200 m ³ surface release of MDO over 6 hours, tracked for 30 days. The results were	
	calculated from 100 spill simulations per season	70
Table 11-5		0
	dept. Results are based on a 200 m ³ surface release of MDO over 6 hours, tracked for 30	
	days. The results were calculated from 100 spill simulations per season	73
Table 11-6		
	depth layer. Results are based on a 200 m³ surface release of MDO over 6 hours,	
	tracked for 30 days. The results were calculated from 100 spill simulations per season	77
Table 11-7	Summary of the worst-case deterministic analysis based on the scenario presented in the	
	Stochastic Analysis Section.	81
Table 11.8	, ,	
	ashore. Results are based on a 200 m ³ surface release of MDO over 6 hours, tracked for	
	30 days	82
Table 11.9		
	shoreline accumulation above the low threshold (10 g/m²). Results are based on a 200	
	m³ surface release of MDO over 6 hours, tracked for 30 days	84
Figures		
Figure 1-1	Map of the Thylacine Activity Area release location.	2
Figure 1-2	Examples of four individual spill trajectories (four replicate simulations) predicted by	
	SIMAP for a spill scenario. The frequency of contact with given locations is used to	
	calculate the probability of impacts during a spill. Essentially, all model runs are overlain	
	(shown as the stacked runs on the right) and the number of times that trajectories contact	
	a given location at a concentration is used to calculate the probability	3
Figure 1-3	Example of an individual spill trajectory predicted by SIMAP for a spill scenario. Note, this	
	image represents surface oil as spillets and do not take any thresholds into consideration	4
Figure 3-1	HYCOM averaged seasonal surface drift currents during summer (upper image) and	_
E: 0.0	winter (lower image).	6
Figure 3-2	Sample of the model grid used to generate the tidal currents for the study region. Higher	0
Figure 2.2	resolution areas are shown by the denser mesh.	
Figure 3-3	Bathymetry defined throughout the tidal model domain	
	Comparison between HYDROMAP predicted (blue line) and observed (red line) surface	10
rigule 3-3	elevation at tidal stations Gabo Island (upper image), Port MacDonnell (middle image)	
	and Port Welshpool (lower image)	11
Figure 3-6	Comparison between HYDROMAP predicted (blue line) and observed (red line) surface	
i igai o o o	elevation at tidal stations Portland (upper image) and Stack Island (lower image)	12
Figure 3-7	Map illustrating the spatial resolution of HYCOM currents.	
Figure 3-8	Monthly surface current rose plots nearby the release location (derived by combining the	
J	HYDROMAP tidal currents and HYCOM ocean currents for 2010–2019 (inclusive)	15
Figure 3-9	Total surface current rose plot nearby the release location (derived by combining the	
	HYDROMAP tidal currents and HYCOM ocean currents for 2010–2019 (inclusive)	16
Figure 4-1	Spatial resolution of the CFSR modelled wind data used as input into the oil spill model	17
Figure 4-2	Modelled monthly wind rose distributions from 2010–2019 (inclusive) for the node nearby	
	the release location.	19
Figure 4-3	Modelled total wind rose distributions from 2010–2019 (inclusive) for the node nearby the	
	release location.	
Figure 5-1	Temperature and salinity profiles nearby the selected location within the study area	22

Figure 6-1	Photographs showing the difference between oil colour and thickness on the sea surface (source: adapted from Oil Spill Solutions, 2015)	25
Figure 7-1	Proportional mass balance plot representing the weathering of MDO spilled onto the water surface over 1 hour and subject to a constant 5 knots (2.6 m/s) wind speed at 15°C	
Figure 7-2	water temperature and 20°C air temperature	30
rigule 1-2	water over 1 hour and subject to variable wind speeds (1-12 knots) at 15°C water	
	temperature and 20°C air temperature	20
Figure 9-1	Receptor map for Australian Marine Parks (AMP)	
Figure 9-1	Receptor map for the Interim Biogeographic Regionalisation for Australia (IBRA)	54
i iguie 3-2	bioregionsbioregions	34
Figure 9-3	Receptor map for integrated marine and coastal regionalisation (IMCRA) areas.	
Figure 9-4	Receptor map for Marine National Parks (MNP).	
Figure 9-5	Receptor map for Nature Reserves (NR)	
Figure 9-6	Receptor map for Ramsar Sites (Ramsar)	
Figure 9-7	Receptor map for Reefs, Shoals and Banks (RSB).	
Figure 9-8	Receptor map for Key Ecological Features (KEF).	
Figure 9-9	Receptor map for Local Government Areas (LGA)	
Figure 9-10		
•	Predicted low threshold risk EMBA produced by overlaying the results from all 200	
9	simulations, resulting from a 300 m ³ surface release of MDO over 6 hours during summer	
	and winter conditions.	40
Figure 10-2	Zones of potential floating oil exposure in the event of a 300 m³ of MDO containment loss	
Ü	over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations	
	during summer conditions.	43
Figure 10-3	Zones of potential floating oil exposure in the event of a 300 m³ of MDO containment loss	
	over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.	44
Figure 10-4	Maximum potential shoreline loading in the event of a 300 m ³ of MDO containment loss	
i iguio 10 +	over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations	
	·	47
Figure 10-5	Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event	
	of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were	
	calculated from 100 spill simulations during summer conditions.	50
Figure 10-6	Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event	
J	of a 300 m ³ of MDO containment loss over 6 hours tracked for 30 days. The results were	
	calculated from 100 spill simulations during winter conditions.	51
Figure 10-7	Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in	
-	the event of a 300 m ³ of MDO containment loss over 6 hours tracked for 30 days. The	
	results were calculated from 100 spill simulations during summer conditions.	55
Figure 10-8	Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in	
	the event of a 300 m ³ of MDO containment loss over 6 hours tracked for 30 days. The	
	results were calculated from 100 spill simulations during winter conditions	56
Figure 10.9	Zones of potential floating oil exposure and shoreline accumulation, for the trajectory with	
	the largest volume of oil ashore. Results are based on a 300 m ³ surface release of MDO	
	over 6 hours, tracked for 30 days	59
Figure 10.10	Time series of the volume of oil accumulating on shorelines at the low (10 g/m²),	
	moderate (100 g/m²) and high (1,000 g/m²) thresholds for the trajectory with the largest	
	volume of oil ashore. Results are based on a 300 m ³ surface release of MDO over 6	
	hours, tracked for 30 days	59
Figure 10.1	Predicted weathering and fates graph for the trajectory with the largest volume of oil	
	ashore. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for	
	30 days	59
Figure 10.12	2Zones of potential floating oil exposure and shoreline accumulation over the 30-day	
	simulation, for the trajectory with the minimum time before shoreline accumulation above	

		10 g/m². Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days	61
Figure	10.1	3Predicted weathering and fates graph for the trajectory with the minimum time before shoreline accumulation above 10 g/m². Results are based on a 300 m³ surface release of	
Figure	11-1	MDO over 6 hours, tracked for 30 days. Predicted low threshold risk EMBA produced by overlaying the results from all 200 simulations, resulting from a 200 m ³ surface release of MDO over 6 hours during summer and winter conditions.	
Figure	11-2	Zones of potential floating oil exposure in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations	67
Figure	11-3	Zones of potential floating oil exposure in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.	
Figure	11-4	Maximum potential shoreline loading in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.	
Figure	11-5	Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.	
Figure	11-6	Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.	
Figure	11-7	Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in the event of a 200 m ³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.	
Figure	11-8	Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in the event of a 200 m ³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions	
Figure	11.9	Zones of potential floating oil exposure and shoreline accumulation, for the trajectory with the largest volume of oil ashore. Results are based on a 200 m ³ surface release of MDO over 6 hours, tracked for 30 days	
Figure	11.10	OTime series of the volume of oil accumulating on shorelines at the low (10 g/m²), moderate (100 g/m²) and high (1,000 g/m²) thresholds for the trajectory with the largest volume of oil ashore. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days	
Figure	11.1°	1Predicted weathering and fates graph for the trajectory with the largest volume of oil ashore. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days	
Figure	11.1	2Zones of potential floating oil exposure and shoreline accumulation over the 30-day simulation, for the trajectory with the minimum time before shoreline accumulation above 10 g/m². Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days	
Figure	11.1	30 days	

TERMS AND ABBREVIATIONS

AMP	Australian Marine Park
ANZECC	Australian and New Zealand Environment and Conservation Council
API	American Petroleum Institute gravity. A measure of how heavy or light a petroleum liquid is compared to water.
ARMCANZ	Agriculture and Resource Management Council of Australia and New Zealand
ASTM	American Society for Testing and Materials
BIA	Biologically Important Areas
Bonn Agreement	An agreement for cooperation in dealing with pollution of the North Sea by oil and other harmful substances, 1983, includes: Governments of the Kingdom of Belgium, the Kingdom of Denmark, the French Republic, the Federal Republic of Germany, the Republic of Ireland, the Kingdom of the Netherlands, the Kingdom of Norway, the Kingdom of Sweden, the United Kingdom of Great Britain and Northern Ireland and the Europear Union.
BP	Boiling point. The temperature at which the vapor pressure of the liquid is equal to the pressure exerted on it by the surrounding atmosphere
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
CFSR	Climate Forecast System Reanalysis
Decay	The process where oil components are changed either chemically or biologically (biodegradation) to another compound. It includes breakdown to simpler organic carbon compounds by bacteria and other organisms, photo-oxidation by solar energy, and other chemical reactions.
Deterministic oil spill modelling	Oil spill modelling involving a computer simulation of a single hypothetical oil spill event subject to a single sequence of wind, current and other sea conditions over time. Single oil spill modelling, also referred to as "deterministic modelling" provides a simulation of one possible outcome of a given spill scenario, subject to the metocean conditions that are imposed. Single oil spill modelling is commonly used to consider the fate and effects of 'worst-case' oil spill scenarios that are carefully selected in consideration of the nature and scale of the offshore petroleum activity and the local environment (NOPSEMA, 2017). Because the outcomes of a single oil spill simulation can only represent the outcome of that scenario under one sequence of metocean conditions, worst-case conditions are often identified from stochastic modelling. It is impossible to calculate the likelihood of any outcome from a single oil spill simulation. Single oil spill modelling is generally used for response planning, preparedness planning and for supporting oil spill response operations in the event of an actual spill
Dynamic viscosity	The dynamic viscosity of a fluid expresses its resistance to shearing flows, where adjacent layers move parallel to each other with different speeds.
Floating oil exposure	Contact by floating oil on the sea surface at concentrations equal to or exceeding defined threshold concentrations. The consequence will vary depending on the threshold and the receptors
GODAE	Global Ocean Data Assimilation Experiment
HYCOM	Hybrid Coordinate Ocean Model. A data-assimilative, three-dimensional ocean model
HYDROMAP	Advanced ocean/coastal tidal model used to predict tidal water levels, current speed and current direction.
IBRA	Interim Biogeographic Regionalisation for Australia bioregions
IMCRA	Integrated marine and coastal regionalisation areas
IOA	Index of Agreement
ITOPF	International Tanker Owners Pollution Federation Limited
KEF	Key Ecological Feature
LGA	Local Government Areas
MAE	Mean Absolute Error
MAHs	Monoaromatic Hydrocarbons
MDO	Marine diesel oil
MDO MEG	Marine diesel oil Mono-Ethylene Glycol

REPORT

MP	Marine Park
MS	Marine Sanctuary
NASA	National Aeronautics and Space Administration (USA)
NCEP	National Centres for Environmental Prediction (USA)
NOAA	National Oceanic and Atmospheric Administration (USA)
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
NP	National Park
NR	Nature Reserve
PAH	Polynuclear Aromatic Hydrocarbons
Pour Point	The pour point of a liquid is the temperature below which the liquid loses its flow characteristics
ppb	Parts per billion (concentration)
psu	Practical salinity units
Ramsar site	A site listed under the Ramsar Convention on wetlands which is an international intergovernmental treaty that provides the framework for the conservation and wise use of wetlands and their resources.
RSB	Reefs, Shoals and Banks
Shoreline accumulation	Arrival of oil at or near shorelines at on-water concentrations equal to or exceeding defined threshold concentrations. Shoreline contact is judged for floating oil arriving within a 2 km buffer zone from any shoreline as a conservative measure
SIMAP	Spill Impact Model Application Package. SIMAP is designed to simulate the fate and effects of spilled hydrocarbons for surface or subsea releases
SRTM	Shuttle Radar Topography Mission
State Waters	Low water mark seaward for three nautical miles
Stochastic oil spill modelling	Stochastic oil spill modelling is created by overlaying and statistically analysing the outcomes of many single oil-spill simulations of a defined spill scenario, where each simulation was subject to a different sequence of metocean conditions, selected objectively (typically by random selection) from a long sequence of historic conditions for the study area. Analysis of this larger set of simulations provides a more accurate indication of the environment that maybe affected (EMBA) and indicates which locations are more likely to be affected (as well as other statistics). Stochastic oil spill modelling avoids biases that affect single oil spill modelling (due to the reliance on only one possible sequence of conditions). However, when interpreting stochastic modelling, which is based on a wide range of potential conditions that might happen to occur, it is essential to understand that calculations will encompass a much larger area than could be affected in any single spill event, where a more limited set of conditions will occur. Consequently, it is misleading to imply that the region derived from stochastic modelling indicate the outcomes expected from a single spill event (NOPSEMA, 2017) Stochastic modelling is generally used for risk assessment and preparedness planning by indicating locations that could be exposed and may require response or subsequent impact assessment
Sub-LGA	Sub-Local Government Areas
TOPEX/Poseidon	A joint satellite mission between NASA and CNES to map ocean surface topography using an array of satellites equipped with detailed altimeters
US EPA	United States Environmental Protection Agency
US CG	United States Coast Guard
World Ocean Atlas	A collection of physicochemical parameters (e.g. temperature, salinity, oxygen, phosphate, silicate, and nitrate) based on profile data from the World Ocean Database (NCEI, 2021) established by NOAA's National Centers for Environmental Information (NCEI)
WGS 1984	World Geodetic System 1984 (WGS84); reference coordinate system

EXECUTIVE SUMMARY

Background

Beach Energy (Operations) Limited (Beach) plans to tie-in production from four new wells in the Thylacine field (T/L2) to the existing Otway Gas Production Pipeline (OGPP) and to extend the Mono-Ethylene Glycol (MEG) and control systems from the Thylacine Wellhead Platform (WHP) to the new wells.

The construction support vessel (CSV), *Acergy Skandi*, will be used for the installation and commissioning activities in Q1 2023. The largest marine diesel oil (MDO) fuel tank on the CSV is 603.7 m³, however Beach has been in discussion with the operator of this vessel to fill the tanks only partially to either 200 or 300 m³.

The locations of the well head platforms (WHP) and wells are shown in Table 1-1. Installation activities will require a buffer around these infrastructure components, thus for the purposes of this modelling study, an Activity Area was established using the infrastructure locations and the position closest to shore was selected as the release location for the modelling study.

In order to inform the offshore environmental impact and risk assessments Beach commissioned a detailed oil spill modelling study assessing the following hypothetical scenarios:

- Scenario 1: A 300 m³ surface release of marine diesel oil over 6 hours following a vessel collision; and
- Scenario 2: A 200 m³ surface release of marine diesel oil over 6 hours following a vessel collision.

The modelling assessment was undertaken on a seasonal basis as follows:

- Summer (November through to March); and
- Winter (April to October)

The purpose of the modelling is to provide an understanding of a conservative 'outer envelope' of the potential area that may be affected in the unlikely event of hydrocarbon spill. The modelling does not take into consideration any of the spill prevention, mitigation and response capabilities that would be implemented in response to the spill. Therefore, the modelling results represent the maximum extent that the released hydrocarbon may influence.

The spill modelling was performed using an advanced three-dimensional trajectory and fates model; Spill Impact Model Application Program (SIMAP). The SIMAP model calculates the transport, spreading, entrainment and evaporation of spilled hydrocarbons over time, based on the prevailing wind and current conditions and the physical and chemical properties.

Methodology

The modelling study was carried out in several stages. Firstly, a ten-year wind and current dataset (2010–2019) was generated and the currents included the combined influence of three-dimensional large-scale ocean currents and tidal currents. Secondly, the currents, winds and detailed hydrocarbon characteristics were used as inputs in the three-dimensional oil spill model (SIMAP) to simulate the drift, spread, weathering and fate of the spilled oil.

As spills can occur during any set of wind and current conditions, modelling was conducted using a stochastic (random or non-deterministic) approach, which involved running 100 randomly selected single trajectory simulations per season, with each simulation having the same spill information (spill volume, duration and composition of hydrocarbons) but varying start times from the selected location closest to shore based on the location of Beach's Thylacine operations activity area. This ensured that each spill simulation was subject to a unique set of wind and current conditions

The SIMAP system, the methods and analysis presented herein, use modelling algorithms which have been anonymously peer reviewed and published in international journals. Further, RPS warrants that this work meets and exceeds the ASTM Standard F2067-13 "Standard Practice for Development and Use of Oil Spill Models".

Oil Properties

The MDO has an API of 37.6 and a density of 829.1 kg/m³ (at 25°C) with a viscosity value (4.0 cP) classifying it as a Group II (light-persistent) oil according to the International Tankers Owners Pollution Federation (ITOPF, 2014) and US EPA/USCG classifications. Six percent of the oil mass should evaporate within the first 12 hours (BP < 180 C), a further 34.6% should evaporate within the first 24 hours (180°C < BP < 160°C) and a further 54.4% should evaporate over several days (160°C < BP < 380°C). Approximately 5.0% of the oil is shown to be persistent.

Results

Scenario: 300 m³ loss of containment caused by vessel collision

- The maximum distance from the release location to the low (1–10 g/m²), moderate (10–50 g/m²) and high (> 50 g/m²) exposure zones was 39.3 km (east-southeast) during summer conditions, 15.3 km (east-southeast) during winter conditions and 2.7 km (west-southwest) during winter conditions, respectively.
- The probability of accumulation to any shoreline at, or above, the low level (10 g/m²) threshold was 0% during summer conditions and 5% during winter conditions. The minimum time before oil accumulation at, or above, the low threshold was 7.58 days winter conditions.
- The maximum total volume ashore for a single spill trajectory during winter conditions was 4.3 m³, and the maximum length of shoreline accumulation at the low threshold was 11 km. No shoreline accumulation was observed for the summer season nor the moderate or high thresholds for winter.
- A total of 14 BIAs were shown to be exposed to dissolved hydrocarbons above the low and moderate
 thresholds during both the summer and winter conditions. During the summer and winter conditions the
 maximum dissolved aromatic concentrations at any given receptor(s) was predicted to be 57 ppb and
 58 ppb, respectively, which occurred within receptors containing the release location.
- During both summer and winter conditions entrained hydrocarbon exposures at, or above, the low threshold was predicted for AMP, BIA, IBRA, IMCRA, KEF, MNP, RSB, nearshore waters (LGA and sub-LGA) and State Water receptors. The maximum entrained hydrocarbon concentration predicted during the summer and winter conditions was 6,323 ppb and 7,007 ppb, respectively, which occurred within the receptors containing the release location.

Scenario: 200 m³ loss of containment caused by vessel collision

- The maximum distance from the release location to the low (1–10 g/m²), moderate (10–50 g/m²) and high (> 50 g/m²) exposure zones was 36.5 km (east-southeast) during summer conditions, 9.4 km (southeast) during winter conditions and 0.5 km (southwest) during winter conditions, respectively.
- The probability of accumulation to any shoreline at, or above, the low level (10 g/m²) threshold was 0% during summer conditions and 2% during winter conditions.
- The minimum time before oil accumulation at, or above, the low threshold was 8.13 days during the
 winter conditions. The maximum total volume ashore for a single spill trajectory during the winter
 conditions was 2.7 m³, and the maximum length of shoreline accumulation at the low threshold was 5
 km. No shoreline accumulation was observed for the summer season nor the moderate or high
 thresholds for winter.
- A total of 14 BIAs were shown to be exposed to dissolved hydrocarbons above the low threshold during both the summer and winter conditions. During the summer and winter conditions the maximum dissolved aromatic concentrations at any given receptor(s) was predicted to be 45 ppb and 43 ppb, respectively, which occurred within receptors containing the release location.
- During both summer and winter conditions entrained hydrocarbon exposures at, or above, the low and high threshold was predicted for AMP, BIA, IBRA, IMCRA, KEF, MNP, RSB, nearshore waters (LGA and sub-LGA) and State Water receptors. The maximum entrained hydrocarbon concentration predicted during the summer and winter conditions was 4,243 ppb and 4,604 ppb, respectively, which occurred within receptors containing the release location.

1 INTRODUCTION

1.1 Background

Beach Energy (Operations) Limited (Beach) plans to tie-in production from four new wells in the Thylacine field (T/L2) to the existing Otway Gas Production Pipeline (OGPP) and to extend the Mono-Ethylene Glycol (MEG) and control systems from the Thylacine Wellhead Platform (WHP) to the new wells.

The construction support vessel (CSV), *Acergy Skandi*, will be used for the installation and commissioning activities in Q1 2023. The largest marine diesel oil (MDO) fuel tank on the CSV is 603.7 m³. 603.7 m³, however Beach has been in discussion with the operator of this vessel to fill the tanks only partially to either 200 or 300 m³.

The locations of the well head platforms (WHP) and wells are shown in Table 1-1. Installation activities will require a buffer around these infrastructure components, thus for the purposes of this modelling study, an Activity Area was established using the infrastructure locations and the position closest to shore was selected as the release location for the modelling study (Figure 1-1).

In order to inform the offshore environmental impact and risk assessments Beach commissioned a detailed oil spill modelling study assessing the following hypothetical scenarios:

- Scenario 1: A 300 m³ surface release of marine diesel oil over 6 hours following a vessel collision; and
- Scenario 2: A 200 m³ surface release of marine diesel oil over 6 hours following a vessel collision.

The modelling assessment was undertaken on a seasonal basis as follows:

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- Winter (April to October)

The purpose of the modelling is to provide an understanding of a conservative 'outer envelope' of the potential area that may be affected in the unlikely event of hydrocarbon spill. The modelling does not take into consideration any of the spill prevention, mitigation and response capabilities that would be implemented in response to the spill. Therefore, the modelling results represent the maximum extent that the released hydrocarbon may influence.

The spill modelling was performed using an advanced three-dimensional trajectory and fates model; Spill Impact Model Application Program (SIMAP). The SIMAP model calculates the transport, spreading, entrainment and evaporation of spilled hydrocarbons over time, based on the prevailing wind and current conditions and the physical and chemical properties.

Note that the oil spill model, the method and analysis presented herein uses modelling algorithms which have been anonymously peer reviewed and published in international journals. Furthermore, RPS warrants that this work meets and exceeds the American Society for Testing and Materials (ASTM) Standard F2067-13 "Standard Practice for Development and Use of Oil Spill Models".

Table 1-1 Location of Thylacine operations infrastructure used to define the Activity Area.

Infrastructure	Latitude	Longitude
Thylacine-A WHP	39º 14.241' S	142° 54.126' E
Thylacine North-1 (TN-1) well	39° 12.510' S	142° 52.496' E
Thylacine North-2 (TN-2) well	39° 12.284' S	142° 51.557' E
Thylacine West-1 (TW-1) well	39° 13.338' S	142° 50.318' E
Thylacine West-2 (TW-2) well	39° 13.332' S	142° 50.310' E

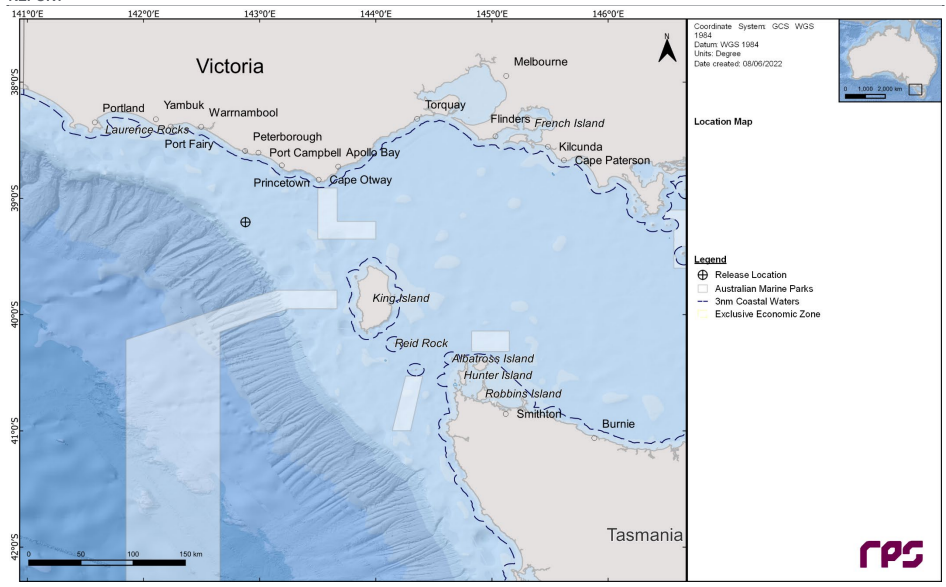


Figure 1-1 Map of the Thylacine Activity Area release location.

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1.2 What is Oil Spill Modelling?

Oil spill modelling is a valuable tool widely used for risk assessment, emergency response and contingency planning where it can be particularly helpful to proponents and decision makers. By modelling a series of the most likely oil spill scenarios, decisions concerning suitable response measures and strategic locations for deploying equipment and materials can be made, and the locations at most risk can be identified. The two types of oil spill modelling often used are stochastic (Section 1.2.1) and deterministic (Section 1.2.2) modelling.

1.2.1 Stochastic Modelling (Multiple Spill Simulations)

Stochastic oil spill modelling is created by overlaying a great number (often hundreds) of individual, computer-simulated hypothetical spills (NOPSEMA, 2018; Figure 1.2).

Stochastic modelling is a common means of assessing the potential risks from oil spills related to new projects and facilities. Stochastic modelling typically utilises hydrodynamic data for the location in combination with historic wind data. Typically, 100 iterations of the model will be run utilising the data that is most relevant to the season or timing of the project.

The outcomes are often presented as a probability of exposure and is primarily used for risk assessment purposes in view to understand the range of environments that may be affected or impacted by a spill. Elements of the stochastic modelling can also be used in oil spill preparedness and planning.

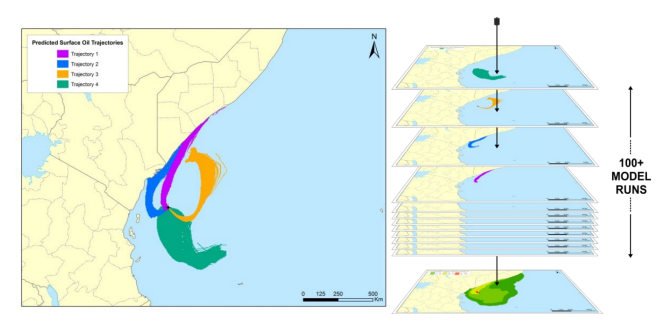


Figure 1-2 Examples of four individual spill trajectories (four replicate simulations) predicted by SIMAP for a spill scenario. The frequency of contact with given locations is used to calculate the probability of impacts during a spill. Essentially, all model runs are overlain (shown as the stacked runs on the right) and the number of times that trajectories contact a given location at a concentration is used to calculate the probability.

1.2.2 Deterministic Modelling (Single Spill Simulation)

Deterministic modelling is the predictive modelling of a single incident subject to a single sample of wind and weather conditions over time (NOPSEMA, 2018; Figure 1-3).

Deterministic modelling is often paired with stochastic modelling to place the large stochastic footprint into perspective. This deterministic analysis is generally a single run selected from the stochastic analysis and serves as the basis for developing the plans and equipment needs for a realistic spill response. Deterministic spills can be selected on several basis such as minimum time to shoreline, largest swept area, maximum volume ashore, longest length of shoreline contacted by oil or largest area of entrained or dissolved hydrocarbons.

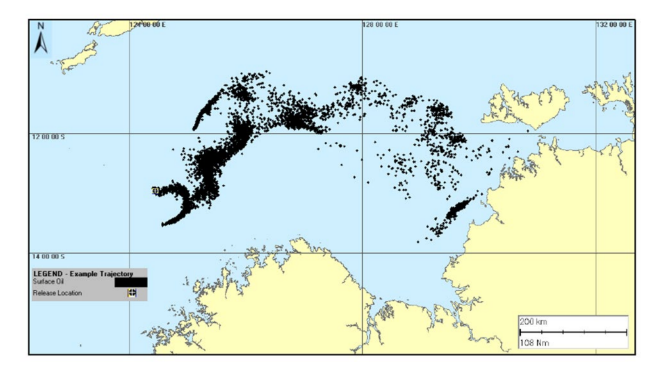


Figure 1-3 Example of an individual spill trajectory predicted by SIMAP for a spill scenario. Note, this image represents surface oil as spillets and do not take any thresholds into consideration.

2 SCOPE OF WORK

The scope of work included the following components:

- Generate 10 years of winds and three-dimensional currents from 2010 to 2019 (inclusive). The currents included the combined influence of tidal and ocean currents;
- Include the wind and current data and characteristics of the MDO as input into the three-dimensional oil spill model (SIMAP), to model the movement, spreading, weathering and shoreline contact by hydrocarbons over time;
- Use SIMAP's stochastic model (also known as a probability model) to calculate exposure to surround
 waters and shorelines. This involved running 100 randomly selected single trajectory simulations per
 season, with each simulation having the same spill information (spill volume, duration and composition
 of hydrocarbons) but varying start times from the selected location closest to shore based on the
 location of Beach's Thylacine operations Activity Area (see Figure 1-1 and Table 1-1). This ensured that
 each spill simulation was subject to a unique set of wind and current conditions;
- Results were assessed to determine the exposure to waters and contact to shorelines based upon the NOPSEMA thresholds; and
- The stochastic modelling results were reviewed, and the "worst case" deterministic runs were identified and presented based on the following criteria (if applicable):
 - Largest volume of oil ashore;
 - b. Longest length of oil accumulation on shorelines above 100 g/m²;
 - c. minimum time before shoreline contact above 10 g/m².

3 REGIONAL CURRENTS

Bass Strait is a body of water separating Tasmania from the southern Australian mainland, specifically the state of Victoria. The strait is a relatively shallow area of the continental shelf, connecting the southeast Indian Ocean with the Tasman Sea. Currents within the straight are primarily driven by tides, winds, incident continental shelf waves and density driven flows; high winds and strong tidal currents are frequent within the area (Jones, 1980).

The varied geography and bathymetry of the region, in addition to the forcing of the south-eastern Indian Ocean and local meteorology lead to complex shelf and slope circulation patterns (Middleton & Bye, 2007). Figure 3-1 displays seasonal current trends within the Bass Strait. During winter there is a strong eastward water flow due to the strengthening of the South Australian Current (fed by the Leeuwin Current in the Northwest Shelf), which bifurcates with one extension moving though the Bass Strait, and another forming the Zeehan Current off western Tasmania (Sandery & Kämpf, 2007). During summer, water flow reverses off Tasmania, King Island and the Otway Basin travelling eastward, as the coastal current develops due to south-easterly winds.

To accurately describe the variability in currents between the inshore and offshore region, a hybrid regional dataset was developed by combining deep ocean predictions obtained from HYCOM (Hybrid Coordinate Ocean Model) with surface tidal currents developed by RPS. The following sections provide a summary of the hybrid regional dataset.

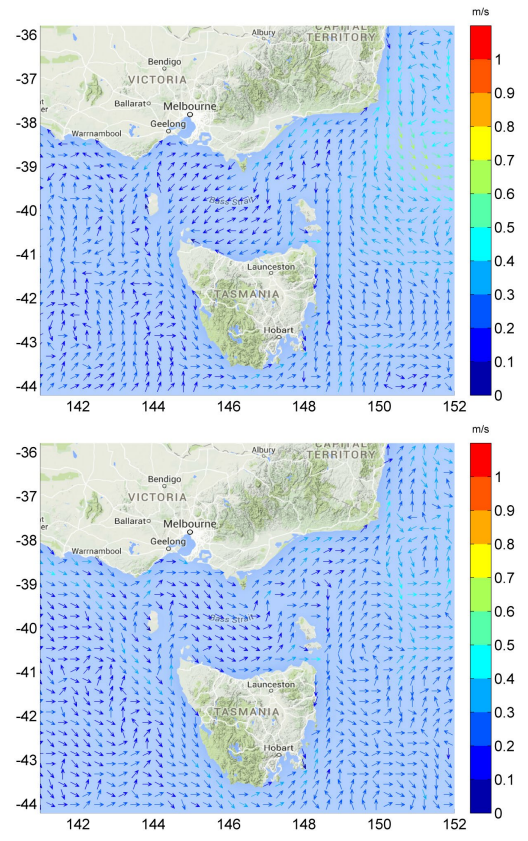


Figure 3-1 HYCOM averaged seasonal surface drift currents during summer (upper image) and winter (lower image).

3.1 Tidal currents

Tidal current data was generated using RPS's advanced ocean/coastal model, HYDROMAP. The HYDROMAP model has been thoroughly tested and verified through field measurements throughout the world for more than 30 years (Isaji & Spaulding, 1984; Isaji, et al., 2001; Zigic, et al., 2003). HYDROMAP tidal current data has been used as input to forecast (in the future) and hindcast (in the past) pollutant spills in Australian waters and forms part of the Australian National Oil Spill Emergency Response System operated by AMSA (Australian Maritime Safety Authority).

HYDROMAP employs a sophisticated sub-gridding strategy, which supports up to six levels of spatial resolution, halving the grid cell size as each level of resolution is employed. The sub-gridding allows for higher resolution of currents within areas of greater bathymetric and coastline complexity, and/or of interest to a study.

The numerical solution methodology follows that of Davies (1977a and 1977b) with further developments for model efficiency by Owen (1980) and Gordon (1982). A more detailed presentation of the model can be found in Isaji and Spaulding (1984) and Isaji et al. (2001).

3.1.1 Grid Setup

The tidal model domain is sub-gridded to a resolution of 500 m for shallow and coastal regions, starting from an offshore (or deep water) resolution of 8 km. The finer grids are progressively allocated in a step-wise fashion to more accurately resolve flows along the coastline, around islands and over regions with more complex bathymetry. Figure 3-2 shows the tidal model grid covering the study domain.

A combination of datasets was used and merged to describe the shape of the seabed within the grid domain (Figure 3-3). These included spot depths and contours which were digitised from nautical charts released by the hydrographic offices as well as Geoscience Australia database and depths extracted from the Shuttle Radar Topography Mission (SRTM30_PLUS) Plus dataset (see Becker et al., 2009).

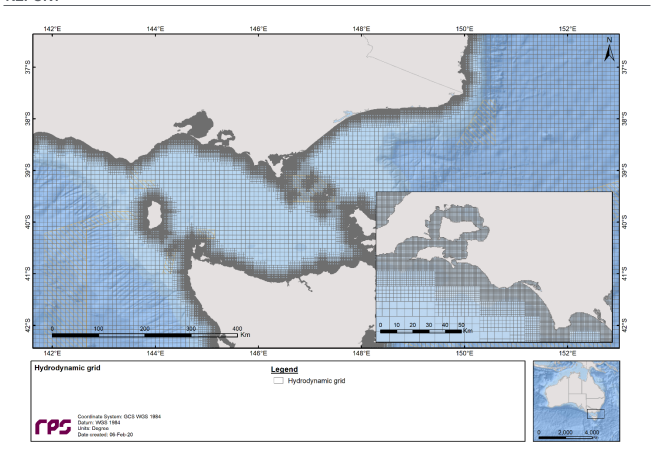


Figure 3-2 Sample of the model grid used to generate the tidal currents for the study region. Higher resolution areas are shown by the denser mesh.

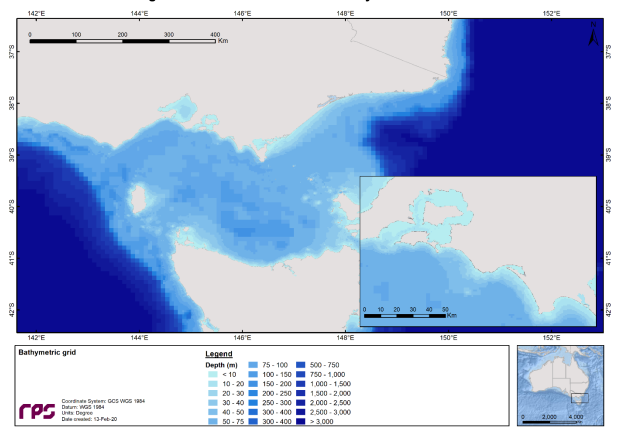


Figure 3-3 Bathymetry defined throughout the tidal model domain.

3.1.2 Tidal Conditions

The ocean boundary data for the regional model was obtained from satellite measured altimetry data (TOPEX/Poseidon 8.0) which provided estimates of the eight dominant tidal constituents at a horizontal scale of approximately 0.25 degrees. The eight major tidal constituents used were K_2 , S_2 , M_2 , N_2 , K_1 , P_1 , O_1 and O_1 . Using the tidal data, time series surface heights were calculated along the open boundaries for the simulation period.

The Topex/Poseidon satellite data has a resolution of 0.25 degrees globally, with higher resolution in coastal regions, and is produced and quality controlled by NASA (National Aeronautics and Space Administration). The data capturing satellites, equipped with two altimeters capable of taking sea level measurements accurate to less than ± 5 cm, measured oceanic surface elevations (and the resultant tides) for the period 1992–2005. In total these satellites carried out 62,000 orbits of the planet. The Topex/Poseidon tidal data has been widely used amongst the oceanographic community, being refereced in more than 2,100 research publications (e.g. Andersen, 1995; Ludicone et al., 1998; Matsumoto et al., 2000; Kostianoy et al., 2003; Yaremchuk & Tangdong, 2004; Qiu & Chen 2010). The Topex/Poseidon tidal data is considered suitably accurate for this study.

3.1.3 Surface Elevation Validation

To ensure that tidal predictions were accurate, predicted surface elevations were compared to data observed at a location situated within the study area (Figure 3-4).

To provide a statistical measure of the model performance, the Index of Agreement (IOA – Willmott, 1981) and the Mean Absolute Error (MAE – Willmott, 1982; Willmott & Matsuura, 2005) were used.

The MAE (Eq.1) is simply the average of the absolute values of the difference between the model-predicted (P) and observed (O) variables. It is a more natural measure of the average error (Willmott and Matsuura, 2005) and more readily understood. The MAE is determined by:

$$MAE = N^{-1} \sum_{i=1}^{N} |P_i - O_i|$$
 Eq.1

Where: N = Number of observations

 P_i = Model predicted surface elevation

 O_i = Observed surface elevation

The Index of Agreement (IOA; Eq. 2) in contrast, gives a non-dimensional measure of model accuracy or performance. A perfect agreement between the model predicted and observed surface elevations exists if the index gives an agreement value of 1, and complete disagreement between model and observed surface elevations will produce an index measure of 0 (Wilmott, 1981). Willmott et al. (1985) also suggests that values larger than 0.5 may represent good model performance. The IOA is determined by:

$$IOA = 1 - \frac{\sum |X_{model} - X_{obs}|^2}{\sum (|X_{model} - \overline{X_{obs}}| + |X_{obs} - \overline{X_{obs}}|)^2}$$
 Eq.2

Where: X_{model} = Model predicted surface elevation

 X_{obs} = Observed surface elevation

Clearly, a greater IOA and lower MAE represent a better model performance.

Figure 3-5 and Figure 3-6 illustrate a comparison of the predicted and observed surface elevations in February 2017. As shown on the graph, the model accurately reproduced the phase and amplitudes throughout the spring and neap tidal cycles.

Table 3-1 shows the IOA and MAE values for the selected tide station locations indicating that the model is performing well.

Table 3-1 Statistical comparison between the observed and HYDROMAP predicted surface elevations.

Tide Station	IOA	MAE (m)	
Gabo Island	0.98	0.08	
Port MacDonnell	0.98	0.05	
Port Welshpool	0.92	0.30	
Portland	0.97	0.07	
Stack Island	0.96	0.22	

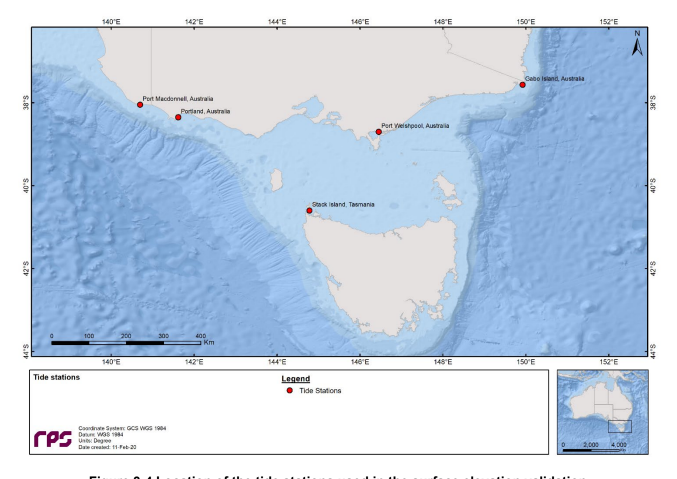
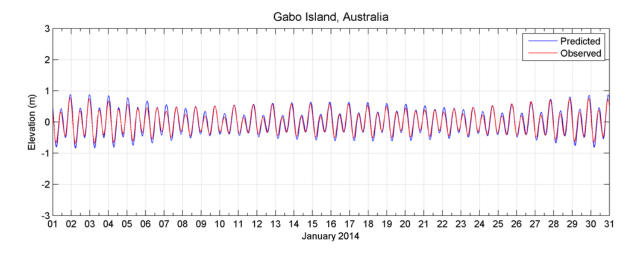
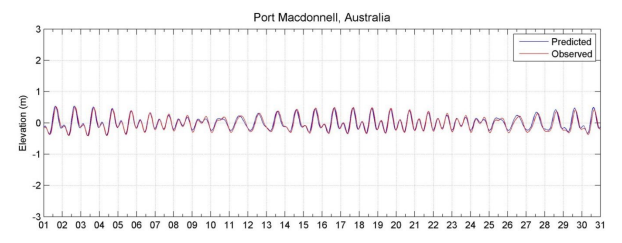


Figure 3-4 Location of the tide stations used in the surface elevation validation.





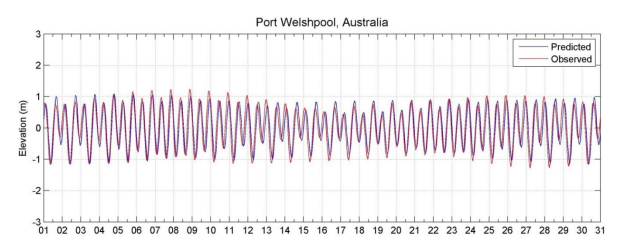


Figure 3-5 Comparison between HYDROMAP predicted (blue line) and observed (red line) surface elevation at tidal stations Gabo Island (upper image), Port MacDonnell (middle image) and Port Welshpool (lower image).

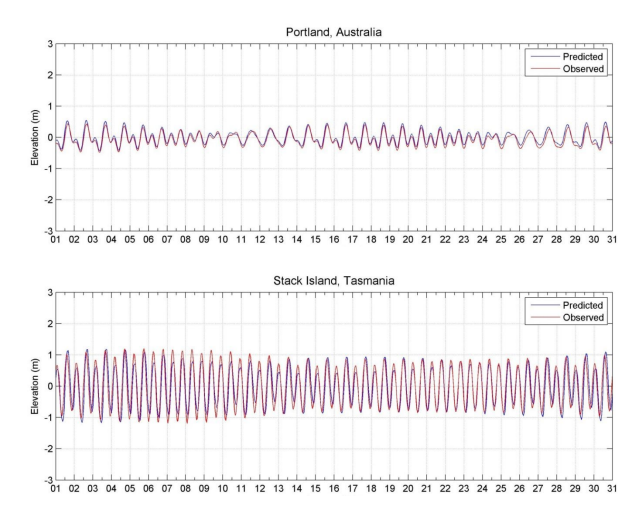


Figure 3-6 Comparison between HYDROMAP predicted (blue line) and observed (red line) surface elevation at tidal stations Portland (upper image) and Stack Island (lower image).

3.2 Ocean Currents

Data describing the flow of ocean currents for the years 2010 to 2019 (inclusive) was obtained from HYCOM (Hybrid Coordinate Ocean Model, (Chassignet et al., 2007), which is operated by the HYCOM Consortium, sponsored by the Global Ocean Data Assimilation Experiment (GODAE). HYCOM is a data-assimilative, three-dimensional ocean model that is run as a hindcast (for a past period), assimilating time-varying observations of sea surface height, sea surface temperature and in-situ temperature and salinity measurements (Chassignet et al., 2009). The HYCOM predictions for drift currents are produced at a horizontal spatial resolution of approximately 8.25 km (1/12th of a degree) over the region, at a frequency of once per day. HYCOM uses isopycnal layers in the open, stratified ocean, but uses the layered continuity equation to make a dynamically smooth transition to a terrain-following coordinate in shallow coastal regions, and to z-level coordinates in the mixed layer and/or unstratified seas. Figure 3-7 illustrates the spatial resolution of HYCOM currents.

For this study, the HYCOM hindcast currents were obtained.

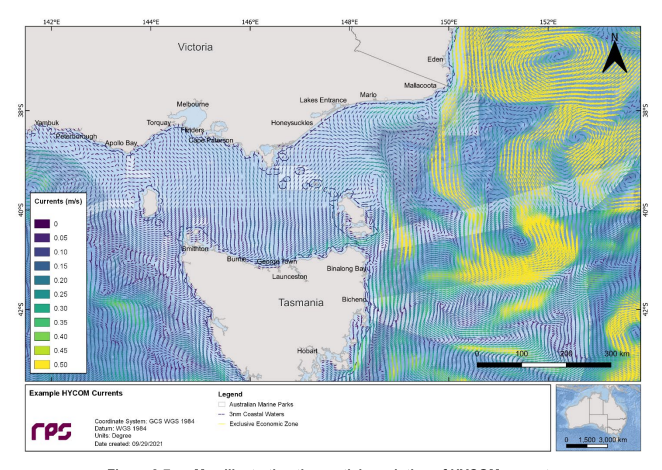


Figure 3-7 Map illustrating the spatial resolution of HYCOM currents.

3.3 Surface Currents

Table 3-2 presents the average and maximum net surface current speeds nearby the release location by combining the ocean and tidal currents. Current speeds varied throughout the year with peak current speeds ranging between approximately 0.81 m/s (October) and 1.15 m/s (August). The dominant surface current directions throughout the year were identified as (towards) east-southeast and west-northwest.

Figure 3-8 and Figure 3-9 show the monthly and total surface current rose distributions for the selected location.

Note the convention for defining current direction is the direction the current flows towards, which is used to reference current direction throughout this report. Each branch of the rose represents the currents flowing to that direction, with north to the top of the diagram. Sixteen directions are used. The branches are divided into segments of different colour, which represent the current speed ranges for each direction. Speed intervals of 0.1 m/s are predominantly used in these current roses. The length of each coloured segment is relative to the proportion of currents flowing within the corresponding speed and direction.

Table 3-2 Predicted monthly average and maximum surface current speeds for the selected location. The data was derived by combining the HYCOM ocean data and HYDROMAP tidal data from 2010–2019 (inclusive).

Month	Average current speed (m/s)	Maximum current speed (m/s)	General direction(s) (Towards)
January	0.20	0.90	East-northeast and West- southwest
February	0.21	1.00	East-northeast and West- southwest
March	0.22	1.14	East-northeast and West- southwest
April	0.22	0.90	East
May	0.27	1.03	East
June	0.25	0.99	East
July	0.29	0.94	East
August	0.26	1.15	East
September	0.23	0.98	East
October	0.22	0.81	East
November	0.21	0.83	East
December	0.22	0.82	East-northeast and West- southwest
Minimum	0.20	0.81	
Maximum	0.29	1.15	

RPS Data Set Analysis Current Speed (m/s) and Direction Rose (All Records)

Longitude = 142.88°E, Latitude = 39.20°S Analysis Period: 01-Jan-2010 to 31-Dec-2019

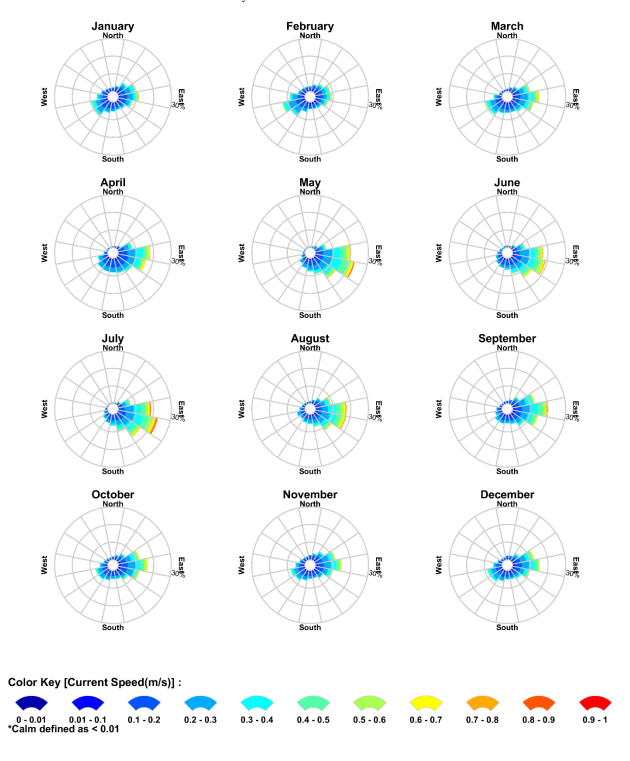


Figure 3-8 Monthly surface current rose plots nearby the release location (derived by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2010–2019 (inclusive).

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

RPS Data Set Analysis

Current Speed (m/s) and Direction Rose (All Records)

Longitude = 142.88°E, Latitude = 39.20°S Analysis Period: 01-Jan-2010 to 31-Dec-2019

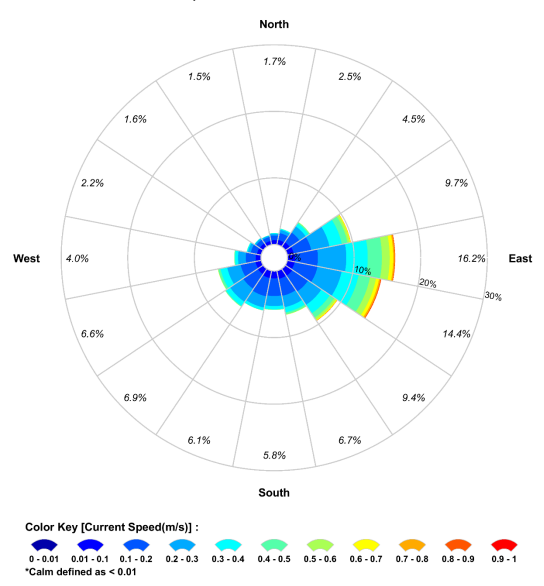


Figure 3-9 Total surface current rose plot nearby the release location (derived by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2010–2019 (inclusive).

4 WIND DATA

High resolution wind data for the years 2010 to 2019 (inclusive) was sourced from the National Centre for Environmental Prediction (NCEP) Climate Forecast System Reanalysis dataset (CFSR; see Saha et al., 2010). The CFSR wind model is a fully coupled, data-assimilative hindcast model representing the interaction between the earth's oceans, land and atmosphere. The gridded wind data output is available at ¼ of a degree resolution (~33 km) and 1-hourly time intervals. Figure 4-1 shows the spatial resolution of the wind field used as input into the oil spill model.

Table 4-1 presents the monthly average and maximum winds derived from a CFSR wind node nearby the release location. The wind data demonstrated average monthly wind speeds ranging from 14.2 knots (January) to 20.1 knots (July) with maximums ranging between 58.9 knots (February) and 65.8 knots (December. The dominant wind direction throughout the year was from the west, whilst maximum wind speeds were typically associated with westerly winds during all months of the year.

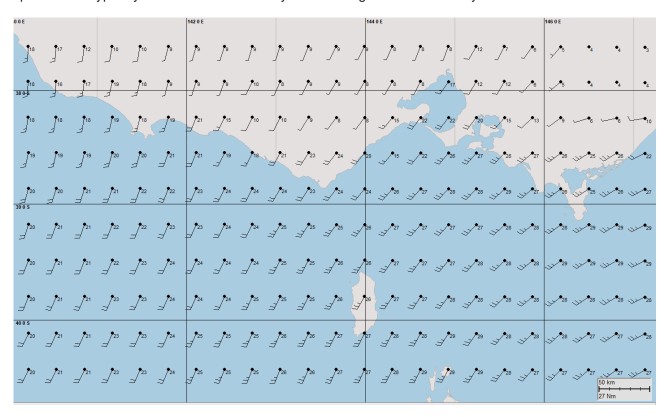


Figure 4-1 Spatial resolution of the CFSR modelled wind data used as input into the oil spill model.

Figure 4-2 and Figure 4-3 show the monthly and total wind rose distributions derived from the CFSR data for the selected node nearby the release location.

Note that the atmospheric convention for defining wind direction, that is, the direction the wind blows <u>from</u>, is used to reference wind direction throughout this report. Each branch of the rose represents wind coming from that direction, with north to the top of the diagram. Sixteen directions are used. The branches are divided into segments of different colour, which represent wind speed ranges from that direction. Speed ranges of 3 knots are predominantly used in these wind roses. The length of each segment within a branch is proportional to the frequency of winds blowing within the corresponding range of speeds from that direction.

Table 4-1 Predicted average and maximum winds representative for the selected node nearby the release location. Data derived from CFSR hindcast model from 2010–2019 (inclusive).

Month	Average wind speed (knots)	Maximum wind speed (knots)	General direction(s) (From)
January	14.2	62.8	East-southeast and West- southwest
February	14.8	58.9	Southeast
March	14.8	64.7	East and West
April	14.6	61.2	West
May	17.3	62.2	West
June	17.5	60.5	West to North
July	20.1	60.5	West to North
August	19.5	65.1	West to North
September	17.4	60.8	West
October	16.4	61.8	West
November	15.3	60.8	West
December	14.9	65.8	West and East-southeast
Minimum	14.2	58.9	
Maximum	20.1	65.8	

RPS Data Set Analysis

Wind Speed (knots) and Direction Rose (All Records)

Longitude = 142.88°E, Latitude = 39.20°S

February North March North January North West West West South South April North May North June East West West West South South August North September North July North West West West South South South October North November North December North West Eas % West East% West South Color Key [Wind Speed (knots)]: 0 - 0.01 0.01 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 *Calm defined as < 0.01

Figure 4-2 Modelled monthly wind rose distributions from 2010–2019 (inclusive) for the node nearby the release location.

Page 19

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

RPS Data Set Analysis

Wind Speed (knots) and Direction Rose (All Records)

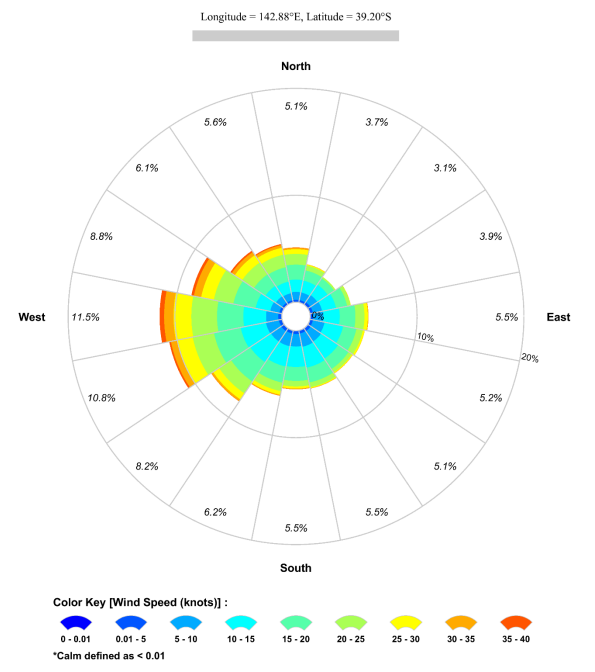


Figure 4-3 Modelled total wind rose distributions from 2010–2019 (inclusive) for the node nearby the release location.

5 WATER TEMPERATURE AND SALINITY

The monthly sea temperature and salinity profiles of the water column within the study was obtained from the World Ocean Atlas 2013 database produced by the National Oceanographic Data Centre (National Oceanic and Atmospheric Administration) and its co-located World Data Center for Oceanography (see Levitus et al., 2013). These parameters were used as factors to inform the weathering, movement and evaporative loss of hydrocarbon spills in the surface and sub-surface layers.

Figure 5-1 illustrates the vertical profile of sea temperature and salinity nearby the release location.

Table 5-1 presents the sea temperature and salinity of the surface layer nearby the selected location. The monthly average sea surface temperatures ranged between 13.2°C (September) and 17.8°C (March). The monthly average salinity values remain relatively consistent ranging between 35.1 psu (February) and 35.6 psu (July).

Table 5-1 Monthly average sea surface temperature and salinity in the study area.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature (°C)	17.7	17.2	17.8	16.3	16.0	16.0	14.8	13.5	13.2	14.3	14.3	15.9
Salinity (psu)	35.3	35.1	35.4	35.3	35.3	35.4	35.6	35.3	35.3	35.4	35.4	35.4

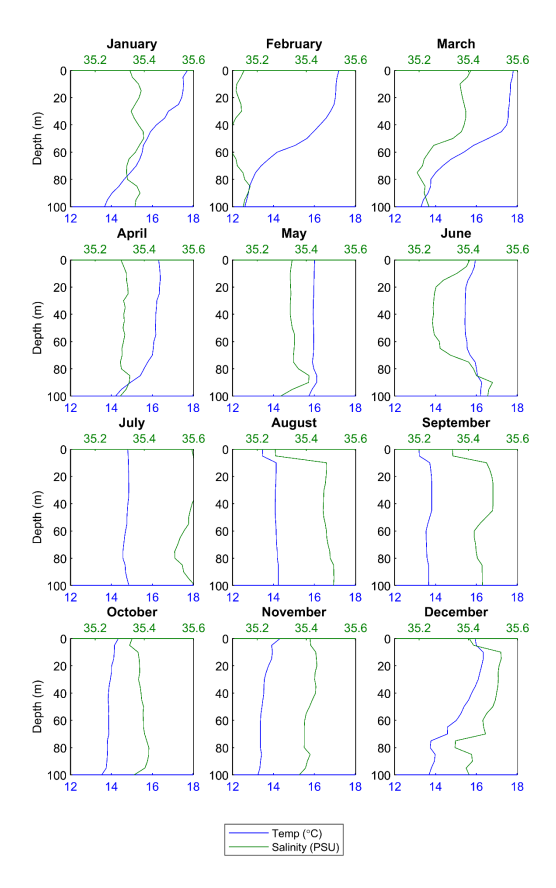


Figure 5-1 Temperature and salinity profiles nearby the selected location within the study area.

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

6 OIL SPILL MODEL – SIMAP

Modelling of the fate of oil was performed using the Spill Impact Mapping Analysis Program (SIMAP). SIMAP is designed to simulate the fate and effects of spilled hydrocarbons for both the surface and subsurface releases (Spaulding et al., 1994; French et al., 1999; French-McCay, 2003, 2004; French-McCay et al., 2004).

SIMAP has been used to predict the weathering and fate of oil spills during and after major incidents including: Montara (Australia) well blowout August 2009 in the Timor Sea (Asia-Pacific ASA, 2010); Macondo (USA) well blowout April 2010 in the Gulf of Mexico; Bohai Bay (China) oil spill August 2011; and the pipeline oil spill July 2013 in the Gulf of Thailand.

The SIMAP model calculates the transport, spreading, entrainment, evaporation and decay of surface hydrocarbon slicks as well as the entrained and dissolved oil components in the water column, either from surface slicks or from oil discharged subsea. The movement and weathering of the spilled oil is calculated for specific oil types. Input specifications for oil mixtures include the density, viscosity, pour point, distillation curve (volume lost versus temperature) and the aromatic/aliphatic component ratios within given boiling point (BP) ranges.

SIMAP is a three-dimensional model that allows for various response actions to be modelled including oil removal from skimming, burning, or collection booms, and surface and subsurface dispersant application.

The SIMAP oil spill model includes advanced weathering algorithms, specifically focussed on unique oils that tend to form emulsions and/or tar balls. The weathering algorithms are based on 5 years of extensive research conducted in response to the Deepwater Horizon oil spill in the Gulf of Mexico (French-McCay et al., 2015).

Biodegradation is included in the oil spill model. In the model, SIMAP, degradation is calculated for the surface slick, deposited oil on the shore, the entrained oil and dissolved constituents in the water column, and oil in the sediments. For surface oil, water column oil and sedimented oil a first order degradation rate is specified. Biodegradation rates are relatively high for hydrocarbons in dissolved state or in dispersed small droplets.

6.1 Stochastic Modelling

For the stochastic modelling presented herein, **200 oil spills** (100 per season) were modelled for the scenario using the same spill information (release location, spill volume, duration and oil type) but with varied start dates. During each simulation, the model records whether any grid cells are exposed to any oil concentrations, the concentrations involved and the elapsed time before exposure. The results of all 100 oil spill simulations per season were analysed to determine the following statistics for every grid cell:

- Exposure load (concentrations and volumes);
- Minimum time before exposure;
- Probability of contact above defined concentrations;
- Volume of oil that may accumulate on shorelines from any single simulation;
- Concentration that might occur on sections of individual shorelines;
- Exposure (instantaneous and/or over a specified duration) to dissolved hydrocarbons in the water column; and
- Exposure (instantaneous and/or over a specified duration) to entrained hydrocarbons in the water column.

6.1 Floating, Shoreline and In-Water Thresholds

The thresholds and their relationship to exposure for the sea surface, shoreline and water column (entrained and dissolved hydrocarbons) are presented in Sections 6.1.1 to 6.1.3. Supporting justifications of the adopted thresholds applied during the study and additional context relating to the area of influence are also provided. It is important to note that the thresholds herein are based on NOPSEMA (2019).

6.1.1 Floating Oil Exposure Thresholds

The modelling results can be presented to any levels; therefore, thresholds have been specified (based on scientific literature) to record floating oil exposure to the sea-surface at meaningful levels only, described in the following paragraphs.

The low threshold to assess the potential for floating oil exposure, was 1 g/m², which equates approximately to an average thickness of 1 μ m, referred to as visible oil. Oil of this thickness is described as rainbow sheen in appearance, according to the Bonn Agreement Oil Appearance Code (Bonn Agreement, 2009; AMSA, 2014) (see Table 6-1). Figure 6-1 shows photographs highlighting the difference in appearance between a silvery sheen, rainbow sheen and metallic sheen. This threshold is considered below levels which would cause environmental harm and it is more indicative of the areas perceived to be affected due to its visibility on the sea surface and potential to trigger temporary closures of areas (i.e. fishing grounds) as a precautionary measure. Table 6-1 provides a description of the appearance in relation to exposure zone thresholds used to classify the zones of floating oil exposure.

Ecological impact has been estimated to occur at 10 g/m^2 (a film thickness of approximately $10 \text{ }\mu\text{m}$ or 0.01 mm) according to French et al. (1996) and French-McCay (2009) as this level of fresh oiling has been observed to mortally impact some birds through adhesion of oil to their feathers, exposing them to secondary effects such as hypothermia. The appearance of oil at this average thickness has been described as a metallic sheen (Bonn Agreement, 2009).

Scholten et al. (1996) and Koops et al. (2004) indicated that at oil concentrations on the sea surface of 25 g/m² (or greater), would be harmful for all birds that have landed in an oil film due to potential contamination of their feathers, with secondary effects such as loss of temperature regulation and ingestion of oil through preening. The appearance of oil at this thickness is also described as metallic sheen (Bonn Agreement, 2009). For this study the high exposure threshold was set to 50 g/m² and above based on NOPSEMA (2019). This threshold can also be used to inform response planning.

Table 6-2 defines the thresholds used to classify the zones of floating oil exposure reported herein.

Table 6-1 The Bonn Agreement Oil Appearance Code.

Code	Description Appearance	Layer Thickness Interval (g/m² or μm)	Litres per km²
1	Sheen (silvery/grey)	0.04 - 0.30	40 – 300
2	Rainbow	0.30 - 5.0	300 – 5,000
3	Metallic	5.0 – 50	5,000 – 50,000
4	Discontinuous True Oil Colour	50 – 200	50,000 - 200,000
5	Continuous True Oil Colour	≥ 200	≥ 200,000

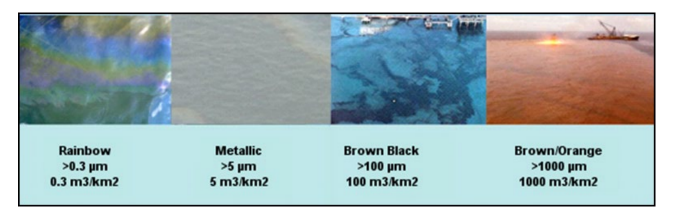


Figure 6-1 Photographs showing the difference between oil colour and thickness on the sea surface (source: adapted from Oil Spill Solutions, 2015).

Table 6-2 Floating oil exposure thresholds used in this report (in alignment with NOPSEMA (2019)).

Threshold level	Threshold level Floating oil (g/m²) Description	
Low	1	Approximates range of socioeconomic effects and establishes planning area for scientific monitoring
Moderate	10	Approximates lower limit for harmful exposures to birds and marine mammals
High	50	Approximates surface oil slick and informs response planning

6.1.2 Shoreline Accumulation Thresholds

There are many different types of shorelines, ranging from cliffs, rocky beaches, sandy beaches, mud flats and mangroves, and each of these influences the volume of oil that can remain stranded ashore and its thickness before the shoreline saturation point occurs. For instance, a sandy beach may allow oil to percolate through the sand, thus increasing its ability to hold more oil ashore over tidal cycles and various wave actions than an equivalent area of water; hence oil can increase in thickness onshore over time. A sandy beach shoreline was assumed as the default shoreline type for the modelling herein, as it allows for the highest carrying capacity of oil (of the available open/exposed shoreline types). Hence the results contained herein would be indicative of a worst-case scenario, where the highest volume of oil may be stranded on the shoreline (when compared to other shoreline types, such as exposed rocky shores).

In previous risk assessment studies, French-McCay et al. (2005a; 2005b) used a threshold of 10 g/m² to assess the potential for shoreline accumulation. This is a conservative threshold used to define regions of socio-economic impact, such as triggering temporary closures of adjoining fisheries or the need for shore clean-up on beaches or man-made features/amenities (breakwaters, jetties, marinas, etc.). It would equate to approximately 2 teaspoons of hydrocarbon per square meter of shoreline accumulation. The appearance is described as a stain/film. On that basis, the 10 g/m² shoreline accumulation threshold has been selected to define the zone of potential "low shoreline accumulation".

French et al. (1996) and French-McCay (2009) define a shoreline oil accumulation threshold of 100 g/m², or above, would potentially harm shorebirds and wildlife (furbearing aquatic mammals and marine reptiles on or along the shore) based on studies for sub-lethal and lethal impacts. This threshold has been used in previous environmental risk assessment studies (see French-McCay, 2003; French-McCay et al., 2004, French-McCay et al., 2011; 2012; NOAA, 2013). Additionally, a shoreline concentration of 100 g/m², or above, is the minimum limit that the oil can be effectively cleaned according to the AMSA (2015) guideline. This threshold equates to approximately $\frac{1}{2}$ a cup of oil per square meter of shoreline accumulation. The appearance is described as a thin oil coat. Therefore, 100 g/m² has been selected to define the zone of potential "moderate shoreline accumulation".

Observations by Lin & Mendelssohn (1996), demonstrated that loadings of more than 1,000 g/m² of hydrocarbon during the growing season would be required to impact marsh plants significantly. Similar thresholds have been found in studies assessing hydrocarbon impacts on mangroves (Grant et al., 1993; Suprayogi & Murray, 1999). Hence, 1,000 g/m² has been selected to define the zone of potential "high shoreline accumulation". It equates to approximately 1 litre of hydrocarbon per square meter of shoreline accumulation. The appearance is described as a hydrocarbon cover.

It is worth noting that the shoreline accumulation thresholds derived from extensive literature review (outlined in Table 6-3) agree with the commonly used threshold values for oil spill modelling specified in NOPSEMA (2019).

Table 6-3 Thresholds used to assess shoreline accumulation.

Threshold level	Shoreline loading (g/m²)	Description
Low (socioeconomic/sublethal)	10	Predicts potential for some socio-economic impact
Moderate	100	Loading predicts area likely to require clean-up effort
High	> 1,000	Loading predicts area likely to require intensive clean-up effort

6.1.3 In-water Exposure Thresholds

Oil is a mixture of thousands of hydrocarbons of varying physical, chemical, and toxicological characteristics, and therefore, demonstrate varying fates and impacts on organisms. As such, for in-water exposure, the SIMAP model provides separate outputs for dissolved and entrained hydrocarbons from oil droplets. The consequences of exposure to dissolved and entrained components will differ because they have different modes and magnitudes of effect.

Entrained hydrocarbon concentrations were calculated based on oil droplets that are suspended in the water column, though not dissolved. The composition of this oil would vary with the state of weathering (oil age) and may contain soluble hydrocarbons when the oil is fresh. Calculations for dissolved hydrocarbons specifically calculates oil components which are dissolved in water, which are known to be the primary source of toxicity exerted by oil.

6.1.3.1 Dissolved Hydrocarbons

Laboratory studies have shown that dissolved hydrocarbons exert most of the toxic effects of oil on aquatic biota (Carls et al., 2008; Nordtug et al., 2011; Redman, 2015). The mode of action is a narcotic effect, which is positively related to the concentration of soluble hydrocarbons in the body tissues of organisms (French-McCay, 2002). Dissolved hydrocarbons are taken up by organisms directly from the water column by absorption through external surfaces and gills, as well as through the digestive tract. Thus, soluble hydrocarbons are termed "bioavailable".

Hydrocarbon compounds vary in water-solubility and the toxicity exerted by individual compounds is inversely related to solubility, however bioavailability will be modified by the volatility of individual compounds (Nirmalakhandan & Speece, 1988; Blum & Speece, 1990; McCarty, 1986; McCarty et al., 1992a, 1992b; Mackay et al., 1992; McCarty & Mackay, 1993; Verhaar et al., 1992, 1999; Swartz et al., 1995; French-McCay, 2002; McGrath and Di Toro, 2009). Of the soluble compounds, the greatest contributor to toxicity for water-column and benthic organisms are the lower-molecular-weight aromatic compounds, which are both volatile and soluble in water. Although they are not the most water-soluble hydrocarbons within most oil types, the polynuclear aromatic hydrocarbons (PAHs) containing 2-3 aromatic ring structures typically exert the largest narcotic effects because they are semi-soluble and not highly volatile, so they persist in the environment long enough for significant accumulation to occur (Anderson et al., 1974, 1987; Neff & Anderson, 1981; Malins & Hodgins, 1981; McAuliffe, 1987; NRC, 2003). The monoaromatic hydrocarbons (MAHs), including the BTEX compounds (benzene, toluene, ethylbenzene, and xylenes), and the soluble alkanes (straight chain hydrocarbons) also contribute to toxicity, but these compounds are highly volatile, so

that their contribution will be low when oil is exposed to evaporation and higher when oil is discharged at depth where volatilisation does not occur (French-McCay, 2002).

French-McCay (2002) reviewed available toxicity data, where marine biota was exposed to dissolved hydrocarbons prepared from oil mixtures, finding that 95% of species and life stages exhibited 50% population mortality (LC₅₀) between 6 and 400 ppb total PAH concentration after 96 hrs exposure, with an average of 50 ppb. Hence, concentrations lower than 6 ppb total PAH value should be protective of 97.5% of species and life stages even with exposure periods of days (at least 96 hours). Early life-history stages of fish appear to be more sensitive than older fish stages and invertebrates.

Exceedances of 10, 50 or 400 ppb over a 1 hour timestep (see Table 6-4) was applied to indicate increasing potential for sub-lethal to lethal toxic effects (or low to high), based on NOPSEMA (2019).

6.1.3.2 Entrained Hydrocarbons

Entrained hydrocarbons consist of oil droplets that are suspended in the water column and insoluble. As such, insoluble compounds in oil cannot be absorbed from the water column by aquatic organisms, hence are not bioavailable through absorption of compounds from the water. Exposure to these compounds would require routes of uptake other than absorption of soluble compounds. The route of exposure of organisms to whole oil alone include direct contact with tissues of organisms and uptake of oil by direct consumption, with potential for biomagnification through the food chain (NRC, 2005).

The 10 ppb threshold represents the very lowest concentration and corresponds generally with the lowest trigger levels for chronic exposure for entrained hydrocarbons in the ANZECC & ARMCANZ (2000) water quality guidelines. Due to the requirement for relatively long exposure times (> 24 hours) for these concentrations to be significant, they are likely to be more meaningful for juvenile fish, larvae and planktonic organisms that might be entrained (or otherwise moving) within the entrained plumes, or when entrained hydrocarbons adhere to organisms or trapped against a shoreline for periods of several days or more.

This exposure zone is not considered to be of significant biological impact and is therefore outside the adverse exposure zone. This exposure zone represents the area contacted by the spill. This area does not define the area of influence as it is considered that the environment will not be affected by the entrained hydrocarbon at this level.

Thresholds of 10 ppb and 100 ppb were applied over a 1 hour time exposure (Table 6-4), to cover the range of thresholds outlined in ANZECC & ARMCANZ (2000) water quality guidelines, the incremental change for greater potential effect and is per NOPSEMA (2019).

A complicating factor that should be considered when assessing the consequence of dissolved and entrained oil distributions is that there will be some areas where both physically entrained oil droplets and dissolved hydrocarbons co-exist. Higher concentrations of each will tend to occur close to the source where sea conditions can force mixing of relatively unweathered oil into the water column, resulting in more rapid dissolution of soluble compounds.

Table 6-4 Dissolved and entrained hydrocarbon exposure values assessed over a 1-hour time step, as per NOPSEMA (2019).

Threshold level	Dissolved hydrocarbon concentration (ppb)	Entrained hydrocarbon concentrations (ppb)
Low	10	10
Moderate	50	-
High	400	100

7 MARINE DIESEL PROPERTIES

7.1 Physical Properties

Table 7-1 and Table 7-2 present the physical properties and boiling point ranges of the MDO used in this study.

Table 7-1 Physical properties for MDO.

Characteristic	Marine Diesel Oil (MDO)
Density (kg/m³)	829.1 (at 25 °C)
API	37.6
Dynamic viscosity (cP)	4.0 (at 25 °C)
Pour point (°C)	-14
Hydrocarbon property category	Group II
Hydrocarbon property classification	Light - Persistent

Table 7-2 Boiling point ranges for MDO.

Oil Type	Component	Volatile (%)	Semi-volatile (%)	Low-volatility (%)	Residual (%)
	Boiling point (°C)	<180 C ₄ to C ₁₀	180-265 C ₁₁ to C ₁₅	265-380 C ₁₆ to C ₂₀	>380 >C ₂₀
MDO	% of total	6.0	34.6	54.4	5.0

The BP are dictated by the length of the carbon chains, with the longer and more complex compounds having a higher boiling point, and therefore lower volatility and evaporation rate.

Typical evaporation times once the hydrocarbons reach the surface and are exposed to the atmosphere are:

- Up to 12 hours for the C₄ to C₁₀ compounds (or less than 180°C BP).
- Up to 24 hours for the C₁₁ to C₁₅ compounds (180-265°C BP).
- Several days for the C₁₆ to C₂₀ compounds (265-380°C BP).
- Not applicable for the residual compounds (BP > 380°C), which will resist evaporation, persist in the marine environment for longer periods, and be subject to relatively slow degradation.

The actual fate of oil will depend greatly on the amount that reaches the surface.

The MDO has an API of 37.6 and a density of 829.1 kg/m³ (at 25°C) with a viscosity value (4.0 cP) classifying it as a Group II (light-persistent) oil according to the International Tankers Owners Pollution Federation (ITOPF, 2014) and US EPA/USCG classifications.

The MDO is a mixture of volatile and persistent hydrocarbons with high proportions of volatile and semi- to low-volatile components. In favourable evaporation conditions, about 6.0% of the oil mass should evaporate within the first 12 hours (BP < 180° C), a further 34.6% should evaporate within the first 24 hours (180° C < BP < 265° C) and a further 54.4% should evaporate over several days (265° C < BP < 380° C). Approximately 5.0% of the oil is shown to be persistent.

7.2 Weathering Properties

A series of model weather tests were conducted to illustrate the potential behaviour of the MDO when exposed to idealised and representative environmental conditions:

- A 50 m³ surface release over 1-hour under calm wind conditions (constant 5 knots), assuming low seasonal water temperature (15°C) and ambient tidal and drift currents.
- A 50 m³ surface release over 1-hour under variable wind conditions (1-12 knots, drawn from representative data files), assuming low seasonal water temperature (15°C) and ambient tidal and drift currents.

The first case is indicative conditions that would not generate entrainment, while the second case may represent conditions that could cause a minor degree of entrainment. Both scenarios provide examples of potential behaviour during a spill once the oil reaches the surface.

The mass balance for the MDO under the constant 5 knot (~2.5 m/s) wind case (Figure 7-1) shows that 40.3% of the oil is predicted to evaporate within 24 hours. Under calm conditions, the majority of the remaining oil on the water surface will weather at a slower rate due to being comprised of the longer-chain compounds with higher boiling points. Evaporation shall cease when the residual compounds remain, and they will be subject to more gradual decay through biological and photochemical processes.

Under the variable-wind case (Figure 7-2), where the winds are of greater strength on average, entrainment of MDO into the water column is predicted to increase. Approximately 24 hours after the spill, 60.1% of the oil mass is forecast to have entrained and a further 38.4% is forecast to have evaporated, leaving only a small proportion of the oil floating on the water surface (<0.1%).

The increased level of entrainment in the variable-wind case result in a higher percentage decaying at an approximate rate of 1.5% per day with or ~10.5% after 7 days, compared to <0.1% per day and a total of 0.9% after 7 days for the constant-wind case. Given the proportion of entrained oil and the tendency for it to remain mixed in the water column, the remaining hydrocarbons will decay over time scales of several weeks.

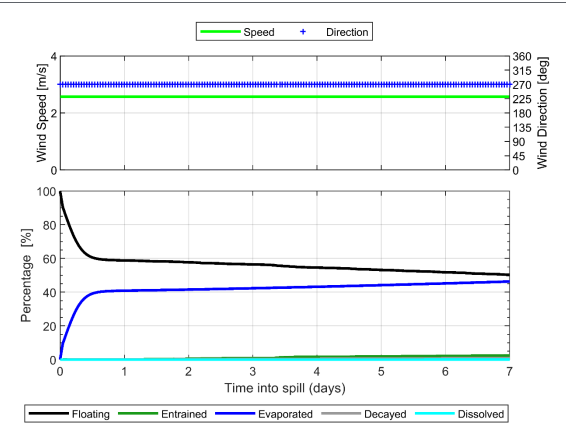


Figure 7-1 Proportional mass balance plot representing the weathering of MDO spilled onto the water surface over 1 hour and subject to a constant 5 knots (2.6 m/s) wind speed at 15°C water temperature and 20°C air temperature.

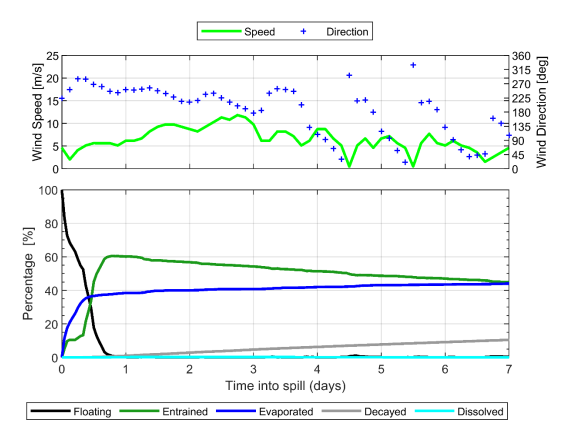


Figure 7-2 Proportional mass balance plot representing the weathering of MDO spilled onto the water over 1 hour and subject to variable wind speeds (1-12 knots) at 15°C water temperature and 20°C air temperature.

8 MODEL SETTINGS

Table 8-1 provides a summary of the oil spill model settings.

Table 8-1 Summary of the oil spill model settings and thresholds used in this assessment.

Parameter	Scenario 1	Scenario 2	
Description	Vessel collision	Vessel collision	
Number of randomly selected spill start times	200 (100 per season)	200 (100 per season)	
Model period	Summer (November Winter (April		
Oil type	MDO	MDO	
Spill volume (m³)	300	200	
Release type	Surface		
Release duration	6 hours		
Simulation length (days)	30)	
Surface oil concentration thresholds and exposure risk (g/m²) ^	1 (low); 10 (mode	erate); 50 (high)	
Shoreline oil accumulation thresholds and exposure risk (g/m²) ^	10 (low); 100 (moderate); 1,000 (high)		
Dissolved hydrocarbon concentrations and exposure risk (ppb) ^	10 (low); 50 (moderate); 400 (high)		
Entrained hydrocarbon concentrations and exposure risk (ppb) ^	10 (low); 100 (high)		

[^]Thresholds based on NOPSEMA (2019)

9 PRESENTATION AND INTERPRETION OF MODEL RESULTS

The results from the modelling study are presented in a number of tables and figures, which aim to provide an understanding of the predicted sea-surface and water column (subsurface) exposure and shoreline accumulation (if predicted).

9.1 Annual Analysis

9.1.1 Statistics

The statistics are based on the following principles:

- The <u>greatest distance travelled by a spill trajectory</u> is determined by a) recording the maximum and b) second greatest distance travelled (or 99th percentile) by a single trajectory, within a scenario, from the release location to the identified exposure thresholds.
- The <u>probability of oil exposure to a receptor</u> is determined by recording the number of spill trajectories to reach a specified sea surface or subsea threshold within a receptor polygon, divided by the total number of spill trajectories within that scenario.
- The <u>minimum time before oil exposure to a receptor</u> is determined by ranking the elapsed time before sea surface exposure, at a specified threshold, to grid cells within a receptor polygon and recording the minimum value.
- The <u>probability of oil accumulation at a receptor</u> is determined by recording the number of spill trajectories to reach a specified shoreline accumulation threshold within a receptor polygon, divided by the total number of spill trajectories within that scenario.
- The <u>maximum potential oil loading within a receptor</u> is determined by identifying the maximum loading to any grid cell within a receptor polygon, for a scenario.
- The <u>dissolved and entrained hydrocarbon exposure</u> is determined by recording the maximum instantaneous concentrations at each grid cell.

9.2 Deterministic Trajectories

The stochastic modelling results were assessed for each scenario, and the deterministic runs were identified and are presented in the result section based on the following criteria;

- a. Largest volume of oil ashore;
- b. Longest length of oil accumulation above 100 g/m²;
- c. Minimum time before shoreline accumulation above 10 g/m²;

9.2.1 Receptors Assessed

A range of environmental receptors and shorelines were assessed for floating oil exposure, shoreline accumulation and water column exposure as part of the study (see Figure 9-1 to Figure 9-10). Receptor categories (see Table 9-1) include sections of shorelines which are defined by local government areas (LGAs), sub-LGAs and offshore islands. All other sensitive receptors other than submerged reefs, shoals and banks (RSB) were sourced from Australian Government Department of Agriculture, Water and the Environment (http://www.environment.gov.au/). Risks of exposure were separately calculated for each sensitive receptor area and have been tabulated. Note, due to the volume and geographical extent of Biologically Important Areas (BIAs) predicted to receive potential impacts from spilled hydrocarbon, it is

recommended to use the following website to obtain detailed maps on all BIAs assessed: http://www.environment.gov.au/webgis-framework/apps/ncva/ncva.jsf.

Table 9-2 summarises the receptors that the release locations reside within.

Table 9-1 Summary of receptors used to assess floating oil, shoreline and in-water exposure to hydrocarbons.

B	A	Hydrocark	oon Exposure Assess	ment
Receptor Category	Acronym	Water Column	Floating oil	Shoreline
Australian Marine Park	AMP	✓	✓	*
Biologically Important Areas	BIA	✓	✓	*
Interim Biogeographic Regionalisation for Australia bioregions	IBRA	✓	√	×
Integrated marine and coastal regionalisation areas	IMCRA	✓	✓	×
Marine National Park	MNP	✓	✓	*
Marine Park	MP	✓	✓	*
Marine Sanctuary	MS	✓	✓	*
Nature Reserve	NR	✓	✓	*
Ramsar Sites	Ramsar	✓	✓	*
Reefs, Shoals and Banks	RSB	✓	✓	*
Key Ecological Feature	KEF	✓	✓	*
State Waters	State Waters	✓	✓	*
Local and Sub-Local Government Area	LGA and Sub-LGA	✓ (Reported as: Nearshore Waters)	✓ (Reported as: Nearshore Waters)	√ (Reported as: Shore)

Table 9-2 Summary of the receptors that the release locations reside within.

Acronym	Receptor
	Antipodean Albatross - Foraging
BIA	Black-browed Albatross - Foraging
	Bullers Albatross - Foraging
	Campbell Albatross - Foraging
	Common Diving-petrel - Foraging
	Indian Yellow-nosed Albatross - Foraging
	Pygmy Blue Whale – Distribution
	Pygmy Blue Whale - Foraging
	Short-tailed Shearwater - Foraging
	Shy Albatross - Foraging
	Southern Right Whale - Migration
	Wandering Albatross - Foraging
	Wedge-tailed Shearwater - Foraging
	White Shark - Distribution
IMCRA	Otway

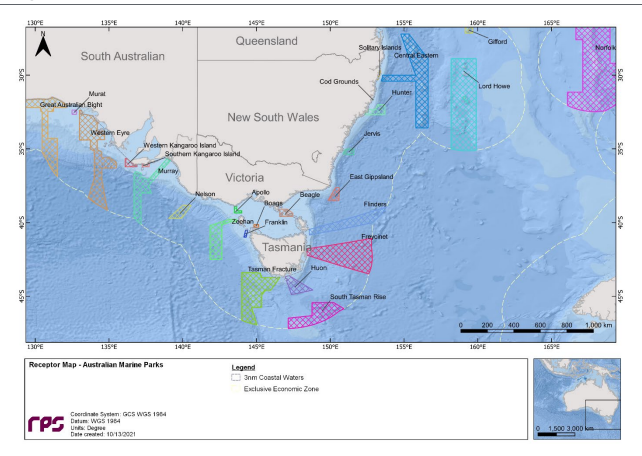


Figure 9-1 Receptor map for Australian Marine Parks (AMP).

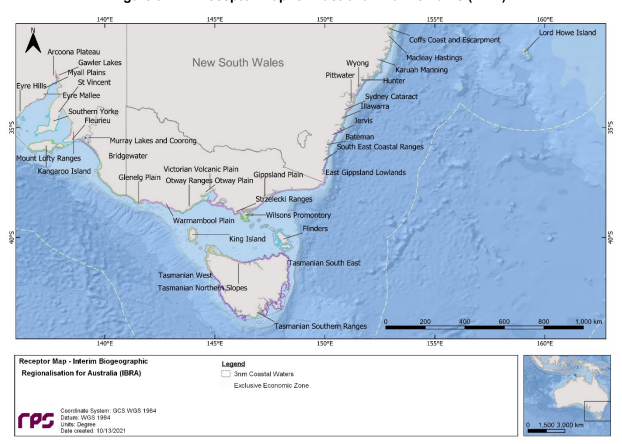


Figure 9-2 Receptor map for the Interim Biogeographic Regionalisation for Australia (IBRA) bioregions.

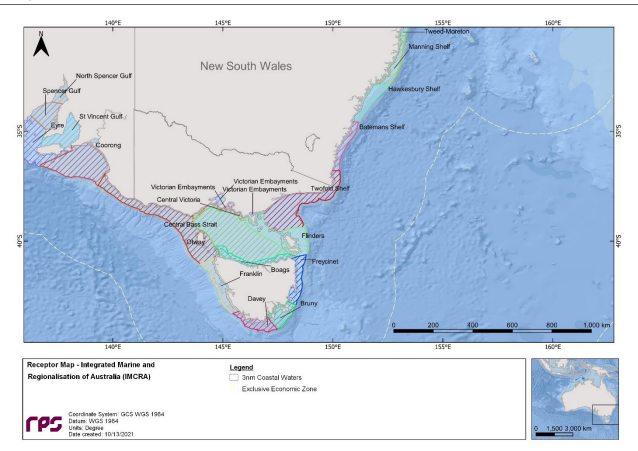


Figure 9-3 Receptor map for integrated marine and coastal regionalisation (IMCRA) areas.

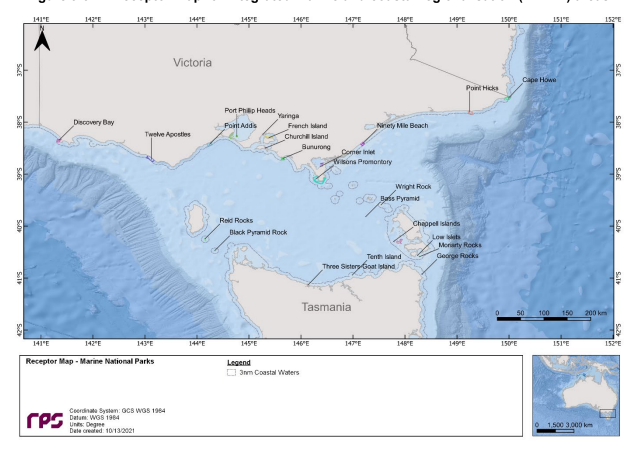


Figure 9-4 Receptor map for Marine National Parks (MNP).

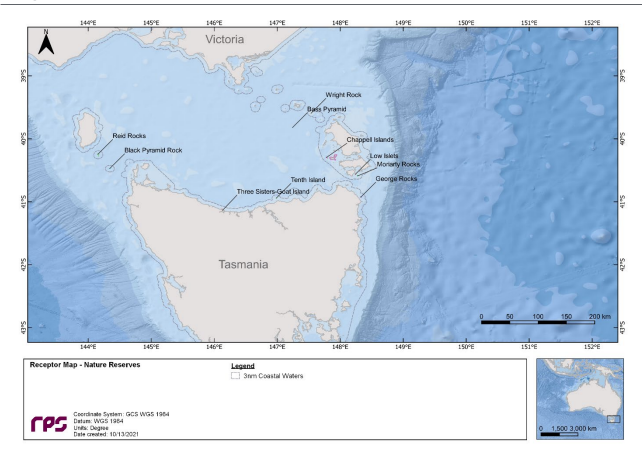


Figure 9-5 Receptor map for Nature Reserves (NR).

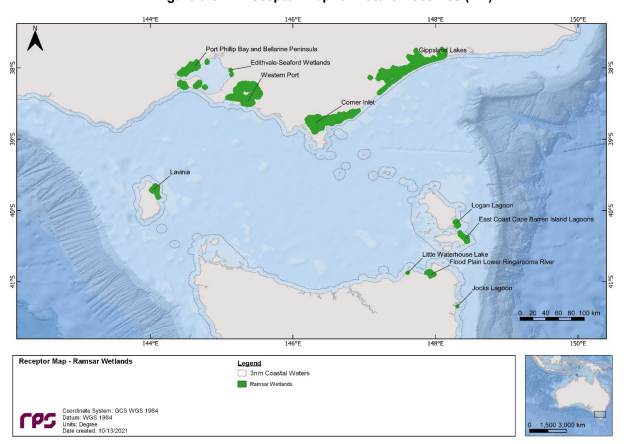


Figure 9-6 Receptor map for Ramsar Sites (Ramsar).

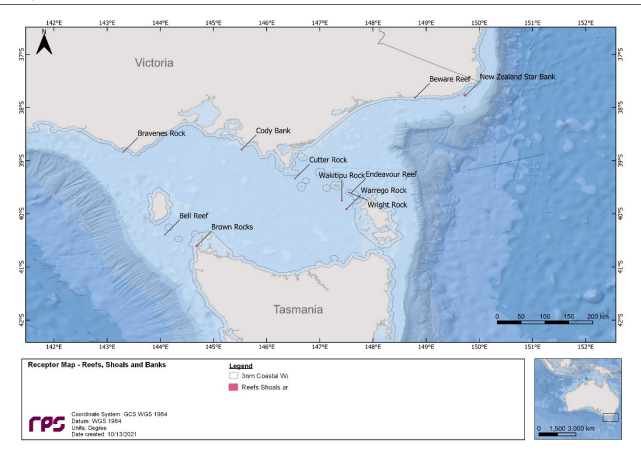


Figure 9-7 Receptor map for Reefs, Shoals and Banks (RSB).

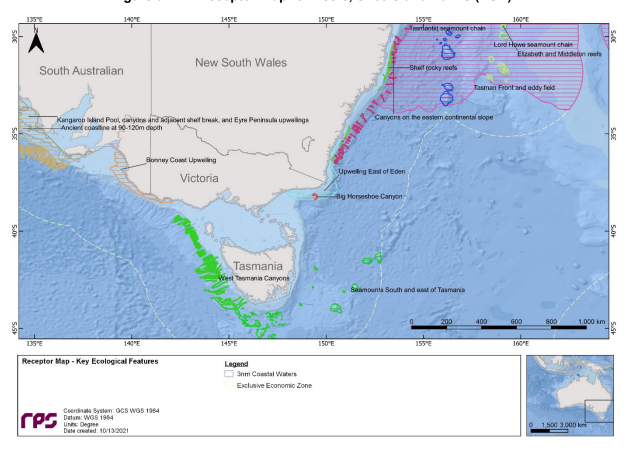


Figure 9-8 Receptor map for Key Ecological Features (KEF).

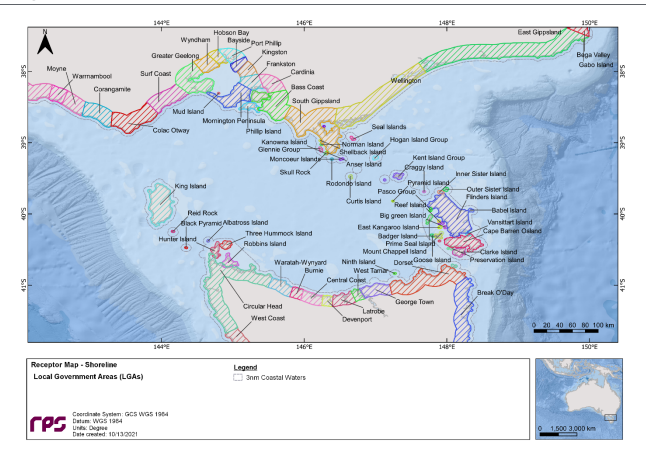


Figure 9-9 Receptor map for Local Government Areas (LGA).

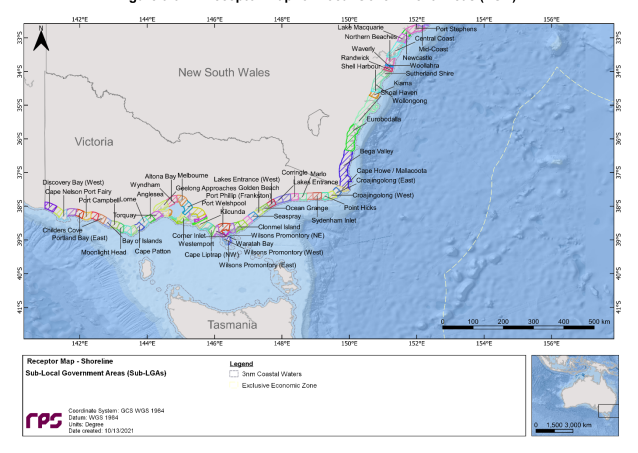


Figure 9-10 Receptor map for Sub Local Government Areas (Sub-LGA).

10 RESULTS – 300 m³ LOSS OF CONTAINMENT CAUSED BY VESSEL COLLISION

This scenario examined a 300 m³ surface release of MDO over 6 hours to represent a loss of containment caused by vessel collision. A total of 200 spill simulations were run (i.e. 100 spills per season) and tracked for 30 days. The results for all 100 simulations per season were combined and are presented on a seasonal basis (i.e. summer and winter).

Sections 10.1 and 10.2 present the annual stochastic analysis and deterministic analysis results, respectively.

10.1 Stochastic Analysis

10.1.1 Environment that may be affected (EMBA)

Figure 10-1 presents the low threshold environment that maybe affected (EMBA) produced by overlaying the results from all 200 simulations (i.e. 100 per season) during summer and winter conditions.

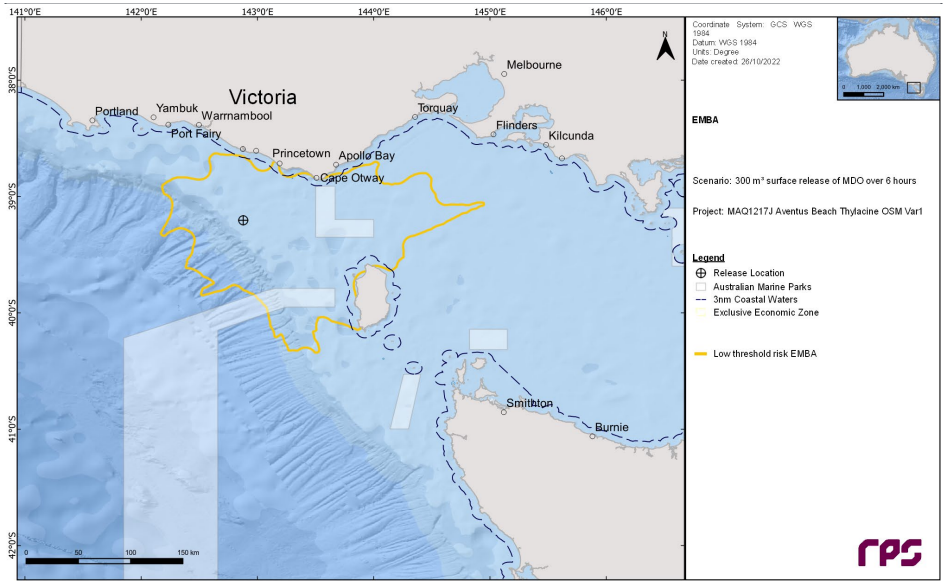


Figure 10-1 Predicted low threshold risk EMBA produced by overlaying the results from all 200 simulations, resulting from a 300 m³ surface release of MDO over 6 hours during summer and winter conditions.

www.rpsgroup.com/mst Page 40

10.1.2 Floating Oil Exposure

Table 10-1 summarises the maximum distance travelled by floating oil on the sea surface at each threshold. The maximum distance from the release location to the low (1–10 g/m²), moderate (10–50 g/m²) and high (> 50 g/m²) exposure zones was 39.3 km (east-southeast) during summer conditions, 15.3 km (east-southeast) during winter conditions and 2.7 km (west-southwest) during winter conditions, respectively.

Table 10-2 summarises the potential floating oil exposure to individual receptors during the summer and winter conditions.

A total of 14 BIAs were shown to be exposed to floating oil at, or above, the low threshold during the summer and winter conditions. Additionally, the Otway IMCRA was shown to be exposed to floating oil at, or above, the low threshold during both summer and winter conditions (see Table 10-2). The release locations reside within all 16 receptors listed in Table 10-2.

Figure 10-2 and Figure 10-3 present the zones of potential floating oil exposure for all thresholds under summer and winter conditions, respectively.

Table 10-1 Maximum distance and direction from the release location to the edge of floating oil exposure. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

Season	Distance and direction travelled	Zones of potential floating oil exposure		
	Distance and direction travelled	Low	Moderate	High
Summer	Maximum distance (km) from release location	39.3	11.7	1.4
	Maximum distance (km) from release location (99th percentile)	37.6	11	1.4
	Direction	East-southeast	Southeast	West- southwest
Winter	Maximum distance (km) from release location	33.1	15.3	2.7
	Maximum distance (km) from release location (99th percentile)	31.1	13.8	2.7
	Direction	Southeast	East-southeast	West- southwest

Table 10-2 Summary of the potential floating oil exposure to individual receptors. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

			Summe	er (November	through to M	arch)		Winter (April to October)						
Receptor		Probabi	lity of floating oil ((%)	exposure		n time before floa exposure (hours)		Probabi	lity of floating oil (%)	exposure	Minimum time before floating oil exposure (hours)			
		Low	Moderate	High	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High	
	Antipodean Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Black-browed Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Bullers Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Campbell Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Common Diving-petrel – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Indian Yellow-nosed Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
BIA	Pygmy Blue Whale – Distribution*	100	100	9	1	1	3	100	100	11	1	1	2	
DIA	Pygmy Blue Whale – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Short-tailed Shearwater – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Shy Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Southern Right Whale – Migration*	100	100	9	1	1	3	100	100	11	1	1	2	
	Wandering Albatross – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	Wedge-tailed Shearwater – Foraging*	100	100	9	1	1	3	100	100	11	1	1	2	
	White Shark – Distribution*	100	100	9	1	1	3	100	100	11	1	1	2	
EEZ	Australian Exclusive Economic Zone*	100	100	9	1	1	3	100	100	11	1	1	2	
IMCRA	Otway*	100	100	9	1	1	3	100	100	11	1	1	2	

^{*}The release location resides within the receptor boundaries.

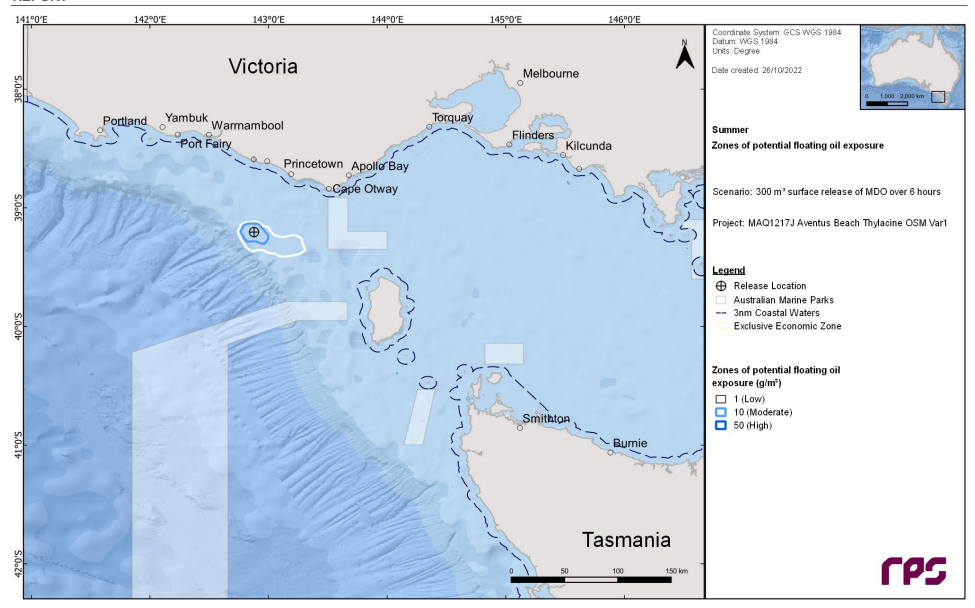


Figure 10-2 Zones of potential floating oil exposure in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.

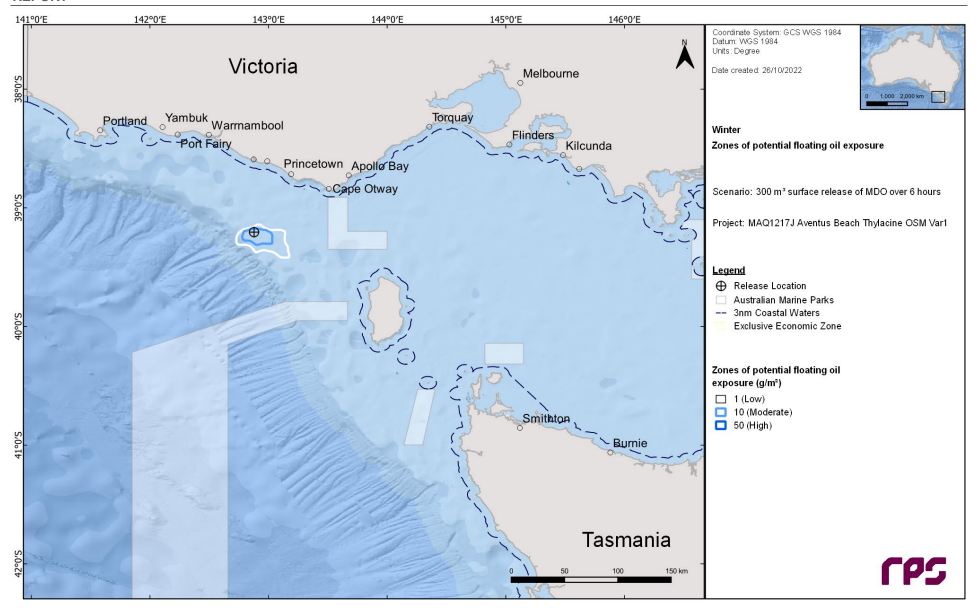


Figure 10-3 Zones of potential floating oil exposure in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

10.1.3 Shoreline Accumulation

Table 10-3 presents a summary of the predicted potential shoreline accumulation during the summer and winter conditions. The probability of accumulation to any shoreline at, or above, the low level $(10~g/m^2)$ threshold was 0% during summer conditions and 5% during winter conditions. The minimum time before oil accumulation at, or above, the low threshold was 7.58 days winter conditions. The maximum total volume ashore for a single spill trajectory during winter conditions was 4.3 m³, and the maximum length of shoreline accumulation at the low threshold was 11 km. No shoreline accumulation was observed for the summer season nor the moderate or high thresholds for winter.

Table 10-4 summarises the shoreline accumulation on individual receptors during the summer and winter conditions. During winter conditions one sub-LGA shorelines was shown to have shoreline accumulation above the low threshold with probability of 1%. The minimum time for low threshold shoreline accumulation was 7.58 days for King Island, where the maximum shoreline accumulation (4.3 m³) also occurred.

The maximum potential shoreline loading above the low shoreline thresholds for winter conditions are presented in Figure 10-4.

Table 10-3 Summary of oil accumulation across all shorelines. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

Shoreline Statistics	Summer	Winter
Probability of accumulation on any shoreline (%)	0	5
Absolute minimum time for visible oil to shore (days)	-	7.58
Maximum total volume of hydrocarbons ashore (m³)	-	4.3
Average total volume of hydrocarbons ashore (m³)	-	0.4
Maximum length of the shoreline at 10 g/m² (km)	-	11
Average shoreline length (km) at 10 g/m² (km)	-	3.6
Maximum length of the shoreline at 100 g/m² (km)	-	-
Average shoreline length (km) at 100 g/m² (km)	-	-
Maximum length of the shoreline at 1,000 g/m² (km)	-	-
Average shoreline length (km) at 1,000 g/m² (km)	-	-

Table 10-4 Summary of oil accumulation on individual shoreline receptors. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

	Summer									Winter																							
Shoreline Receptor		Maximum probability of shoreline loading (%)		Minimum time before shoreline accumulation (days)		Load on Volume on shoreline (g/m²) (m³)		s	Mean length of shoreline accumulation (km)		Maximum length of shoreline accumulation (km)		Maximum probability of shoreline loading (%)		Minimum time before shoreline accumulation (days)		Load on shoreline (g/m²)		Volume on shoreline (m³)		Mean length of shoreline accumulation (km)		Maximum length of shoreline accumulation (km)										
		Low	Mod	High	Low	Mod	High	Mean	Peak	Mean	Peak	Low	Mod	High	Low	Mod	High	Low	Mod	High	Low	Mod	High	Mean	Peak	Mean	Peak	Low	Mod	High	Low	Mod	High
1.00	Colac Otway	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	9.92	-	-	1	15	< 0.1	0.5	1	-	-	1	-	-
LGA	King Island	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-	7.58	-	-	2	48	< 0.1	4.3	4.3	-	-	11	-	-
Sub- LGA	Cape Otway West	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	9.92	-	-	1	15	< 0.1	0.4	1	-	-	1	-	-

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

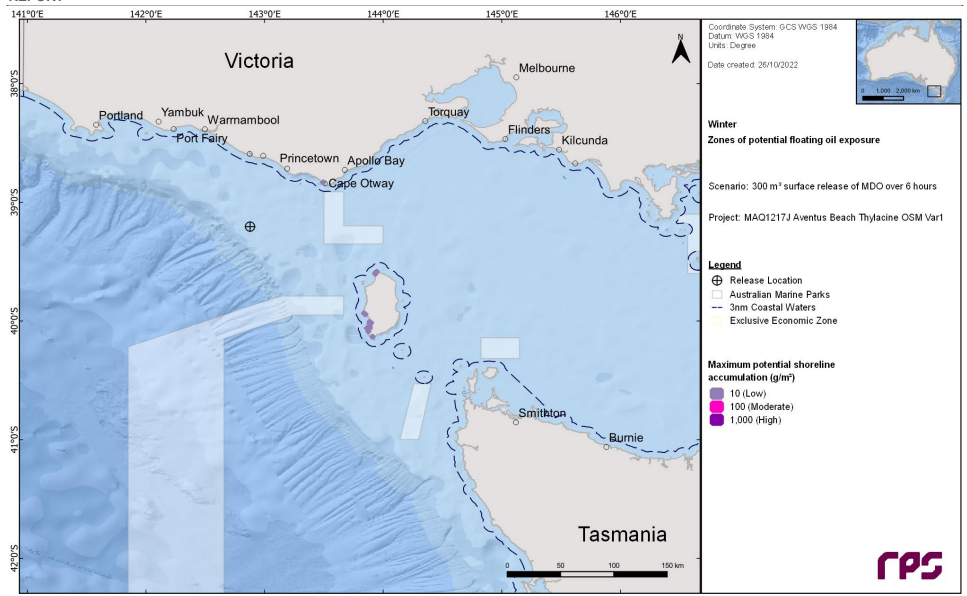


Figure 10-4 Maximum potential shoreline loading in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

10.1.4 In-water exposure

10.1.4.1 Dissolved Hydrocarbons

Table 10-5 summarises the probability of exposure to individual receptors from dissolved hydrocarbons in the 0-10 m layer during the summer and winter conditions.

A total of 14 BIAs were shown to be exposed to dissolved hydrocarbons above the low and moderate thresholds during both the summer and winter conditions. Furthermore, the Apollo AMP, the Otway IMCRA and the West Tasmania Canyons KEF were also predicted to be exposed above the low threshold during both summer and winter conditions. The maximum probability of exposure for the low threshold for any receptor during either summer and winter was 60% and 58%, respectively. During the summer and winter conditions the maximum dissolved aromatic concentrations at any given receptor(s) was predicted to be 57 ppb and 58 ppb, respectively, which occurred within receptors containing the release location.

Figure 10-5 and Figure 10-6 presents the zones of potential dissolved hydrocarbon exposure for the 0-10 m depth layer, for each threshold assessed under summer and winter conditions.

Table 10-5 Probability of dissolved hydrocarbons exposure to marine based receptors in the 0–10 m dept. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

		Summer (N	November thro	ugh to March	Winter (April to October)				
Receptor		Maximum instantaneous dissolved		ty of instantan ydrocarbon ex		Maximum instantaneous dissolved		ity of instantar ved hydrocarb exposure	
		hydrocarbon exposure	Low	Moderate	High	hydrocarbon exposure	Low	Moderate	High
AMP	Apollo	21	1	0	0	15	1	0	0
	Antipodean Albatross – Foraging*	60	57	1	0	64	58	2	0
	Black-browed Albatross – Foraging*	60	57	1	0	64	58	2	0
	Bullers Albatross – Foraging*	60	57	1	0	64	58	2	0
	Campbell Albatross – Foraging*	60	57	1	0	64	58	2	0
	Common Diving-petrel – Foraging*	60	57	1	0	64	58	2	0
	Indian Yellow-nosed Albatross – Foraging*	60	57	1	0	64	58	2	0
BIA	Pygmy Blue Whale – Distribution*	60	57	1	0	64	58	2	0
DIA	Pygmy Blue Whale – Foraging*	60	57	1	0	64	58	2	0
	Short-tailed Shearwater – Foraging*	60	57	1	0	64	58	2	0
	Shy Albatross – Foraging*	60	57	1	0	64	58	2	0
	Southern Right Whale – Migration*	60	57	1	0	64	58	2	0
	Wandering Albatross – Foraging*	60	57	1	0	64	58	2	0
	Wedge-tailed Shearwater – Foraging*	60	57	1	0	64	58	2	0
	White Shark – Distribution*	60	57	1	0	64	58	2	0
EEZ	Australian Exclusive Economic Zone*	60	57	1	0	64	58	2	0
IMCRA	Otway*	60	57	1	0	64	58	2	0
KEF	West Tasmania Canyons	8	0	0	0	17	1	0	0

^{*}The release location resides within the receptor boundaries.

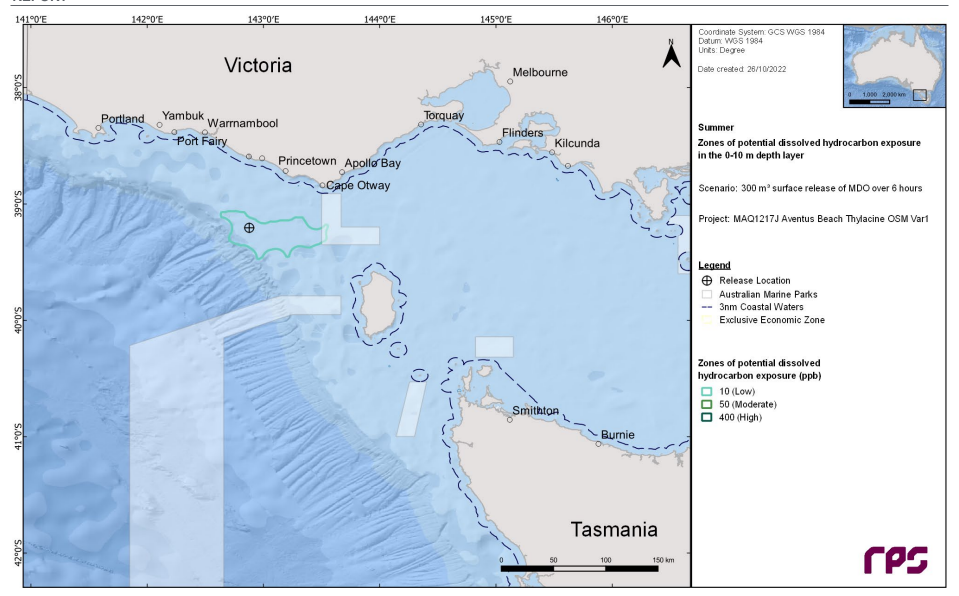


Figure 10-5 Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.

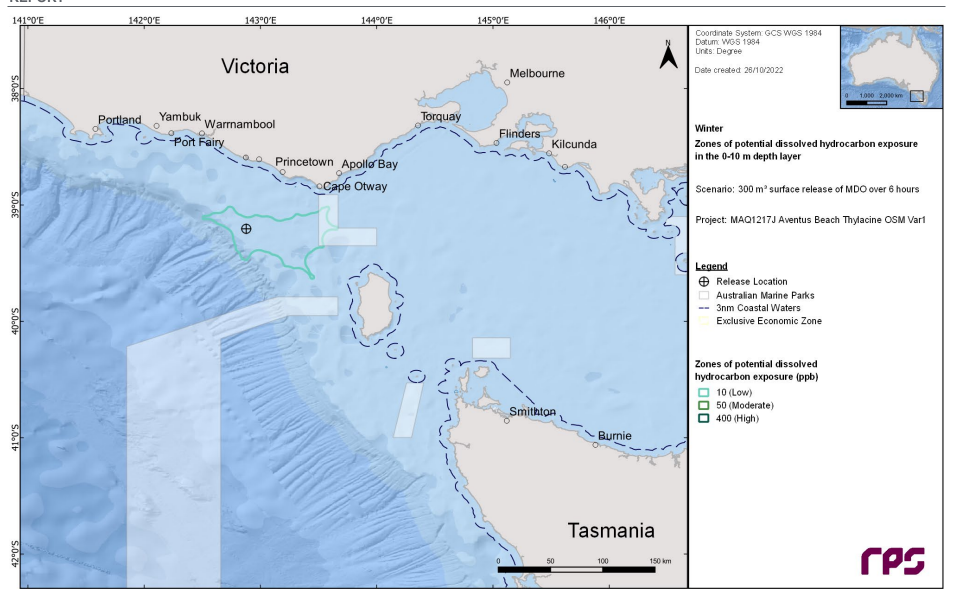


Figure 10-6 Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

10.1.4.2 Entrained Hydrocarbons

Table 10-6 presents the probability of exposure to individual receptors from entrained hydrocarbons in the 0-10 m depth layer for the summer and winter conditions.

During both summer and winter conditions entrained hydrocarbon exposures at, or above, the low threshold was predicted for AMP, BIA, IBRA, IMCRA, KEF, MNP, RSB, nearshore waters (LGA and sub-LGA) and State Water receptors. The maximum probability of exposure for the low threshold for any receptor during summer and winter was 95% and 98%, respectively and 89% for the high threshold for both seasons. The maximum entrained hydrocarbon concentration predicted during the summer and winter conditions was 6,323 ppb and 7,007 ppb, respectively, which occurred within the receptors containing the release location.

Figure 10-7 and Figure 10-8 presents the zones of potential entrained hydrocarbon exposure for the 0-10 m depth layer, for each threshold assessed under summer and winter conditions, respectively

Table 10-6 Probability of entrained hydrocarbons exposure to marine based receptors in the 0–10 m depth layer. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

		Summer (Novemb	er through to	Winter (Apr	Winter (April to October)				
Receptor		Maximum instantaneous entrained hydrocarbon exposure	instantaneo	bility of us entrained on exposure High	Maximum instantaneous entrained hydrocarbon exposure	instantaneo	bility of us entrained on exposure High		
	Apollo	238	15	2	230	37	3		
AMP	Zeehan	28	9	0	43	8	0		
	Antipodean Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Black-browed Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Black-faced Cormorant – Foraging	16	3	0	35	9	0		
	Bullers Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Campbell Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Common Diving-petrel – Foraging*	6,323	95	89	7,007	98	89		
	Indian Yellow-nosed Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Little Penguin - Foraging	14	2	0	34	9	0		
	Pygmy Blue Whale – Distribution*	6,323	95	89	7,007	98	89		
DIA	Pygmy Blue Whale – Foraging*	6,323	95	89	7,007	98	89		
BIA	Short-tailed Shearwater – Foraging*	6,323	95	89	7,007	98	89		
	Shy Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Southern Right Whale - Aggregation	1	0	0	10	1	0		
	Southern Right Whale - Connecting Habitat	9	0	0	19	3	0		
	Southern Right Whale – Migration*	6,323	95	89	7,007	98	89		
	Wandering Albatross – Foraging*	6,323	95	89	7,007	98	89		
	Wedge-tailed Shearwater – Foraging*	6,323	95	89	7,007	98	89		
	White Shark – Distribution*	6,323	95	89	7,007	98	89		
	White Shark - Foraging	6	0	0	12	2	0		
	White-faced Storm-petrel - Foraging	108	7	1	110	11	1		
EEZ	Australian Exclusive Economic Zone*	6,323	95	89	7,007	98	89		
IBRA	King Island	9	0	0	18	3	0		
וטוער	Otway Plain	2	0	0	12	1	0		

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

REPORT

		Summer (Novemb	er through to	Winter (Apr	il to October)	
Receptor		Maximum instantaneous entrained hydrocarbon	instantaneo	bility of ous entrained on exposure	Maximum instantaneous entrained hydrocarbon	instantaneo	oility of us entrained on exposure
		exposure	Low	High	exposure	Low	High
	Warrnambool Plain	1	0	0	10	1	0
	Central Bass Strait	196	9	1	165	26	2
IMCRA	Central Victoria	66	7	0	113	11	1
	Otway*	6,323	95	89	7,007	98	89
KEF	West Tasmania Canyons	275	35	2	267	10	2
MNP	Twelve Apostles	2	0	0	10	1	0
	Colac Otway	2	0	0	12	1	0
SHORE	Corangamite	1	0	0	10	1	0
	King Island	9	0	0	18	3	0
	Apollo Bay	2	0	0	11	1	0
SUB-LGA	Cape Otway West	2	0	0	12	1	0
	Moonlight Head	1	0	0	10	1	0
04-4- 111-4	Tasmania State Waters	14	2	0	32	8	0
State Waters	Victoria State Waters	5	0	0	22	2	0

^{*}The release location resides within the receptor boundaries.

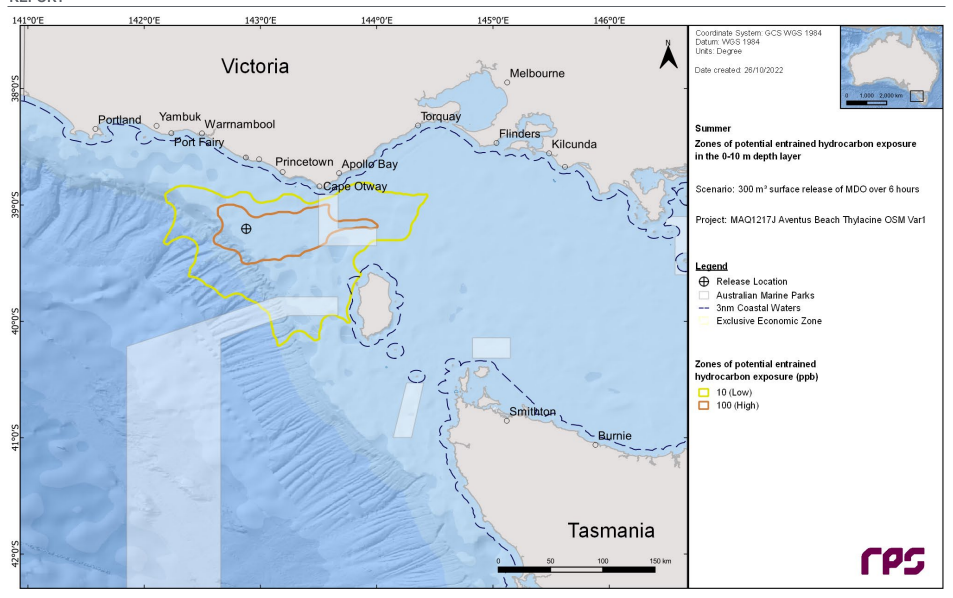


Figure 10-7 Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.

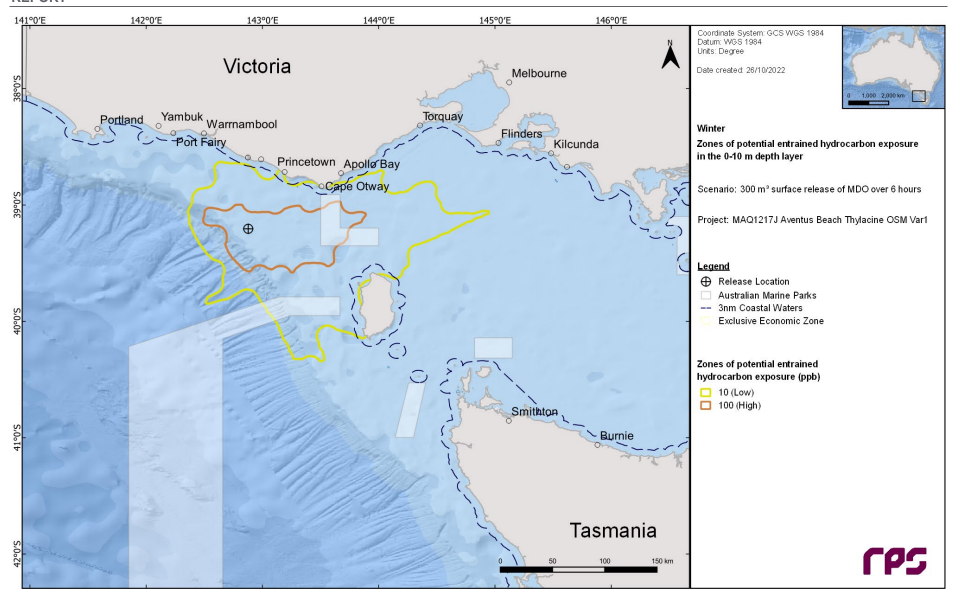


Figure 10-8 Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in the event of a 300 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

10.2 Deterministic Analysis

The stochastic modelling results were assessed, and the "worst case" deterministic runs were identified and are presented below. The deterministic analysis assessed the largest volume of oil ashore (Section 10.2.1), the longest length of shoreline accumulation above 100 g/m², and the minimum time before shoreline accumulation above 10 g/m² (see Section 10.2.2).

Please note there was no shoreline accumulation above the 100 g/m² threshold, so this deterministic case is not presented.

Table 10-7 presents a summary of shoreline accumulation at the assessed thresholds for the identified deterministic simulations.

Table 10-7 Summary of the worst-case deterministic analysis based on the scenario presented in the Stochastic Analysis Section.

		Deterministic A	Analysis Criteria
Variable	Threshold	Largest volume of oil ashore	Minimum time before shoreline accumulation above 10 g/m²
Season		Winter	Winter
Run Number		5	66
	1 g/m ²	6	1.0
Total area of floating Oil exposure (km ²)	10 g/m ²	2.0	1.0
(Kiii)	50 g/m ²	-	-
	10 g/m ²	11	3.0
Total length of shoreline accumulation (km)	100 g/m ²	NC	NC
accumulation (km)	1,000 g/m ²	NC	NC
	10 g/m ²	8.67	7.58
Minimum time before accumulation on any shoreline (days)	100 g/m ²	NC	NC
on any shoreline (days)	1,000 g/m ²	NC	NC
Total volume of oil ashore (m³)		4.3	1.1
Total area of entrained	10 ppb	2,238	2,297
hydrocarbon exposure (km²)	100 ppb	407	503
	10 ppb	37.7	6.0
Total area of dissolved hydrocarbon exposure (km²)	50 ppb	-	-
nyarocarbon exposure (km)	400 ppb	-	-
Start Date		6 th June 2019	28 th July 2013

NC = No contact at, or above the specified shoreline accumulation threshold.

10.2.1 Deterministic Case: Largest volume of oil ashore

The deterministic trajectory that resulted in the largest volume of oil ashore was identified as run number 5 during winter conditions, which started on 6th June 2019.

Figure 10.9 illustrates the floating oil exposure and shoreline accumulation over the 30-day simulation.

Figure 10.10 displays the time series of the volume of oil accumulating on shorelines at the low (10 g/m^2) , moderate (100 g/m^2) and high $(1,000 \text{ g/m}^2)$ thresholds over the 30-day simulation.

Error! Reference source not found. displays the time series of the length of oil accumulation on shorelines at the low (10 g/m 2), moderate (100 g/m 2) and high (1,000 g/m 2) thresholds over the 30-day simulation.

Figure 10.11 presents the fates and weathering graph for the corresponding single spill trajectory and Table 10.8 summarises the mass balance at the end of the simulation.

Table 10.8 Summary of the mass balance for the trajectory that resulted in the largest volume of oil ashore. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

Exposure Metrics	Peak Volume	Day of occurrence	Volume at day 30
Surface (m ³)	40.9	0.1	0.0
Entrained (m³)	224.1	0.4	60.7
Dissolved (m ³)	1.4	0.7	0.1
Evaporation (m ³)	94.0	29.8	94.0
Decay (m³)	146.6	30.0	146.6
Ashore (m ³)	3.0	10.0	0.7

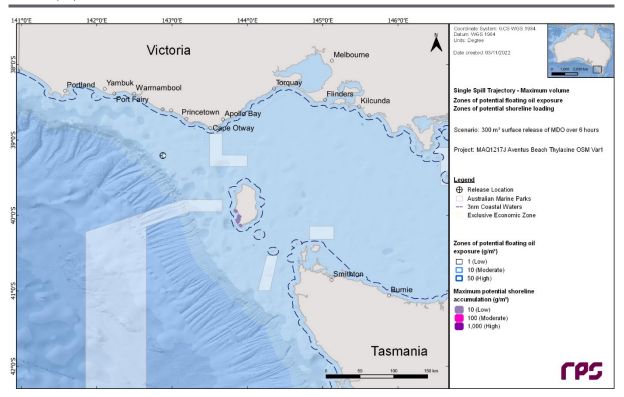


Figure 10.9 Zones of potential floating oil exposure and shoreline accumulation, for the trajectory with the largest volume of oil ashore. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

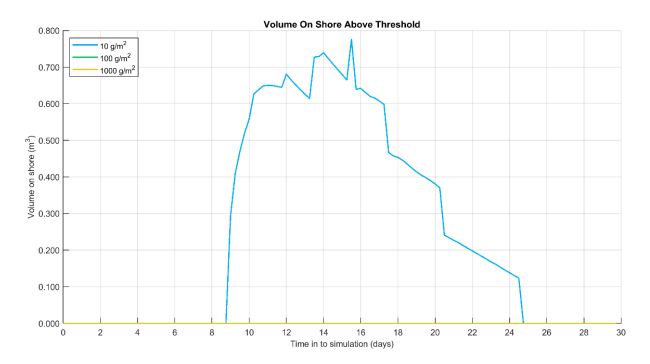


Figure 10.10 Time series of the volume of oil accumulating on shorelines at the low (10 g/m²), moderate (100 g/m²) and high (1,000 g/m²) thresholds for the trajectory with the largest volume of oil ashore. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

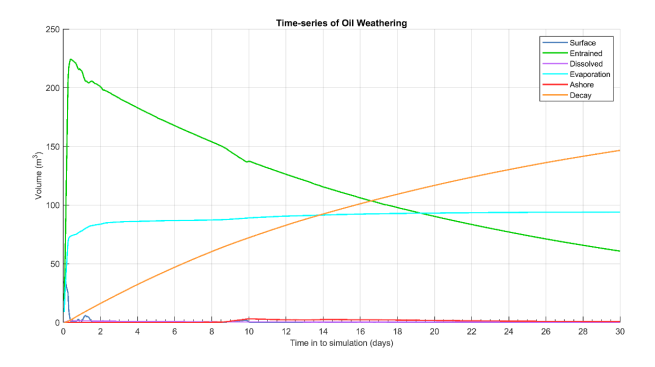


Figure 10.11 Predicted weathering and fates graph for the trajectory with the largest volume of oil ashore. Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

10.2.2 Deterministic Case: Minimum time before shoreline accumulation above 10 g/m²

The deterministic trajectory that resulted in the minimum time before shoreline accumulation above the low threshold (10 g/m²) was identified as run number 66 during winter conditions which started on 28th July 2013.

Figure 10.12 illustrates the floating oil exposure and shoreline accumulation over the 30 days.

Figure 10.13 presents the fates and weathering graph for the corresponding single spill trajectory and Table 10.9 summarises the mass balance at the end of the 30-day simulation.

Table 10.9 Summary of the mass balance for the trajectory that resulted in the minimum time before shoreline accumulation above the low threshold (10 g/m²). Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

Exposure Metrics	Peak Volume	Day of occurrence	Volume at day 30
Surface (m ³)	13.4	0.1	0.0
Entrained (m ³)	272.7	0.3	59.1
Dissolved (m ³)	1.0	0.9	0.1
Evaporation (m ³)	83.0	30.0	83.0
Decay (m³)	159.6	30.0	159.6
Ashore (m ³)	1.0	10.2	0.2

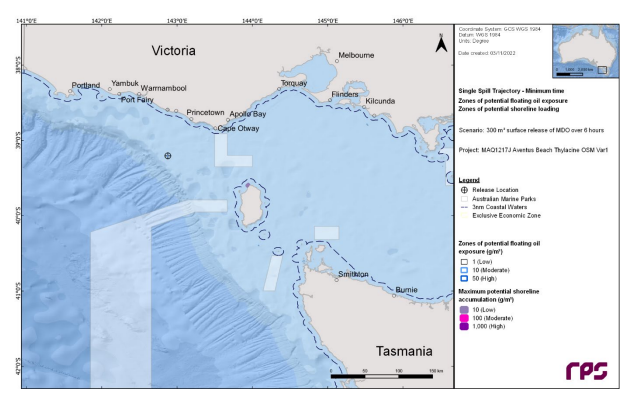


Figure 10.12 Zones of potential floating oil exposure and shoreline accumulation over the 30-day simulation, for the trajectory with the minimum time before shoreline accumulation above 10 g/m². Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

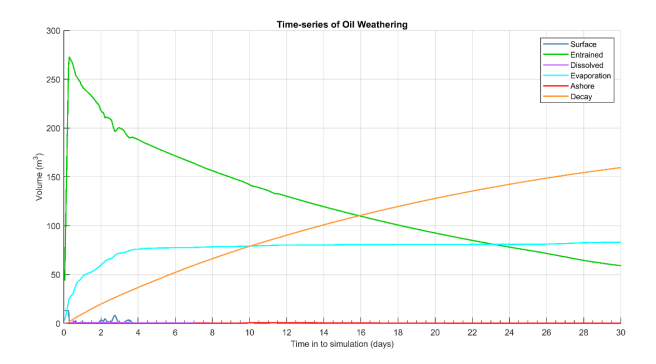


Figure 10.13 Predicted weathering and fates graph for the trajectory with the minimum time before shoreline accumulation above 10 g/m². Results are based on a 300 m³ surface release of MDO over 6 hours, tracked for 30 days.

11 RESULTS – 200 m³ LOSS OF CONTAINMENT CAUSED BY VESSEL COLLISION

This scenario examined a 200 m³ surface release of MDO over 6 hours to represent a loss of containment caused by vessel collision. A total of 200 spill simulations were run (i.e. 100 spills per season) and tracked for 30 days. The results for all 100 simulations per season were combined and are presented on a seasonal basis (i.e. summer and winter).

Sections 11.1 and 11.2 present the annual stochastic analysis and deterministic analysis results, respectively.

11.1 Stochastic Analysis

11.1.1 Environment that may be affected (EMBA)

Figure 11-1 presents the low threshold environment that maybe affected (EMBA) produced by overlaying the results from all 200 simulations (i.e. 100 per season) during summer and winter conditions.

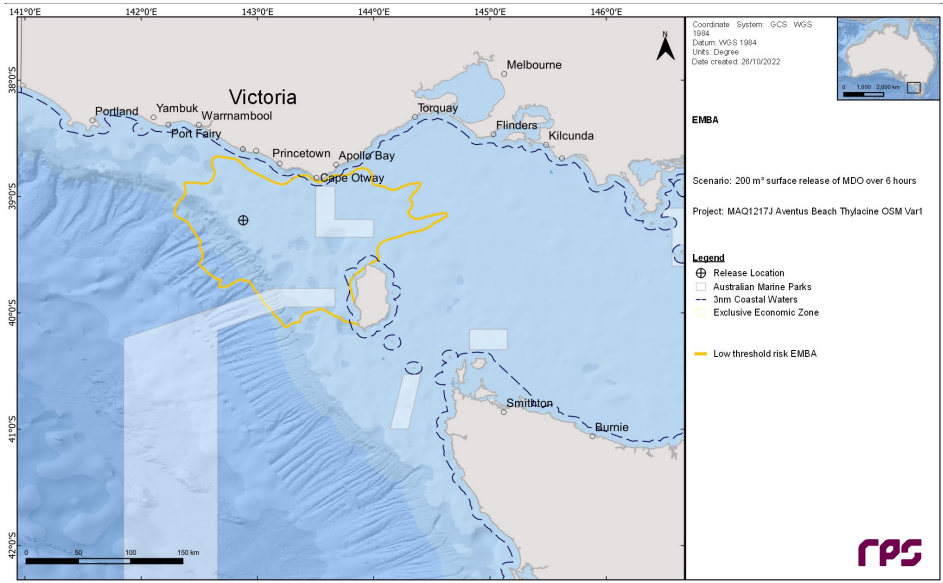


Figure 11-1 Predicted low threshold risk EMBA produced by overlaying the results from all 200 simulations, resulting from a 200 m³ surface release of MDO over 6 hours during summer and winter conditions.

11.1.2 Floating Oil Exposure

Table 11-1 summarises the maximum distance travelled by floating oil on the sea surface at each threshold. The maximum distance from the release location to the low (1–10 g/m²), moderate (10–50 g/m²) and high (> 50 g/m²) exposure zones was 36.5 km (east-southeast) during summer conditions, 9.4 km (southeast) during winter conditions and 0.5 km (southwest) during winter conditions, respectively.

Table 11-2 summarises the potential floating oil exposure to individual receptors during the summer and winter conditions.

A total of 14 BIAs were predicted to be exposed to floating oil at, or above, the low threshold during the summer and winter conditions. Additionally, the Otway IMCRA was shown to be exposed to floating oil at, or above, the low and moderate threshold during both summer and winter conditions (see Table 10-2). The release location resides within all receptors shown to be exposed to floating oil.

Figure 11-2 and Figure 11-3 present the zones of potential floating oil exposure for all thresholds under summer and winter conditions, respectively.

Table 11-1 Maximum distance and direction from the release location to the edge of floating oil exposure. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

Season	Distance and direction travelled	Zones of po	Zones of potential floating oil exposure						
Season	Distance and direction travelled	Low	Moderate	High					
	Maximum distance (km) from release location	36.5	8.6	-					
Summer	Maximum distance (km) from release location (99th percentile)	34.2	8.1	-					
	Direction	East-southeast	East-southeast	-					
	Maximum distance (km) from release location	31.6	9.4	0.5					
Winter	Maximum distance (km) from release location (99th percentile)	30.2	9.3	0.5					
	Direction	Southeast	Southeast	Southwest					

Table 11-2 Summary of the potential floating oil exposure to individual receptors. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

			Summ	er (November	through to M	arch)		Winter (April to October)						
Receptor		Probabil	Probability of floating oil exposure (%)			n time before flo exposure (hours)		Probabi	Probability of floating oil exposure (%)			Minimum time before floating oil exposure (hours)		
		Low	Moderate	High	Low	Moderate	High	Low	Moderate	High	Low	Moderate	High	
	Antipodean Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Black-browed Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Bullers Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Campbell Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Common Diving-petrel – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Indian Yellow-nosed Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
BIA	Pygmy Blue Whale – Distribution*	100	75	-	1	1	-	100	50	3	1	1	3	
DIA	Pygmy Blue Whale – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Short-tailed Shearwater – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Shy Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Southern Right Whale – Migration*	100	75	-	1	1	-	100	50	3	1	1	3	
	Wandering Albatross – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	Wedge-tailed Shearwater – Foraging*	100	75	-	1	1	-	100	50	3	1	1	3	
	White Shark – Distribution*	100	75	-	1	1	-	100	50	3	1	1	3	
EEZ	Australian Exclusive Economic Zone*	100	75	-	1	1	-	100	50	3	1	1	3	
IMCRA	Otway*	100	75	-	1	1	-	100	50	3	1	1	3	

^{*}The release location resides within the receptor boundaries.

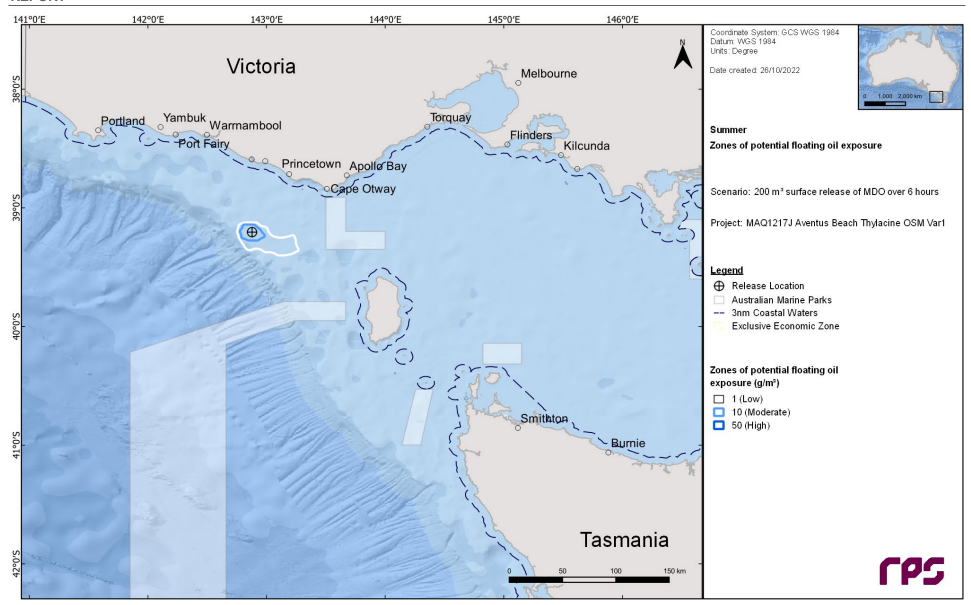


Figure 11-2 Zones of potential floating oil exposure in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.

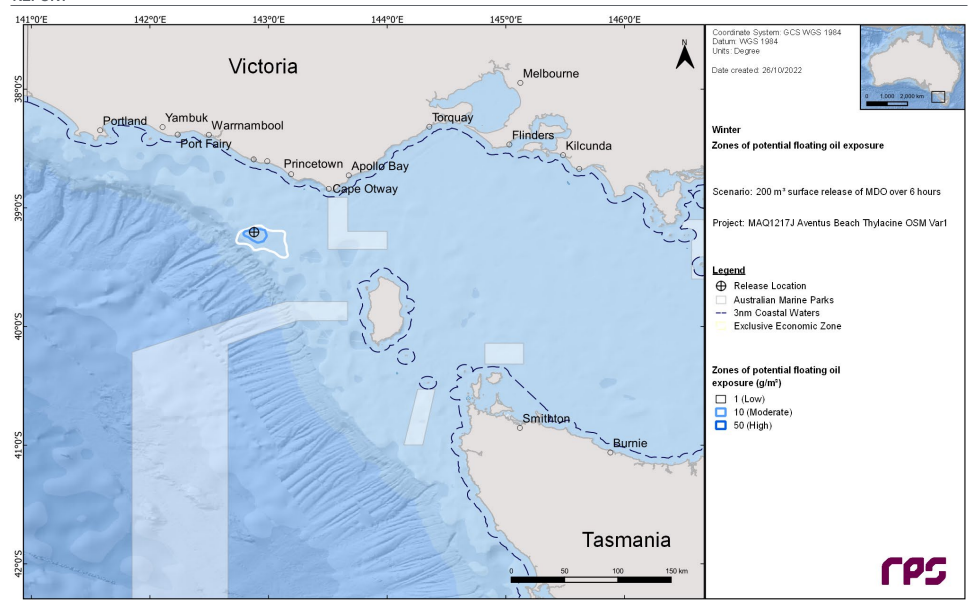


Figure 11-3 Zones of potential floating oil exposure in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

11.1.3 Shoreline Accumulation

Table 11-3 presents a summary of the predicted potential shoreline accumulation during the summer and winter conditions. The probability of accumulation to any shoreline at, or above, the low level (10 g/m²) threshold was 0% during summer conditions and 2% during winter conditions. The minimum time before oil accumulation at, or above, the low threshold was 8.13 days during the winter conditions. The maximum total volume ashore for a single spill trajectory during the winter conditions was 2.7 m³, and the maximum length of shoreline accumulation at the low threshold was 5 km. No shoreline accumulation was predicted for the moderate (100 g/m²) or high (1,000 g/m²) threshold.

Table 11-4 summarises the shoreline accumulation on individual receptors during the summer and winter conditions. During the winter conditions, King Island was the only shoreline receptor that was predicted to have shoreline accumulation above the low threshold (10 g/m²) with a probability of low accumulation of 2%. The minimum time before shoreline accumulation at King Island during winter conditions was 8.13 days, whilst the maximum shoreline accumulation volume was 2.7 m³.

The maximum potential shoreline loading above the low, moderate and high shoreline thresholds for winter conditions are presented in Figure 11-4.

Table 11-3 Summary of oil accumulation across all shorelines. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

Shoreline Statistics	Summer	Winter
Probability of accumulation on any shoreline (%)	0	2
Absolute minimum time for visible oil to shore (days)	-	8.13
Maximum total volume of hydrocarbons ashore (m³)	-	2.7
Average total volume of hydrocarbons ashore (m³)	-	0.2
Maximum length of the shoreline at 10 g/m² (km)	-	5
Average shoreline length (km) at 10 g/m² (km)	-	4
Maximum length of the shoreline at 100 g/m² (km)	-	-
Average shoreline length (km) at 100 g/m² (km)	-	-
Maximum length of the shoreline at 1,000 g/m² (km)	-	-
Average shoreline length (km) at 1,000 g/m² (km)	-	-

Table 11-4 Summary of oil accumulation on individual shoreline receptors. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

	Summer						Winter							
Shoreline Receptor	Maximum probability of shoreline loadii (%)		Load on shoreline (g/m²)	Volume on shoreline (m³)	Mean length of shoreline accumulation (km)	Maximum length of shoreline accumulation (km)	Maximum probability of shoreline loading (%)	Minimum time before shoreline accumulation (days)	Load on shoreline (g/m²)	Volume on shoreline (m³)	Mean length of shoreline accumulation (km)	Maximum length of shoreline accumulation (km)		
	Low Mod Hi	gh Low Mod High	Mean Peak	Mean Peak	Low Mod High	n Low Mod High	Low Mod High	Low Mod High	Mean Peak	Mean Peak	Low Mod High	Low Mod Hig		
Shoreline King Island							2	8.13	<1 35	< 0.1 2.7	4	5		

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

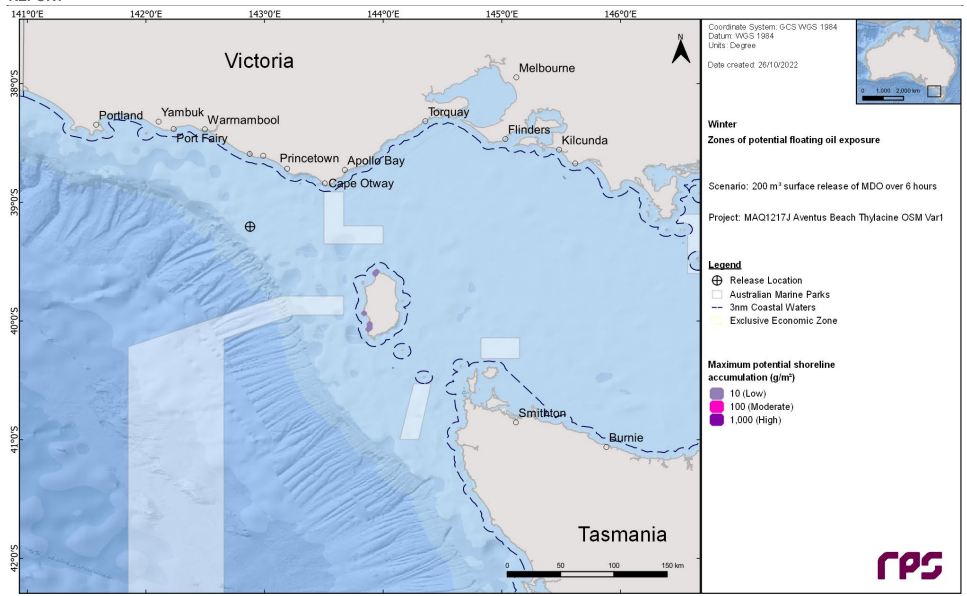


Figure 11-4 Maximum potential shoreline loading in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

11.1.4 In-water exposure

11.1.4.1 Dissolved Hydrocarbons

Table 11-5 summarises the probability of exposure to individual receptors from dissolved hydrocarbons in the 0-10 m layer during the summer and winter conditions.

A total of 14 BIAs were shown to be exposed to dissolved hydrocarbons above the low threshold during both the summer and winter conditions. Furthermore, the Otway IMCRA was also shown to be exposed above the low threshold during both summer and winter conditions. The maximum probability of exposure for the low threshold for any receptor during either summer and winter was 43%. During the summer and winter conditions the maximum dissolved aromatic concentrations at any given receptor(s) was predicted to be 45 ppb and 43 ppb, respectively, which occurred within receptors containing the release location.

Figure 11-5 and Figure 11-6 presents the zones of potential dissolved hydrocarbon exposure for the 0-10 m depth layer, for each threshold assessed under summer and winter conditions, respectively.

Table 11-5 Probability of dissolved hydrocarbons exposure to marine based receptors in the 0–10 m dept. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

		Summer (N	lovember thro	ugh to March)	Winter (April to October)				
Receptor		Maximum instantaneous dissolved	Probability of instantaneous dissolved hydrocarbon exposure			Maximum instantaneous dissolved	Probability of instantaneous dissolved hydrocarbon exposure		
		hydrocarbon exposure	Low	Moderate	High	hydrocarbon exposure	Low	Moderate	High
BIA	Antipodean Albatross – Foraging*	45	43	0	0	38	43	0	0
	Black-browed Albatross – Foraging*	45	43	0	0	38	43	0	0
	Bullers Albatross – Foraging*	45	43	0	0	38	43	0	0
	Campbell Albatross – Foraging*	45	43	0	0	38	43	0	0
	Common Diving-petrel – Foraging*	45	43	0	0	38	43	0	0
	Indian Yellow-nosed Albatross – Foraging*	45	43	0	0	38	43	0	0
	Pygmy Blue Whale – Distribution*	45	43	0	0	38	43	0	0
	Pygmy Blue Whale – Foraging*	45	43	0	0	38	43	0	0
	Short-tailed Shearwater – Foraging*	45	43	0	0	38	43	0	0
	Shy Albatross – Foraging*	45	43	0	0	38	43	0	0
	Southern Right Whale – Migration*	45	43	0	0	38	43	0	0
	Wandering Albatross – Foraging*	45	43	0	0	38	43	0	0
	Wedge-tailed Shearwater – Foraging*	45	43	0	0	38	43	0	0
	White Shark – Distribution*	45	43	0	0	38	43	0	0
EEZ	Australian Exclusive Economic Zone*	45	43	0	0	38	43	0	0
IMCRA	Otway*	45	43	0	0	38	43	0	0

^{*}The release location resides within the receptor boundaries.

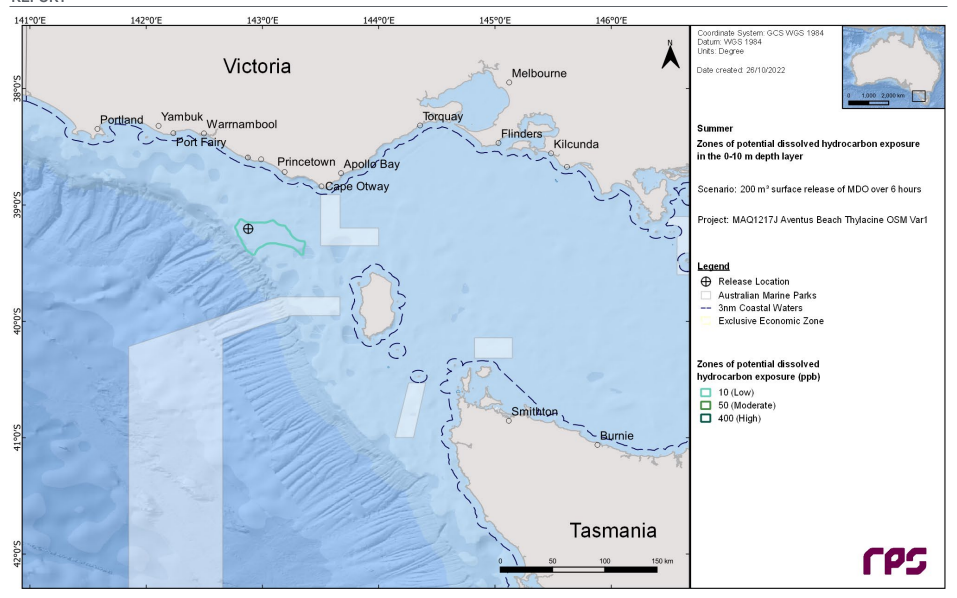


Figure 11-5 Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.

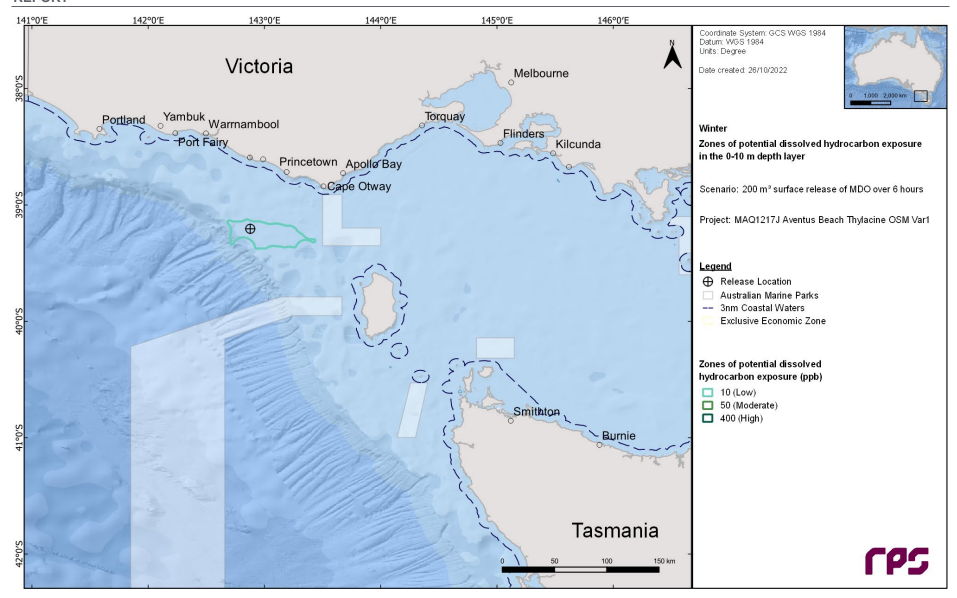


Figure 11-6 Zones of potential dissolved hydrocarbon exposure at 0-10 m below the sea in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

11.1.4.2 Entrained Hydrocarbons

Table 11-6 presents the probability of exposure to individual receptors from entrained hydrocarbons in the 0-10 m depth layer for the summer and winter conditions.

During both summer and winter conditions entrained hydrocarbon exposures at, or above, the low and high threshold was predicted for AMP, BIA, IBRA, IMCRA, KEF, MNP, RSB, nearshore waters (LGA and sub-LGA) and State Water receptors. The maximum probability of exposure for the low threshold for any receptor during summer and winter was 95% during summer and 98% during winter. The maximum entrained hydrocarbon concentration predicted during the summer and winter conditions was 4,243 ppb and 4,604 ppb, respectively, which occurred within receptors containing the release location.

Figure 11-7 and Figure 11-8 presents the zones of potential entrained hydrocarbon exposure for the 0-10 m depth layer, for each threshold assessed under summer and winter conditions, respectively

Table 11-6 Probability of entrained hydrocarbons exposure to marine based receptors in the 0–10 m depth layer. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days. The results were calculated from 100 spill simulations per season.

		Summer (Novemb	er through to	March)	Winter (April to October)				
Receptor		Maximum instantaneous entrained hydrocarbon exposure	Probability of instantaneous entrained hydrocarbon exposure		Maximum instantaneous entrained hydrocarbon exposure	Probability of instantaneous entrained hydrocarbon exposure			
	Apollo	162	14	High	155	30	High		
AMP	Zeehan	18	14 5	0	27	6	0		
						98	87		
BIA	Antipodean Albatross – Foraging*	4,243	95	86	4,604				
	Black-browed Albatross – Foraging*	4,243	95	86	4,604	98	87		
	Black-faced Cormorant - Foraging	11	1	0	24	4	0		
	Bullers Albatross – Foraging*	4,243	95	86	4,604	98	87		
	Campbell Albatross – Foraging*	4,243	95	86	4,604	98	87		
	Common Diving-petrel – Foraging*	4,243	95	86	4,604	98	87		
	Indian Yellow-nosed Albatross – Foraging*	4,243	95	86	4,604	98	87		
	Little Penguin - Foraging	9	0	0	22	4	0		
	Pygmy Blue Whale – Distribution*	4,243	95	86	4,604	98	87		
	Pygmy Blue Whale – Foraging*	4,243	95	86	4,604	98	87		
	Short-tailed Shearwater – Foraging*	4,243	95	86	4,604	98	87		
	Shy Albatross – Foraging*	4,243	95	86	4,604	98	87		
	Southern Right Whale - Connecting Habitat	7	0	0	12	2	0		
	Southern Right Whale – Migration*	4,243	95	86	4,604	98	87		
	Wandering Albatross – Foraging*	4,243	95	86	4,604	98	87		
	Wedge-tailed Shearwater – Foraging*	4,243	95	86	4,604	98	87		
	White Shark - Distribution	4,243	95	86	4,604	98	87		
	White-faced Storm-petrel - Foraging	70	5	0	75	7	0		
EEZ	Australian Exclusive Economic Zone*	4,243	95	86	4,604	98	87		
IBRA	King Island	7	0	0	12	2	0		
	Central Bass Strait	133	7	1	110	19	1		
IMCRA	Central Victoria	44	3	0	72	7	0		
	Otway*	4,243	95	86	4,604	98	87		

MAQ1217J | Thylacine Installation and Commissioning – Phase 5 | Rev0 | 2 November 2022

REPORT

		Summer (Novemb	Summer (November through to March)				Winter (April to October)			
Receptor		Maximum instantaneous entrained hydrocarbon	Probability of instantaneous entrained hydrocarbon exposure		Maximum instantaneous entrained hydrocarbon	Probability of instantaneous entrained hydrocarbon exposure				
		exposure	Low	High	exposure	Low	High			
KEF	West Tasmania Canyons	182	31	1	175	9	1			
Nearshore Waters	King Island	7	0	0	12	2	0			
State Waters	Tasmania State Waters	9	0	0	21	4	0			
State Waters	Victoria State Waters	3	0	0	16	2	0			

^{*}The release location resides within the receptor boundaries.

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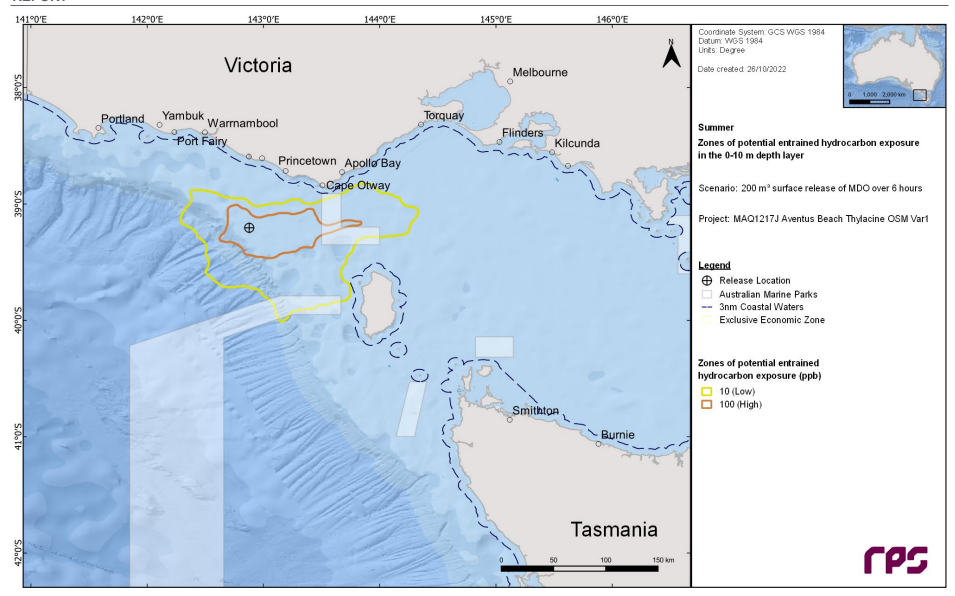


Figure 11-7 Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during summer conditions.

www.rpsgroup.com/mst Page 79

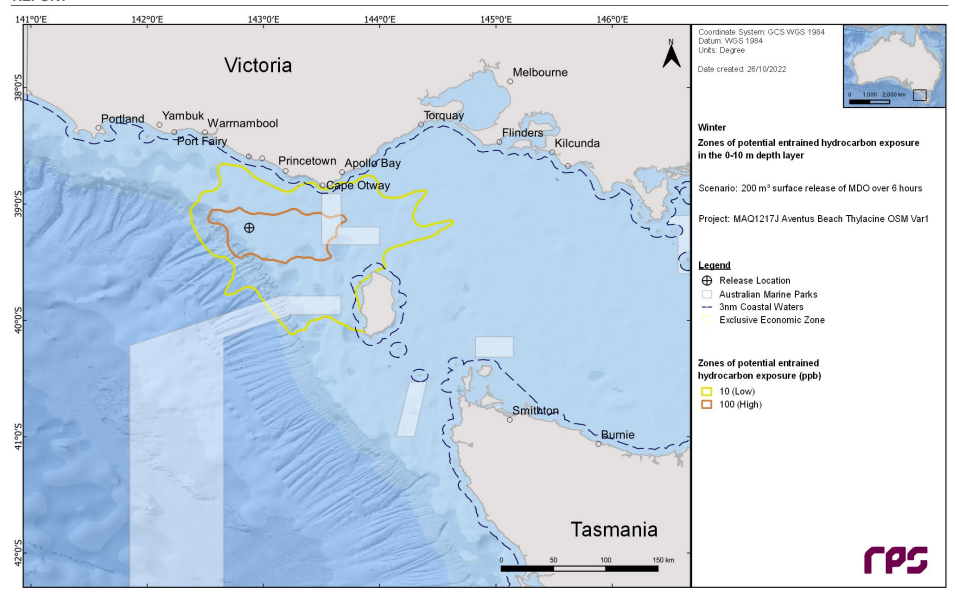


Figure 11-8 Zones of potential entrained hydrocarbon exposure at 0-10 m below the sea surface in the event of a 200 m³ of MDO containment loss over 6 hours tracked for 30 days. The results were calculated from 100 spill simulations during winter conditions.

www.rpsgroup.com/mst Page 80

11.2 Deterministic Analysis

The stochastic modelling results were assessed, and the "worst case" deterministic runs were identified and are presented below. The deterministic analysis assessed the largest volume of oil ashore (Section 11.2.1), the longest length of shoreline accumulation above 100 g/m², and the minimum time before shoreline accumulation above 10 g/m² (see Section 11.2.2).

Please note there was no shoreline accumulation above the 100 g/m^2 threshold, so this deterministic case is not presented.

Table 11-7 presents a summary of shoreline accumulation at the assessed thresholds for the identified deterministic simulations.

Table 11-7 Summary of the worst-case deterministic analysis based on the scenario presented in the Stochastic Analysis Section.

		Deterministic A	Analysis Criteria
Variable	Threshold	Largest volume of oil ashore	Minimum time before shoreline accumulation above 10 g/m ²
Season		Winter	Winter
Run Number		5	66
	1 g/m ²	5.0	1.0
Total area of floating Oil exposure (km²)	10 g/m ²	1.0	-
(KIII)	50 g/m ²	-	-
	10 g/m ²	5.0	3.0
Total length of shoreline accumulation (km)	100 g/m ²	NC	NC
accumulation (km)	1,000 g/m ²	NC	NC
	10 g/m ²	8.83	8.13
Minimum time before accumulation on any shoreline (days)	100 g/m ²	NC	NC
on any shoreline (days)	1,000 g/m ²	NC	NC
Total volume of oil ashore (m³)		2.7	0.8
Total area of entrained hydrocarbon	10 ppb	1,896	1,886
exposure (km²)	100 ppb	268	397
	10 ppb	12.2	-
Total area of dissolved hydrocarbon exposure (km²)	50 ppb	-	-
exposure (Kill)	400 ppb	-	-
Start Date		6 th June 2019	28 th July 2013

NC = No contact at, or above the specified shoreline accumulation threshold.

11.2.1 Deterministic Case: Largest volume of oil ashore

The deterministic trajectory that resulted in the largest volume of oil ashore was identified as run number 5 during winter conditions, which started on 6th June 2019. Figure 11.9 illustrates the floating oil exposure and shoreline accumulation over the 30-day simulation.

Figure 11.10 displays the time series of the volume of oil accumulating on shorelines at the low (10 g/m²), moderate (100 g/m²) and high (1,000 g/m²) thresholds over the 30-day simulation.

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Figure 11.11 presents the fates and weathering graph for the corresponding single spill trajectory and Table 11.8 summarises the mass balance at the end of the simulation.

Table 11.8 Summary of the mass balance for the trajectory that resulted in the largest volume of oil ashore. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

Exposure Metrics	Peak Volume	Day of occurrence	Volume at day 30
Surface (m ³)	27.1	0.1	0.0
Entrained (m ³)	148.1	0.4	40.3
Dissolved (m ³)	0.8	0.6	0.1
Evaporation (m ³)	63.8	29.8	63.8
Decay (m ³)	96.8	30.0	96.8
Ashore (m ³)	1.9	10.0	0.4

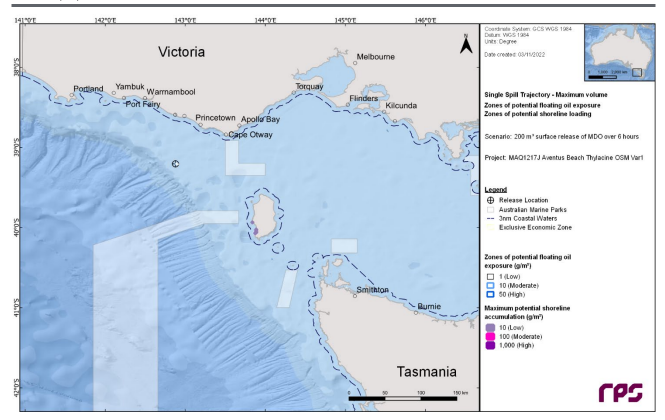


Figure 11.9 Zones of potential floating oil exposure and shoreline accumulation, for the trajectory with the largest volume of oil ashore. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

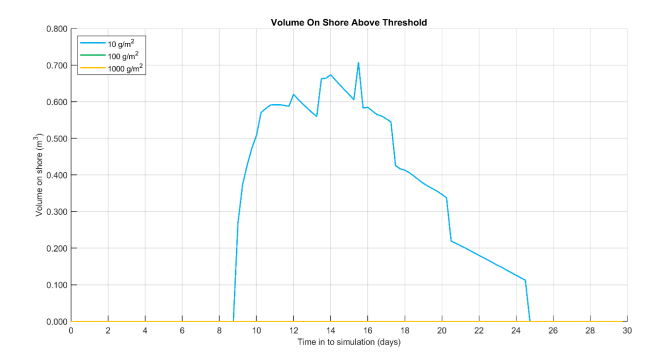


Figure 11.10 Time series of the volume of oil accumulating on shorelines at the low (10 g/m²), moderate (100 g/m²) and high (1,000 g/m²) thresholds for the trajectory with the largest volume of oil ashore. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

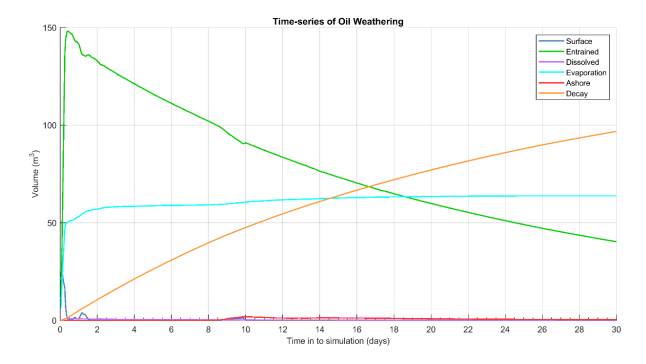


Figure 11.11 Predicted weathering and fates graph for the trajectory with the largest volume of oil ashore. Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

11.2.2 Deterministic Case: Minimum time before shoreline accumulation above 10 g/m²

The deterministic trajectory that resulted in the minimum time before shoreline accumulation above the low threshold (10 g/m²) was identified as run number 66 during winter conditions which started on 28th July 2013. Figure 11.12 illustrates the floating oil exposure and shoreline accumulation over the 30 days.

Figure 11.13 presents the fates and weathering graph for the corresponding single spill trajectory and Table 11.9 summarises the mass balance at the end of the 30-day simulation.

Table 11.9 Summary of the mass balance for the trajectory that resulted in the minimum time before shoreline accumulation above the low threshold (10 g/m²). Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

Exposure Metrics	Peak Volume	Day of occurrence	Volume at day 30
Surface (m ³)	8.8	0.1	0.0
Entrained (m ³)	180.8	0.3	39.5
Dissolved (m ³)	0.5	1.5	0.0
Evaporation (m ³)	55.4	30.0	55.4
Decay (m ³)	106.3	30.0	106.3
Ashore (m ³)	0.7	10.3	0.1

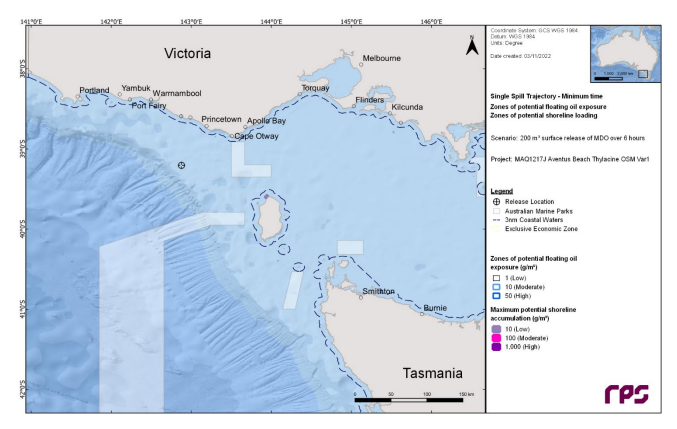


Figure 11.12 Zones of potential floating oil exposure and shoreline accumulation over the 30-day simulation, for the trajectory with the minimum time before shoreline accumulation above 10 g/m². Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

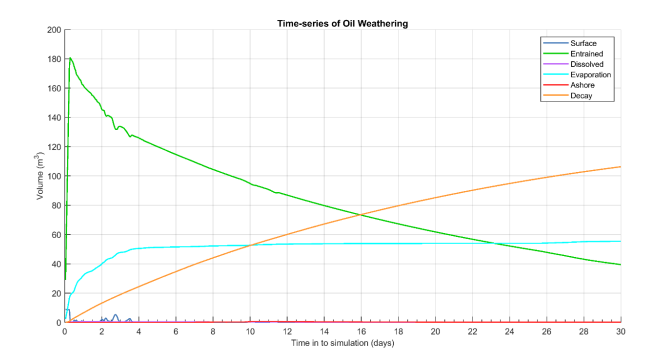


Figure 11.13 Predicted weathering and fates graph for the trajectory with the minimum time before shoreline accumulation above 10 g/m². Results are based on a 200 m³ surface release of MDO over 6 hours, tracked for 30 days.

12 REFERENCES

- American Society for Testing and Materials (ASTM) 2013. F2067-13 Standard Practice for Development and Use of Oil-Spill Trajectory Models, ASTM International, West Conshohocken (PA).
- Andersen, OB 1995, 'Global ocean tides from ERS 1 and TOPEX/POSEIDON altimetry', *Journal of Geophysical Research: Oceans*, vol. 100, no. C12, pp. 25249–25259.
- Anderson JW, Neff JM, Cox BA, Tatem HE & Hightower GM 1974, 'Characteristics of dispersions and water-soluble extracts of crude and refined oils and their toxicity to estuarine crustaceans and fish', *Marine Biology*, vol. 27, no. 1, pp. 75–88.
- Anderson JW, Riley R, Kiesser S & Gurtisen J 1987, 'Toxicity of dispersed and undispersed Prudhoe Bay crude oil fractions to shrimp and fish', Proceedings of the 1987 International Oil Spill Conference, American Petroleum Institute, pp. 235–240.
- Asia-Pacific ASA, 2010. Montara well release monitoring study S7.2. Oil fate and effects assessment: modelling of chemical dispersant operation. Prepared for PTTEP Australasia.
- Australian Maritime Safety Authority (AMSA) 2014, 'Identification of oil on water: Aerial observations and identification guide', viewed 4 June 2020, https://www.amsa.gov.au/sites/default/files/2014-01-mp-amsa22-identification-oil-on-water.pdf
- Australian Maritime Safety Authority (AMSA) 2015, 'Australian Maritime Safety Authority Technical Guideline for the Preparation of Marine Pollution Contingency Plans for Marine and Coastal Facilities Australian Maritime Safety Authority', viewed 20 June 2017, https://www.amsa.gov.au/forms-and-publications/Publications/AMSA413_Contingency_Planning_Guidelines.pdf
- Australian and New Zealand Environment and Conservation Council (ANZECC) & Agriculture and Resource Management Council of Australia and New Zealand (ARMCANZ) 2000, 'Australian and New Zealand guidelines for fresh and marine water quality Volume 1, The guidelines (National water quality management strategy; no.4)', Australian and New Zealand Environment and Conservation Council, Agriculture and Resource Management Council of Australia and New Zealand.
- Becker, JJ, Sandwell, DT, Smith, WHF, Braud, J, Binder, B, Depner, J, Fabre, D, Factor, J, Ingalls, S, Kim, S-H, Ladner, R, Marks, K, Nelson, S, Pharaoh, A, Trimmer, R, Von Rosenberg, J, Wallace, G & Weatherall, P 2009, 'Global bathymetry and evaluation data at 30 arc seconds resolution: SRTM30_PLUS', *Marine Geodesy*, vol. 32, no. 4, pp. 355–371.
- Blum DJ & Speece RE 1990, 'Determining chemical toxicity to aquatic species', *Environmental Science & Technology*, vol. 24, no. 3, pp. 284–293.
- Bonn Agreement 2009, 'Bonn Agreement aerial operations handbook, 2009 Publication of the Bonn Agreement', viewed 13 January 2015, http://www.bonnagreement.org/site/assets/files/3947/baaoh revision 2 april 2012.pdf
- Carls, MG, Holland, L, Larsen, M, Collier, TK, Scholz, NL & Incardona, JP, 2008. Fish embryos are damaged by dissolved PAHs, not oil particles. *Aquatic toxicology*, 88(2), pp.121–127.

- Chassignet, EP, Hurlburt, HE, Smedstad, OM, Halliwell, GR, Hogan, PJ, Wallcraft, AJ, Baraille, R & Bleck, R 2007, 'The HYCOM (hybrid coordinate ocean model) data assimilative system', *Journal of Marine Systems*, vol. 65, no. 1, pp. 60–83.
- Chassignet, E, Hurlburt, H, Metzger, E, Smedstad, O, Cummings, J & Halliwell, G 2009, 'U.S. GODAE: Global Ocean Prediction with the HYbrid Coordinate Ocean Model (HYCOM)', *Oceanography*, vol. 22, no. 2, pp. 64–75.
- Davies, AM 1977a, 'The numerical solutions of the three-dimensional hydrodynamic equations using a B-spline representation of the vertical current profile', in JC Nihoul (ed), Bottom Turbulence: *Proceedings of the 8th Liège Colloquium on Ocean Hydrodynamics*, Elsevier Scientific, Amsterdam, pp. 1–25.
- Davies, AM 1977b, 'Three-dimensional model with depth-varying eddy viscosity', in JC Nihoul (ed), Bottom Turbulence: *Proceedings of the 8th Liège Colloquium on Ocean Hydrodynamics*, Elsevier Scientific, Amsterdam, pp. 27–48.
- French, D, Reed, M, Jayko, K, Feng, S, Rines, H, Pavignano, S, Isaji, T, Puckett, S, Keller, A, French III, FW, Gifford, D, McCue, J, Brown, G, MacDonald, E, Quirk, J, Natzke, S, Bishop, R, Welsh, M, Phillips, M & Ingram, BS 1996, 'The CERCLA Type A natural resource damage assessment model for coastal and marine environments (NRDAM/CME), Technical Documentation, Volume I Model Description, Final Report,' Office of Environmental Policy and Compliance, U.S. Department of the Interior, Washington DC.
- French, D, Schuttenberg, H & Isaji, T 1999, 'Probabilities of oil exceeding thresholds of concern: examples from an evaluation for Florida Power and Light', *Proceedings of the 22nd Arctic and Marine Oil Spill Program (AMOP) Technical Seminar*, Environment Canada, Alberta, pp. 243–270.
- French-McCay, DP 2002, 'Development and application of an oil toxicity and exposure model, OilToxEx', Environmental Toxicology and Chemistry, vol. 21, no. 10, pp. 2080-2094.
- French-McCay, DP 2003, 'Development and application of damage assessment modelling: example assessment for the North Cape oil spill', *Marine Pollution Bulletin*, *vol.* 47, no. 9, pp. 9–12.
- French-McCay, DP 2004, 'Spill impact modelling: development and validation', *Environmental Toxicology and Chemistry*, vol. 23, no.10, pp. 2441–2456.
- French-McCay, DP 2009, 'State-of-the-art and research needs for oil spill impact assessment modelling', *Proceedings of the 32nd Arctic and Marine Oil Spill Program (AMOP) Technical Seminar*, Environment Canada, Ottawa, pp. 601–653.
- French-McCay, D, Rowe, JJ, Whittier, N, Sankaranarayanan, S, & Etkin, DS 2004, 'Estimate of potential impacts and natural resource damages of oil', *Journal of Hazardous Materials*, vol. 107, no. 1, pp. 11–25.
- French-McCay, D, Whittier, N, Dalton, C, Rowe, J, Sankaranarayanan, S & Aurand, D 2005a, 'Modeling the fates of hypothetical oil spills in Delaware, Florida, Texas, California, and Alaska waters, varying response options including use of dispersants', Proceedings of the International Oil Spill Conference 2005, American Petroleum Institute, Washington DC, paper 399.
- French-McCay, D, Whittier, N, Rowe, J, Sankaranarayanan, S, Kim, H-S & Aurand, D 2005b, 'Use of probabilistic trajectory and impact modeling to assess consequences of oil spills with various response strategies,' Proceedings of the 28th Arctic and Marine Oil Spill Program (AMOP) Technical Seminar, Environment Canada, Ottawa, pp. 253–271.

- French-McCay, D, Reich, D, Rowe, J, Schroeder, M & Graham, E 2011, 'Oil spill modeling input to the offshore environmental cost model (OECM) for US-BOEMRE's spill risk and costs evaluations', *Proceedings of the 34th Arctic and Marine Oil Spill Program (AMOP) Technical Siminar, Environment Canada*, Ottawa.
- French-McCay, D, Reich, D, Michel, J, Etkin, DS, Symons, L, Helton, D, & Wagner J 2012, 'Oil spill consequence analysis of potentially-polluting shipwrecks', Proceedings of the 35th Arctic and Marine Oil Spill Program (AMOP) Technical Seminar, Environment Canada, Ottawa.
- French-McCay, D, Jayko, K, Li, Z, Horn, M, Kim, Y, Isaji, T, Crowley, D, Spaulding, M, Decker, L, Turner, C, Zamorski, S, Fontenault, J, Schmmkler, R & Rowe, J 2015, 'Technical Reports for Deepwater Horizon Water Column Injury Assessment: WC_TR.14: Modeling Oil Fate and Exposure Concentrations in the Deepwater Plume and Rising Oil Resulting from the Deepwater Horizon Oil Spill' RPS ASA, South Kingston, Rhode Island.
- Gordon, R 1982, 'Wind driven circulation in Narragansett Bay' PhD thesis, Department of Ocean Engineering, University of Rhode Island.
- Grant, DL, Clarke, PJ & Allaway, WG 1993, 'The response of grey mangrove (*Avicennia marina* (Forsk.) Vierh) seedlings to spills of crude oil,' *The Journal of Experimental Marine Biological Ecology*, vol. 171, no. 2, pp. 273–295.
- International Tankers Owners Pollution Federation (ITOPF) 2014, 'Technical Information Paper 2 Fate of Marine Oil Spills', International Tankers Owners Pollution Federation td, UK.
- Isaji, T & Spaulding, M 1984, 'A model of the tidally induced residual circulation in the Gulf of Maine and Georges Bank', *Journal of Physical Oceanography*, vol. 14, no. 6, pp. 1119–1126.
- Isaji, T, Howlett, E, Dalton C, & Anderson, E 2001, 'Stepwise-continuous-variable-rectangular grid hydrodynamics model', *Proceedings of the 24th Arctic and Marine Oil spill Program (AMOP) Technical Seminar (including 18th TSOCS and 3rd PHYTO)*, Environment Canada, Edmonton, pp. 597–610.
- Jones, ISF 1980, 'Tidal and wind driven currents in Bass Strait', *Australian Journal of Marine and Freshwater Research* vol. 31, no. 2, pp. 109–117.
- Koops, W, Jak, RG & van der Veen, DPC 2004, 'Use of dispersants in oil spill response to minimise environmental damage to birds and aquatic organisms', *Proceedings of the Interspill 2004: Conference and Exhibition on Oil Spill Technology,* Trondheim, presentation 429.
- Kostianoy, AG, Ginzburg, AI, Lebedev, SA, Frankignoulle, M & Delille, B 2003, 'Fronts and mesoscale variability in the southern Indian Ocean as inferred from the TOPEX/POSEIDON and ERS-2 Altimetry data', *Oceanology*, vol. 43, no. 5, pp. 632–642.
- Levitus, S, Antonov, JI, Baranova, OK, Boyer, TP, Coleman, CL, Garcia, HE, Grodsky, AI, Johnson, DR, Locarnini, RA, Mishonov, AV, Reagan, JR, Sazama, CL, Seidov, D, Smolyar, I, Yarosh, ES & Zweng, MM 2013, 'The World Ocean Database', *Data Science Journal*, vol.12, no. 0, pp. WDS229–WDS234.
- Lin, Q & Mendelssohn, IA 1996, 'A comparative investigation of the effects of south Louisiana crude oil on the vegetation of fresh, brackish and Salt Marshes', *Marine Pollution Bulletin*, vol. 32, no. 2, pp. 202–209.

- Ludicone, D, Santoleri, R, Marullo, S & Gerosa, P 1998, 'Sea level variability and surface eddy statistics in the Mediterranean Sea from TOPEX/POSEIDON data. *Journal of Geophysical ResearchI*, vol. 103, no. C2, pp. 2995–3011.
- Malins DC & Hodgins HO 1981, 'Petroleum and marine fishes: a review of uptake, disposition, and effects', Environmental Science & Technology, vol. 15, no. 11, pp.1272–1280.
- Matsumoto, K, Takanezawa, T & Ooe, M 2000, 'Ocean tide models developed by assimilating TOPEX/POSEIDON altimeter data into hydrodynamical model: A global model and a regional model around Japan', *Journal of Oceanography*, vol. 56, no.5, pp. 567–581.
- McAuliffe CD 1987, 'Organism exposure to volatile/soluble hydrocarbons from crude oil spills a field and laboratory comparison', Proceedings of the 1987 International Oil Spill Conference, *American Petroleum Institute*, pp. 275–288.
- McCarty LS 1986, 'The relationship between aquatic toxicity QSARs and bioconcentration for some organic chemicals', *Environmental Toxicology and Chemistry*, vol. 5, no. 12, pp. 1071–1080.
- McCarty LS, Dixon DG, MacKay D, Smith AD & Ozburn GW 1992a, 'Residue-based interpretation of toxicity and bioconcentration QSARs from aquatic bioassays: Neutral narcotic organics', *Environmental Toxicology and Chemistry: An International Journal*, vol. 11, no. 7, pp.917–930.
- McCarty LP, Flannagan DC, Randall SA & Johnson KA 1992b, 'Acute toxicity in rats of chlorinated hydrocarbons given via the intratracheal route', *Human & Experimental Toxicology*, vol. 11, no. 3, pp.173–117.
- McCarty LS & Mackay D 1993, 'Enhancing ecotoxicological modelling and assessment. Body residues and modes of toxic action', *Environmental Science & Technology*, vol. 27, no. 9, pp. 1718–1728.
- McGrath JA, & Di Toro DM 2009, 'Validation of the target lipid model for toxicity assessment of residual petroleum constituents: monocyclic and polycyclic aromatic hydrocarbons', *Environmental Toxicology and Chemistry*, vol. 28, no. 6, pp. 1130–1148.
- Middleton, JF & Bye AT 2007, 'A review of shelf-slope circulation along Australia's southern shelves: Cape Leeuwin to Portland', *Progress in Oceanography* vol. 75, pp. 1–41.
- National Centers for Environmental Information (NCEI) 2021, 'World Ocean Atlas' viewed 20 July 2021, https://www.ncei.noaa.gov/products/world-ocean-atlas
- National Oceanic and Atmospheric Administration (NOAA) 2013, Screening level risk assessment package Gulf state, Office of National Marine Sanctuaries & Office of Response and Restoration, Washington DC.
- National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) 2018, 'At a glance: Oil spill modelling', viewed 15 November 2018, https://www.nopsema.gov.au/assets/Publications/A626200.pdf
- National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) 2019, 'Environment bulletin: Oil spill modelling', viewed 4 February 2020, https://www.nopsema.gov.au/assets/Bulletins/A652993.pdf

- National Research Council (NRC) 2003, 'Oil in the sea III: Inputs, fates and effects', National Research Council, The National Academic Press, Washington DC.
- National Research Council (NRC) 2005, 'Oil Spill Dispersants Efficacy and Effects. Committee on Oil Spill Dispersants: Efficacy and Effects', National Research Council, The National Academies Press, Washington DC.
- Neff JM & Anderson JW 1981, 'Response of marine animals to petroleum and specific petroleum hydrocarbons' United States Department of Energy, United States.
- Nirmalakhandan N & Speece RE 1988, 'Quantitative techniques for predicting the behaviour of chemicals in the ecosystem', *Environmental Science & Technology*, vol. 22, no. 6, pp. 606–615.
- Nordtug, T., Olsen, A.J., Altin, D., Overrein, I., Storøy, W., Hansen, B.H. and De Laender, F., 2011. Oil droplets do not affect assimilation and survival probability of first feeding larvae of North-East Arctic cod. *Science of the Total Environment*, 412, pp.148–153.
- Oil Spill Solutions 2015, 'Evaluation The Theory of Oil Slick Appearances', viewed 6 January 2015, http://www.oilspillsolutions.org/evaluation.htm
- Owen, A 1980, 'A three-dimensional model of the Bristol Channel', *Journal of Physical Oceanography*, vol. 10, pp. 1290–1302.
- Qiu, B & Chen, S 2010, 'Eddy-mean flow interaction in the decadally modulating Kuroshio Extension system', Deep-Sea Research II, vol. 57, no. 13, pp. 1098–1110.
- Redman AD 2015, 'Role of entrained droplet oil on the bioavailability of petroleum substances in aqueous exposures', *Marine Pollution Bulletin*, vol. 97, no. 1–2, pp. 342–348.
- Saha, S, Moorthi, S, Pan, H-L, Wu, X, Wang, J & Nadiga, S 2010, 'The NCEP Climate Forecast System Reanalysis', *Bulletin of the American Meteorological Society*, vol. 91, no. 8, pp. 1015–1057.
- Sandery, P & Kämpf, J 2007, 'Transport timescales for identifying seasonal variation in Bass Strait, southeastern Australia', *Estuarine, Coastal and Shelf Science*, vol. 74, no. 4, pp. 684-696.
- Scholten, MCTh, Kaag, NHBM, Dokkum, HP van, Jak, R.G., Schobben, HPM & Slob, W 1996, *Toxische effecten van olie in het aquatische milieu*, TNO report TNO-MEP R96/230, Den Helder.
- Spaulding, ML, Kolluru, VS, Anderson, E & Howlett, E 1994, 'Application of three-dimensional oil spill model (WOSM/OILMAP) to hindcast the Braer Spill', Spill Science and Technology Bulletin, vol. 1, no. 1, pp. 23–35.
- Suprayogi, B & Murray, F 1999, 'A field experiment of the physical and chemical effects of two oils on mangroves', *Environmental and Experimental Botany*, vol. 42, no. 3, pp. 221–229.
- Swartz RC, Schults DW, Ozretich RJ, Lamberson JO, Cole FA, Ferraro SP, Dewitt TH & Redmond MS 1995, 'ΣPAH: A Model to predict the toxicity of polynuclear aromatic hydrocarbon mixtures in field-collected sediments', *Environmental Toxicology and Chemistry*, vol. 14, no. 11, pp. 1977–1187.
- Verhaar, HJ, Van Leeuwen, CJ & Hermens, JL 1992, 'Classifying environmental pollutants', *Chemosphere*, vol. 25, no. 4, pp. 471-491.

- Verhaar, HJ, de Wolf, W, Dyer, S, Legierse, KC, Seinen, W & Hermens, JL 1999, 'An LC₅₀ vs time model for the aquatic toxicity of reactive and receptor-mediated compounds. Consequences for bioconcentration kinetics and risk assessment', *Environmental science & technology*, vol. 33, no. 5, pp.758-763.
- Willmott, CJ 1981, 'On the validation of models', Physical Geography, vol. 2, no. 2, pp.184–194.
- Willmott, CJ 1982, 'Some comments on the evaluation of model performance', *Bulletin of the American Meteorological Society*, vol. 63, no. 11, pp.1309–1313.
- Willmott CJ, Ackleson SG, Davis RE, Feddema JJ, Klink, KM, Legates, DR, O'Donnell, J & Rowe, CM 1985, 'Statistics for the evaluation of model performance', *Journal of Geophysical Research*, vol. I 90, no. C5, pp. 8995–9005.
- Willmott, CJ & Matsuura, K 2005, 'Advantages of the mean absolute error (MAE) over the root mean square error (RMSE) in assessing average model performance', *Journal of Climate Research*, vol. 30, no. 1, pp. 79–82.
- Yaremchuk, M & Tangdong, Q 2004, 'Seasonal variability of the large-scale currents near the coast of the Philippines', *Journal of Physical Oceanography*, vol. 34, no., 4, pp. 844–855.
- Zigic, S, Zapata, M, Isaji, T, King, B, & Lemckert, C 2003, 'Modelling of Moreton Bay using an ocean/coastal circulation model', Proceedings of the 16th Australasian Coastal and Ocean Engineering Conference, the 9th Australasian Port and Harbour Conference and the Annual New Zealand Coastal Society Conference, Institution of Engineers Australia, Auckland, paper 170.

Appendix F

Engagement Summary

Appendix E

Engagement Summary

Otway Offshore Phase 5
Engagement Summary
November 2022 - January 2023



Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
1451	12 Apostles Helicopters & Port Campbell Heliport	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1453	3D Oil Ltd	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4838	Abalone Council Australia Ltd	3	No response received	Engagementsvia email and phone call made to ensure information was received.	No response, continue consultation		8/12/2022
1456	Abalone Council Victoria	15	No concerns raised	Several engagements undertaken to establish correct contact details for this and the other Abalone associations.	No concerns raised, continue consultation		2/12/2022
1457	Abalone Victoria Central Zone	14	No concerns raised	Several engagements via email and phone were undertaken to establish correct contact details and ensure information was received.	No concerns raised, continue consultation		9/12/2022
155189264	Allfresh Seafood	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
987	ANZT Fishing Company	2	No response received	Emailed to verify correct contact details.	No response, continue consultation		6/12/2022
4194721	Apollo Bay Chamber of Commerce	5	Concerns raised	General concerns about potential harms to the ocean that may affect local business. Appreciated Beach reaching out to them.	Concerns remain, maintain consultation	Functions, interests or activities of local tourism and support businesses in Apollo Bay will not be affected by the project activities as they are outside of the EMBA. Functions, interests or activities of commercial fishers based in Apollo Bay will not be affected by activities in the EP as fishing history records show minimal fishing effort in the Activity Area, Beach offshore project activities since 2019 have not caused impacts in the	2/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
						Activity Area which is now subject to PSZ exclusion. There is a remote likelihood, minor consequence, and low risk to fish from MDO loss of containment, however no concerns have been raised by commercial fishers. Remaining concerns are of a general nature about potential impacts from offshore oil and gas industry, in particular from seismic surveys.	
1469	Apollo Bay Dive Centre and Surf n Fish	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1470	Apollo Bay Fisherman's Cooperative	4	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
239075338	Apollo Bay Fishing Charters	3	No response received	Follow up engagementsent.	No response, continue consultation		25/01/2023
4194724	Apollo Bay Landcare	4	No concerns raised	Phoned to verify correct contact details and interest in Beach projects and consultation.	No concerns raised, continue consultation		23/01/2023
239075339	Apollo Bay Police and Ocean Rescue	3	No concerns raised	Appreciated Beach reaching out to include them in consultations to open lines of communications that would assist should there be an issue.	No concerns raised, continue consultation		1/12/2022
4941	Apollo Bay Sailing Club	3	No response received	Multiple engagements via email and phone were undertaken to establish correct contact details.	No concerns raised, continue updates	Functions, interests or activities not affected by project activities.	10/11/2022
239075341	Apollo Bay Surf & Kayak	2	No concerns raised	Appreciated Beach contacting them and happy to receive updates.	No concerns raised, continue consultation		10/11/2022
239075353	Apollo Bay Surf Life Saving Club	2	No concerns raised	Phoned to verify correct contact details.	No concerns raised, continue consultation		10/11/2022
239075342	Apollo Bay Visitor Information Centre	2	No concerns raised	Phoned to verify correct contact details.	No concerns raised, continue consultation		10/11/2022
4194523	Atlantis Fisheries Consulting Group	6	No concerns raised	Primary engagementis with SETFIA and SSFI both of which are supported by Atlantis Fisheries Consulting Group.	No concerns raised, continue consultation		28/11/2022
8388625	Australian Border Force - Maritime Border	12	No response received	Follow up email sent.	No response, continue consultation		1/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
	Command						
4949	Australian Coastal Society - Victorian Chapter	8	No concerns raised	Follow up email sent.	No concerns raised, continue consultation		24/01/2023
988	Australian Communicationsand Media Authority	15	Concerns raised	Advised Indigo Central cable may be in proximity of project area. Beach acknowledgedits appreciation of the response and advised it would contact Superloop, the cable owner.	Concerns resolved, continue consultation	Checked Indigo Central cable was located approximately 19 km from the activity area and is not at risk from the project activities. Added to environmentmaps in EP. Identified cable owner Superloop and commenced consultation.	12/12/2022
989	Australian Fisheries Management Authority	42	No concerns raised	Acknowledgedinformation provided and noted impacts on commercial fishing have been addressed	No concerns raised, continue consultation		9/12/2022
4953	Australian Marine Conservation Society	6	No response received	Phoned and emailed to identify contacts and interest in consulting with Beach.	No response, continue consultation		23/01/2023
1477	Australian Maritime Safety Authority - Joint Rescue Coordination Centre	41	No concerns raised	Acknowledgedemail received.	No concerns raised, continue consultation		1/12/2022
4194736	Australian OceanographicServices Pty Ltd	14	No concerns raised	Discussed Beach Projects and services provided by Australian OceanographicServices.	No concerns raised, continue consultation		19/12/2022
1471	Australian Petroleum Production and Exploration Association	13	No response received	Updates sent as a courtesy and responses are not expected.	No response, continue consultation		18/11/2022
991	Australian Southern Bluefin Tuna Industry Association	4	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4194356	Australian Wildcatch Fishing (Corporate Alliance Enterprises)	15	No response received	Phoned to verify correct contact details.	No response, continue consultation		1/12/2022
4194546	Aventus Consulting	3	No concerns raised		No concerns raised, continue consultation	Consultant to Beach, included in relevant person updates for reference.	1/12/2022
155189265	Beach Energy	5	No response received		No response, continue consultation	Beach Corporate Affairs Contact included in engagements for reference.	1/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
239075345	Beach Patrol 3280	3	Concerns raised	Contacted via Social Media to establish contact details, their potential interest in Beach's projects and whether they wanted information and further consultation. They advised their concerns were about marine pollution from ships and confirmed they would like to be added to Beach's contact list for information on Beach's offshore projects and provided their email address.	No response, continue consultation	Functions, interests or activities highly unlikely to be affected, as EMBA does not extend to shoreline at Warrnambool.	24/01/2023
155189260	Bev McArthur MLC, Member for Western Victoria	6	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		2/12/2022
1489	Blue Whale Study Inc	13	No concerns raised	Beach has long standing professional relationship with them, consulting on research and services regarding marine mammal protection.	No concerns raised, continue consultation		1/12/2022
4194731	Boon Wurrung Foundation	5	No response received	Engagements via email and phone to establish correct contacts, their interest in Beach projects and consultation.	No response, continue consultation	Beach will continue to consult to ascertain if they have an interest. However, the Boonwarrungsea country is outside of Planning Area and is highly unlikely to be affected as per assessment of potential impacts, due to nature and scale of activities, mitigations in place.	16/12/2022
1496	Bunurong Land Council Aboriginal Corporation	9	No response received	Engagementsvia email and phone to establish correct contacts, their interest in Beach projects in south west Victoria. Beach has previously consulted with them regarding Beach operations in Bass Strait and recently regarding the Coastal Restoration project that Beach is supporting at Deakin University Blue Carbon Lab. Held online meeting on 10/1/2023 to answer questions on the project they may have from reviewing information sent by Beach, and ask how they wished to consult with Beach in the future as Beach has further projects planned that will be adjacent their sea country. Explained Beach has	No concerns raised, continue consultation	The Bunurong sea country is outside of Planning Area for the Otway Phase 5 well connection project. Consultation with them established they had no questions and didn't raise any concerns. Beach sought further consultation regarding further projects in Bass Strait and commenced discussions about the approach. Beach will seek face to face meetings in the near future when convenient to them.	25/01/2023

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				consulted other staff at their organisation in the past and we want to ensure the correct contacts for future consultation. They advised they had contacted Eastern Maar Aboriginal Corporation (EMAC) as they understand the Otway Phase 5 Project is near EMAC sea country, and Bunurong have contacts at EMAC. They did not have any questions or concerns regarding the Phase 5 well connection project but are interested in finding a sustainable way to engage with Beach and other energy companies who are seeking meetings with them. They have been restructuring their staff and Beach asked if we could meet in person in the coming weeks at a time more suitable to them. Beach advised it would follow up.			
1497	CO2CRC	6	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
239075429	Coastal Planning	3	No concerns raised	Engagementsvia email and phone to establish correct contacts, their interest in Beach projects and consultation.	No concerns raised, continue consultation		7/12/2022
239075407	Colac Otway Shire Council	12	Concerns raised	Information provided, meeting held to answer questions and concerns, engagementongoing for this and all Beach projects given the Council's general interest in Beach activities arising from rate payer concerns about the marine environmentand climate change.	Concerns remain, maintain consultation	Functions, interests or activities of the Shire Council not affected by project activities. Concerned about potential impacts to commercial fishers and inquiry about the level of engagement Beach has with them. Advised extensive engagement with Seafood Industry Victoria and Victorian Fisheries Authority. Also with Apollo Bay Fishermans Cooperative and direct local fishers. Explained Beach's sustainability commitments and actions. Appreciated Beach reaching out to them and answering their questions. Beach offered further consultation if they have further questions or concerns. Remaining	12/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
						concerns are of a general nature about potential impacts from offshore oil and gas industry, in particular from seismic surveys.	
994	Commonwealth Fisheries Association	17	No concerns raised	Phoned to follow up email sent and discussed approach of some fishing associations refusing to consult unless a service agreement is entered into.	No concerns raised, continue consultation	Advised CFA that Beach has and will continue to undertake direct consultation with relevant Commonwealthfishing associations, also directly with fishers. CFA are aware that some associations are intending to charge to consult and there's no over arching direction from CFA. Assessment of all Commonwealth Fisheries that may operate in the Activity and Planning areas show minimal fishing effort. Project activities since 2019 have not caused impacts in the Activity Area, now subject to PSZ exclusion. Remote likelihood, minor consequence, and low risk to fish from MDO loss of containment.	23/11/2022
1508	ConocoPhillips	22	No concerns raised	Follow up email sent.	No concerns raised, continue consultation		1/12/2022
1509	Cooper Energy	33	No concerns raised	Phoned to check their activity status in nearby permits. No activities planned at the time of Beach's project.	No concerns raised, continue consultation		2/12/2022
71303169	Corangamite Catchment Management Authority	11	No concerns raised	Several engagements via email and phone undertaken to verify correct contact details, interest in Beach projects and consultation. Information acknowledged.	No concerns raised, continue consultation		1/12/2022
1038	Corangamite Shire Council	48	No concerns raised	Beach has long history of close engagement with Corangamite Shire Council including their emergency planning personnel. Engagement ongoing through the Otway Gas Plant Community Reference Group (CRG), chaired by Corangamite Shire Councillor and attended by Shire Planning Manager. Information on all	No concerns raised, continue consultation		6/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				of Beach's projects is also emailed to several different personnel at the Shire Council. Corangamite Shire Councillors, including Deputy Mayor, attended a tour of the Otway Gas Plan and two onshore to offshore well sites, along with the CRG meeting on 6 December for a detailed briefing on the Thylacine wells connection, other Beach Projects, Beach's social performance and sustainability initiatives and plans.			
41943052	Dan Tehan MP, Federal Member for Wannon	2	No concerns raised	Phoned and emailed to verify correct contact details.	No concerns raised, continue consultation		7/12/2022
239075431	Deakin University - Environment and Society	4	No concerns raised	Phoned and emailed to establish correct contacts details, their interest in Beach projects and consultation. Positive interest in receiving updates.	No concerns raised, continue consultation		7/12/2022
996	Deakin University - School of Life and Environmental Sciences	31	Concerns raised	Advised they would like Beach to sponsor further research into seals and some sea bird species, have asked this previously and believe Beach is not interested.	Concerns remain, maintain consultation	Advised Beach is very supportive of research in support of its impact assessments and the potential to reduce impacts and gave recent examples of major research programs funded by Beach. Advised that Beach has undertaken impact assessments of seals and sea birds, that can be seen in the draft EP on Beach's website, and if he felt there were areas that should be discussed in regard to research, then we are happy to discuss.	9/12/2022
1519	Department of Agriculture, Fisheries and Forestry - Biosecurity and Marine Pests	14	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
239075405	Department of Climate Change, Energy, the Environment and Water - Oceans	3	No concerns raised	Emailed to verify correct contact details. Head of the Oceans team appreciated Beach contacting them.	No concerns raised, continue consultation		1/12/2022
4898	Department of Climate Change, Energy, the	5	No concerns raised	Multiple engagements via email and phone were undertaken to establish	No concerns raised, continue consultation		17/11/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
	Environment and Water - Parks Australia (Marine)			correct contact details. Head of Marine and Island Parks Branch appreciated Beach contacting them.			
1520	Department of Defence - Australian Hydrographic Office	42	No concerns raised	Information acknowledgedvia email and call to Beach's 1800 number for offshore projects to check timings, what notice would be required given the existing PSZs and cautionary zones, and when Beach would request a Notice to Mariners. AHO understood and advised they will issue a NTM after we advise them.	No concerns raised, continue consultation	Advised that 2-4 weeks before the activity commences, Beach will request a Notice to Mariners be issued by AHO. Notwithstandingthe existing PSZs, Beach applies this precautionary approach.	22/12/2022
1521	Department of Defence - Infrastructure Division, Defence Support & Reform Group	1	No response received	Engagementvia email to ensure information was received.	No response, continue consultation		28/11/2022
1523	Department of Environment, Land, Water and Planning	27	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		25/01/2023
239075362	Department of Environment, Land, Water and Planning - Coastcare Victoria	5	No concerns raised	Phoned to verify correct contact details. Positive discussion with facilitator who offered to share information in community newsletters.	No concerns raised, continue consultation		21/12/2022
4905	Department of Industry, Science and Resources	3	No concerns raised	Phoned to verify correct contact details. Emailed information.	No concerns raised, continue consultation		2/12/2022
1527	Department of Jobs, Precincts and Regions: Earth Resources Regulation	4	No concerns raised	Follow up email sent.	No concerns raised, continue consultation		1/12/2022
239075420	Department of Natural Resources and Environment Tasmania - Biosecurity	2	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		7/12/2022
4194633	Department of Natural Resources and Environment Tasmania - Conservation	3	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		1/12/2022
1529	Department of Natural Resources and Environment Tasmania -	16	No concerns raised	Emailed to verify correct contact details. Assisted with the identification of other departments to contact and	No concerns raised, continue consultation		28/11/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
	Marine/Fisheries (Fishing Tasmania)			confirmed Beach's information passed onto correct team members.			
239075432	Department of Natural Resources and Environment Tasmania - Tasmania Parks and Wildlife Services	3	No concerns raised	Newly identified relevant person. Queried why they were receiving our updates. Explained the project location and scope.	No concerns raised, continue consultation		16/12/2022
243269638	Department of Premier and Cabinet - Office of Aboriginal Affairs - (Tasmania)	6	No concerns raised	Phone and emailed to seek assistance with contacts for Tasmanian Aboriginal Centre that Beach has tried to contact. Inquired if they had further insights that may verify (or otherwise) Beach's research that found there were no First Nations Peoples groups in King Island.	No concerns raised, continue consultation	They confirmed there was no official First Nations group on King Island and provided further contact suggestions for other Beach Projects in Bass Strait.	25/01/2023
8388638	Department of State Growth - Mineral Resources Tasmania	6	No concerns raised	Emailed to verify correct contact details.	No concerns raised, continue consultation		1/12/2022
999	Department of Transport and Planning: Marine Pollution	17	No concerns raised	Follow up email sent.	No concerns raised, continue consultation		1/12/2022
1530	Dive Industry Association of Australia	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1533	Eastern Maar Aboriginal Corporation	23	No concerns raised	Beach has an Indigenous Land Use Agreement with Eastern Maar peoples, has been seeking to update it and is also negotiating with the Eastern Maar Aboriginal Corporation (EMAC) on an onshore project that is a Future Act in accordance with Native Title Act 1993. Consultation with EMAC on Beach's offshore and onshore projects has been ongoing for many years, including the Otway Offshore Project for which information has been shared by email, at informal meetings with Eastern Maar Aboriginal Corporation (EMAC) staff, at EMAC Board Meetings. With staff turnover, Beach has actively sought to consult with new staff members. Information has included information	No concerns raised, continue consultation	At the last face-to-face meeting on 8 November on Eastern Maar Country, EMAC's Cultural Heritage Manager explained Eastern Maar peoples spiritual connection to Sea Country which extends to as far as the eye can see, the cultural importance of Deen Maar (Lady Julia Percy Island) and Kooyang (eels), EMACs increasing role in protecting Country, including Sea Country in which EMAC will be formally involved in protecting the 12 Apostles Marine Park. Beach explained the final stages of its drilling campaign that will involve connecting the remaining 4 wells drilled earlier this year and discussed approach to modelling and management of spills that would not	21/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				sheets, maps, presentations, question and answer sessions at meetings. 7 October 2022, Beach arranged a phone meeting with EMAC to provide an update on it's Otway Offshore Project and to specifically request a face-to-face meeting to consult with EMAC so that Beach could understand their sea country values and sensitivities and answer any questions and concerns regarding potential impacts from our project activities and a meeting was subsequently arranged for 8 November 2022. Beach attended the face-to-face meetings on Eastern Maar country with EMAC Cultural Heritage Manager and other personnel, with Beach's GM Victoria, Manager First Nations Relations, and Group Manager Social Performance and Community. On 18 November, Beach followed up that meeting with emails to several EMAC staff summarising key points about the project and including a project information sheet, and sent a further email summarising the key discussion points at the meeting on 8 November 2022. Since 18 November 2022, Beach has followed up several times via emails, phone calls and SMS messages to inquire if EMAC have further questions about the project. There have been no replies, however Beach will continue to consult EMAC on this and all of its Otway Basin projects, along with environmental partnership opportunities that are being explored between EMAC and Beach.		impact Deen Maar or the coastline near Hopkins River or Merri River, and use of marine mammal observers on the Construction Support Vessel. They explained their broad interests and concerns for protection of the marine environmentbut did not raise any concern regarding the project activities. Beach explained its approach to emergency response planning and preparedness and suggested that for EMAC's growing role in protecting sea country that Beach would be pleased to sponsor EMAC people attending training course at Australian Marine Oil Spill Centre (AMOSC) and we would also be able to connect them with companies we use for engaging marine mammal observers on our contracted vessels.	
79691781	Environment District	12	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1001	Environment Protection	11	No response	Follow up email sent.	No response, continue		1/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
	Authority (EPA) Tasmania		received		consultation		
1537	Environment Protection Authority (EPA) Victoria	7	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		3/12/2022
4945	EnvironmentTasmania	5	No concerns raised	Emailed to verify correct contact details.	No concerns raised, continue consultation		23/01/2023
1536	EnvironmentVictoria	5	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		24/01/2023
4999	Felix Ellis MP, Tasmanian Member for North West, West Coast and King Island	6	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation. Information sent and acknowledged.	No concerns raised, continue consultation		1/12/2022
1542	First Nations Legal & Research Services Ltd	17	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1458	First Peoples - State Relations (Victoria)	3	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		1/12/2022
4194528	Fisheries Research and Development Corporation	3	No response received	Engagementvia email to ensure information was received.	No response, continue consultation		28/11/2022
1002	Fishwell Consulting	23	No concerns raised	Discussed the project location for PSZs with Fishwell consultant who also consults to SETFIA. Agreed on approach to provide data file of PSZ coordinates that could be directly downloaded to fisherman's plotters.	No concerns raised, continue consultation	Beach has provided a data file of the PSZ coordinates.	8/12/2022
4194614	Flinders Island Aboriginal Association Inc	3	No response received	Follow up email sent.	No response, continue consultation	Beach will continue to consult to ascertain if they have an interest. However, Flinders Island sea country is outside of Planning Area and is highly unlikely to be affected as per assessment of potential impacts, due to nature and scale of activities, mitigations in place.	25/01/2023
1544	Friends of Bay of Islands Coastal Park	4	No response received	Follow up email sent.	No response, continue consultation		23/01/2023
1545	Frying Nemo Fish and Chips	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1546		3	No concerns raised	Emailed to verify correct contact	No concerns raised,		4/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				details and if they would like to receive updates directly.	continue consultation		
5004	Gavin Pearce MP, Federal Member for Braddon	15	No concerns raised	Engagement to establish project interest, correct contact details, provide information sheet and arrange time for phone meeting. Meeting covered project activity details and location of EMBA, extremely unlikely MDO release risk to King Island, consultation undertaken with different relevant persons on King Island, and Beach's approach to supporting research and minimising impacts on commercial fishers. Mr Pearce acknowledged Beach's comprehensive approach to engagement of King Island relevant persons, past approach to conducting its Prion Seismic Survey and general support for the development of more gas for the east coast Australian Market.	No concerns raised, continue consultation		28/12/2022
155189270	Gayle Tierney MLC, Member for Western Victoria	6	No response received	Follow up email sent.	No response, continue consultation		2/12/2022
4881	Go Surf School	5	Concerns raised	Phoned to discuss concerns raised in email regarding potential impacts to business in the event of an offshore oil and gas industry incident that prevented beach use.	Concerns resolved, continue consultation	Concerns regarding marine diesel spill resolved. Agreed to discuss future opportunities for joint initiatives regarding community oriented environment protection or education initiatives.	22/12/2022
1553	Grassroots Deli Cafe	1	No response received	Engagementvia email to ensure information was received.	No response, continue consultation		6/12/2022
1467	Great Ocean Abalone	5	No concerns raised	Follow up email and phone call.	No concerns raised, continue consultation		16/01/2023
184549378	Great Ocean Road Coast and Parks Authority	2	No concerns raised	Follow up email sent.	No concerns raised, continue consultation		1/12/2022
1554	Great Ocean Road Regional Tourism	12	No concerns raised	Met to discuss Beach projects. They assisted in the identification of tourism related stakeholders and	No concerns raised, continue consultation		12/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				agreed to provide project updates to the local industry. Beach advised it has directly identified and consulted marine based tourism operators in the coastal towns adjacent the planning area. Beach asked if they could distribute its project information to their members in the future. Beach will provide a project summary for their newsletter to members and link back to the project information sheet, and will consult with any new tourism operators who seek consultation.			
1556	Great Ocean Road Tourist Park	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4194613	Gunaikurnai Land and Waters Aboriginal Corporation	3	No response received	Follow up email sent.	No response, continue consultation	Beach will continue to consult to ascertain if they have an interest. However, the Gunaikurnaisea country is outside of Planning Area and is highly unlikely to be affected as per assessment of potential impacts, due to nature and scale of activities, mitigations in place.	5/01/2023
4194729	Gunditj Mirring Traditional Owners Aboriginal Corporation	11	No concerns raised	Multiple engagements via email and phone were undertaken to engage and direct phone consultation undertaken on 15 December 2022. They advised that based on the project location they do not have any concerns or questions but would like to consult more broadly in the future.	No concerns raised, continue consultation		10/01/2023
239075406	Indigenous Land and Sea Corporation	2	No concerns raised	Phoned to establish contact details. Appreciative of the call.	No concerns raised, continue consultation		11/11/2022
1564	Institute for Marine and Antarctic Studies, University of Tasmania	10	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		1/12/2022
1565	International Fund for Animal Welfare	4	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		24/01/2023
4194371	Jaclyn Symes MLC, Member for Northern Victoria	14	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		1/12/2022

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1580		4	No concerns raised	Emailed to verify correct contacts details and interest in Beach projects and consultation.	No concerns raised, continue consultation		19/12/2022
1585		2	No concerns raised	Phoned to verify correct contact details and interest in Beach projects and consultation.	No concerns raised, continue consultation		6/12/2022
5012	King Island Boat Club	3	No concerns raised	Emailed to establish correct contact details and interest in Beach projects and consultation. Very happy to receive information.	No concerns raised, continue consultation		2/12/2022
4720	King Island Chamber of Commerce	5	No concerns raised	Emailed and phoned to establish correct contact details, their interest in Beach projects and consultation.	No concerns raised, continue consultation		14/11/2022
8388624	King Island Council	17	No concerns raised	Several engagements via email and phone were undertaken to ensure contacts were correct and information was received. Phone meeting with new King Island Mayor on 23 November 2022. Beach explained the project activities and specifically the EMBA that may reach the western shoreline of King Island in the extremely unlikely event of a loss of MDO, Beach's past Prion seismic survey and engagement undertaken at King Island for that project, Beach's approach to research on impacts where applicable and mitigating impacts on fishers. Beach offered to meet with the King Island Mayor and Councillors and any other groups on King Island. The Mayor advised his appreciation for Beach reaching out to him and other King Island groups, his support for the oil and gas industry, he has no concerns about the project, and that he would appreciate a visit in 2023 and would contact us if he had further questions.			25/01/2023
4725	King Island Regional Development Organisation	2	No concerns raised	Phoned to establish contact details, their interest in Beach projects and consultation. Very pleased to receive	No concerns raised, continue consultation		14/11/2022

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				information and provided us with other local contacts.			
239075423	King Island Shipping Group	1	No concerns raised	Established contact details via KI Regional Development Organisation.	No concerns raised, continue consultation		7/12/2022
4750	King Island Surf Safaris	3	No concerns raised	Phoned to establish contact details, their interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		1/12/2022
4737	King Island Tourism/Visitor Information Centre	4	No concerns raised	Phoned to establish contact details, interest in Beach projects and consultation. Gave us contact details for KI Tourism CEO.	No concerns raised, continue consultation		11/11/2022
4743	King Island Tours	3	No concerns raised	Phoned to establish contact details, interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		1/12/2022
4920	Life Saving Victoria	2	No concerns raised	Phoned to verify correct contacts and interest in Beach projects.	No concerns raised, continue consultation		11/11/2022
1601	Lochard Energy	35	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1709		9	No concerns raised	Phoned and emailed to verify current contact details.	No concerns raised, continue consultation		24/01/2023
8388636	Marine and Safety Tasmania	2	No concerns raised	Phoned to verify current contact details.	No concerns raised, continue consultation		1/12/2022
239075427	Marine Mammal Foundation	7	No concerns raised	Phoned to establish contact details, their interest in Beach projects and consultation. Very interested in engaging and sharing information on marine mammals.	No concerns raised, continue consultation		23/01/2023
4194608		7	No response received	Emailed to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		4/12/2022
1204	Moyne Shire Council	11	No response received	Follow up engagementsent to ensure information was received. Email acknowledged.	No response, continue consultation		22/11/2022
1003	Muollo Fishing	15	No concerns raised	Multiple engagements via phone and email to verify correct contact details, interest in Beach projects and	No concerns raised, continue consultation		9/12/2022

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				consultation.			
1004	Mures Fishing	5	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation.	No concerns raised, continue consultation		8/12/2022
1619	National Native Title Tribunal	18	No concerns raised	Follow up engagementsent to ensure they received the information.	No concerns raised, continue consultation		1/12/2022
8388630	National Offshore Petroleum Safety Environment Management Authority (NOPSEMA)	12	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1005	Ocean Racing Club of Victoria	18	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4852	Ocean Road Abalone (Southern Ocean Mariculture)	1	No concerns raised	Met to discuss Beach offshore and nearshore Projects in south west Victoria. No concerns raised as their operations are outside of current EMBAs. Will continue to consult regarding other EPs and projects.	No concerns raised, continue consultation		16/11/2022
4194372	Office of the Minister Energy and Resources	5	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
155189273	Office of the Minister for Agriculture and Minister for Regional Development	5	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4194732	Office of the Minister for Environment	2	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		12/12/2022
4194369	Office of the Minister for Resources	6	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4194370	Office of The Premier	6	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4194605		28	No response received	Emailed to verify current contact details.	No response, continue consultation		16/12/2022
4755	Otway Climate Emergency Action Network (OCEAN)	11	No concerns raised	Phoned, emailed and SMS message sent to establish correct contact and to and make a meeting time. They appreciated Beach reaching out to them. Discussed the Otway Phase 5	No concerns raised, continue consultation	Specific concerns regarding the Otway Phase 5 wells connection have not been raised to date. Beach is aware of their general opposition to the oil and gas industry, have	25/01/2023

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				wells connection project and no concerns or questions were raised. A meeting time was arranged for 7/2/23 for Beach to meet their members in Apollo Bay. They are interested in all of Beach's projects, in particular a future transition zone seismic survey. Beach advised it will cover all of its projects and sustainability initiatives at the meeting.		arranged a meeting with OCEAN members on 7/2/23 and will continue consultation on its projects.	
1633	Otway Gas Plant Community Reference Group	25	No concerns raised	Discussed Beach Projects at regular meeting.	No concerns raised, continue consultation		6/12/2022
4194548	Otway Water	4	No concerns raised	Contacted Beach via Beach website email address. Requested a copy of the draft Environment Plan (EP). They emailed a response that expressed appreciation of prompt reply and that they look forward to reading the draft.	No response, continue consultation		24/01/2023
4889	Paaratte Eel Company	2	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		6/12/2022
1634	Parks Victoria - Marine	14	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		30/11/2022
4194609		7	No response received	Emailed to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		4/12/2022
1639	Peterborough General Store and Takeaway Food	1	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1640	Peterborough Golf Club	1	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1641	Peterborough House	2	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1642	PeterboroughLicensed grocers	1	No response received	Email sent to provide general update on Beach projects, as Beach has	No response, continue consultation		28/11/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				done in the past.			
1644	Peterborough Residents Association	21	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
239075411	Petuna Sealord Deepwater Fishing Pty Ltd	1	No response received	Engagement via email to ensure the information was received.	No response, continue consultation		28/11/2022
1648	Port Campbell Board Riders Association	12	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1649	Port Campbell Boat Charters	5	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and consultation. Happy to receive information even though the business is on hold.	No concerns raised, continue consultation		1/12/2022
1650	Port Campbell Community Group	14	No response received	Follow up email sent.	No response, continue consultation		23/01/2023
1652	Port Campbell Hotel	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
4768	Port Campbell Lobster	2	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		2/12/2022
205520898	Port Campbell Police	3	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1653	Port Campbell Professional Fishermans Association	4	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1655	Port Campbell Progress Association	15	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		5/12/2022
1656	Port Campbell Rifle Range	2	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1657	Port Campbell Surf Life Saving Club	20	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1658	Port Campbell Take Away	1	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1659	Port Campbell Trading	1	No response	Email sent to provide general update	No response, continue		28/11/2022

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	Co.		received	on Beach projects, as Beach has done in the past.	consultation		
1660	Port Campbell Visitor Information Centre	3	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1661	Port Central Apartments	1	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1662	Port O' Call Motel	1	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1666		2	No response received	Emailed to verify correct contact details, their interest in Beach projects and consultation.	No response, continue consultation		15/12/2022
4433	REAL Pizza Pasta Salads	1	No response received	Email sent to provide general update on Beach projects, as Beach has done in the past.	No response, continue consultation		28/11/2022
1681	RHG Fisheries	19	No concerns raised	Emailed to verify correct contact details and if they still fish in the area.	No concerns raised, continue consultation		9/12/2022
4194373	Richard Riordan MLA, Victorian Member for Polwarth	6	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1694	Richey Fishing Company	3	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation. Happy to continue to receive information.	No concerns raised, continue consultation		6/12/2022
4194374	Roma Britnell MLA, Victorian Member for South-West Coast	8	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		2/12/2022
1670		9	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		19/12/2022
4194611		7	No response received	Emailed to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		6/12/2022
1676	SchlumbergerAustralia Pty Ltd	12	No response received	Follow up email sent.	No response, continue consultation		1/12/2022

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1007	SCUBA Divers Federation of Victoria	18	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1679	Sea Foam Villas Port Campbell	3	No concerns raised	Acknowledgedinformation.	No concerns raised, continue consultation		1/12/2022
155189275	Seafood Industry Australia	5	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1008	Seafood Industry Victoria	30	No concerns raised	Beach has engaged extensively throughout	No concerns raised, continue consultation		25/11/2022
4194593	Sharkmen Charters	13	No response received	Emailed to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		24/01/2023
1009	South Australian Rock Lobster Advisory Council and South Eastern Professional Fishermen's Association	1	No response received	Email sent	No response, continue consultation		28/11/2022
1010	South East Trawl Fishing Industry Association	20	No concerns raised	Extensive engagement with SETFIA through whole of Otway Offshore Project. Beach engaged SETFIA for two consulting exercises: assessment of actual fishing in the project area; assessment of trawl fishing equipment and vessels used for Beach to use as input for its sub sea infrastructure engineering design. Beach has also engaged SETFIA to communicate with its members at ever stage of the project from commencement of drilling, to each rig move, and drilling completion. Discussed the project location for PSZs and agreed on approach to provide data file of PSZ coordinates that could be directly downloaded to fisherman's plotters.	No concerns raised, continue consultation	Beach's Otway Offshore Project has operated successfullywith no impact to SETFIA members. Beach will continue to use SETFIA services to consult with their members regarding any impacts and updates for Beach projects. Beach has provided a data file of the PSZ coordinates for upload into plotters by their members.	22/12/2022
205520905	South West Regional Executive Forum	9	No response received	Email sent	No response, continue consultation		28/11/2022
1011	Southern Rock Lobster Limited	12	No response received	Follow up engagementsent via email to ensure information was received.	No response, continue consultation		1/12/2022
1689	Southern Shark Industry	14	No concerns raised	Refer to engagements with SETFIA	No concerns raised,		28/11/2022

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	Alliance (SSIA)			as Simon Boag manages SSIA as well.	continue consultation		
239075433	Superloop	2	No response received	Emailed information about the project and the fact that the activity is 19kms from their cable.	No response, continue consultation		13/12/2022
4194587	Surf Coast Shire Council	35	Concerns raised	Emailed project update and requested meeting. Met on 5 December at council offices. Beach thanked them for the opportunity to meet, explain our projects and environment protections in place, and answer their questions. They explained their concerns that an oil spill may impact local tourism and overall concerns about the impact of fossil fuels on climate change and the council's position on that. They also asked about emissions reductions and engagement by Beach with First Nations Peoples. Beach acknowledged their concerns and opposition to fossil fuels, and that our development of natural gas meets a strong local demand. Beach explained project history and next phase of activities, including oil spill modelling and the nature of the hydrocarbons developed in the Otway Basin being primarily methane and condensate, not black crude oil. Beach explained its activities, targets and aspirations regarding sustainability and emissions reductions Beach explained its engagement with Eastern Maar Peoples and other groups. Beach offered further engagementif they want to discuss any further topics or involve other councillors etc. Council advised they would submit a letter stating their concerns. Beach reminded them of the 'sensitive information' option and Council confirmed they would like their	maintain consultation	Remaining concerns are unlikely to be resolved through further consultation given their strong opposition to the offshore oil and gas industry. However, Beach will continue to consult and endeavour to provide assurances of its environmental protection measures for its projects.	9/01/2023

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				engagementrecords to be published in the EP.			
4830	Surfers For Climate	10	Concerns raised	Multiple engagements to establish interest, contact details, reference to the draft EP, and a meeting time. Met online to discuss the project and Beach's operations in the Otway basin. Discussion included specific questions about oil spill modelling, marine mammal impacts, engagement with First Nations Peoples, and their opposition to offshore oil and gas development. Beach explained the safe project history, the ongoing demand for the fuels its producing, its sustainability and emissions reduction actions, and engagement with First Nations Peoples.	Concerns remain, maintain consultation	Remaining concerns are unlikely to be resolved through further consultation given their strong opposition to the offshore oil and gas industry. However, Beach will continue to consult and endeavour to provide assurances of its environmental protection measures for its projects.	25/01/2023
79691782	Surfrider Foundation Australia	24	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		2/12/2022
1696	Sustainable Shark Fishing Association	15	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and consultation. Appreciates regular updates.	No concerns raised, continue consultation		22/11/2022
1015	TARFish	4	No response received	Follow up engagementsent via email to ensure information was received.	No response, continue consultation		1/12/2022
4912	Tasmania Salmonid Growers Association	5	No concerns raised	Multiple engagements via email and phone were undertaken to establish correct contact details and areas where members fish.	No concerns raised, continue consultation		14/12/2022
1698	Tasmanian Abalone Council Ltd	13	No response received	Phoned to follow up receipt of project updates.	No response, continue consultation		9/12/2022
20971523	Tasmanian Aboriginal Centre	10	No concerns raised	Multiple emails were undertaken to follow up project information.	No concerns raised, continue consultation	Beach will continue to consult to ascertain if they have an interest in the sea country adjacent King Island, notwithstandingit is highly unlikely to be affected as per assessment of potential impacts, due to nature and scale of activities, mitigations in place.	24/01/2023

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1017	Tasmanian Rock Lobster Fisherman's Association	13	No response received	Emailed to follow up receipt of project updates.	No response, continue consultation		9/12/2022
1018	Tasmanian Seafood Industry Council	15	No response received	Follow up engagementsent via email to ensure information was received.	No response, continue consultation		1/12/2022
155189276	Tasmanian Seafoods	5	No response received	Phoned twice to verify correct contact details and interest in Beach projects and consultation.	No response, continue consultation		9/12/2022
1699	TGS (previously Spectrum Geo)	14	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		6/12/2022
239075434	The Dive Dude	1	No response received	Emailed to establish correct contact details, interest in Beach projects and consultation.	No response, continue consultation		16/11/2022
1703	Timboon Action Group	22	No response received	Follow up engagementsent via email to ensure information was received.	No response, continue consultation		1/12/2022
1708	Timboon Recreational Fishing Club	2	No response received	Follow up engagementsent via email to ensure information was received.	No response, continue consultation		1/12/2022
4194360		15	No response received	Phoned to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		8/12/2022
1711	Transport Safety Victoria - Maritime Safety Victoria	17	No concerns raised	Follow up email sent.	No concerns raised, continue consultation		1/12/2022
1712		3	No response received	Emailed to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		4/12/2022
1023	Trinsand Fisheries	17	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and consultation. Happy to continue to receive updates and said Beach operations are not impacting on him. Positive discussion and appreciated the call.	No concerns raised, continue consultation		8/12/2022
1713	Tuna Australia	19	Concerns raised	Beach has been providing project updates since March 2021 regarding its Otway Offshore drilling campaign	Concerns remain, maintain consultation	Beach has consulted with them in accordance with the regulations and given the nature and scale of the	22/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				and they have not raised any concerns. In response to recent communicationsfrom Beach regarding Phase 5 of the project to connect existing wells, they raised concerns about the time required to respond to oil and gas and other industries requests to consult with them. They advised they will now only consult if Beach enter into a service agreement with them at \$500 per hour. Beach explained that there is no southern bluefin or eastern tuna and bill fish fishing undertaken in the project area as shown by ABAERS records over many years. Also supported by a detailed report that Beach commissionedfrom the South East Trawl Fishing Industry Association for the drilling campaign. They advised that fishing locations do gradually change over time but did not disagree with Beach's assessment of fishing locations. Beach advised that their consulting rate is not commerciallyfair but we would have to accept it for future consultations. Beach advised that given the nature and scale of the well connection activity and the absence of fishing history in the area, that a consulting fee to establish that is not warranted. Beach recommended that their services are engaged in early January 2022 to undertake a detailed assessment off their fishery in relation to Beach's proposed Otway and Bass Basin development plans. Agreed to meet in person in January 2023.		activities and the impact assessments undertaken, we believe that further consultation for this project, under their terms of engagement for a paid service, will not contribute any further information that will meet the purpose of consultation to identify concerns and implement mitigations.	
1714	Twelve Apostles Tourism and Business Group	14	No concerns raised	Acknowledgedinformation.	No concerns raised, continue consultation		11/11/2022
1025	Victorian Fisheries Authority	19	No response received	Follow up email sent.	No response, continue consultation	VFA have previously been engaged and provided fishing effort data in	7/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
						response to Beach's requests, to enable assessment of potential commercial fishing impacts for the Otway Offshore Project. Continue to engage as per Regulation 11(A)(1)(b).	
1721	Victorian Scallop Fishermen's Association	21	No response received	Follow up engagementsent via email to ensure information was received.	No response, continue consultation		1/12/2022
4194361	VR Fish	21	No concerns raised	Information acknowledged.	No concerns raised, continue consultation		1/12/2022
4194727	Wadawurrung Traditional Owners Aboriginal Corporation	7	No concerns raised	Multiple emails were undertaken to follow up project information. Beach was requested to complete a formal consultation request which was done. Arranged meeting 25/1/2023 (at their earliest availability) to consult to understand potential interests and engagement preference. Beach attended meeting and after 15 minutes, phoned to check if the meeting was still proceeding. They advised cancellation, apologised and set a new date for 2/2/23.	No concerns raised, continue consultation	Beach will continue to consult to ascertain if they have an interest in the sea country adjacent Eastern Maar lands, notwithstandingthat Wadawarrungsea country is highly unlikely to be affected as per assessment of potential impacts, due to nature and scale of activities, mitigations in place.	25/01/2023
1728	Warrnambool City Council	5	No concerns raised	Met to discuss Beach Projects in south west Victoria. Followed up with specific Phase 5 project information. No questions or concerns raised.	No concerns raised, continue consultation		1/12/2022
4814	Warrnambool Coastcare Landcare Network	5	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation. Requested to receive information.	No concerns raised, continue consultation		23/01/2023
1729	Warrnambool Professional Fishermen's Association	4	No concerns raised	Emailed to verify correct contact details, interest in Beach projects and consultation.	No concerns raised, continue consultation		1/12/2022
4773	WarrnamboolSurf Life Saving Club	4	No concerns raised	Information acknowledged and will be discussed at December meeting.	No concerns raised, continue consultation		5/12/2022
239075413	WarrnamboolVisitor Information Centre	2	No response received	Emailed to verify correct contact details, interest in Beach projects and consultation.	No response, continue consultation		15/11/2022
1478	WarrnamboolVolunteer Coast Guard	5	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and	No concerns raised, continue consultation		1/12/2022

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	Assessment Detail	Last Engagement Date
				consultation. Happy to receive information.			
4782	WarrnamboolYacht Club	3	No concerns raised	Phoned to verify correct contact details, interest in Beach projects and consultation. Happy to receive information.	No concerns raised, continue consultation		14/11/2022
1730	Waves Cafe, Bar and Restaurant	2	No response received	Follow up email sent.	No response, continue consultation		1/12/2022
1733		14	No response received	Emailed to establish if he still wanted to receive updates.	No response, continue consultation		4/12/2022
1734	Western Abalone Divers Association	3	No concerns raised	Met to discuss Beach Projects and followed up to ensure received updates. Will pass them on to the committee.	No concerns raised, continue consultation		16/11/2022
4194726		4	No response received	Multiple emails were undertaken to follow up project information.	No response, continue consultation		6/12/2022
1741		2	No concerns raised	Phoned to verify correct contacts. Requested we continue to send information.	No concerns raised, continue consultation		6/12/2022

Thylacine Subsea Installation & Commissioning EP (Revision 5) Engagement Summary June 2023 to November 2023



Entity ID	Organisation Name	Number of Engagements	Engagement Status	Engagement Summary	Assessment Summary	Assessment Detail	Last Engagement Date	Engagement Summary last updated
1451	12 Apostles Helicopters & Port Campbell Heliport	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1453	3D Oil Ltd	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4838	Abalone Council Australia Ltd	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1456	Abalone Council Victoria	5	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1457	Abalone Victoria Central Zone	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075474	Aboriginal Land Council of Tasmania	2	No response received	22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
155189264	Allfresh Seafood	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

Entity ID	Organisation Name	Number of Engagements	Engagement Status	Engagement Summary	Assessment Summary	Assessment Detail	Last Engagement Date)	Engagement Summary last updated
				information sheet				
987	ANZT Fishing Company	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194721	Apollo Bay Chamber of Commerce	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1469	Apollo Bay Dive Centre and Surf n Fish	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1470	Apollo Bay Fisherman's Cooperative	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075338	Apollo Bay Fishing Charters	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194724	Apollo Bay Landcare	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075339	Apollo Bay Police and Ocean Rescue	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075341	Apollo Bay Surf & Kayak	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

Entity ID	Organisation Name	Number of Engagements	Engagement Status	Engagement Summary	Assessment Summary	Assessment Detail	Last Engagement Date)	Engagement Summary last updated
239075353	Apollo Bay Surf Life Saving Club	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075342	Apollo Bay Visitor Information Centre	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194523	Atlantis Fisheries Consulting Group	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
8388625	Australian Border Force - Maritime Border Command	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4949	Australian Coastal Society - Victorian Chapter	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
988	Australian Communications andMedia Authority	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
989	Australian Fisheries Management Authority	5	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet10/10/23 Incoming email standard advisory of relevant peak bodies to engage.	No concerns raised, continue consultation	□ Whilst feedback has been received, there were no objections or claims raised	19/10/2023	19/10/2023

1477	Australian Maritime Safety Authority - Joint Rescue Coordination Centre	12	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 27/9/23 Incoming email confirming notification requirements	No concerns raised, continue consultation	□ Whilst feedback has been received, there were no objections or claims	19/10/2023	19/10/2023
4194736	Australian Oceanographic Services Pty Ltd	3	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 20/9/23 Incoming email requesting a copy of compensation procedure	No concerns raised, continue consultation	Explanation of tight gas and compensation procedures shared Whilst feedback has been received, there were no objections or claims	20/09/2023	06/11/2023
1471	Australian Petroleum Production and Exploration Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
991	Australian Southern Bluefin Tuna Industry Association	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194356	Australian Wildcatch Fishing (Corporate Alliance Enterprises)	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194546	Aventus Consulting	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
155189265	Beach Energy	3	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

239075345	Beach Patrol 3280	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1489	Blue Whale Study Inc	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194731	Boon Wurrung Foundation	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	18/09/2023	06/11/2023
1496	Bunurong Land Council Aboriginal Corporation	9	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	18/09/2023	06/11/2023
4621	Christine Williamson Heritage Consultants	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075483	Circular Head Council	3	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1497	CO2CRC	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075429	Coastal Planning	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

239075407	Colac Otway Shire Council	10	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 21/9/23 Incoming email acknowledging receipt ofinformation	No concerns raised, continue consultation	□ Whilst feedback has been received, there were no objections or claims raised	19/10/2023	19/10/2023
994	Commonwealth Fisheries Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1508	ConocoPhillips	9	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1509	Cooper Energy	20	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075452	Coorong Wild Seafood	1	No response received	19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
71303169	Corangamite Catchment Management Authority	8	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1038	Corangamite Shire Council	34	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4962	CSIRO - Coasts and Ocean Research	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	10/11/2022	06/11/2023
4194734	Name withheld	1	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

996	Deakin University - School of Life and Environmental Sciences	14	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4898	Department of Climate Change, Energy, the Environment and Water - Parks Australia (Marine)	8	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 19/9/23 Outgoing email sent with Director of Parks information as required under guidelines 9/10/23 Outgoing email sent following up information provided	No response, continue consultation	□No feedback, objections or claims received	19/10/2023	19/10/2023
1520	Department of Defence - Australian Hydrographic Office	12	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 20/9/23 Incoming email acknowledging receipt of info	No concerns raised, continue consultation	Whilst feedback has been received, there were no objections or claims	19/10/2023	19/10/2023
1521	Department of Defence - Infrastructure Division, Defence Support & Reform Group	3	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 9/10/23 Incoming email standard response advising of UXO	No concerns raised, continue consultation	□ Whilst feedback has been received, there were no objections or claims raised	19/10/2023	19/10/2023
1527	Department of Energy, Environment and Climate Action: Earth Resources Regulation	14	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	19/10/2023
239075362	Department of Environment,Land, Water and Planning - Coastcare Victoria	7	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	20/09/2023	06/11/2023
239075420	Department of Natural Resources and Environment Tasmania - Biosecurity	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

4194633	Department of Natural Resources	2	No response received	9/6/23 Outgoing email advising two wells remain to be	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
	and Environment Tasmania - Conservation			connected in 2024 19/9/23 Outgoing email sent with information sheet				
1529	Department of Natural Resources and Environment Tasmania - Marine/Fisheries (Fishing Tasmania)	13	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075432	Department of Natural Resources and Environment Tasmania - Tasmania Parks and Wildlife Services	3	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
243269638	Department of Premier and Cabinet- Office of Aboriginal Affairs - (Tasmania)	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
8388638	Department of State Growth - Mineral Resources Tasmania	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
999	Department of Transport and Planning: Marine Pollution	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1530	Dive Industry Association of Australia	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1533	Eastern Maar Aboriginal Corporation	8	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
79691781	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

239075480	Environment Protection Authority (EPA) - South Australia	3	No concerns raised	19/9/23 Outgoing email sent with information sheet 25/9/23 Incoming email acknowledgingreceipt of info	No concerns raised, continue consultation	Uhilst feedback has been received, there were no objections or claims raised	19/10/2023	19/10/2023
1001	Environment Protection Authority (EPA) Tasmania	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1537	Environment Protection Authority (EPA) Victoria	6	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 20/9/23 Incoming email acknowledgingreceipt of info	No concerns raised, continue consultation	□ Whilst feedback has been received, there were no objections or claims raised	19/10/2023	19/10/2023
4945	Environment Tasmania	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1536	Environment Victoria	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4999	Felix Ellis MP, Tasmanian Member for North West, West Coast and King Island	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1542	First Nations Legal & Research Services Ltd	3	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024	No response, continue consultation	□No feedback, objections or claims received	18/09/2023	06/11/2023
1458	First Peoples - State Relations (Victoria)	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194528	Fisheries Research and Development Corporation	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1002	Fishwell Consulting	8	No response	9/6/23 Outgoing email advising	No response,	□No feedback, objections or	19/09/2023	06/11/2023

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	AssessmentDetail	Last Engagement Date)	Engagement Summary last updated
			received	two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	continue consultation	claims received		
4194614	Flinders Island Aboriginal Association Inc	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
1545	Frying Nemo Fish and Chips	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1546	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
5004	Gavin Pearce MP, Federal Member for Braddon	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
155189270	Gayle Tierney MLC, Member for Western Victoria	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4881	Go Surf School	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1553	Grassroots Deli Cafe	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

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1467	Great Ocean Abalone	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
184549378	Great Ocean Road Coast and Parks Authority	3	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1554	Great Ocean Road Regional Tourism	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1556	Great Ocean Road Tourist Park	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194613	Gunaikurnai Land and Waters Aboriginal Corporation	7	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
4194729	Gunditj Mirring Traditional Owners Aboriginal Corporation	8	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 202422/9/23 Outgoing email sent with information sheet 22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
239075406	Indigenous Land and Sea Corporation	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024	No response, continue consultation	□No feedback, objections or claims received	18/09/2023	06/11/2023
1564	Institute for Marine and Antarctic Studies, University of Tasmania	8	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1565	International Fund for Animal Welfare	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

1580	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
				19/9/23 Outgoing email sent with information sheet				
1585	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
5012	King Island Boat Club	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4720	King Island Chamber of Commerce	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
8388624	King Island Council	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4725	King Island Regional Development Organisation	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075423	King Island Shipping Group	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4750	King Island Surf Safaris	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4737	King Island Tourism/Visitor Information Centre	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

4743	King Island Tours	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194605	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4920	Life Saving Victoria	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1709	MacTaggart Marine	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
8388636	Marine and Safety Tasmania	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075427	Marine Mammal Foundation	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194608	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1204	Moyne Shire Council	13	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1003	Muollo Fishing	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

1004	Mures Fishing	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1619	National Native Title Tribunal	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
8388630	National Offshore Petroleum Safety Environment Management Authority (NOPSEMA)	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1005	Ocean Racing Club of Victoria	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4852	Ocean Road Abalone (Southern Ocean Mariculture)	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194371	Office of the Member for Northern Victoria Region	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194373	Office of the Member for Polwarth	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194374	Office of the Member for South West Coast	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
155189260	Office of the Member for Western Victoria	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

4194372	Office of the Minister Energy and Resources	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4755	Otway Climate Emergency Action Network (OCEAN)	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1633	Otway Gas Plant Community Reference Group	12	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 202419/9/23 Outgoing email sent with information sheet 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4889	Paaratte Eel Company	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1634	Parks Victoria	21	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194609	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1639	Peterborough General Store and Takeaway Food	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1640	PeterboroughGolf Club	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1641	PeterboroughHouse	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

1642	Peterborough Licensed grocers	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1644	Peterborough Residents Association	10	No concerns raised	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet 19/9/23 Incoming email thanking for sharing the info	No concerns raised, continue consultation	□ Whilst feedback has been received, there were no objections or claims raised	19/10/2023	19/10/2023
239075411	Petuna Sealord Deepwater Fishing Pty Ltd	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1648	Port Campbell Board Riders Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1649	Port Campbell Boat Charters	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1650	Port Campbell Community Group	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1652	Port Campbell Hotel	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4768	Port Campbell Lobster	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
205520898	Port Campbell Police	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

				with information sheet				
1653	Port Campbell Professional Fishermans Association	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1655	Port Campbell Progress Association	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1656	Port Campbell Rifle Range	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1657	Port Campbell Surf Life Saving Club	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1658	Port Campbell Take Away	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1659	Port Campbell Trading Co.	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1660	Port Campbell Visitor Information Centre	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1661	Port Central Apartments	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1662	Port O' Call Motel	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

1666	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4433	REAL Pizza Pasta Salads	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1681	RHG Fisheries	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1694	Richey Fishing Company	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1670	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194611	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1676	Schlumberger Australia Pty Ltd	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1007	SCUBA Divers Federation of Victoria	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1679	Sea Foam Villas Port Campbell	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

155189275	Seafood Industry Australia	5	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1008	Seafood Industry Victoria	10	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194593	Sharkmen Charters	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1009	South Australian Rock Lobster Advisory Council and South Eastern Professional Fishermen's Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1010	South East Trawl Fishing Industry Association	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
205520905	South West Regional Executive Forum	16	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1011	Southern Rock Lobster Limited	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1689	Southern Shark Industry Alliance (SSIA)	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
239075433	Superloop	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

4194587	Surf Coast Shire Council	9	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4830	Surfers For Climate	2	No response received	19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
79691782	Surfrider Foundation Australia	8	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1696	Sustainable Shark Fishing Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1015	TARFish	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4912	Tasmania Salmonid Growers Association	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1698	Tasmanian Abalone Council Ltd	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1017	Tasmanian Rock Lobster Fisherman's Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1018	Tasmanian Seafood Industry Council	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

155189276	Tasmanian Seafoods	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1699	TGS (previously Spectrum Geo)	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1703	Timboon Action Group	8	No response	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1708	Timboon Recreational Fishing Club	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194360	Toberfish	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1711	Transport Safety Victoria - Maritime Safety Victoria	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1712	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1023	Trinsand Fisheries	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1713	Tuna Australia	3	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

1714	Twelve Apostles Tourism and Business Group	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1025	Victorian Fisheries Authority	14	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1721	Victorian Scallop Fishermen's Association	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194361	VR Fish	6	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194727	Wadawurrung Traditional Owners Aboriginal Corporation	5	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
1728	WarrnamboolCity Council	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4814	Warrnambool Coastcare Landcare Network	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1729	Warrnambool Professional Fishermen's Association	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4773	WarrnamboolSurf Life Saving Club	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023

Entity ID	Organisation Name	Number of Engagements	Engagement Status	EngagementSummary	Assessment Summary	AssessmentDetail	Last Engagement Date)	Engagement Summary last updated
239075413	WarrnamboolVisitor Information Centre	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1478	Warrnambool Volunteer Coast Guard	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4782	WarrnamboolYacht Club	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1730	Waves Cafe, Bar and Restaurant	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1733	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
1734	Western Abalone Divers Association	4	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023
4194726	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 22/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	22/09/2023	06/11/2023
1741	Name withheld	2	No response received	9/6/23 Outgoing email advising two wells remain to be connected in 2024 19/9/23 Outgoing email sent with information sheet	No response, continue consultation	□No feedback, objections or claims received	19/09/2023	06/11/2023