Plan

CDN/ID S4810AH717904



Environment Plan

Artisan-1 Exploration Well Drilling

Revision	Date	Reason for issue	Reviewer/s	Consolidator	Approver
0	21/06/2019	Issued to NOPSEMA for public consultation	GLE	GLE	GLE
0a	08/08/2019	Issued to NOPSEMA for assessment	PW	GLE	MP

Review due	Review frequency
Annually from date of acceptance	1 year/s

For internal use and distribution only. Subject to employee confidentiality obligations. Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

THE THREE WHATS

What can go wrong?What could cause it to go wrong?What can I do to prevent it?

Tal	able of contents	
1	Overview of the Activity	12
	1.1 Environment Plan Summary	12
2	Introduction	14
	2.1 Background	15
	2.2 Titleholder and liaison person details	15
3	Applicable Requirements	17
	3.1 EPBC Act Requirements	17
	3.2 Commonwealth guidance material	30
	3.3 Industry codes of practice and guideline material	30
4	Description of the Activity	32
	4.1 Activity location	32
	4.2 Operational area	32
	4.3 Activity timing	32
	4.4 Field characteristics	32
	4.5 Activities that have the potential to impact the environment	33
	4.5.1Well design and drilling methodology	33
	4.5.2MODU details and layout	37
	4.5.3 Routine support operations	39
5	Description of the Environment	41
	5.1 Regulatory context	41
	5.2 Regional environmental setting	41
	5.3 Summary of environmental receptors within the EMBA	42
6	Environmental Impact and Risk Assessment Methodology	52
	6.1 Overview	52
	6.1.1 Definitions	52
	6.2 Communicate and consult	53
	6.3 Establish the context	53
	6.4 Identify the potential impacts and risks	53
	6.5 Analyse the potential impacts and risks	54
	6.5.1 Establish environmental performance outcomes	54
	6.6 Evaluate and treat the potential impacts and risks	54
	6.7 Demonstration of ALARP	57
	6.7.1 Residual impact and risk levels	57
	6.7.2 Uncertainty of impacts and risks	58
	6.8 Demonstration of acceptability	60
	6.8.1 Ecologically sustainable development	61
	6.9 Monitoring and review	62
7	Environmental Impact and Risk Assessment	63
	7.1 Overview	63
	7.2 Vessel and MODU Operations: Establishment of Invasive Marine Species (IMS)	82
	7.2.1 Background information	82
	7.2.2 Hazards	82

		7.2.3 Known and potential environmental risks	83
		7.2.4Consequence evaluation	83
		7.2.5 Control measures, ALARP and acceptability assessment	84
	7.3	Planned discharge – drilling cuttings and fluids	87
		7.3.1 Hazard	87
		7.3.2Known and potential environmental impacts	87
		7.3.3 Consequence evaluation	87
		7.3.4Control measures, ALARP and acceptability assessment	90
	7.4	Quantitative hydrocarbon spill modelling	94
		7.4.1 Hydrocarbon exposure thresholds	94
	7.5	Vessel operations: loss of containment – marine diesel	97
		7.5.1 Hazards	97
		7.5.2 Known and potential environmental impacts	99
		7.5.3 Consequence evaluation	99
		7.5.4Control measures, ALARP and acceptability assessment	112
	7.6	Drilling: Loss of Well Control – Gas Condensate	115
		7.6.1 Hazards	115
		7.6.2 Known and potential environmental risks	116
		7.6.3 Consequence Evaluation	116
		7.6.4ALARP and acceptability assessment	132
	7.7	Oil spill response	137
		7.7.1 Response option selection	137
		7.7.2 Hazards	137
		7.7.3 Known and potential environmental impacts	141
		7.7.4Consequence evaluation	141
		7.7.5 Control measures, ALARP and acceptability assessment	144
	7.8	Environmental Performance Outcomes, Standards and Measurement Criteria	146
8	lmp	plementation Strategy	151
	8.1	Health, Safety, Environmental Management System	151
	8.2	Leadership and commitment (HSEMS Standard 1)	154
	8.3	Organisation, accountability, responsibility and authority (HSEMS Standard 2)	154
	8.4	Planning, objectives and targets (HSEMS Standard 3)	156
	8.5	Legal requirements, document control and information management (HSEMS Standard 4)	156
		8.5.1 Legal requirements	156
		8.5.2 Document control and information management	156
	8.6	Personnel, competence, training and behaviours (HSEMS Standard 5)	156
	8.7	Communication, consultation and community involvement (HSEMS Standard 6)	157
	8.8	Hazard and risk management (HSEMS Standard 7)	157
	8.9	Incident management (HSEMS Standard 8)	158
		8.9.1 Incident reporting	158
	8.10	9 Performance measurement and reporting (HSEMS Standard 9)	161
		8.10.1 Annual performance report	161
		8.10.2 Emissions and discharge records	161
	8.11	1 Operational control (HSEMS Standard 10)	161

	8.12	2 Manage	ment of	change (HSEMS Standard 11)	162
	8.13	3 Facilities	design,	construction, commissioning and decommissioning (HSEMS Standard 12)	162
	8.14	Contrac	tors, sup	pliers, partners and visitors (HSEMS Standard 13)	162
	8.15	Crisis an	d emerg	ency management (HSEMS Standard 14)	163
	8.16	Oil Pollu	ition Eme	ergency Plan	164
		8.16.1	Operati	onal and Scientific Monitoring Plan	164
		8.16.2	Testing	of spill response arrangements	168
	8.17	Plant an	d equipr	nent (HSEMS Standard 15)	168
	8.18	3 Monitor	ing the v	vorking environment (HSEMS Standard 16)	168
	8.19	Health a	nd fitnes	ss for work (HSEMS Standard 17)	168
	8.20) Environi	ment effe	ects and management (HSEMS Standard 18)	168
	8.21	Hazardo	us mate	rials assessment process	168
		8.21.1	Assessn	nent of offshore drilling chemicals in alignment with OCNS and IFC recommendations	169
		8.21.2	Drilling	chemicals acceptance criteria	171
	8.22	2 Product	steward	ship, conservation and waste management (HSEMS Standard 19)	172
	8.23	B Audits, a	assessme	ents and review (HSEMS Standard 20)	172
		8.23.1	Audits a	and assessments	172
		8.23.2	Environ	ment plan review	173
		8.23.3	Environ	ment plan revision	173
9	Stak	keholder	Consulta	tion	174
	9.1	Regulate	ory requi	rements	174
	9.2	Stakeho	lder cons	sultation objectives	175
	9.3	Consulta	ation app	proach	175
		9.3.1 Fish	nery spec	cific consultation approach	176
	9.4	Stakeho	lder ider	ntification	177
	9.5	Provisio	n of info	rmation	178
	9.6	Summai	y of stak	seholder consultation	178
	9.7	Ongoing	g stakeho	older consultation	180
		9.7.1On	going Ide	entification of Relevant Persons	181
		9.7.2Ma	nagemei	nt of objections and claims	181
٩р	pendi	x A E	PBC Act I	Protected Matters Search Report	209
٩р	pendi	x B E	kisting Er	nvironment	210
	Арр	endix B.1	Con	servation values and sensitivities	210
		Append	ix B.1.1	Australian Marine Parks	210
		Append	ix B.1.2	Commonwealth Heritage Places	213
		Append	ix B.1.3	World Heritage Properties	213
		Append	ix B.1.4	National Heritage Places	214
		Append	ix B.1.5	Wetlands of International Importance	214
		Append	ix B.1.6	Victorian Protected Areas – Marine	217
		Append	ix B.1.7	Victorian Protected Areas – Terrestrial	223
		Append	ix B.1.8	Tasmanian Protected Areas - Marine	227
		Append	ix B.1.9	Tasmanian Protected Areas – Terrestrial	229
		Append	ix B.1.10	Key Ecological Features	231
	Арр	endix B.2	. Phys	sical environment	235

Appendix B.2.1	Otway assessments and surveys	235
Appendix B.2.2	Geomorphology, geology, bathymetry and sediments	237
Appendix B.2.3	Metocean conditions	243
Appendix B.2.4	Ambient sound levels	246
Appendix B.2.5	Air quality	247
Appendix B.3 Ecolo	ogical environment	247
Appendix B.3.1	Benthic habitats and species assemblages	248
Appendix B.3.2	Plankton	252
Appendix B.3.3	Invertebrates	252
Appendix B.3.4	Threatened ecological communities	253
Appendix B.3.5	Threatened and Migratory species	255
Appendix B.3.6	Invasive/introduced marine species	288
Appendix B.4 Socio	o-economic environment	289
Appendix B.4.1	Coastal settlements	289
Appendix B.4.2	Shipping	291
Appendix B.4.3	Petroleum exploration	291
Appendix B.4.4	Petroleum production	291
Appendix B.4.5	Tourism	292
Appendix B.4.6	Recreational diving	292
Appendix B.4.7	Recreational fishing	292
Appendix B.4.8	Commonwealth managed fisheries	297
Appendix B.4.9	Victorian managed fisheries	300
Appendix B.4.10	Tasmanian managed fisheries	305
Appendix B.5 Cultu	ural environment	308
Appendix B.5.1	Maritime archaeological heritage	308
Appendix B.5.2	Aboriginal heritage	308
Appendix B.5.3	Native title	309
Appendix C References	S	310
Appendix D RPS APASA	A Artisan-1 Spill Model Report	331
Appendix E Offshore Vic	ctoria – Otway Basin Oil Pollution Emergency Plan	332
Appendix F Offshore Vic	ctoria – Operational and Scientific Monitoring Plan	333
Appendix G EP Revision	n Change Register	334
Appendix H Commerci	al Fisher Operating Protocol	335

Table of figures	
Figure 2-1: Artisan-1 well proposed location	14
Figure 2-2: Beach operations	15
Figure 6-1: Risk assessment process	52
Figure 6-2: OGUK (2014) decision support framework	59
Figure 7-1: Environment potentially exposed to conservative (instantaneous) moderate thresholds based upon worst-case LOWC scenario	96
Figure 7-2: Environment potentially exposed to moderate surface and time-based in-water thresholds from a hypothetical 300m ³	diesel
spill at Artisan-1 over 6 hours	100

Figure 7-3: Environment potentially exposed to moderate surface, shoreline and time-based in-water thresholds from a hypothetical	
222,224 bbl (2584 bbl/d) condensate release from Artisan-1 over 86 days	117
Figure 8-1: Beach's Environmental Policy	153
Figure 8-2: Beach crisis and emergency management framework	163
Figure 8-3: Beach offshore chemical environmental risk assessment process summary	169
Figure B-9-1: Model of the geomorphology of the Otway Shelf	238
Figure B-9-2: Sampling sites for the Bass Straight survey in the region of the EMBA (Wilson and Poore, 1987)	239
Figure B-9-3: Seabed sites assessed by video survey during 2003 (BBG, 2003)	241
Figure B-9-4: Modelled monthly wind rose distributions (RPS, 2019)	244
rigure B-9-5: Australian ocean currents	245
Figure B-9-6: Pygmy blue whale foraging areas around Australia	272
Figure B-9-7: Blue whale encounter rates in the central and eastern study (Cape Nelson to Cape Otway) area by month (Gill et al., 201	11)
	273
Figure B-9-8: Blue whale sightings in the Otway Basin (Nov, Dec, Jan) (Gill et al., 2011)	274
Figure B-9-9: Blue whale sightings in the Otway Basin (Feb, Mar, Apr) (Gill et al., 2011)	275
Figure B-9-10: Aggregation areas for Southern right whales (DSEWPaC, 2012)	278
Figure B-9-11: Locations of New Zealand fur-seal breeding colonies in the early 1800s and current colonies (Kirkwood et al., 2009).	285
Figure B-9-12: Locations of Australian fur-seal breeding colonies in the early 1800s and current colonies (Kirkwood et al., 2009)	287
Figure B-9-13: Map of the shipping density at Artisan-1 well location	295
Figure B-9-14: Offshore oil and gas infrastructure in the vicinity of the Artisan-1 well location	296

List of tables	
Table 1-1: EP Summary of material requirements	13
Table 2-1: Details of titleholder and liaison person	16
Table 3-1: Commonwealth environmental legislation relevant to Artisan-1 exploration drilling	19
Table 3-2: Victorian environment legislation relevant to potential impacts and risks to State waters and lands	24
Table 3-3: Tasmanian Environment Legislation Relevant to potential impacts to State waters and lands	27
Table 3-4: Recovery plans, threat abatement plans and species conservation advices relevant to Artisan-1 exploration drilling	27
Table 4-1: Artisan-1 well location	32
Table 4-2: Artisan-1 target reservoir physical characteristics (based on a Thylacine analogue)	33
Table 4-3: Condensate boiling point ranges	33
Table 4-4: Summary of well design and drilling methodology	35
Table 4-6: Ocean Onyx dimensions	37
Table 4-7: Ocean Onyx storage capacities	38
Table 5-1: Presence of ecological receptors within the operational area and EMBA	43
Table 5-2: Presence of socio-economic and cultural receptors within the operational area and broader EMBA	48
Table 6-1: Risk assessment process definitions	52
Table 6-2: Environmental risk assessment matrix	55
Table 6-3: ALARP determination for consequence (planned operations) and risk (unplanned events)	58
Table 6-4: Acceptability criteria	61
Table 7-1: Activity – Aspect Relationship	64
Table 7-2: Routine support (including MODU operations) environmental impact and risk ratings, control identification, ALARP and	d
acceptability assessment	65

Table 7-3: Drilling activities environmental impact and risk ratings, control identification, ALARP and acceptability assessment	75
Table 7-4: Hydrocarbon exposure thresholds	94
Table 7-5: Physical characteristics of marine diesel oil	97
Table 7-6: Boiling point ranges of marine diesel oil	97
Table 7-7: Consequence evaluation to ecological receptors within the EMBA – sea surface	101
Table 7-8: Consequence evaluation to socio-economic receptors within the EMBA – sea surface	105
Table 7-9: Consequence evaluation to physical and ecological receptors within the EMBA – in water	105
Table 7-10: Consequence evaluation to socio-economic receptors within the EMBA – in water	109
Table 7-11: Consequence evaluation to ecological receptors within the EMBA – sea surface	118
Table 7-12: Consequence evaluation to socio-economic receptors within the EMBA – sea surface	121
Table 7-13: Consequence evaluation to physical receptors within the EMBA – shorelines	122
Table 7-14: Consequence evaluation to physical and ecological receptors within the EMBA – in water	123
Table 7-15: Consequence evaluation to socio-economic receptors within the EMBA – in water	128
Table 7-16: Response option feasibility, effectiveness, strategic NEBA, identified risks and capability needs analysis	138
Table 7-17: Environmental performance outcomes, standards and measurement criteria	147
Table 8-1: Lattice HSEMS Performance Standards	152
Table 8-2: Roles and responsibilities	154
Table 8-3: Regulatory incident reporting	158
Table 8-4: Emissions and discharges monitoring requirements	161
Table 8-5: Responsibilities of the Beach CMT, EMT, WET & ERT	163
Table 8-6: Environment potentially exposure to low in-water thresholds – diesel release from Artisan-1 well location	165
Table 8-7: Environment potentially exposure to low in-water thresholds – condensate release from Artisan-1 well location	166
Table 8-8: The OCNS CHARM Hazard Quotient and colour bands	170
Table 8-9: The OCNS Non-CHARM environmental ranking system for inorganic substances	170
Table 8-10: Drill fluid and cuttings parameters (IFC, June, 2015)	171
Table 8-11: Regulatory requirements for submission of a revised EP	173
Table 9-1: Relevant stakeholders for the activity (refer to Table 9-2 for information category definition)	178
Table 9-2: Information category to determine information provided stakeholder	180
Table 9-3: Ongoing stakeholder consultation requirements	181
Table 9-4: Summary of stakeholder consultation records and Beach assessment of objections and claims	184
Table B-9-5: Otway margin geomorphology (Boreen et al., 1993)	236
Table B-9-6: Thylacine to Geographe seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	236
Table B-9-7: Geographe to Flaxman's Hill seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	236
Table B-9-8: Geographe to Rifle Range seabed morphology and benthic assemblages (CEE Consultants Pty Ltd, 2003)	236
Table B-9-9: Nearshore seabed morphology and benthic assemblages	237
Table B-9-10: Classification of surficial sediments sampled during the Bass Straight survey in the vicinity of the EMBA (Wilson an 1987)	d Poore, 239
Table B-9-11: Seabed characteristics and epifaunal assemblage at video survey sites (BBG, 2003)	242
Table B-9-12: Listed bird species identified in the PMST search	255
Table B-9-13: Listed fish species identified in the PMST search	262
Table B-9-14: Listed cetacean species identified in the PMST	265
Table B-9-15: Cetacean species recorded during aerial surveys 2002–2013 in southern Australia	267
Table B-9-16: Temporal occurrence across months of cetaceans sighted during aerial surveys from November 2002 to March 20	13 in
southern Australia	268
Table B-9-17: Observed cetaceans in Otway Basin	269

Environment Plan

CDN/ID S4810AH717904

Table B-9-18: Listed pinniped species identified in the PMST search	284
Table B-9-19: Listed turtle species identified in the PMST	287
Table B-9-20: Coastal settlement population estimates and employment figures	290
Table B-9-21: Recreational fisheries within the EMBA	293
Table B-9-22: Commonwealth managed fisheries within the EMBA	297
Table B-9-23: State (Victorian) managed fisheries within the EMBA	301
Table B-9-24: Giant Crab Fishery Fisher per Grid per Month from 2014 to 2018	302
Table B- 9-25: Rock Lobster Fishery Fisher per Grid per Month from 2014 to 2018	304
Table B-9-26: State (Tasmanian) managed fisheries within the EMBA	305

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Acronyms

Terms/acronym	Definition/Expansion
3DTZSS	3D Transitions Zone Seismic Survey
AFMA	Australian Fisheries Management Authority
AFZ	Australian Fishing Zone
AHO	Australian Hydrographic Office
AHTS	Anchor Handling and Tug Supply
ALARP	As Low as Reasonably Practicable
AMOSC	Australian Marine Oil Spill Centre
AMP	Australian Marine Park
AMSA	Australian Maritime Safety Authority
APPEA	Australian Petroleum Production and Exploration Association
ASAP	As Soon as Practicable
Bass Strait CZSF	Bass Strait Central Zone Scallop Fishery
Bbl	Barrel
Beach	Beach Energy Limited
ВНА	Bottom Hole Assembly
BIA	Biologically Important Area
ВОМ	Bureau of Meteorology
ВОР	Blow-out Preventer
BWMC	Ballast Water Management Certificate
BWMP	Ballast Water Management Plan
BWTS	Ballast Water Treatment System
CMT	Crisis Management Team
COLREG	Convention on The International Regulations for Preventing Collisions at Sea
CFSR	Climate Forecast System Reanalysis
CSIRO	Commonwealth Scientific and Industrial Research Organisation
DAWR	Commonwealth Department of Agriculture and Water Resources
DELWP	Victorian Department of Environment, Land, Water and Planning
DPIPWE	Tasmanian Department of Primary Industries, Parks, Water and Environment
DJPR	Victorian Department of Jobs, Precincts and Regions
DotEE	Commonwealth Department of the Environment and Energy
DP	Dynamic Positioning
DSEWPaC	Commonwealth Department of Sustainability, Environment, Water, Population and Communities
EEZ	Exclusive Economic Zone
EIA	Environmental Impact Assessment
EMBA	Environment That May Be Affected

EMPCA	Environmental Management and Pollution Control Act 1994
EMT	Emergency Management Team
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
HFO	Heavy Fuel Oil
HLV	Heavy Lift Vessel
HSE	Health, Safety and Environment
HSEMS	Health, Safety and Environment Management System
Hz	Hertz
IAPP	International Air Pollution Prevention
IBRA	Interim Biogeographic Regionalisation for Australia
IC	Incident Commander
IMCRA	Integrated Marine and Coastal Regionalisation of Australia
IMO	International Maritime Organisation
IMS	Invasive Marine Species
IOGP	International Association of Oil and Gas Producers
IUCN	International Union for Conservation of Nature
JRCC	Joint Rescue Coordination Centre
KEF	Key Ecological Feature
Lattice	Lattice Energy Limited (100% owned by Beach)
LOC	Loss of Containment
LOWC	Loss of Well Control
LWD	Logging Whilst Drilling
MAE	Major Accident Event
MARPOL	International Convention for The Prevention of Pollution from Ships
MC	Measurement Criteria
MDO	Marine Diesel Oil
MDRT	Measure Depth Rotary Table
MNES	Matters of National Environmental Significance
MNP	Marine National Park
МО	Marine Order
МОС	Management of Change

MODU	Mobile Offshore Drilling Unit
MP	Marine Park
MT	Metric Tonne
NatPlan	National Plan for Maritime Environmental Emergencies
NEBA	Net Environmental Benefit Analysis
NP	National Park
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
NSW	New South Wales
OGP	Otway Gas Plant
OGUK	Oil and Gas UK
OPEP	Oil Pollution Emergency Plan
OPGGS Act	Offshore Petroleum and Greenhouse Gas Storage Act 2006
OPGGS(E)R	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (Commonwealth)
Origin	Origin Energy Resources Limited
OSMP	Operational and Scientific Monitoring Plan
OSTM	Oil Spill Trajectory Modelling
OWR	Oiled Wildlife Response
PHG	Pre-hydrated Gel
PMS	Planned Maintenance System
POLREP	Marine Pollution Report
POWBONS Act	Pollution of Waters by Oil and Noxious Substances Act 1986
PSZ	Petroleum Safety Zone
PTS	Permanent Threshold Shift
RMR	Riserless Mud Recovery
RO	Reverse Osmosis
ROC	Residual on Cuttings
ROV	Remotely Operated Underwater Vehicle
RSEZ	Rig Safety Exclusion Zone
SBDF	Synthetic-Based Drilling Fluid
SBTF	Southern Bluefin Tuna Fishery
SCE	Solids Control Equipment
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
SIMAP	Spill Impact Mapping Analysis Program

SIV	Seafood Industry Victoria
SMP	Scientific Monitoring Program
SMPEP	Shipboard Marine Pollution Emergency Plan
SMS	Scientific Monitoring Study
SPF	Small Pelagic Fishery
SPL	Sound Pressure Level
TEC	Threatened Ecological Community
TSSC	Threatened Species Scientific Committee
TTS	Temporary Threshold Shift
TVD	Total Vertical Depth
VLSFO	Very Low Sulphur Fuel Oil
VSP	Vertical Seismic Profiling
WBDF	Water-Based Drilling Fluid
WECS	Well Engineering and Construction Management System
Woodside	Woodside Petroleum Ltd
WOMP	Well Operations Management Plan
XMT	Xmas Tree

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

1 Overview of the Activity

Lattice Energy Limited (Lattice), who are wholly owned by Beach Energy Limited (Beach), proposes to drill a single exploration well (with the option to suspend and develop pending reservoir analysis) in Commonwealth waters of the Otway Basin approximately 32 km off Victoria's south-west coast. The proposed Artisan-1 well location is at a water depth of approximately 71 m.

The operational area for the drilling program has been defined as a 2 km radius around the well whilst the MODU is moored on location. The 2 km radius encompasses both the outer extent of mooring equipment on the seabed, and the 500 m rig safety exclusion zone (RSEZ).

The drilling activity is planned to commence in Q4 2019 or Q1 2020 with drilling expected to take approximately 35 to 55 days, depending on the final work program and potential operational delays. The Artisan-1 well maybe suspended for future production if commercial quantities of hydrocarbons are discovered. In this eventuality, the well will be suspended in accordance with the Well Operations Management Plan (WOMP) and the wellhead will be left in place to facilitate future operations. Any potential future production drilling of Artisan-1 well will be addressed under a separate Environment Plan (EP).

Drilling and support operations will be conducted on a 24-hour basis for the duration of the program.

Activities included in the scope of this EP are detailed in Section 4.

Activities excluded from the scope of this EP include:

- Activities associated with the establishment and operation of a shore base to support the activity which are regulated by the relevant State government.
- Vessels transiting to or from the operational area. The vessels are deemed to be operating under the Commonwealth Navigation Act 2012 and not performing a petroleum activity whilst outside the operational area.
- Mobilisation of the MODU into Australian Commonwealth waters and Victorian State waters, and associated biosecurity and ballast water management prior to the arrival of the MODU into the operational areas. The MODU is subject to biosecurity control on entering Australian territory (12 NM offshore) in accordance with the Biosecurity Act 2015. Ballast water must be managed in accordance with the Australian Ballast Water Management Requirements Rev 7. Both biosecurity and ballast water management are administered by the Commonwealth Department of Agriculture and Water Resources (DAWR). The planned mobilisation of the MODU into Port Phillip Bay prior to the commencement of drilling activities in Commonwealth waters is administered by Victorian State regulators and the Victorian Port. Biosecurity and ballast water management of the MODU prior to the movement of the MODU into the operational area is managed directly by and remains the responsibility of the Drilling Contractor.

1.1 Environment Plan Summary

This Artisan-1 Exploration Well Drilling Environment Plan (EP) Summary has been prepared from material provided in this EP. The summary consists of the following (Table 1-1) as required by Regulation 11(4) of the Commonwealth Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (OPGGS(E)R).

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Table 1-1: EP Summary of material requirements

EP Summary Material Requirement	Relevant Section of EP Containing EP Summary Material
The location of the activity	Section 4.1 (page 32)
A description of the receiving environment	Section 5 (pages 41-51) and Appendix B
A description of the activity	Section 4 (pages 32-40)
Details of the environmental impacts and risks	Section 7 (pages 63-145)
The control measures for the activity	Section 7.8 (pages 146-150)
The arrangements for ongoing monitoring of the titleholder's environmental performance	Section 8.10 (page 161), Section 8.20 (pages 168) and Section 8.23 (pages 172-173)
Response arrangements in the oil pollution emergency plan	Refer to OPEP (Appendix E)
Consultation already undertaken and plans for ongoing consultation	Section 9 (pages 174-208) and Appendix H
Details of the titleholders nominated liaison person for the activity	Section 2.2 (Table 2-1 page 16)

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

2 Introduction

This document has been prepared to meet the requirements of an EP under the OPGGS(E)R. It addresses the activities to be undertaken during the Artisan-1 Exploration Well Drilling Program located in Commonwealth waters of the Otway Basin off the coast of Victoria.

The Artisan-1 Exploration Well Drilling Program will be undertaken within Permit VIC/P43. Figure 2-1 details the proposed location of the Artisan-1 Exploration Well.

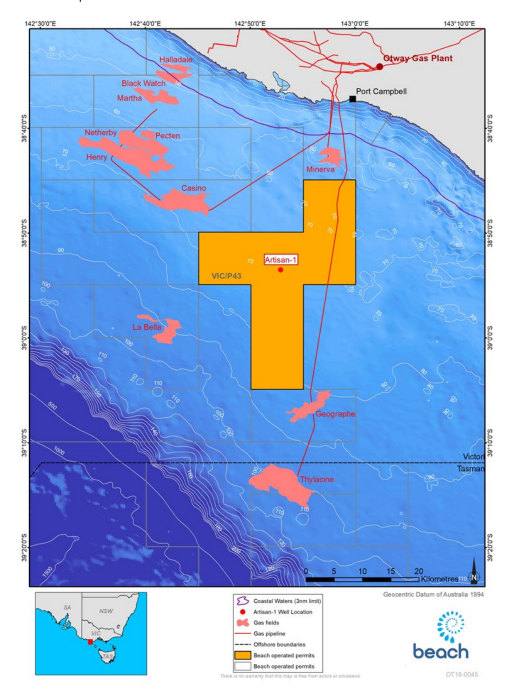


Figure 2-1: Artisan-1 well proposed location

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

2.1 Background

Beach has several gas producing assets in the Otway Basin. To date, three development phases have been completed to support natural gas supply via the onshore Otway Gas Plant (OGP):

- Phase 1: Otway Gas Plant and Thylacine offshore platform;
- Phase 2: Inlet Gas Compression; and
- Phase 3: Geographe Subsea Development.

To maintain continued economic natural gas production, further phases to develop additional offshore wells are being investigated. One of the proposed developments is an exploration well in the Artisan Field (Artisan-1).

2.2 Titleholder and liaison person details

The titleholder of Permit VIC/P43 is Lattice Energy Limited, a company wholly owned by Beach. Table 2-1 details the titleholder and the liaison person for the title applicable to the activity.

Beach is an Australian Stock Exchange listed oil and gas exploration and production company headquartered in Adelaide, South Australia. Beach has operated and non-operated, onshore and offshore oil and gas production assets in five producing 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 2-2).

In accordance with the Regulation 15(3) of the OPGGS(E)R Beach shall notify the Regulator (National Offshore Petroleum Safety and Environmental Management Authority [NOPSEMA]) of a change to the 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 during the proposed activity.

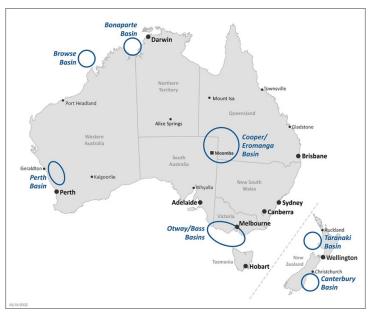


Figure 2-2: Beach operations

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Table 2-1: Details of titleholder and liaison person

Petroleum Title	Details	
VIC/P43	Titleholder	Lattice Energy Limited
	Business address	Level 8
		80 Flinders Street
		Adelaide
		South Australia 5000
	Telephone number	(08) 8338 2833
	Fax number	(08) 8338 2336
	Email address	info@beachenergy.com.au
	Australian Company Number	Lattice Energy Limited (ACN: 007 845 338)
Titleholder Liaison Person		
Mr Mika Porter	Business address	Level 8
Senior Drilling Engineer		80 Flinders Street
		Adelaide
		South Australia 5000
	Telephone number	(08) 8338 2833
	Fax number	(08) 8338 2336
	Email address	info@beachenergy.com.au

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

3 Applicable Requirements

This section provides information on the requirements that apply to the activity, in accordance with Regulation 13(4) of the OPGGS(E)R. Requirements include relevant laws, codes, other approvals and conditions, standards, agreements, treaties, conventions or practices (in whole or part) that apply to the jurisdiction that the activity takes place in.

The proposed activity is within Commonwealth waters. Commonwealth legislation (including relevant international conventions) and other requirements relevant to exploration drilling are summarised in Table 3-1.

Although activities under this EP are located entirely in Commonwealth waters, Victorian and Tasmanian legislation relevant to offshore petroleum activities is described in Table 3-2 and Table 3-3 on the basis that a worst-case credible oil spill has the potential to intersect Victorian or Tasmanian waters.

3.1 EPBC Act Requirements

This EP considers the impacts to matters of national environmental significance (MNES) protected under Part 3 of the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act). Relevant requirements associated with the EBPC Act, related policies, guidelines, plans of management, recovery plans, threat abatement plans and other relevant advice issued by the Department of the Environment and Energy (DotEE) are detailed in the applicable sections within Section 5 as part of the description of the existing environment.

Table 3-4 details the recovery plans, threat abatement plans and species conservation advices applicable to species identified in Section 5.

Table 3-1: Commonwealth environmental legislation relevant to Artisan-1 exploration drilling

Legislation	Scope	Related International Conventions	Administering Authority
Australian Maritime Safety Authority Act 1990	preparing and responding to a major oil spill incident and encourages countries to develop and maintain an adequate capability to deal with oil	International Convention on Oil Pollution Preparedness, Response and Cooperation 1990	Australian Maritime Safety Authority (AMSA)
		Protocol on Preparedness, Response and Co-operation to Pollution Incidents by Hazardous and Noxious Substances,	
	Requirements are affected through AMSA who administers the National Plan	2000	
	for Maritime Environmental Emergencies (NatPlan).	International Convention Relating to Intervention on the High Seas in Cases of Oil Pollution Casualties 1969	
	Application to activity : AMSA is the designated Control Agency for oil spills from vessels in Commonwealth waters.	Articles 198 and 221 of the United Nations Convention on the Law of the Sea 1982	
	These arrangements are detailed in the OPEP.		
Australian Ballast Water Management Requirements (DAWR, 2017)	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.	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 Agriculture and Water Resources (DAWR)
	Application to activity : Provides requirements on how vessel operators should manage ballast water when operating within Australian seas to comply with the Biosecurity Act.		
	Section 7.2 details these requirements in relation to the management of ballast water.		
Biosecurity Act 2015	This Act replaced the <i>Quarantine Act 1908</i> in 2015 and is the primary	International Convention for the Control and Management of	DAWR
Biosecurity Regulations 2016	legislation for the management of the risk of diseases and pests that may cause harm to human, animal or plant health, the environment and the economy.	Ships' Ballast Water and Sediments (adopted in principle in 2004 and in force on 8 September 2017)	
	The objects of this Act are to provide for:		
	(a) managing biosecurity risks; human disease; risks related to ballast water; biosecurity emergencies and human biosecurity emergencies;		

Legislation	Scope	Related International Conventions	Administering Authority
	(b) to give effect to Australia's international rights and obligations, including under the International Health Regulations, the Sanitary and Phytosanitary Agreement and the Biodiversity Convention.		
	Application to activity : The Biosecurity Act and regulations apply to 'Australian territory' which is the airspace over and the coastal seas out to 12 Nm from the coastline.		
	For the activity the Act regulates vessels entering Australian territory regarding ballast water and hull fouling.		
	Biosecurity risks associated with the activity are detailed in Section 7.2.		
Environment Protection	This Act applies to actions that have, will have or are likely to have a	1992 Convention on Biological Diversity and 1992 Agenda 21	Department of the
and Biodiversity Conservation Act 1999 (EPBC Act)	significant impact on matters of national environmental or cultural significance.	Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973	Environment and Energy (DotEE)
	The Act protects Matters of National Environmental Significance (MNES) and provides for a Commonwealth environmental assessment and approval process for actions. There are eight MNES, these being:	Agreement between the Government and Australia and the Government of Japan for the Protection of Migratory Birds and Birds in Danger of Extinction and their Environment 1974	
	World heritage properties;	Agreement between the Government and Australia and the Government of the People's Republic of China for the Protection of Migratory Birds and their Environment 1986 Agreement between the Government of Australia and the Government of the Republic of Korea on The Protection of	
	Ramsar wetlands;		
	 Listed Threatened species and communities; 		
	 Listed Migratory species under international agreements; 		
	Nuclear actions;	Migratory Birds 2006	
	Commonwealth marine environment;	Convention on Wetlands of International Importance especially as Waterfowl Habitat 1971 (Ramsar) International Convention for the Regulation of Whaling 1946	
	Great Barrier Reef Marine Park; and		
	Water trigger for coal seam gas and coal mining developments.		
	Application to activity : Petroleum activities are excluded from within the boundaries of a World Heritage Area (Sub regulation 10A(f)).	Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention) 1979	
	The activity is not within a World Heritage Area.		

Legislation	Scope	Related International Conventions	Administering Authority
	The EP must describe matters protected under Part 3 of the EPBC Act and assess any impacts and risks to these.		
	Section 5.3, Appendix A and Appendix B describe matters protected under Part 3 of the EPBC Act.		
	The EP must assess any actual or potential impacts or risks to MNES from the activity.		
	Section 7 provides an assessment of the impacts and risks from the activity to matters protected under Part 3 of the EPBC Act.		
Environment Protection and Biodiversity Conservation Regulations	Part 8 of the regulations provide distances and actions to be taken when interacting with cetaceans.	-	DotEE
2000	Application to activity : The interaction requirements are applicable to the activity in the event that a cetacean is sighted.		
	Section 7.89 details how these requirements will be applied.		
Underwater Cultural Heritage Act 2018	Protects the heritage values of shipwrecks, sunken aircraft and relics (older than 75 years) in Australian Territorial waters from the low water mark to the outer edge of the continental shelf (excluding the State's internal waterways).	Agreement between the Netherlands and Australia concerning old Dutch Shipwrecks 1972	DotEE
	The Act allows for protection through the designation of protection zones. Activities / conduct prohibited within each zone will be specified.		
	Application to activity : In the event of removal, damage or interference to shipwrecks, sunken aircraft or relics declared to be historic under the legislation, activity is proposed with declared protection zones, or there is the discovery of shipwrecks or relics.		
	Section 5.3 identifies no known shipwrecks or sunken aircraft in the EMBA.		
National Biofouling	The guidance document provides recommendations for the management of biofouling risks by the petroleum industry.	Certain sections of MARPOL	DAWR
Management Guidelines		International Convention for the Safety of Life at Sea 1974	
for the Petroleum Production and Exploration Industry 2009		Convention on the International Regulations for Preventing Collisions at Sea (COLREG) 1972	

Legislation	Scope	Related International Conventions	Administering Authority
	Application to activity : Applying the recommendations within this document and implementing effective biofouling controls can reduce the risk of the introduction of an introduced marine species.		
	Sections 7.8 details the requirements applicable to vessel activities.		
Navigation Act 2012	This Act regulates ship-related activities and invokes certain requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL 73/78) relating to equipment and construction of ships.	Certain sections of MARPOL International Convention for the Safety of Life at Sea 1974 COLREG 1972	AMSA
	Several Marine Orders (MO) are enacted under this Act relating to offshore petroleum activities, including:		
	MO 21: Safety of navigation and emergency arrangements.		
	MO 30: Prevention of collisions.		
	 MO 31: Vessel surveys and certification. 		
	Application to activity : The relevant vessels (according to class) will adhere to the relevant MO with regard to navigation and preventing collisions in Commonwealth waters.		
	Sections 7.8 details the requirements applicable to vessel activities.		
Offshore Petroleum and Greenhouse Gas Storage Act 2006 (OPGGS Act)	The Act addresses all licensing, health, safety, environmental and royalty issues for offshore petroleum exploration and development operations extending beyond the three-nautical mile limit.	-	NOPSEMA
OPGGS(E)R	Part 2 of the OPGGS(E)R specifies that an EP must be prepared for any petroleum activity and that activities are undertaken in an ecologically sustainable manner and in accordance with an accepted EP.		
	Application to activity : The OPGGS Act provides the regulatory framework for all offshore petroleum exploration and production activities in Commonwealth waters, to ensure that these activities are carried out:		
	 Consistent with the principles of ecologically sustainable development as set out in section 3A of the EPBC Act. 		
	 So that environmental impacts and risks of the activity are reduced to as low as reasonably practicable (ALARP). 		

Legislation	Scope	Related International Conventions	Administering Authority
	 So that environmental impacts and risks of the activity are of an acceptable level. 		
	Demonstration that the activity will be undertaken in line with the principles of ecologically sustainable development, and that impacts and risks resulting from these activities are ALARP and acceptable is provided in Section 7.		
Protection of the Sea (Prevention of Pollution from Ships) Act 1983	This Act regulates Australian regulated vessels with respect to ship-related operational activities and invokes certain requirements of the MARPOL Convention relating to discharge of noxious liquid substances, sewage, garbage, air pollution etc.	Various parts of MARPOL	AMSA
	Application to activity : All ships involved in petroleum activities in Australian waters are required to abide to the requirements under this Act.		
	Several MOs are enacted under this Act relating to offshore petroleum activities, including:		
	MO 91: Marine Pollution Prevention – Oil.		
	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. 		
	Sections 7.8 details the requirements applicable to vessel and MODU activities.		
Protection of the Sea (Harmful Antifouling Systems) Act 2006	Under this Act, it is an offence for a person to engage in negligent conduct that results in a harmful anti-fouling compound being applied to or present on a ship. The Act also provides that Australian ships must hold 'anti-fouling certificates', provided they meet certain criteria.	International Convention on the Control of Harmful Anti- fouling Systems on Ships 2001	AMSA
	Application to activity : All ships involved in offshore petroleum activities in Australian waters are required to abide to the requirements under this Act.		
	The MO 98: Marine Pollution Prevention – Anti-fouling Systems is enacted under this Act.		

Legislation	Scope	Related International Conventions	Administering Authority
	Sections 7.8 details the requirements applicable to vessel activities.		

Table 3-2: Victorian environment legislation relevant to potential impacts and risks to State waters and lands

Legislation	Scope	Application to Activity	Administering Authority
Environment Protection Act 1970 (& various regulations)	This is the key Victorian legislation which controls discharges and emissions (air, water) to the environment within Victoria (including state and territorial waters). It gives the Environment Protection Authority (EPA) powers to licence premises discharges to the marine environment, control marine discharges and to undertake prosecutions. Provides for the maintenance and, where necessary, restoration of appropriate environmental quality.	Oil pollution management in Victorian State waters	Environment Protection Authority (EPA)
	The State Environment Protection Policy (Waters of Victoria) designates:	Discharge of domestic ballast water from	
	• Spill response responsibilities by Victorian Authorities to be undertaken in the event of spills (DJPR) with EPA enforcement consistent with the <i>Environment Protection Act 1970</i> and the <i>Pollution of Waters by Oil & Noxious Substances Act 1986</i> .	emergency response vessels into Victorian State waters must comply with these requirements.	
	 Requires vessels not to discharge to surface waters sewage, oil, garbage, sediment, litter or other wastes which pose an environmental risk to surface water beneficial uses. 		
	To protect Victorian State waters from marine pests introduced via domestic ballast water, ballast water management arrangements applying to all ships in State and territorial waters must be observed as per the <i>Environment Protection (Ships' Ballast Water) Regulations 2006, Waste Management Policy (Ships' Ballast Water)</i> and the <i>Protocol for Environmental Management</i> . High risk domestic ballast water (ballast water which leachates from an Australian port or within the territorial sea of Australia (to 12 nm)), regardless of the source, must not be discharged into Victorian State waters. Ship masters must undertake a ballast water risk assessment on a voyage by voyage basis to assess risk level, provide accurate and comprehensive information to the EPA on the status and risk of ballast water contained on their ships (i.e. domestic/international), and to manage domestic ballast water discharges with EPA written approval.		

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Legislation	Scope	Application to Activity Administering Authority		
Emergency Management Act 2013 (& Regulations 2003)	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.	Emergency response structure for managing emergency incidents within Victorian State waters. Emergency	Department of Justice and Regulation (Inspector General for Emergency Management)	
	Provides for integrated and comprehensive prevention, response and recovery planning, involving preparedness, operational co-ordination and community participation, in relation to all hazards. These arrangements are outlined in the Emergency Management Manual Victoria.	management structure will be triggered in the event of a spill impacting or potentially impacting State waters. See OPEP.		
Flora and Fauna Guarantee Act 1988 (& Regulations 2011)	The purpose of this Act is to protect rare and threatened species; and enable and promote the conservation of Victoria's native flora and fauna and to provide 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.	Action Statement controls for threatened species present in the zone of potential impact (EMBA) as adopted (as relevant) within this EP.	DELWP	
	Where a species has been listed as threatened an Action statement is prepared setting out the actions that have or need to be taken to conserve and manage the species and community.	Triggered if an incident results in the injury or death of a FFG Act listed species (e.g. collision with a whale).		
Heritage Act 1995	The purpose of the Act is to provide for the protection and conservation of historic places, objects, shipwrecks and archaeological sites in state areas and waters (complementary legislation to Commonwealth legislation).	May be triggered in the event of impacts to a known or previously un-located shipwreck in Victorian State waters whilst	Heritage Victoria (DELWP)	
	Part 5 of the Act is focused on historic shipwrecks, which are defined as the remains of all ships that have been situated in Victorian State waters for 75 years or more. The Act addresses, among other things, the registration of wrecks, establishment of protected zones, and the prohibition of certain activities in relation to historic shipwrecks.	undertaking emergency response activities.		
Marine Safety Act 2010 (& Regulations 2012)	Act provides for safe marine operations in Victoria, including imposing safety duties on owners, managers and designers of vessels, marine infrastructure and marine safety equipment; marine safety workers, masters and passengers on vessels; regulation and management of vessel use and navigation in Victorian State waters; and enforcement provisions of Police Officers and the Victorian Director of Transport Safety. This Act reflects the requirements of international conventions - Convention on the International Regulations for Preventing Collisions at Sea & International Convention for the Safety of Life at Sea.	Applies to vessel masters, owners, crew operating vessels in Victorian State waters.	Maritime Safety Victoria	
	The Act also defines marine incidents and the reporting of such incidents to the Victorian Director of Transport Safety.			

Legislation	Scope	Application to Activity	Administering Authority DELWP	
National Parks Act 1975	Established a number of different types of reserve areas onshore and offshore, including Marine National Parks and Marine Sanctuaries. A lease, licence or permit under the OPGGS Act 2010 that is either wholly or partly over land in a marine national park or marine sanctuary is subject to the <i>National Parks Act 1975</i> and activities within these areas require Ministerial consent before activities are carried out.	Applies where there are activities within marine reserve areas.		
Pollution of Waters by Oil and Noxious Substances Act 1986 (POWBONS)	The purpose of the <i>Pollution of Waters by Oils and Noxious Substances Act 1986</i> (POWBONS) is to protect the sea and other waters from pollution by oil and noxious substances. This Act also implements the MARPOL Convention (the International Convention for the Prevention of Pollution from Ships 1973) in Victorian State waters.	impacting or potentially impacting State by DJPR and		
(& Regulations 2002)	Requires mandatory Reporting of marine pollution incidents.			
	Act restricts within Victorian State waters the discharge of treated oily bilge water according to vessel classification (>400 tonnes); discharge of cargo substances or mixtures; prohibition of garbage disposal and packaged harmful substances; restrictions on the discharge of sewage; regulator reporting requirements for incidents; ship construction certificates and survey requirements. Restriction on discharges within Victorian State waters incorporated into EP.			
<i>Wildlife Act 1975</i> (& Regulations 2013)	The purpose of this Act is to promote the protection and conservation of wildlife. Prevents wildlife from becoming extinct and prohibits and regulates persons authorised to engage in activities	Applies where vessels are within State waters responding to a spill event.	DELWP	
	relating to wildlife (including incidents). The Wildlife (Marine Mammal) Regulations 2009 prescribe minimum distances to whales and seals/seal colonies, restrictions on feeding/touching and restriction of noise within a caution zone	Prescribed minimum proximity distances to whales, dolphins and seals will be maintained.		
	of a marine mammal (dolphins (150m), whales (300m) and seals (50m).	Triggered if an incident results in the injury or death of whales, dolphins or seals.		

Table 3-3: Tasmanian Environment Legislation Relevant to potential impacts to State waters and lands

Legislation	Scope	Application to Activity	Administering Authority	
Environmental Management and Pollution Control Act 1994 (EMPCA) (& Regulations)	EMPCA is the primary environment protection and pollution control legislation in Tasmania. It is a performance-based style of legislation, with the fundamental basis being the prevention, reduction	Defines the EPA's jurisdiction during a spill event.	Department of Primary Industries, Parks,	
	and remediation of environmental harm. The clear focus of the Act is on preventing environmental harm from pollution and waste.	Prescribes the fee structure to waste events and environmental protection	Water and Environment (DPIPWA)	
	Relevant regulations under the EMPCA include:	notices.		
	Environmental Management and Pollution Control (General) Regulations 2017	Regulates the management and control		
	Environmental Management and Pollution Control (Waste Management) Regulations	of controlled wastes.		
	2010	See OPEP		
	The EPA Division Compliance Policy provides the Director of the EPA powers of compliance.			
Pollution of Waters by Oil and Noxious Substances Act 1987	Pollution of the sea in Tasmanian State waters may be regulated by general pollution laws such as the EMPCA (see above), but the Pollution of Waters by Oil and Noxious Substance Act 1987 deals specifically with discharges of oil and other pollutants from ships. In accordance with current national arrangements, the Pollution of Waters by Oil and Noxious Substance Act 1987 gives effect in Tasmania to the MARPOL international convention on marine pollution.	Gives effect to MARPOL in Tasmanian waters.	DPIPWA	

Table 3-4: Recovery plans, threat abatement plans and species conservation advices relevant to Artisan-1 exploration drilling

Relevant Plan/Advice	Applicable Threats or Management Advice
National Recovery Plan for Threatened Albatrosses and	The recovery plan is a co-ordinated conservation strategy for albatrosses and giant petrels listed as threatened.
Giant Petrels 2011–2016 (DSEWPaC, 2011)	• Marine pollution: evaluate risk of oil spill impact to nest locations and, if required, appropriate mitigation measures are implemented.
	• Marine debris : evaluate risk of marine debris (including risk of entanglement and/or ingestion) and, if required, appropriate mitigation measures are implemented.
Approved Conservation Advice for Sternula nereis nereis	Conservation advice provides management actions that can be undertaken to ensure the conservation of the fairy tern.
(Fairy Tern) (TSSC, 2011)	• Marine pollution: evaluate risk of oil spill impact to nest locations and, if required, appropriate mitigation measures are implemented.

Relevant Plan/Advice	Applicable Threats or Management Advice
Approved Conservation Advice for Calidris canutus (Red	Conservation advice provides management actions that can be undertaken to ensure the conservation of the red knot.
Knot)	• Marine pollution: evaluate risk of oil spill impact to nest locations and, if required, appropriate mitigation measures are implemented.
Approved Conservation Advice for <i>Botaurus poiciloptilus</i> (Australasian Bittern) (TSSC, 2011)	None identified.
National Recovery Plan for Gould's Petrel (<i>Pterodroma</i> leucoptera leucoptera) (DEC NSW, 2006)	None identified.
National Recovery Plan for the Orange-bellied Parrot	The recovery plan is a co-ordinated conservation strategy for the orange-bellied parrot.
(Neophema chrysogaster) (DELWP, 2016)	• Illuminated boats and structures: evaluate risk of lighting on vessels and offshore structures.
Approved Conservation Advice for the Blue Petrel (Halobaena caerulea) (TSSC, 2015)	None identified.
Wildlife Conservation Plan for Migratory Shorebirds – 2015 (DoE, 2015)	None identified.
National Recovery Plan for the Australian Grayling	The recovery plan is a co-ordinated conservation strategy for the Australian grayling.
(Prototroctes maraena) (Backhouse et al., 2008)	Poor water quality and siltation: typically, from onshore sources.
	• Impact of introduced fish: typically, from onshore sources.
Recovery Plan for the White Shark (Carcharodon	The overarching objective of this recovery plan is to assist the recovery of the white shark in the wild throughout its range in Australian waters.
carcharias) (DSEWPaC, 2013)	Threats:
	None identified.
Recovery Plan for Marine Turtles in Australia, 2017-2027 (DEE, 2017)	The long-term recovery objective for marine turtles is to minimise anthropogenic threats to allow for the conservation status of marine turtles to improve so that they can be removed from the EPBC Act Threatened species list.
	Threats
	Chemical and terrestrial discharge.
	Marine debris.
	Light pollution.
	Habitat modification.
	Vessel strike.

Relevant Plan/Advice	Applicable Threats or Management Advice
	Noise interference.
	Vessel disturbance.
Approved Conservation Advice for <i>Dermochelys</i> coriacea (Leatherback Turtle)	See above for Recovery Plan for Marine Turtles in Australia, 2017-2027.
Conservation Management Plan for the Blue Whale, 2015-2025 (DoE, 2015)	The long-term recovery objective for blue whales is to minimise anthropogenic threats to allow for their conservation status to improve so that they can be removed from the EPBC Act threatened species list.
	Threats
	Noise interference: evaluate risk of noise impacts and, if required, appropriate mitigation measures are implemented.
	• Vessel disturbance: evaluate risk of vessel strikes and, if required, appropriate mitigation measures are implemented.
Approved Conservation Advice for <i>Balaenoptera</i> borealis (Sei Whale)	Conservation advice provides threat abatement activities that can be undertaken to ensure the conservation of the sei whale.
	Threats
	Noise interference: evaluate risk of noise impacts to cetaceans and, if required, appropriate mitigation measures are implemented.
	• Vessel disturbance: evaluate risk of vessel strikes and, if required, appropriate mitigation measures are implemented.
Approved Conservation Advice for <i>Megaptera</i> novaeangliae (Humpback Whale) (TSSC, 2015)	Conservation advice provides threat abatement activities that can be undertaken to ensure the conservation of the humpback whale. Threats
	 Noise interference: evaluate risk of noise impacts to cetaceans and, if required, appropriate mitigation measures are implemented.
	 Vessel disturbance: evaluate risk of vessel strikes and, if required, appropriate mitigation measures are implemented.
Conservation Management Plan for the Southern Right	Conservation advice provides threat abatement activities that can be undertaken to ensure the conservation of the Southern right whale.
Whale 2011-2021 (DSEWPaC, 2012)	Threats
	Noise interference: evaluate risk of noise impacts to cetaceans and, if required, appropriate mitigation measures are implemented.
	• Vessel disturbance: evaluate risk of vessel strikes and, if required, appropriate mitigation measures are implemented.
Approved Conservation Advice for <i>Balaenoptera</i>	Conservation advice provides threat abatement activities that can be undertaken to ensure the conservation of the fin whale.
physalus (Fin Whale)	Threats
	Noise interference: evaluate risk of noise impacts to cetaceans and, if required, appropriate mitigation measures are implemented.
	Vessel disturbance: evaluate risk of vessel strikes and, if required, appropriate mitigation measures are implemented.

3.2 Commonwealth guidance material

This EP has been prepared considering the following regulatory guidance:

- AMSA Technical guidelines for preparing contingency plans for marine and coastal facilities (2015)
- AMSA National Plan for Maritime Environmental Emergencies (the NatPlan)
- DAWR Offshore Installations Biosecurity Guide (2019)
- DotEE Policy Statement: 'Indirect consequences' of an action: Section 527E of the EPBC Act (2013)
- NOPSEMA Guidance note: Environment plan content requirements Rev4 (GN1344) (2019)
- NOPSEMA Guidance note: Petroleum activities and Australian marine parks Rev0 (GN1785) (2018)
- NOPSEMA Guidance note: Oil pollution risk management Rev 2 (GN1488) (2018)
- NOPSEMA Guidance note: Notification and reporting of environmental incidents Rev4 (GN0926) (2014)
- NOPSEMA Guidance note: ALARP Rev6 (GN0166) (2015)
- NOPSEMA Policy: Environment plan assessment Rev 7 (PL1347) (2019)
- NOPSEMA Guideline: Environment plan decision making Rev5 (GL1721) (2018)
- NOPSEMA Guideline: Environment plan summaries Rev 2 (GL1566) (2019)
- NOPSEMA Guideline: Making submissions to NOPSEMA Rev 17 (GL0255) (2019)
- NOPSEMA Information paper: Consultation requirements under the OPGGS Environment Regulations 2009 (IP1411) (2014)
- NOPSEMA Information paper: Operational and scientific monitoring programs Rev2 (IP1349) (2016)
- NOPSEMA Bulletin #1: Oil Spill Modelling Rev 0 (A652993) (2019)

3.3 Industry codes of practice and guideline material

This EP has been prepared considering the following petroleum industry codes of practice and guidance material:

- IFC environmental, health, and safety guidelines for offshore oil and gas development (2015). These guidelines are
 technical reference documents with general and industry-specific examples of Good International Industry Practice
 (GIIP) and contain the performance levels and measures that are generally considered to be reasonably achievable,
 depending on the impacts and risks associated with the activity.
- Australian Maritime Safety Authority (AMSA) technical guidelines for preparing contingency plans for marine and coastal facilities (Commonwealth of Australia, January 2015).
- Commonwealth Scientific and Industrial Research Organisation (CSIRO) Oil Spill Monitoring Handbook (2016).
- Department of Agriculture Antifouling and in-water cleaning guidelines (2015).
- Australian Standard AS ISO 31000:2018 Risk Management and Handbook 203:2012 Managing Environment-related Risk.
- Department of Transport (DoT) Marine Pollution Response Arrangements in Victoria An Industry Perspective, Sean Moran, Security and Emergency Management Division, Department of Transport (Victoria) (2012).

Environment Plan

- Victorian Department of Transport, Planning and Local Infrastructure Advisory Note on Offshore Petroleum Industry Oil Spill Contingency Planning Consultation (2013).
- IOGP Report 254: Environmental Management in Oil and Gas Exploration and Production (2008).
- IOGP Report 594: Source Control Emergency Response Planning Guide for Subsea Wells (2019).
- Society of Petroleum Engineers (SPE) Technical Report: Calculation of Worst-Case Discharge (WCD) (2015).

4 Description of the Activity

4.1 Activity location

This EP provides for a single exploration well (with possible side-track) in Commonwealth waters of the Otway Basin approximately 32 km off Victoria's south-west coast. The Otway Basin is an area where petroleum exploration and production activities are well established (Figure 2-2).

The proposed well location is at a water depth of approximately 71 m. Indicative coordinates for the proposed well is presented in **Error! Not a valid bookmark self-reference**.

Table 4-1: Artisan-1 well location

Well name	Well type	Well location*	Well location*		Petroleum title Water	Distance
		Latitude	Longitude		depth (m)	from Port Campbell
Artisan-1	Exploration	38° 53.490′ S	142° 52.948′ E	VIC/P43	~71 m	32 km

Coordinates are provided as GDA94 UTM54S.

4.2 Operational area

The operational area has been defined as the area within which routine drilling operations occur at the well site. For this drilling activity, the operational area is an approximate 2 km radius around each well whilst the MODU is moored on location. This radius encompasses both the outer extent of mooring equipment on the seabed and the 500 m rig safety exclusion zone (RSEZ) around the MODU.

4.3 Activity timing

The drilling activity is planned to commence in Q4 2019 or Q1 2020 with drilling expected to take approximately 35 to 55 days, depending on the final work program and potential operational delays. The Artisan-1 well may be suspended for future production if the well intersects a commercial hydrocarbon column. In the event of the well being suspended, the well head will remain in place and may be used to facilitate future production well operations. This future use would be subject to a separate Environment Plan (EP).

Drilling and support operations will be conducted on a 24-hour basis for the duration of the program.

4.4 Field characteristics

The Turonian Waarre Formation is the source of hydrocarbons targeted for Artisan-1. Artisan-1 is an exploration well, therefore, exact reservoir data is unavailable. The producing formations in the nearby Thylacine reservoir properties are considered to be a suitable analogue for Artisan-1. The reservoir properties for Thylacine are provided in Table 4-2 and condensate boiling point ranges are provided in Table 4-3.

^{*} The final location for Artisan-1 may be subject to change, but is expected to be within 500 m of these coordinates

Table 4-2: Artisan-1 target reservoir physical characteristics (based on a Thylacine analogue)

Parameter	Thylacine Condensate
Density (kg/m³)	805 at 15°C
API	44.3
Dynamic viscosity (cP)	0.875 at 20°C
Pour point (°C)	-50
Oil category	Group I
Oil persistence classification	Non-persistent oil

Table 4-3: Condensate boiling point ranges

Parameter	Volatiles (%)	Semi-volatiles (%)	Low-volatiles (%)	Residual (%)	
Boiling point (°C)	<180	180-265	265-380	>380	
Thylacine Condensate	64.0	19.0	16.0	1	
	¢	Non-Persistent	⇨	← Persistent ⇒	>

4.5 Activities that have the potential to impact the environment

This section outlines the planned activities covered within the scope of this EP which have the potential to result in environmental aspects, leading to impacts to receptors. The activities included in this EP are:

- Drilling and completion activities including MODU and any pre-lay anchoring operations.
- Routine support activities:
 - Vessel operations;
 - o Helicopter operations; and
 - o ROV operations.
- Emergency response activities.

4.5.1 Well design and drilling methodology

An indicative overview of the drilling design and process is described in this section. This process is subject to change, depending on individual well design requirements and the final location of the well. Well schematics are provided in the Well Operations Management Plan (WOMP) submitted to NOPSEMA for assessment prior to drilling.

The top hole well sections (conductor and surface hole) will be drilled without a riser, which is standard practice. The cuttings (rock chips) and drilling fluids from this section will be discharged to sea. A riser and blow-out preventer (BOP) will be installed to facilitate the drilling of the deeper well sections once the surface casing is cemented in place. Once the riser and BOP are installed, drilling fluids and cuttings will be returned to the MODU via the marine riser where the drilling fluids will be separated using solids control equipment. The solids control equipment comprises of shale shakers that remove coarse cuttings from the drilling fluids. After processing by the shale shakers, the recovered fluids, that have been separated from the cuttings, may be directed to centrifuges, which are used to remove the finer solids. The cuttings are usually discharged below the water line and the reconditioned fluids are recirculated into the fluid system. Where

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

synthetic-based drilling fluids (SBDF) are used, the fluids may be further processed using an additional stage of cuttings/fluid separation during which the cuttings are processed through a cuttings dryer system.

Table 4-4 provides a summary of the indicative well design and drilling fluids.

4.5.1.1 Blow-out preventer installation and function testing

A BOP is installed onto the wellhead after completion of the top-hole sections. A BOP consists of a series of hydraulically operated valves and sealing mechanisms (annular preventers and ram preventers) that are normally open to allow the drill fluid to circulate up the marine riser to the MODU during drilling. The BOP is used to close in the well in the event of an influx. The MODU's high-pressure circulating system would be used in this event, after closing of the BOP, to remove the influx from the well and regain hydrostatic overbalance. The annular and ram preventers are used to shut in around various tubulars in the well, while the blind shear rams are design to shear the pipe and seal the well.

Once the BOP is installed, regular function and pressure tests are undertaken. Function tests are generally undertaken every 7 days, and pressure tests on a 21-day basis, in accordance with industry standards and the Drilling Contractor's maintenance system. Function testing is undertaken by activating the hydraulic control system aboard the MODU to confirm functionality of the BOP systems, whilst a pressure test is undertaken to verify seals on the BOP stack.

The BOP control system discharges control fluid into the sea upon operation. A full function test to close and open all ram and annular preventers discharges approximately 2,200 L of diluted control fluid. The control fluid used for function testing is a water-soluble product and is diluted with potable water to 1 to 3% concentration for use. Likewise, water-based products are used for pressure testing. The fluids are fully biodegradable and will readily disperse after discharge from the BOP.

Greater detail on the performance standards for the BOP system, inclusive of design, functionality and preventative maintenance, is provided in a NOPSEMA-accepted WOMP.

4.5.1.2 Drill fluids and cuttings handling and disposal

Drilling fluids used during the program will be either water-based (WBDF), synthetic-based (SBDF) or brines. Drilling fluid performs several functions including; cooling and lubrication of the drill bit; transportation of drill cuttings to the surface; and maintaining hydrostatic pressure in excess of formation pressure, thus preventing the influx of hydrocarbons from the formation into the wellbore, this is the primary well control barrier.

Drilling fluid, bulk dry products, base oil, brine and drill water are transferred to the MODU from supply vessels and stored in tanks and pits. Dry and liquid additives are mixed into the fluid system from sacks or containers.

A summary of the drilling fluids and cuttings discharges are described in Table 4-4.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Table 4-4: Summary of well design and drilling methodology

Well	Hole size	Conductor / casing / liner size	Approx. MDRT (m) / TVD (m)*	Fluid type	Approx. cuttings volume (m³)	Fluid discharge location	Cuttings discharge location
Artisan-1	42"	36″	~161 mMDRT	Sea water & pre- hydrated gel (PHG) sweeps	59	Seabed	Seabed
	17-1/2"	13-3/8″	~650 mMDRT	Sea water & PHG sweeps	76	Seabed	Seabed
	12-1/4″	9-5/8"	~1900 mMDRT	SBDF	95	No whole fluid discharge	Surface – with residual SBDF
	8-1/2"	7"	~2,384 mMDRT	SBDF	18	No whole fluid discharge	Surface – with residual SBDF

^{*} MDRT – measure depth rotary table. TVD – total vertical depth.

4.5.1.3 Cementing operations

Bulk dry cement is transported to the MODU via supply vessels and transferred to dry bulk storage tanks. During the transfer process, the holding tanks are vented to atmosphere, resulting in small amounts of dry cement being discharged from venting pipes located under the MODU.

Prior to the commencement of cementing operations, the cementing unit is tested resulting in a discharge of between 2.4 m³ (15 bbl) to 8 m³ (50 bbls) of cement slurry to sea.

After a string of casing or liner has been installed into the well, a cementing spacer is pumped to flush drilling fluids and filter cake from the well to allow a good cement bond to be formed with the formation. During riserless drilling, the spacer is displaced by the cement slurry and discharged directly to the seabed at the mudline. Once the riser is installed, the pre-flush volumes are such that the spacer will remain downhole or very minor volumes may be returned to the MODU and discharged to sea.

Cement slurry is pumped down the inside of the landing string and then casing (or liner). A displacement fluid is then pumped into the casing with a wiper plug to displace the cement out of the bottom of the casing and up into the annular space between the pipe and the borehole wall. Cement volumes are such that for the 36" casing and the 20 x 13-3/8" casing approximately 15 m³ (94 bbl) of cement will be discharged to seabed per well. For all other casing and liner cementations the cement will predominantly remain downhole. In the case of a liner cement job, some excess cement will be circulated back to surface and discharged into the sea. When the wiper plug is pumped and reaches the bottom of the casing string it stops and allows the casing to be pressure tested.

In the event that mixed batches of cement spoil within the cementing unit, or there is a problem during the cementing operation, cement slurry will be either flushed from the cement unit or circulated out of the well and discharged to sea. A discharged batch of cement slurry may be up to 22 m³ (140 bbls).

Upon completion of each cementing activity, the cementing head and blending tanks are cleaned which results in a release of cement contaminated water to the ocean. While this volume may vary, it is typically in the order of <1 m³ (<6 bbl) per cement job.

4.5.1.4 Formation evaluation

During drilling, the formation is evaluated to determine the presence and quantity of hydrocarbon within the target reservoir. This information is gathered real-time from Logging Whilst Drilling (LWD) techniques and mud logging.

Sonic logs are considered part of the primary formation evaluation objective for the Artisan-1 well. The sonic tool is a completely self-contained down-hole tool. There are no airguns or any other noise sources on surface, and there will be no noise transmitted to the surface. The tool is run as part of a standard LWD (or wireline) suite and the data is transmitted to surface in the same way as the data from all the other LWD tools using mud pulse technology.

Additional down-hole logging sources may include the deployment of resistivity tools and sensors or low-level radioactive sources (such as density-neutron Am-Be & Gamma-Ray Cesium-137). These sources may be required to acquire additional information that cannot be gathered during primary evaluation. These low-level radioactive sources are stored in lockers aboard the MODU and deployed directly down hole with no exposure to the marine environment. Formation pressure and downhole sampling formation evaluation tools (LWD or wireline) may also be run to fully evaluate the reservoir.

Vertical Seismic Profiling (VSP) or check-shot surveys are not proposed to be undertaken as part of this activity.

4.5.1.5 Well suspension

As a contingency to the drilling activity, after completion of drilling operations and before well completion (covered under a separate EP) the well may be suspended in accordance with a NOPSEMA-accepted WOMP. To suspend the well, cement plugs and/or a retrievable suspension packer may be installed within the well. The cement plugs and/or suspension packer provides a barrier, isolating the formation and ensuring well integrity is maintained while the well is temporarily suspended.

Following the suspension of the well with appropriate barriers, a subsea tree cap will be installed to protect the tree connector from damage and marine growth. To inhibit marine growth or corrosion, a biocide and corrosion inhibitor may either be injected or placed within the tree cap. The tree cap can hold approximately 210 L of dilute corrosion / biocide mixture. Typically, the corrosion / biocide mixture is at a ratio of approximately 3 L corrosion inhibitor, 0.25 L biocide, and 207 L water. At this stage, there is no release to the environment; however, when the tree cap is removed, the fluid will be discharged to the marine environment.

4.5.1.6 Plug and abandonment

Depending on the outcome of the formation evaluation, should the Artisan-1 well not be considered viable for future production, the well shall be permanently plugged and abandoned in alignment with Section 572 of the OPGGS Act. Plug and abandonment procedures are designed to permanently isolate the well and mitigate the risk of a potential release of wellbore fluids to the marine environment.

Plug and abandonment operations involve setting a series of permanent cement and mechanical plugs within the wellbore, including plugs above and between any hydrocarbon bearing intervals identified for isolation, at appropriate barrier depths in the well and at the surface. These plugs are tested to confirm their integrity.

Following plug and abandonment operations and confirmation of the permanent barriers, the wellhead is cut with the use of a mechanical cutting tool and removed below the mudline (~1.5 m) leaving no remaining well infrastructure on the seabed. The cutting process produces metal shavings (swarf), some of which remain on the seabed.

Plug and abandonment operations will be conducted in accordance with a NOPSEMA-accepted WOMP.

If the wellhead cannot be removed whilst the MODU is on location, Beach will develop a plan to remove the wellhead at a later date.

4.5.2 MODU details and layout

The Artisan-1 well is proposed to be drilled by a semi-submersible MODU. The Ocean Onyx, owned and operated by the Diamond Offshore General Company (Diamond Offshore), is currently proposed to undertake this activity, but a MODU with similar capabilities, design and capacities may also be used.

The MODU's dimensions are provided in Table 4-5. The MODU can support a maximum of 140 persons on board and has onboard storage capacities as summarised in Table 4-6.

Table 4-5: Ocean Onyx dimensions

Dimension	Value				
Overall					
Length	111 m (363 ft)				
Width	105 m (345 ft)				
Height	97.7 m (321 ft)				
Draft and Displace	ment				
Drilling draft (approx.)	22.7 m (74.5 ft)				
Drilling displacement (approx.)	49,453 t				
Transit draft (approx.)	12.6 m (41.5 ft)				
Transit displacement (approx.)	37,866 t				

Table 4-6: Ocean Onyx storage capacities

Tank	Capacity
Ballast water	24,445 m ³
Diesel oil	1,097 m ³
Heli fuel	5 m ³
Potable water	475 m ³
Drill water	1,824 m ³
Brine	962 m³
Base oil	524 m ³
Liquid mud	1,345 m ³
Cement	179 m³
Barite / bentonite	213 m ³
Sewage	25.2 m ³
Saltwater	21.8 m ³
Bilge, drain and skimmer tanks	43.8 m ³
Sack storage	4,000 sacks

4.5.2.1 MODU positioning and mooring

The MODU will be towed to location and moored prior to commencing activities. Anchors may be positioned (pre-laid) on the sea floor up to 3 months prior to the commencement of the program.

The MODU may be moored with between 8 and 12 anchors ranging from 15 to 30 MT each, with an individual footprint from approximately 30 m² to 60 m². A mooring analysis will be undertaken to determine specific mooring requirements for each well location. This mooring analysis will incorporate the results from the geophysical and geotechnical survey obtained beforehand. Anchors are attached to the MODU by a chain or chain / wire system. The anchors will be positioned at approximately 1,300 m to 2,000 m from the drilling location.

Transponders may be required to inform anchor positioning. The expected frequency (Hz) and source level (dB re 1 uPa @ 1 m) of the signal from transponders is 18 - 36 kHz, 196 dB (ref. 1 μ Pa @ 1 m).

The temporary wet storage of mooring equipment such as anchors, weights and chain on the seabed may be required throughout the program. The footprint of the wet-stored mooring equipment will cover approximately 30 m² to 60 m².

4.5.2.2 Power generation system

The MODU engine room is equipped with a number of diesel engines coupled to generators. Additionally, the MODU is fitted with emergency diesel engine and generator auxiliary system, including batteries, transformers and switchboards.

4.5.2.3 Fuel

The MODU has two primary diesel oil tanks, each located in the inboard pontoons. These tanks are generally filled by supply vessels through the bunkering hoses.

4.5.2.4 Saltwater distribution and cooling system

The primary purpose of the saltwater distribution and cooling system is to provide saltwater for the reverse osmosis (RO) units, the fire water system, the main engine cooling system heat exchanger, the anchor chain washing system, the draw works brake cooling unit heat exchanger and various flushing and deck wash connection points throughout the facility.

4.5.2.5 Freshwater generation, distribution and cooling system

The freshwater generation system provides freshwater to the potable water, drill water, engine jacket water, anchor winch and draw works brake cooling system The RO freshwater generators use seawater to generate freshwater, and this sea water is supplied with the saltwater from a RO submersible pump. Brine is discharged from the RO system to the sea.

4.5.2.6 Drainage, effluent and waste systems

The drainage, effluent systems and associated environmental pollution control systems on the facility include:

- Non-contaminated bilge sumps, deck drains, headers and oily water tanks and separators;
- Contaminated drains, oily water tanks and solids separators;
- Helideck drainage and containment system;
- Sewage and greywater drainage and sewage treatment plant;
- Domestic waste segregation and disposal;
- Galley waste disposal including macerator;
- Equipment oil drainage, bunding and waste oil tanks; and
- Cutting processing equipment (see solids control equipment).

4.5.2.7 Solids control equipment

Solids control equipment (SCE) will be used when drilling to separate the solids in the drilling fluids that are crushed by the drill bits and carried out of the well surface. SCE aboard the facility includes:

- shale shakers:
- centrifuging systems; and
- cuttings dryer.

4.5.3 Routine support operations

4.5.3.1 Vessel operations

Vessel operations include:

- MODU mobilisation and positioning;
- Deployment and retrieval of mooring equipment;
- Standby support to monitor and maintain the 500 m rig safety exclusion zone from errant vessels;
- Transfer of goods and equipment to and from the MODU; and

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

• Deployment of survey equipment.

The MODU will be supported by up to three support vessels, plus spot-hire vessels as required. Support vessels generally have approximately 12 to 15 persons on board (POB) at any given time.

Environment Plan

CDN/ID S4810AH717904

Support vessels generally maintain station-keeping via dynamic positioning (DP), but may anchor within the operational area during the drilling activity.

4.5.3.2 Helicopter operations

Helicopters are the primary form of transport for personnel to and from the MODU but may also be used during emergency situations, including operational and scientific monitoring in the event of a hydrocarbon spill. Helicopters may service the MODU up to 7 times per week for the duration of the program, generally operating in daylight hours.

Helicopter operations within the operational area are limited to landing and take-off directly to and from the MODU helideck.

Offshore refuelling of the helicopters whilst onboard the MODU is not planned, however, may be undertaken if required.

4.5.3.3 ROV operations

Underwater remotely operated vehicles (ROVs) shall be deployed and controlled from either the MODU or support vessel to undertake:

- Pre and post-activity site surveys
- Equipment deployment, monitoring and retrieval
- Tool deployment and operation
- BOP activation under emergency conditions

ROVs are generally equipped with a video camera, lighting and have the ability to monitor the subsea infrastructure and the surrounding environment. ROVs are also used to deploy specialist tooling and equipment. Tooling and equipment may be operated with the use of electrics or hydraulics. Hydraulics on ROVs are closed system, where hydraulic fluid is circulated to move components and is designed not to release hydraulic fluid.

The ROVs will be moored on the deck of the vessels and / or MODU and are unlikely to be temporarily parked on the seabed during the program.

5 Description of the Environment

The physical, biological and socio-economic environment that may be affected (EMBA) and the 'region' in general are described in this section, together with the values and sensitivities of the region.

The EMBA is based upon the outer extent of potential hydrocarbon exposure from the two worst-case spill scenarios (Section 7.4). The outer boundary of this area represents the combined results of 200 separate hypothetical spill events for each worst-case scenario (100 summer release scenarios and 100 winter release scenarios) and is based on the low exposure thresholds as defined in Table 7-4. The EMBA is highly conservative and does not represent the actual area that may be affected by a single worst-case spill event.

5.1 Regulatory context

The OPGGS(E)R define 'environment' as the ecosystems and their constituent parts, natural and physical resources, qualities and characteristics of areas, the heritage value of places and includes the social, economic and cultural features of those matters. In accordance with the Regulations, this document describes the physical, ecological, and social components of the environment.

A greater level of detail is provided for those particular values and sensitivities as defined by the Regulations 13(3) of the OPGGS(E)R which states that 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 of that Act;
- d) the presence of a listed Threatened species or listed Threatened Ecological Community within the meaning of that Act;
- e) the presence of a listed Migratory species within the meaning of that Act;
- any values and sensitivities that exist in, or in relation to, part or all of:
 - i. Commonwealth marine area within the meaning of that Act; or

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

ii. Commonwealth land within the meaning of that Act.

With regards to 13(3)(d) and (e) more detail has been provided where listed Threatened or Migratory species have a spatially defined biologically important area (BIA) or habitat critical to survival – as they are spatially defined areas where aggregations of individuals of a regionally significant species are known to display biologically important behaviours such as breeding, foraging, resting or migration.

With regards to 13(3)(f) more detail has been provided (Appendix B) for Key Ecological Features (KEFs) as they are considered as conservation values of the Commonwealth marine area; and Australian Marine Parks (AMPs) as they are enacted under the EPBC Act.

5.2 Regional environmental setting

The EMBA is located in 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.

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 (DoE 2015a). 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 Upwelling 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).

5.3 Summary of environmental receptors within the EMBA

The following tables list the presence of ecological (Table 5-1) and socio-economic and cultural (Table 5-2) receptors that may occur within both the operational area (i.e. within 2 km of the well site) and the EMBA.

Examples of values and sensitivities associated with each of the receptors have been included in the tables. These values and sensitivities have been identified based on:

- presence of listed Threatened or Migratory species or Threatened Ecological Communities (TEC) identified in the EPBC Protected Matter search (Appendix A).
- presence of BIAs and habitats critical to the survival of the species.
- presence of important behaviours (e.g. foraging, roosting or breeding) by fauna, including those identified in the EPBC Protected Matter search (Appendix A).
- important linkage to other receptors (e.g. nursery habitat, food source, commercial species).
- important benefit to human activities (e.g. recreation and tourism, aesthetics, economic benefit).

A detailed description of the environment is provided in Appendix B.

Table 5-1: Presence of ecological receptors within the operational area and EMBA

Receptor Type	Receptor Category	Values and	Pres	ence	Description	
		Sensitivities	Operational Area	ЕМВА	_	
Shoreline	Rocky	 Foraging habitat (e.g. birds) Nesting or breeding habitat (e.g. birds, pinnipeds) Haul-out sites (e.g. pinnipeds) 	×	√	The Otway coastal includes areas of rocky and sandy beaches. Each of these shoreline types has the potential to support different flora and fauna assemblage due to the different physical factors (e.g. waves, tides, light etc.) influencing the habitat; for example:	
	Sandy	 Foraging habitat (e.g. birds) Nesting or breeding habitat (e.g. birds, pinnipeds) Haul-out sites (e.g. pinnipeds) 	×	√	 Pinnipeds are known to use rocky shores for haul-out and/breeding. Birds species may use sandy, rock or cliff areas for roosting and breeding sites. Cliff and rocky coasts can provide a hard substrate for sessile invertebrate species (e.g. barnacles, sponges etc) to attach. 	
Mangroves	Intertidal/subtitle habitat, mangrove communities	 Nursery habitat (e.g. crustaceans, fish) Breeding habitat (e.g. fish) 	×	~	Mangroves are not a dominant habitat along the Otway coast, but are known to occur further east within bays and wetlands (e.g. Western Port Bay, Corne Inlet). Mangrove habitat can provide foraging, nesting and nursery habitat for many species. See Appendix B.1.5.1 and Appendix	
Saltmarsh	Upper intertidal zone, saltmarsh habitat, habitat for fish and benthic communities	 Nursery habitat (e.g. crustaceans, fish) Breeding habitat (e.g. fish) 	×	√	B.3.1.1 for more detail. Saltmarsh, including the TEC 'Subtropical and Temperate Coastal Saltmarsh' is known to occur along the Otway coast. See Appendix B.3.4.3 and Appendix B.3.1.2 for more detail.	
Soft sediment	Predominantly unvegetated soft sediment substrates	Key habitat (e.g. benthic invertebrates)	✓	\(\)	The drilling activity will be conducted in water depths of approximately 71m. Unvegetated soft sediments are a widespread habitat in both intertidal and subtidal areas, particularly in areas beyond the photic zone. The Middle Otway Shelf (typically 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. See Appendix B.2.1, B.2.2 and Appendix B.3.1.3 for more detail.	

Receptor Type	Receptor Category	Values and	Pres	ence	Description —
		Sensitivities	Operational Area	ЕМВА	
Seagrass	Seagrass meadows	 Nursery habitat (e.g. crustaceans, fish) Food source (e.g. fish, turtles) 	×	√	Seagrass typically occurs on soft sediment substrates within the photic zone (i.e. intertidal and shallow subtidal areas). Seagrass is known to occur in the nearshore area of the Otway coast, including within protected areas (e.g. Twelve Apostles Marine Park). See Appendix B.3.1.4 for more detail.
Algae	Macroalgae	 Nursery habitat (e.g. crustaceans, fish) Food source (e.g. birds, fish) 	×	•	Macroalgae can occur on rocky substrates within the photic zone (i.e. intertidal and shallow subtidal areas). Macroalgae is known to occur in the nearshore area of the Otway coast, including within protected areas (e.g. Twelve Apostles Marine Park). During video surveys, only in waters shallower than approximately 20 m, was an area of significant, high profile reef and associated high density macroalgae dominated epibenthos encountered. See Appendix B.2.1 and Appendix B.3.1.5 for more detail.
Coral	Soft corals, hard corals	 Nursery habitat (e.g. crustaceans, fish) Breeding habitat (e.g. fish) 	√	~	Hard corals will typically occur in shallower (<50 m) waters. They are not a dominant feature of reef habitat within the SEMR, but their presence has been recorded around Cape Otway and within the Wilsons Promontory National Park. 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. Soft corals are typically smaller and often solitary. See Appendix B.3.1.6 for more detail.
Plankton	Phytoplankton and zooplankton	Food source (e.g. fish, cetaceans, marine turtles)	✓	✓	Phytoplankton and zooplankton are widespread throughout oceanic environments. See Appendix B.3.2 for more detail.

Receptor Type	Receptor Category	Values and	Pres	ence	Description
		Sensitivities	Operational Area	ЕМВА	
Seabirds	Birds that live or frequent the ocean	 Listed marine species Listed Threatened species Listed Migratory species 	✓	√	23 listed seabird species (or species habitat) may occur within the operational area. 105 seabird and shorebird species (or species habitat) may occur within the EMBA; with breeding, foraging and roosting behaviours identified.
		• BIA			Both the operational area and EMBA intersect foraging BIAs for a number of albatross species (Antipodean albatross, black-browed albatross, Buller's albatross, Campbell albatross, Indian yellow-nosed albatross, shy albatross, wandering albatross); wedgetailed shearwater; common divingpetrel and short-tailed shearwater.
					A breeding and foraging BIA for the little penguin also exists within the EMBA.
					Roosting and breeding for a variety of bird species, wader birds and terns, occurs within the EMBA.
					See Appendix B.3.5.1 for more detail.
Marine invertebrates	Benthic and pelagic invertebrates	Food source (e.g. fish)	√	✓	A variety of invertebrate species may occur within both the operational area and broader EMBA, including sponges and arthropods.
					Shallower (typically <70 m) areas of the Otway Shelf contain areas of exposed limestone substrate that can host variable densities of encrusting mollusc sponge, bryozoan and red algae assemblages.
					See Appendix B.2.1, B.2.2 and B.3.3 for more detail.
		 Commercial species 	✓	✓	Commercially important species (e.g. rock lobster, giant crab) may occur within both the operational area and EMBA.
Fish	Fish	Listed Threatened species	✓	✓	A single threatened fish species, the white shark, is known to occur within the operational area.
					Three threatened fish species (or species habitat) may occur within the EMBA:
					Australian grayling
					whale shark
					white shark.
					See Appendix B.3.5.2 for more detail.

Receptor Type	Receptor Category	Values and	Pres	ence	Description	
		Sensitivities	Operational EMBA Area		_	
	Sharks and rays	Listed marine speciesListed Threatened	√	✓	A single Threatened shark species, the white shark, is known to occur within the operational area.	
		speciesListed Migratory species			Four shark species (or species habitat) may occur within the EMBA: • porbeagle shark;	
		• BIA			 shortfin mako shark; and white shark; whale shark. The EMBA is within a distribution BIA for the white shark. No habitat critical to the survival of the species or behaviours were identified. 	
	Pipefish, seahorse, seadragons	Listed marine species	√	√	See Appendix B.3.5.2 for more detail. 26 syngnathid species (or species habitat) may occur within the	
					operational area. 33 syngnathid species (or species habitat) may occur within the EMBA. No important behaviours or BIAs have been identified.	
Marine reptiles	Marine turtles	Listed marine speciesListed Threatened	√	✓	See Appendix B.3.5.2 for more detail. Three marine turtle species (or species habitat) may occur within the operational area or EMBA:	
		speciesListed Migratory species			 loggerhead turtle; green turtle; and leatherback turtle. No BIAs or habitat critical to the survival of the species occur within the EMBA. 	
					See Appendix B.3.5.5 for more detail.	
Marine mammals	Pinnipeds	 Listed marine species 	✓	✓	Two pinniped species (or species habitat) may occur within the operational area or EMBA:	
					New Zealand fur-seal; and	
					 Australian fur-seal. Additionally, the Australian sea-lion may occur within the EMBA. 	
					Known breeding and haul out sites exist for the New Zealand and Australian fur-seals within the EMBA, on islands off the coast including Kanowna Island, Lady Julia Percy Islan Seal Rocks and Cape Bridgewater.	
					See Appendix B.3.5.4 for more detail.	

Receptor Type	Receptor Category	Values and	Pres	ence	Description
		Sensitivities	Operational Area	ЕМВА	_
	Whales	 Listed marine species Listed Threatened species Listed Migratory species BIA 	•	✓	9 whale species (or species habitat) may occur within the operational area, while 24 whale species (or species habitat) may occur within the EMBA. Foraging behaviours were identified for some species (sei, blue, fin and pygmy right whales); and breeding behaviour identified for the Southern right whale. The EMBA and operational area intersects a foraging BIA for the pygmy blue whale and an aggregation and migration BIA for the Southern right whale. See Appendix B.3.5.3 for more detail.
	Dolphins	 Listed marine species Listed Migratory species 	√	•	Three dolphin species (or species habitat) may occur within the operational area: • dusky dolphin; • common dolphin; and • bottlenose dolphin. Three additional dolphin species (or species habitat) may occur within the EMBA: • Risso's dolphin; • southern right whale dolphin; and • Indian Ocean bottlenose dolphin; No important behaviours or BIAs have been identified. See Appendix B.3.5.3 for more detail.

Table 5-2: Presence of socio-economic and cultural receptors within the operational area and broader EMBA

Receptor Type	Receptor Category	Values and	Presen	ce	Description
		Sensitivities	Operational area	ЕМВА	-
Commonwealth Marine Area	АМР	Aggregations of marine life	×	√	No AMPs overlap the operational area. The AMPs that overlap the EMBA are: Apollo; Beagle; Murray; Nelson; and Zeehan See Appendix B.1.1 for more detail.
	KEF	 High productivity Aggregations of marine life 	√	✓	A single KEF, the Shelf Rocky Reefs and Hard Substrates, overlaps the operational area. The KEFs that overlap the EMBA are: The Bonney Coast Upwelling Upwelling East of Eden The West Tasmanian Marine Canyons Shelf Rocky Reefs and Hard Substrates Bass Cascade See Appendix B.1.10 for more detail.
	TEC	 Wildlife corridors Aggregations of marine life 	×	~	No TECs overlap the operational area. The TECs that overlap the EMBA are: 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 See Appendix B.3.4 for more detail.
State Parks and Reserves	Marine Protected Areas	Aggregations of marine life	x	√	No Marine Protected Areas overlap the operational area. Both Victoria and Tasmania have marine protected areas present within the EMBA. See Appendix B.1.6 and Appendix B.1.8 for more detail.
	Terrestrial Protected Areas	Aggregations of terrestrial life	×	✓	No Terrestrial Protected Areas overlap the operational area. Victoria and Tasmania have terrestrial protected areas present in the EMBA. See Appendix B.1.7 and Appendix B.1.9 for more detail.
Wetlands of International Importance	Ramsar Wetlands	 Aggregation, foraging and nursery habitat for marine life 	×	√	No Ramsar wetlands overlap the operational area. There are six Ramsar wetlands in the EMBA: Corner Inlet Port Phillip Bay Western Port Glenelg Estuary Lavinia Piccaninnie Ponds Karst Wetlands

Receptor Type	Receptor Category	Values and Sensitivities	Presen	ce	Description
			Operational area	ЕМВА	-
					See Appendix B.1.5 for more detail.
Commercial Fisheries	Commonwealth- managed	• Economic benefit	✓	✓	The Commonwealth-managed fisheries that overlap the EMBA are:
					 Bass Strait Central Zone Scallop Fishery (Bass Strait CZSF); Eastern Tuna and Billfish Fishery (ETBF); Skipjack Tuna Fishery; Small Pelagic Fishery (SPF); Southern and Eastern Scalefish and Shark Fishery (SESSF); Southern Bluefin Tuna Fishery (SBTF); and Southern Squid Jig Fishery.
					Based on data within the ABARES Fishery Status Reports 2013 to 2017 (Patterson et al. 2018, 2017, 2016, 2015 and Georgeson et al. 2014) the following have catch effort within the EMBA:
					Bass Strait CZSF
					• ETBF;
					• SBTF;
					SESSF; and
					Southern Squid Jig Fishery.
					However, only the following have catch effort within the operational area:
					SESSF; and
					Southern Squid Jig Fishery.
					See Appendix B.4.8 for more detail.
	Victorian State- managed	Economic benefit	✓	✓	The Victorian State-managed fisheries that overlap the EMBA are:
					Rock Lobster Fishery;
					Giant Crab Fishery;
					Abalone Fishery;
					Scallop (Ocean) Fishery;
					Wrasse (Ocean) Fishery; and
					 Snapper Fishery. Based on data from Seafood Industry Victoria
					(SIV) 2014 to 2018 the above listed fisheries have catch effort within the EMBA, however, only the Southern rock lobster and giant crab fisheries have catch effort within the operational area.
					See Appendix B.4.8 for more detail.
	Tasmanian State- managed	Economic benefit	×	√	No Tasmanian State-managed fisheries overlap the operational area. The Tasmanian State-managed fisheries that overlap the EMBA are: Abalone Fishery Commercial Dive Fishery
					Giant Crab Fishery Partial plants Fishers
					Rock Lobster Fishery

Receptor Type	Receptor Category	Values and	Presence		Description
		Sensitivities	Operational area	ЕМВА	
					 Scalefish Fishery Scallop Fishery Seaweed Fishery Shellfish Fishery Based on historic catch assessments, only the following are expected to be active within the EMBA: Abalone Fishery Commercial Dive Fishery Giant Crab Fishery Rock Lobster Fishery Scalefish Fishery Seaweed Fishery See Appendix B.4.9 for more detail.
Recreational Fisheries	State-managed	CommunityRecreation	x	~	Recreational fishing is popular in Victoria largely centred within Port Phillip Bay and Western Port. Recreational fisheries that occur within the EMBA are: Rock lobster Finfish Abalone Scallops Squid Pipi See Appendix B.4.7 for more detail.
Recreation and Tourism	Various human activities and interaction	CommunityRecreationEconomic benefit	×	√	Consultation has identified the key areas of tourism in the region include sightseeing, chartered vessels, diving and fishing. See Appendix B.4.5 and Appendix B.4.6 for more detail.
Industry	Shipping	CommunityEconomic benefit	√	√	The SEMR is one of the busiest shipping regions in Australia and Bass Strait is one of Australia's busiest shipping routes. Commercial vessels use the route when transiting between ports on the east, south and west coasts of Australia, and there are regular passenger and cargo services between mainland Australia and Tasmania. See Appendix B.4.2 for more detail.
	Petroleum exploration and production	Economic benefit	×	√	Petroleum exploration has been undertaken within the Otway Basin since the early 1960s. The Cooper Energy Casino-Henry fields and pipeline and Minerva field and pipeline are within the EMBA. Given the program is wholly within a Lattice petroleum title, only the drilling activity will occur There are no additional activities proposed that coincide with the proposed drilling activity. See Appendix B.4.3 and Appendix B.4.4 for more detail.

Receptor Type	Receptor Category	Values and	Presen	ce	Description
		Sensitivities	Operational area	EMBA	
Heritage	Maritime	 Shipwrecks 	×	✓	There are over 200 historic shipwrecks in the EMBA; however only one with a protection zone within the EMBA, the SS Alert. See Appendix B.5.1 for more detail.
	Cultural	 World Heritage Properties 	×	✓	There are no World Heritage Properties present within the EMBA.
		 Commonwealth Heritage Places National Heritage Places 			 There are eight Commonwealth Heritage Places only two of which include natural coastal areas within the EMBA: HMAS Cerberus Marine and Coastal Area (Natural, Listed place) Swan Island and Naval Waters (Natural, Listed place) There are three places of National Heritage that were identified by the PMST report but are located onshore, outside the EMBA and do not have marine or coastal components.
					See Appendix B.1.2, Appendix B.1.3 and Appendix B.1.4 for more detail.

6 Environmental Impact and Risk Assessment Methodology

6.1 Overview

This section outlines the environmental impact and risk assessment methodology used for the assessment of the program activities. The 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.

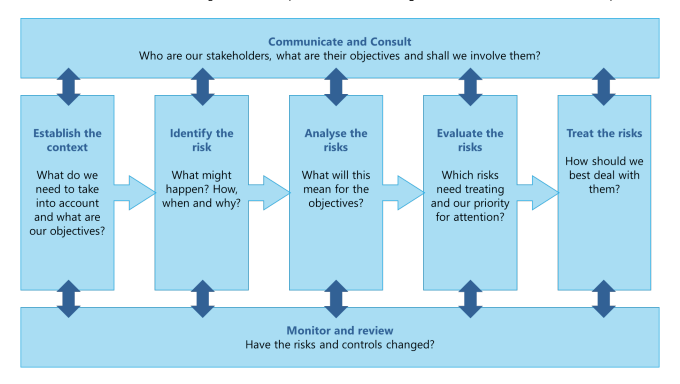


Figure 6-1: Risk assessment process

6.1.1 Definitions

Definitions of the term used in the risk assessment process are detailed in Table 6-1.

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: a. 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.

Term	Definition
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).

6.2 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 operational 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 Section 9.

6.3 Establish the context

Context for the risk assessment process is established by:

- understanding the regulatory framework in which the activity takes place (described in Section 3, 'Applicable Requirements');
- identifying the environmental aspects of the activity (and associated operations) that will or may cause environmental impacts or may present risks to the environment (based upon the 'Activity Description' in Section 4);
- identifying the environment that may be affected, either directly or indirectly, by the activity (based upon the 'Existing Environment' as described in Section 5); and
- understanding the concerns of stakeholders and incorporating those concerns into the design of the activity where appropriate (outlined in Section 9, 'Stakeholder Consultation').

6.4 Identify the potential impacts and risks

Potential impacts (planned) and risks (unplanned) associated with the environmental aspects of the activity are identified in relation to the EMBA, either directly or indirectly, by one or multiple aspects of the activity i.e., identifying the cause-effect pathway by which environmental and social receptors may be impacted. Table 7-1 details the aspects identified for the activity.

6.5 Analyse the potential 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.

6.5.1 Establish environmental performance outcomes

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: MNES: Significant 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 Fisheries Authority core outcome of sustainablttps://vfa.vic.gov.au/about).
- marine users: OPGGS Act 2006 (Cth) Section 280.

6.6 Evaluate and treat the potential impacts and risks

The following steps are undertaken using the environmental risk assessment matrix (Table 6-2) to evaluate the potential impacts and risks:

- identify the consequences of each potential environmental impact, corresponding to the maximum credible impact;
- for unplanned events, identify the likelihood (probability) of unplanned environmental impacts occurring;
- for unplanned events, assign a level of risk to each potential environmental impact using the risk matrix.
- identify control measures to manage potential impacts and risks to as low as reasonably practicable (ALARP) (Section 6.7) and an acceptable level (Section 6.8); and
- establish environmental performance standards for each of the identified control measures.

Table 6-2: Environmental risk assessment matrix

		E	nvironmental Ris	k Assessment M	atrix			
					Likelihood of	Occurrence		
			Remote (1)	Highly Unlikely (2)	Unlikely (3)	Possible (4)	Likely (5)	Almost Certain (6)
Consequence Rating	Natural Environment	Reputational and/or Community damage / impact / social / cultural heritage	<1% chance of occuring within the next year. Occurance requires exceptional circumstances. Exceptionally unlikely event in the long-term future. Only occur as a 100 year event.	>1% chance of occuring within the next year. May occur but not anticipated. Could occur years to decades.	>5% chance of occuring in the next year. May occur but not for a while. Could occur within a few years.	>10% chance of occuring within the next year. May occur shortly but a ditict probability iot won't. Could occur within months to years.	>50% chance of occuring within the next year. Balance of probability that it will occur. Could occur within weeks to months.	99% chance of occuring within the next year. Impact is occuring now. Could occur within days to weeks.
Catastrophic (6)	Long-term destruction of highly valued ecosystem or very significant effects on endangered species or habitats (formally managed).	Irreparable damage or highly valued items or structures of great cultural significance. Negative international or prologed national media (e.g. 2 weeks)	High	High	Severe	Severe	Extreme	Extreme
Critical (5)	Significant impact on highly valued (formally managed) species or habitats to the point of eradication or impairment of ecosystem. Widespread long-term impact.	Major irreparable damage to highly valued structures / items of cultural significance. Negative national media for 2 days or more. Significant public outcry.	Medium	Medium	High	Severe	Severe	Extreme
Major (4)	Very serious environmental effects, such as dosplacement of species and partial impairment of ecosystem (formally managed). Widespread medium and some long-term impact.	Significant damage to items of cultural significance. Negative national media for 1 day. NGO adverse attention.	Medium	Medium	Medium	High	Severe	Severe
Serious (3)	Moderate effects on biological or physical environment (formally managed) and serious short-term effects but not affecting ecosystem functions.	Permanent damage to items of cultural significance. Negative State media. Heightened concern from local community. Criticism by NGOs.	Low	Medium	Medium	Medium	High	Severe
Moderate (2)	Minor short-term damage to area of limited significance (not formally managed). Short term effects but not affecting ecosystem functions.	Some damage to items of cultural significance. Minor adverse local public or media attention and complaints.	Low	Low	Medium	Medium	Medium	High
Minor (1)	No lasting effects. Low-level impacts on biological and physical environment to an area of low significance (not formally managed).	Low level repairable damage to commonplace structures. Public concern restricted to local complaints.	Low	Low	Low	Medium	Medium	Medium

6.7 Demonstration of ALARP

Beach's approach to demonstration of ALARP includes:

- systematically identify and assess all potential environmental impacts and risks associated with the activity;
- where relevant, apply industry 'good practice' controls to manage impacts and risks;
- assess the effectiveness of the controls in place and determine whether the controls are adequate according to the 'hierarchy of control' principle;
- for higher order impacts and risks undertake a layer of protection analysis and implement further controls if both feasible and reasonably practicable to do so.

NOPSEMA's EP decision making guideline (NOPSEMA, 2018) 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.

For this EP, the guidance provided in NOPSEMA's EP decision making guideline (NOPSEMA, 2018) has been applied, whereby 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.

The following section details how the guidance provided in NOPSEMA's EP decision making guideline (NOPSEMA, 2018).

6.7.1 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 6.7.2.1) is sufficient to manage the impact or risk to ALARP.

Higher-order environmental impacts and risks

All other impacts are 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 6.7.2.

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.

Table 6-3: ALARP determination for consequence (planned operations) and risk (unplanned events)

Consequence ranking	Minor	Moderate	Serious	Major	Critical	Catastrophic		
Planned operation	Broadly acceptable	Tolerable	if ALARP		Intolerable			
Residual impact category	Lower ord	wer order impacts Higher order impacts						
Risk ranking	Low	Medium	High	Severe	Ext	reme		
Unplanned event	Broadly acceptable	Tolerable	if ALARP		Intolerable			
Residual risk category		Lower order risks			Higher order risk			

6.7.2 Uncertainty of impacts and risks

In addition to the evaluation of residual impacts and risks as described above, the relative level of uncertainty associated with the impact or risk is also used to inform whether the application of industry good practice is sufficient to manage impacts and risks to ALARP, or if the evaluation of further controls is required.

In alignment with NOPSEMA's ALARP Guidance Note (NOPSEMA, 2015), Beach have adapted the approach developed by Oil and Gas UK (OGUK) (OGUK, 2014) for use in an environmental context to determine the assessment technique required to demonstrate that potential impacts and risks are ALARP (Figure 6-2). Specifically, the framework considers impact severity and several guiding factors:

- activity type;
- risk and uncertainty; and
- stakeholder influence.

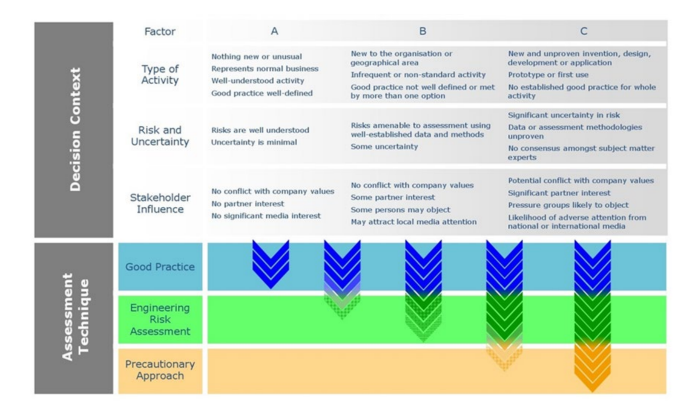


Figure 6-2: OGUK (2014) decision support framework

A **Type A** decision is made if the risk is relatively well understood, the potential impacts are low, activities are well practised, and there are no conflicts with company values, no partner interests and no significant media interests. However, if good practice is not sufficiently well-defined, additional assessment may be required.

A **Type B** decision is made if there is greater uncertainty or complexity around the activity and/or risk, the potential impact is moderate, and there are no conflict with company values, although there may be some partner interest, some persons may object, and it may attract local media attention. In this instance, established good practice is not considered sufficient and further assessment is required to support the decision and ensure the risk is ALARP.

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

In accordance with the regulatory requirement to demonstrate that environmental impacts and risks are ALARP, Beach has considered the above decision context in determining the level of assessment required.

The levels of assessment techniques considered include:

- good practice;
- engineering risk assessment; and
- precautionary approach.

6.7.2.1 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.

6.7.2.2 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.

6.7.2.3 Precautionary approach

OGUK (2014) states that if the assessment, considering all available engineering and scientific evidence, is insufficient, inconclusive, or uncertain, then a precautionary approach to impact and risk management is needed. A precautionary approach will mean that uncertain analysis is replaced by conservative assumptions that will result in control measures being more likely to be implemented.

That is, environmental considerations are expected to take precedence over economic considerations, meaning that a control measure that may reduce environmental impact is more likely to be implemented. In this decision context, the decision could have significant economic consequences to an organisation.

6.8 Demonstration of acceptability

Regulation 13(5)(c) of the OPGGS(E)R requires demonstration that environmental impacts and risks are of an acceptable level.

Beach considers a range of factors when evaluating the acceptability of environmental impacts and risks associated with its activities. This evaluation works at several levels, as outlined in Table 6-4, which is based on Beach's interpretation of the NOPSEMA EP content requirements (NOPSEMA, 2016).

Table 6-4: Acceptability criteria

Test	Question	Acceptability demonstration
Policy compliance	Is the proposed management of the impact or risk 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 impact or risk aligned with Beach's Health, Safety and Environment Management System (HSEMS)?	Where specific Beach procedures, guidelines, expectations are in place for management of the impact or risk in question, acceptability is demonstrated.
Stakeholder engagement	Have stakeholders raised any concerns about activity impacts or risks, and if so, are measures in place to manage those concerns?	Merits of claims or objections raised by stakeholder must have been adequately assessed and additional controls adopted where appropriate.
Laws and standards	Is the impact or risk being managed in accordance with existing Australian or international laws or standards?	Compliance with specific laws or standards is demonstrated.
Industry practice	Is the risk being managed in line with industry practice?	Management of the impact or risk complies with relevant industry practices.
Environmental context	Is the impact or risk being managed pursuant to the nature of the receiving environment (e.g. sensitive or unique environmental features generally require more management measures to protect them than environments widely represented in a region)?	The proposed impact or risk controls, environmental performance objectives and standards must be consistent with the nature of the receiving environment.
Ecologically Sustainable Development (ESD) Principles	Is the impact or risk being managed such that the activity can be carried out in a manner consistent with the principles of ESD?	Activity must be carried out in a manner consistent with the relevant ESD principles.

6.8.1 Ecologically sustainable development

Section 3A of the EPBC Act defines ecologically sustainable development (ESD), which is based on Australia's National Strategy for Ecological Sustainable Development (1992) that 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.'

Relevant ESD principles and how they are applied by Beach:

- 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 development process, as such this principal is not considered separately for each acceptability evaluation.
- 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. If there is, the project shall
 assess whether there is significant uncertainty in the evaluation, and if so, whether the precautionary approach
 should be applied.
- 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 EP risk assessment methodology ensures that potential impacts and risks are ALARP, where the potential impacts and risks are determined to be serious or irreversible the precautionary principle is implemented to ensure the

- environment is maintained for the benefit of future generations. Consequently, this principal is not considered separately for each acceptability evaluation.
- The conservation of biological diversity and ecological integrity should be a fundamental consideration in decision making. Beach considers if there is the potential to affect biological diversity and ecological integrity through the risk assessment process.

6.9 Monitoring 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 (Section 8).

7 Environmental Impact and Risk Assessment

7.1 Overview

In alignment with Regulation 13 (5) of the OPGGS(E)R, this section of the EP details the potential environmental impacts and risks associated with the activity and provides an evaluation of all the impacts and risks appropriate to the nature and scale of each impact or risk. This evaluation includes impacts and risks arising directly or indirectly from the activity and includes potential oil pollution emergencies and the implementation of oil spill response strategies and oil spill monitoring.

In addition, this section details the control measures (systems, procedures, personnel or equipment) that will be used to reduce potential impacts and risks to ALARP and acceptable levels. Environmental performance outcomes (EPOs), environmental performance standards (EPSs) and measurement criteria associated with each of the identified control measures are provided in Section 7.6.

To establish context for the environmental impact and risk assessment, the environmental aspects associated with this petroleum activity (as described in Section 4) are identified in Table 7-1. Tables 7-2 and 7-3. These provide a summary of all impacts and risks associated with these environmental aspects, with an assessment of lower-order impacts (Minor and Moderate consequence) and risks (Low, Medium and High risk) also provided. Higher-order impacts (Major and above) and risks (Severe and above), as well as impacts or risks for which an ALARP decision context B has been selected, are assessed in more detail in Section 7.2 to 7.6. Note that, due to the similarity in aspects and impacts, general MODU operations such as station-keeping, routine waste discharges, work lighting etc have been grouped with routine support operations (such as vessel operations), instead of with the drilling activity (as described in Section 4).

Aspects related to oil spill response options are identified in Table 7-1 and related impacts and risks are described in Sections 7.7.

Table 7-1: Activity – Aspect Relationship

										Asp	ect									
				St		Planned Ma	rine discharg	es							15		Unplani	ned marine dis	charges	
ACTIVITIES	Light Emissions	Atmospheric emissions	Underwater noise and vibration	Physical presence: displacement of other marine users, relevant persons or public and / or heritage	Benthic disturbance	Cooling water and brine	Sewage and grey water	Deck drainage and bilge water	Putrescible food waste	Hydraulic control fluids	Drill fluids and cuttings	Cement	Suspension fluids	Chemical dispersants	Introduction & Establishment of IMS	Physical presence: collision with or disturbance to fauna	Waste	Loss of containment (LOC) - chemicals	Loss of containment (LOC) - hydrocarbons	Loss of well control (LOWC)
Routine Support																				
MODU operations	✓	✓	✓	✓	✓	✓	✓	✓	✓						✓		✓	✓	✓	
Vessel operations	✓	✓	✓	✓		✓	✓	✓	✓						✓	✓	✓	✓	✓	
Helicopter operations				✓												✓				
ROV operations					✓					✓										
Drilling				1			1					1								
Drilling			✓		✓															√
Blow-out preventer installation and function testing										✓										
Drill fluids and cuttings handling and disposal											✓									
Cementing operations												✓								
Well suspension													√							✓
Plug and abandonment												✓								
Oil spill response		<u> </u>	T T		T T	T T	T T	I	I	T T		I	I		<u> </u>		I	<u> </u>		
Monitoring and evaluation				√												√				
Source control	√	✓	√	√	√	✓	✓	✓	✓	✓	√	✓			√		✓	√	✓	
Protection and deflection	√			✓ ✓												√ √				
Shoreline clean-up	√															<i>y</i>				
Oiled wildlife response (OWR)	√			√												✓				
Application of chemical dispersants														✓						

Table 7-2: Routine support (including MODU operations) environmental impact and risk ratings, control identification, ALARP and acceptability assessment

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
MODU operations Vessel operations	Light Emissions	Change in ambient light	Ambient light	Light emissions from MODU and vessel operations will result in a change in ambient light. Light glow from the vessel is likely to be limited to the operational area and temporary in nature whilst the vessel is on location. Studies of MODU light emissions indicate that light is visible to receptors within approximately 30 km of the source (Woodside, 2014), however the light intensity is expected to diminish with distance from the MODU and is not predicted to impact near-shore environments. MODU lighting will be temporary in nature (up to 55 days).	Minor (1)	А	None identified	None identified	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections or claims have been raised 	Acceptable
		Change in fauna behaviour	Seabirds	A change in ambient light levels could result in a localised light glow, which has the potential to disrupt ecological processes which rely on light cues. The operational area overlaps foraging BIAs for a number of albatross species, the wedge-tailed shearwater, common diving-petrel and short-tailed shearwater. Light emissions are identified as a threat in National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPaC, 2011). However, impacts from light emissions will be localised and temporary (up to 55 days).	Minor (1)	A	None identified	None identified	N/A	Low	 No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. No relevant good practice controls have been identified due to inherent low level of impact to receptors. Activity will not impact the long-term survival and recovery of albatross and giant petrel populations 	
			Fish	High levels of light may attract fish which are then preyed upon. Light glow of an intensity to attract fish is likely to be limited to the operational area and will be temporary in nature. Commercial fish species may be present in the operational area but light from support vessels and the MODU undertaking offshore activities would be similar in nature to that generated by fishing vessels, hence impacts to commercial fish species are unlikely.	Minor (1)	А	None identified	None identified	N/A	Low	-	
			Marine turtles	Artificial light can disrupt turtle nesting and hatching behaviours. There are no turtle nesting beaches or coastline within the operational area (~32 km from coastline), therefore no impact is predicted.	N/A							
			Marine mammals	There is no evidence to suggest that artificial light sources adversely affect the migratory, feeding or breeding behaviours of cetaceans. Cetaceans predominantly utilise acoustic senses to monitor their environment rather than visual sources (Simmonds et al., 2004), so light is not considered to be a significant factor in cetacean behaviour or survival. Therefore, no impact is predicted.	N/A							
MODU operations	Atmospheric emissions	Change in air quality	Air quality	Emissions from the MODU and vessels will result in a localised decrease in air quality. Offshore winds will rapidly disperse atmospheric emissions when they are discharged into the environment.	Minor (1)	А	CM#1: MO 97: Marine Pollution Prevention – Air Pollution	None identified	N/A	Low	The proposed management of the impact is aligned with the Beach Environment Policy.	Acceptable

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment Document Custodian is Drilling and Well Services

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
Vessel operations	·		Greenhous gas emissions	Based upon the Commonwealth Department of Environment and Energy (DotEE) guidance the relatively short duration (35 to 55 days) of the activity, GHG emissions from MODU and vessel operations are not a 'substantial cause' of the impact (climate change), therefore climate change is not an indirect consequence of the exploration drilling activity for the purposes of s572E of the EPBC Act.	Minor (1)	A	CM#1: MO 97: Marine Pollution Prevention – Air Pollution	None identified	N/A		 The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections or claims have been raised. The impact is being 	
			Coastal settlements	There are no coastal settlements within the operational area or at a distance where impacts from air emissions would occur.	N/A						managed in accordance with legislative requirements.	
		Injury / mortality to fauna	Seabirds	The operational area overlaps foraging BIAs for a number of albatross, the wedge-tailed shearwater, common diving-petrel and short-tailed shearwater. The impacts on air quality is predicted to be localised to the emission point and can be expected to be reduced to background levels close to the source. No habitat critical to the survival of birds occur within the operational area. Atmospheric emissions are not identified as a threat in the National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPaC, 2011).	Minor (1)	A	CM#1: MO 97: Marine Pollution Prevention – Air Pollution	None identified	N/A	Low	 Good practice controls have been defined. Activity will not impact the long-term survival and recovery of albatross and giant petrel populations breeding and foraging as per the National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPaC, 2011). The EIA demonstrates consistency with the principles of ESD. 	
MODU operations Vessel operations	Underwater noise & vibration	Change in ambient noise	Ambient noise	During normal operations the vessels will generate continuous noise from propeller cavitation, thrusters, hydrodynamic flow around the hull, and operation of machinery and equipment. The MODU does not have self-propulsion so will not generate noise and vibration from propellers. There may; however, be some residual noise and vibration generated from the turbines, transponders and general onboard activities. Studies of underwater noise generated from propellers of support vessels when holding position indicate highest measured levels up to 182 dB re 1 μPa, with levels of 120 dB re 1 μPa recorded at 3–4 km (Hannay et al., 2004). DP vessels are capable of generating sound at levels between 108 and 182 dB re 1 μPa @ 1 m at dominant frequencies between 50 Hz and 7 kHz (Simmonds et al., 2004; McCauley, 1998). Ambient sound levels in the Otway Basin have been measured as part of impact assessment activities for the petroleum industry. Acoustic monitoring prior to the development of the Thylacine wells and platform installation, recorded broadband underwater sound of 93 to 97 dB re 1 μPa (Santos, 2004). An acoustic monitoring program was also undertaken during exploratory drilling of the Casino-3 well, located in the EMBA. A sound logger located 28.03 km from the drill site did not detect drilling noise and recorded ambient	Minor (1)	A	None identified	None identified	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. No relevant good practice controls have been identified due to inherent low level of impact to receptors. Activity will not impact the recovery of the white shark as per the Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013). 	Acceptable

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
				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). Changes in ambient noise are therefore expected to extend 3-4 km from the operations., However, the well location is within a major commercial shipping area and is likely to have elevated ambient noise levels from these commercial shipping operations.							 Activity will not impact the recovery of marine turtle species as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). Activity will not impact the recovery of the blue whale as per the Conservation Management Plan for the Blue Whale, 2015-2025 (Commonwealth of 	
		Change in fauna behaviour	Fish Marine reptiles	Popper et al. (2014) details that risks of mortality and potential mortal injury, and recoverable injury impacts to fish with no swim bladder (sharks) and turtles is low and that temporary threshold shift (TTS) in hearing may be a moderate risk near (tens of metres) the vessel. For fish with a swim bladder risks of mortality and potential mortal injury impacts is low. No cumulative impacts are expected as there are no locations supporting siteattached fish in the operational area.	Minor (1)	А	None identified	None identified	N/A	Low	 Australia, 2015). Activity will not displace Pygmy Blue Whales from foraging BIA. The EIA demonstrates consistency with the principles of ESD. 	
				Behavioural impacts are more likely such as moving away from the vessel. There are no habitats or features within the operational area that would restrict fish, whale sharks or turtles from moving away from the vessel.								
				The operational area is within a distribution BIA for the white shark though no habitat critical to the survival of the species or behaviours were identified. The Recovery Plan for the White Shark (<i>Carcharodon carcharias</i>) (DSEWPaC, 2013) does not identify noise impacts as a threat.								
				Three marine turtle species (or species habitat) may occur within the operational area though no BIAs or critical habitat to the survival of the species were identified. The Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) identified noise interference as a threat; however, disturbance impacts to individuals are predicted which will not impact on turtles at a population level.								
			Marine mammals - pinnipeds	Two species of pinniped (or species habitat) may occur within the operational area; the long-nosed fur-seal and the Australian fur-seal. No BIAs or habitat critical to the survival of the species were identified for pinnipeds.	Moderate (2)	А	None identified	None identified	N/A	Low		
				Onset thresholds for TTS and permanent threshold shift (PTS) for seals for non-impulsive noise (vessels) suggested by NMFS (2018) are as cumulative sound exposure levels over a period of 24 hours. These cannot be compared to the sounds level recorded by Hannay et al., (2004) or McCauley (1998; 2004) which report sound pressure levels. However, based on the lack of BIAs or critical habitat for pinnipeds within the operational area or within 4 km where vessel noise levels would dissipate to 120 dB re 1 μ Pa (Hannay et al., 2004) which is the								

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
				recommended threshold for behavioural disruption for continuous noise for marine mammals (NMFS, 2013), impacts are likely to only result in behavioural changes such as avoidance of the area rather than TTS or PTS impacts. Continuous vessel noise from the vessels responding to a pollution incident in State waters is not expected to be any higher than that generated by existing shipping traffic within the region. Temporary behavioural impacts to these species are not expected to result in a significant change to behaviours or natural movement that would result in further impact to individuals or local population levels.								
			Marine mammals - cetaceans	Three dolphin species may occur within the operational area. No important behaviours or BIAs have been identified. 9 whale species (or species habitat) may occur within the operational area. Foraging behaviours were identified for some species (sei, blue, fin and pygmy right whales); no other important behaviours were identified. The operational area intersects a foraging BIA for the pygmy blue whale. Onset thresholds for TTS and PTS for cetaceans for non-impulsive noise (vessels) suggested by NMFS (2018) are as cumulative sound exposure levels over a period of 24 hours. These cannot be compared to the sounds level recorded by Hannay et al., (2004) or McCauley (1998; 2004) which report sound pressure levels. Foraging behaviours and two BIAs are within the operational area or within 4 km where vessel noise levels would dissipate to 120 dB re 1 µPa (Hannay et al., 2004) which is the recommended threshold for behavioural disruption for continuous noise for marine mammals (NMFS, 2013). Thus, impacts are likely to result in behavioural changes such as avoidance of the area rather than TTS or PTS impacts. The Conservation Management Plan for the blue whale and for the Southern right whale and Conservation Advice for the sei whale, fin whale and humpback whale identify noise interference as a threat. However, continuous vessel noise is not expected to be any higher than that generated by existing shipping traffic within the region. Temporary behavioural impacts to these species are not expected to result in a significant change to foraging behaviours (including those for Pygmy Blue Whales within the foraging BIA) or natural movement that would result in further impact to individuals or local population levels.	Moderate (2)	A	CM#9: EPBC Regulations 2000 – Part 8 Division 8.1 interacting with cetaceans	None identified	N/A	Low		
			Commercial fisheries	Commercial fish species may be present in the operational area but noise from a vessel and MODU undertaking offshore activities would be the equivalent as for a fishing vessel, hence impacts to commercial fish species are not expected.	N/A							

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome													
MODU operations Vessel	Physical presence: Displacement of other marine	Changes to the functions, interests or activities of other	Commercial fisheries Recreation and	Due to the distance that the activity is offshore and no emergent features within the operational area recreational fishing and tourism is unlikely.	Minor (1)	А	CM#10: Ongoing consultation	CM#11: Commercial Fisher Operating	N/A	Low	The proposed management of the impact is aligned with the Beach Environment Policy.	Acceptable													
operations Helicopter operations	users	users	tourism	Based on data within the ABARES Fishery Status Reports 2013 to 2017 (Patterson et al. 2018, 2017, 2016, 2015 and Georgeson et al. 2014) the Commonwealth EETBF, SESSF and Southern Squid Jig Fishery have catch effort within the operational area. However, AFMA detailed that there are currently no active vessels in Commonwealth fisheries within the operational area (Stakeholder Record AFMA 02).				Protocol			The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. Stakeholder objections or claims have been raised,														
				Based on SIV data from 2014 to 2018 the Rock Lobster Fishery and Giant Crab Fishery have catch effort in the area with a maximum of four fishers.							however, impacts to stakeholders are minor and do not Interfere with														
				During stakeholder consultation, up to six fishers have identified they may fish in the operational area.							other marine users to a greater extent than is necessary for the exercise														
				The drilling activity will likely commence in Q4 2019 or Q1 2020. The closed season for the rock lobster and crab fisheries is: Females = 1 Jun to 15, Nov, Males = 15 Sept to 15 Nov. Thus, there are periods of overlap for these							of right conferred by the titles granted. • The impact is being														
				fisheries. Stakeholders have raised concerns in relation to displacement of their fishing activities. Displacement							managed in accordance with legislative requirements. Good practice and														
				 impacts will be minor and via stakeholder engagement it has been agreed they can be managed based on: Drilling is expected to take approximately 35 to 55 days with drilling impacts ceasing immediately 							additional controls have been identified in consultation with stakeholders.														
				 following completion of activity. Look-ahead information will be provided to fishers allowing them to plan their fishing activity to avoid when the MODU will be at a well location. 							 Activity will not result in serious or irreversible damage. 														
				 Operating protocol developed and provided to those fishers that potentially fish at the well locations to minimise impacts to fishers. 										 The activity will not be conducted within the bounds of an Australian Marine Park. 											
																	 Beach has detailed in its Commercial Fisher Operating Protocol provided to potentially impacted fishers that fishers should not suffer an economic loss as a result of Beach's activities. Should a fisher incur additional costs in order to work around Beach's activities, or if they have lost catch or have damaged equipment Beach will assess the claim and ask for evidence including past fishing history and the loss incurred and, where the claim is genuine, will provide 							The EIA demonstrates consistency with the principles of ESD.	
				compensation. Beach will also ensure that the evidence required is not burdensome on the fisher while ensuring genuine claims are processed.																					
				 Permanent petroleum safety zones are not required during drilling activities. 																					
			Commercial shipping	The operational area includes major shipping routes; however, vessels and MODU activities associated with the Otway Gas Development have been ongoing for over	Minor (1)	Α	CM#10: Ongoing consultation	None identified	N/A	Low															

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
				10 years and to date there has been no interactions or incidents.								
MODU operations Vessel operations ROV operations	Benthic disturbance	Change in habitat	Benthic habitat (soft sediment, macroalgae, soft corals)	Anchors and/or transponders used during MODU and vessel positioning and ROV parking on the seabed can lead to benthic disturbance. Smothering and alteration to benthic habitats can occur as a result of seabed disturbance. The type of damage that could be sustained by smothering may include destruction of habitat. Any disturbance will be limited to the area surrounding	Minor (1)	А	CM#31: Site survey	None identified	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice 	Acceptable
				the MODU/vessel position / ROV operations. Given the homogenous seabed within the operational area no long-term changes are expected.							HSEMS and/or procedural requirements. No stakeholder objections	
		Change in water quality	Water quality	Benthic disturbance can result in increased sedimentation and turbidity, resulting in a change in water quality. After a period, the suspended sediments settle and the turbidity in the water column returns to pre disturbance levels. No impacts to AMPs or KEFs are expected.	Minor (1)	A	None identified	None identified	N/A	Low	or claims have been raised. The impact is being managed in accordance with legislative requirements.	
		Injury / mortality to fauna	Marine invertebrates	As a result of a change in water quality and change in habitat, further impacts to receptors may occur, which include injury or mortality to marine fauna resulting from an increase in turbidity, or physical contact with the MODU or ROV. Temporary increases in suspended sediment and turbidity can lead to reduction in light, damage to feeding and breathing apparatus, reduction in oxygen levels and toxicological effects.	Minor (1)	А	CM#31: Site survey	None identified	N/A	Low	 Good practice controls have been defined. No potential significant impact to MNES. Activity will not result in serious or irreversible damage. The activity will not be conducted within the 	
				A variety of invertebrate species may occur within the operational area, including sponges and arthropods. Commercially important species (e.g. rock lobster, giant crab) may occur within the operational area.							bounds of an Australian Marine Park. The EIA demonstrates consistency with the	
				Benthic disturbance to habitat limited to isolated areas where anchors and transponders interact with seabed. Impacts predicted to be short-term given likely recovery of seabed following removal of mooring equipment. Seabed survey information will be used to identify areas of rock habitat and these will be avoided.								
				Filter-feeders such as those likely present in the operational area are sensitive to changes in suspended sediment and turbidity, however given the homogenous nature of the seabed and the lack of MNES or other sensitivities, impacts will be minor.								
MODU operations Vessel operations	Planned marine discharges: Cooling water Brine Deck drainage & bilge water Sewage and greywater	Change in water quality	Water quality	Planned marine discharges such as cooling water, brine, deck drainage, bilge water, sewage and grey water can result in changes in water quality such as increased temperature, salinity, nutrients, chemicals and hydrocarbons. Discharge to open marine waters are typically influenced by regional wind and large-scale current patterns resulting in the rapid mixing of surface and near surface waters thus it is expected that any wastewater discharges	Minor (1)	A	CM#2: Hazardous Material Risk Assessment CM#6: Protection of the Sea (Prevention of Pollution from Ships) Act 1983 CM#7: Preventative Maintenance	None identified	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. 	Acceptable

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
		Injury/mortality to fauna	Plankton Fish Marine reptiles Marine mammals	Wastewater discharges can result in localised impact on water quality, leading to potentially toxic effects to sensitive marine fauna. Juvenile lifecycle stages are most vulnerable; however, recovery will be rapid (UNEP, 1985). Commercial fish species may be present in the operational area; however, as the discharge disperse quickly over a small area, impacts are not predicted. The operational area is also within the distribution BIA for white shark, although no critical habitats or behaviours are known to occur. Sharks will be transient through the area thus impacts are not predicted. The Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013) does not identify vessel or MODU discharges or equivalent as a threat. No turtle BIAs are located within the operational area though listed threatened species may occur. Chemical and terrestrial discharge is identified as a threat to turtles in the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) though not specifically from vessels or MODUs. As these species would be transient in the area and impacts are predicted to be to be localised and temporary. Marine mammals can actively avoid plumes, limiting exposure. The operational area overlaps the pygmy blue whale foraging BIA. The Conservation Management Plan for the Blue Whale (Commonwealth of Australia, 2015) does not identify discharges from vessels or MODUs as a threat to the recovery of these species.	sed impact on Minor (1) A CM#2: Hazardous None identified N/A Materials Risk Assessment CM#6: Protection of the Sea (Prevention of Pollution from Ships) Act 1983 CM#7: Preventative Maintenance System I be transient dicted. The prodon ntify vessel or it. ational area cur. Chemical threat to turtles Australia gh not see species is are predicted. Ses, limiting ne pygmy blue hagement Plan stralia, 2015)	N/A	Risk	 No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. Good practice controls have been defined. Activity will not impact on the recovery of marine turtles as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). Activity will not impact the recovery of the white shark as per the Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013). Activity will not impact the long-term survival and recovery of albatross and giant petrel populations breeding and foraging as per the National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPaC, 2011). 	Acceptable			
	Planned discharge: Putrescible waste	Change in water quality	Water quality	Periodic discharge of macerated food scraps to the marine environment will result in a temporary increase in nutrients in the water column that is expected to be localised to the operational area, and last for the duration of operations only.	Minor (1)	А	CM#8: MO 95: Marine Pollution Prevention - Garbage	None identified	N/A	Low	 Activity will not impact the recovery of the blue whale as per the Conservation Management Plan for the Blue Whale, 2015-2025 (Commonwealth of Australia, 2015). The activity will not be conducted within the bounds of an Australian Marine Park. The EIA demonstrates consistency with the principles of ESD. 	Acceptable
		Change in fauna behaviour	Seabirds Fish	The operational area overlaps foraging BIAs for a number of albatross species, the wedge-tailed shearwater, common diving-petrel and short-tailed shearwater. No habitat critical to the survival of seabirds occur within the operational area. Marine pollution is identified as a threat in the National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPaC, 2011); however, as the discharge would be sporadic and for a short duration marine pollution impacts or changes to behaviour are not expected. Commercial fish species may be present in the operational area, however as the discharge would be sporadic and for a short duration changes to behaviour is not expected.	Minor (1)	А	CM#8: MO 95: Marine Pollution Prevention - Garbage	None identified	N/A	Low		Acceptable
	Planned Discharges: Sewage and greywater	Change in aesthetic value	Recreation and tourism	Sewage discharges will be rapidly diluted, with impacts limited to the operational area. No recreation and tourism expected within the operational area due to lack of features.	N/A							

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
MODU operations Vessel	Introduction & establishment of IMS	Change in ecosystem dynamics	Further assessme	ent required (Section 7.2)								
operations		Changes to the functions, interests or activities of other users										
Vessel operations Helicopter operations	Physical presence: collision with marine fauna	Injury/mortality to fauna	Fish – sharks and rays Marine reptiles Marine mammals	 Marine fauna species most susceptible to vessel strike are typically characterised by one or more of the following characteristics: commonly dwells at or near surface waters; often slow moving or large in size; frequents areas with a high levels of vessel traffic; and fauna population is small, threatened, or geographically concentrated in areas that also correspond with high levels of vessel traffic. Impacts will be limited to the operational area. Three marine turtle species (or species habitat) may occur within the operational area though no BIAs or habitat critical to the survival of the species were identified. The Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) identified vessel strike as a threat. Two species of pinniped (or species habitat) may occur within the operational area; the long-nosed fur-seal and the Australian fur-seal. No BIAs or habitat critical to the survival of the species were identified for pinnipeds. 9 whale species (or species habitat) may occur within the operational area. Foraging behaviours were identified for some species (sei, blue, fin and pygmy right whales); no other important behaviours were identified. The operational area intersects a foraging BIA for the pygmy 	Moderate (2)	A	CM#9: EPBC Regulations 2000 – Part 8 Division 8.1 interacting with cetaceans	None identified	Highly Unlikely (2)	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. Good practice controls have been defined. Activity will not impact the recovery of marine turtle species as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). Activity will not impact the recovery of the blue whale 	Acceptable
				blue whale. The Conservation Management Plan for the blue whale and for the southern right whale and Conservation Advice for the sei whale, fin whale and humpback whale identify vessel strike as a threat. The occurrence of vessel strikes is very low with no incidents occurring during the activities to date							as per the Conservation Management Plan for the Blue Whale, 2015-2025 (Commonwealth of Australia, 2015). The activity will not be conducted within the bounds of an Australian	
				associated with the Beach development and operations. If an incident occurred, it would be restricted to individual fauna and not have impacts to local population levels.							Marine Park. The EIA demonstrates consistency with the principles of ESD.	
MODU operations Vessel operations	Unplanned marine discharge: waste	Change in water quality	Water quality	Hazardous solid wastes such as paint cans, oily rags, etc., can cause localised contamination of the water through a release of toxins and chemicals. Transfer of waste will only occur in port.	Minor (1)	А	CM#8: MO 95: Marine Pollution Prevention - Garbage	None identified	Remote (1)	Low	The proposed management of the impact is aligned with the Beach Environment Policy.	Acceptable

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
		Injury/mortality to fauna	Seabirds Fish Marine reptiles Marine mammals	Waste accidently released to the marine environment may lead to injury or death to individual marine fauna through ingestion or entanglement. Impacts will be restricted in exposure and quantity and will be limited to individual fauna and not have impacts to local population levels.	Minor (1)	А	CM#8: MO 95: Marine Pollution Prevention - Garbage	None identified	Remote (1)	Low	 The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections 	Acceptable
				The operational area overlaps foraging BIAs for a number of albatross species, the wedge-tailed shearwater, common diving-petrel and short-tailed shearwater. No habitat critical to the survival of birds occur within the operational area. Marine debris is identified as a threat in the National Recovery Plan for							 or claims have been raised. The impact is being managed in accordance with legislative requirements. 	
				Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPaC, 2011).							 Good practice controls have been defined. Activity will not result in 	
				Three marine turtle species (or species habitat) may occur within the operational area though no BIAs or critical habitat to the survival of the species were							serious or irreversible damage.	
				identified. The Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) identified marine debris as a threat.							Activity will not impact the long-term survival and recovery of albatross and	
				Two species of pinniped (or species habitat) may occur within the operational area; the long-nosed fur-seal and the Australian fur-seal. No BIAs or habitat critical to the survival of the species were identified for pinnipeds.							giant petrel populations breeding and foraging as per the National Recovery Plan for Threatened Albatrosses and Giant	
				9 whale species (or species habitat) may occur within the operational area. Foraging behaviours were identified for some species (sie, blue, fin and pygmy right whales); no							Petrels 2011-2016 (DSEWPaC, 2011). • Activity will not impact the	
				other important behaviours were identified. The operational area intersects a foraging BIA for the pygmy blue whale.							recovery of the blue whale as per the Conservation	
				The Conservation Management Plan for the blue whale and for the southern right whale and Conservation Advice for the sei whale, fin whale and humpback whale							Management Plan for the Blue Whale, 2015-2025 (Commonwealth of Australia, 2015).	
				do not identify marine debris as threat.							 Activity will not impact the recovery of the Southern Right Whale as per the Conservation Management Plan for the Southern Right Whale, 2011-2021 (Commonwealth of Australia, 2012). 	
											 Activity will not impact the recovery of marine turtle species as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). 	
											 The activity will not be conducted within the bounds of an Australian Marine Park. 	

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
											 The EIA demonstrates consistency with the principles of ESD. 	
MODU Operations Vessel operations	Unplanned marine discharge: LOC – chemicals LOC - hydrocarbons	Injury / mortality to fauna	Plankton Seabirds Fish Marine reptiles Marine mammals	 Minor spills may occur from: Bunkering of chemicals and hydrocarbons Bulk storage or package chemical leak (deck spill). Given the small volumes and the low-toxicity hydrocarbons and chemicals that could be discharged, minor spills are expected to rapidly dissipate and dilute in the high energy environment of the Otway Basin. Impacts to water quality are expected to be temporary and localised and thus will not impact on plankton and marine fauna that maybe transient within the operational area. 	Minor (1)	A	CM#21 Bunkering procedure CM#12: Spill containment CM#28: NOPSEMA accepted OPEP CM#13: Shipboard Marine Pollution Emergency Plan (SMPEP), or equivalent	Non identified	Remote (1)	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. Good practice controls have been defined. Activity will not result in serious or irreversible damage. No potential significant impact to MNES. The activity will not be conducted within the bounds of an Australian Marine Park. The EIA demonstrates consistency with the principles of ESD. 	Acceptable
Vessel operations	Unplanned marine discharge: LOC – hydrocarbons (from vessel collision)	Change in water quality Change in fauna behaviour Injury / mortality to fauna Change in habitat Change in aesthetic value	Further assessme	ent required (Section 7.5).								

Table 7-3: Drilling activities environmental impact and risk ratings, control identification, ALARP and acceptability assessment

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
Drilling	Underwater noise & vibration	Change in ambient noise	Ambient Noise	During drilling operations, the MODU and drilling apparatus will emit low-intensity continuous sound emission. Broadband source sound levels ranging between 157 and 162 dB re 1 μ Pa (SPL) have been recorded for semisubmersible drilling rigs (Hannay et al., 2004; McCauley, 1998, 2002). These noise emissions will result in a change in ambient	Minor (1)	А	Non identified	None identified	N/A	Low	The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements.	Acceptable
		Change in fauna behaviour	Fish Marine reptiles	Popper et al. (2014) details that risks of mortality and potential mortal injury, and recoverable injury impacts to fish with no swim bladder (sharks) and turtles is low and that temporary threshold shift (TTS) in hearing may be a moderate risk near (tens of metres) the vessel. For fish with a swim bladder risks of mortality and potential mortal injury impacts is low. No cumulative impacts are expected as there are no locations supporting site-attached fish in the immediate area. Behavioural impacts are more likely such as moving away from the MODU. There are no habitats or features within the operational area that would restrict fish, whale sharks or turtles from moving away from the MODU. The operational area is within a distribution BIA for the white shark though no habitat critical to the survival of the species or behaviours were identified. The Recovery Plan for the White Shark (<i>Carcharodon carcharias</i>) (DSEWPaC, 2013) does not identify noise impacts as a threat. Three marine turtle species (or species habitat) may occur within the operational area though no BIAs or critical habitat to the survival of the species were identified. The Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) identified noise interference as a threat; however, disturbance impacts to individuals are predicted which will not impact on turtles at a population level.	Minor (1)	A	None identified	None identified	N/A	Low	 No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. No relevant good practice controls have been identified due to inherent low level of impact to receptors. Activity will not impact the recovery of the white shark as per the Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013). Activity will not impact the recovery of marine turtle species as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). Activity will not impact the recovery of the blue whale as per the Conservation Management Plan for the Blue Whale, 2015-2025 (Commonwealth of Australia, 2015). 	Acceptable
			Marine mammals - cetaceans	Three dolphin species may occur within the operational area. No important behaviours or BIAs have been identified. 9 whale species (or species habitat) may occur within the operational area. Foraging behaviours were identified for some species (sei, blue, fin and pygmy right whales); no other important behaviours were identified. The operational area intersects a foraging BIA for the pygmy blue whale. Foraging behaviours and two BIAs are within the operational area. Thus, impacts are likely to result in behavioural changes such as avoidance of the area rather than TTS or PTS impacts. The Conservation Management Plan for the blue whale and for the Southern right whale and Conservation Advice for the sei whale, fin whale and humpback whale	Moderate (2)	A	CM#9: EPBC Regulations 2000 – Part 8 Division 8.1 interacting with cetaceans	None identified	N/A	Low	 Activity will not displace blue pygmy whales from the foraging BIA. Activity will not impact the recovery of the Southern Right Whale as per the Conservation Management Plan for the Southern Right Whale, 2011-2021 (Commonwealth of Australia, 2012). The activity will not be conducted within the bounds of an Australian Marine Park. The EIA demonstrates consistency with the principles of ESD. 	Acceptable

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
				identify noise interference as a threat. However, continuous MODU or vessel noise is not expected to be any higher than that generated by existing shipping traffic within the region. Temporary behavioural impacts to these species are not expected to result in a significant change to foraging behaviours or natural movement that would result in further impact to individuals or local population levels.								
			Commercial fisheries	Commercial fish species may be present in the operational area but noise from a vessel or MODU undertaking offshore activities would be the equivalent as for a fishing vessel, hence impacts to commercial fish species are not expected.	N/A							
Well suspension	Physical presence	Changes to the functions, interests or activities of other users	Recreation and tourism Recreational fisheries Commercial fisheries	Due to the distance that the activity is offshore and no emergent features within the operational area recreational fishing and tourism is unlikely. Based on data within the ABARES Fishery Status Reports 2013 to 2017 (Patterson et al. 2018, 2017, 2016, 2015 and Georgeson et al. 2014) the Commonwealth EETBF, SESSF and Southern Squid Jig Fishery have catch effort within the operational area. However, AFMA detailed that there are currently no active vessels in Commonwealth fisheries within the operational area (Stakeholder Record AFMA 02). Based on SIV data from 2014 to 2018 the Rock Lobster Fishery and Giant Crab Fishery have catch effort in the area with a maximum of four fishers. Based on SIV data from 2014 to 2018 the Rock Lobster Fishery and Giant Crab Fishery have catch effort in the area with a maximum of four fishers. During stakeholder consultation, up to six fishers have identified they may fish in the operational area. Stakeholders have raised concerns in relation to displacement of their fishing activities. Displacement impacts will be minor based on: Drilling is expected to take approximately 35-55 days, with impacts ceasing immediately following completion of activity. Look-ahead information will be provided to fisher allowing them to avoid the vessel and fish in other parts of the operational area. The activity will take place within Q4 2019. The closed season for the rock lobster and crab fisheries is: Females = 1 Jun to 15, Nov, Males = 15 Sept to 15 Nov. Thus, the period of overlap will be 4 weeks for	Minor (1)	A	CM#10: Ongoing consultation CM#30: PSZ	CM#11: Commercial Fisher Operating Protocol	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. Stakeholder objections or claims have been raised, however, impacts to stakeholders are minor and do not Interfere with other marine users to a greater extent than is necessary for the exercise of right conferred by the titles granted. The impact is being managed in accordance with legislative requirements. Good practice and additional controls have been identified in consultation with stakeholders. Activity will not result in serious or irreversible damage. The activity will not be conducted within the bounds of an Australian Marine Park. The EIA demonstrates consistency with the principles of ESD. 	Acceptable
				 these fisheries. Should a permanent Petroleum Safety Zone (PSZ) be established if the Artisan-1 well is suspended for future petroleum production, the PSZ would exclude Commercial Fishers from a negligible portion of the overall fishing grounds (0.8 km²). 								

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
Activity	Aspect	/ NOR	песерио	PSZs once in place will be communicated to fishers by Beach as well as via regulatory processes as per the OPGGS Act.	itating	Context	measure	Wedsares	Geturrence	NISK	Acceptability Assessment	Cutcome
				 Beach has detailed in its Commercial Fisher Operating Protocol provided to potentially impacted fishers that fishers should not suffer an economic loss as a result of Beach's activities. Should a fisher incur additional costs in order to work around Beach's activities, or if they have lost catch or have damaged equipment Beach will assess the claim and ask for evidence including past fishing history and the loss incurred and, where the claim is genuine, will provide compensation. Beach will also ensure that the evidence required is not burdensome on the fisher while ensuring genuine claims are processed. 								
			Commercial shipping	The operational area includes major shipping routes; however, permanent infrastructure, subsea well, pipelines & platforms associated with the Otway Gas Development are located across the Otway Basin and to date there has been no interactions or incidents.	N/A							
				If suspended, the Artisan-1 would be located at approximately 71 m water depth and would therefore have not impact on commercial shipping.								
				A permanent Petroleum Safety Zone (PSZ) would be established should the Artisan-1 well be suspended for future petroleum production.								
Drilling Plug & abandonment	Benthic disturbance	Change in habitat	Benthic habitat (soft sediment, macroalgae, soft corals)	Installation and removal of the wellheads can lead to benthic disturbance. Smothering and alteration to benthic habitats can occur as a result of seabed disturbance. The type of damage that could be sustained by smothering may include destruction of habitat.	Minor (1)	A	CM#31: Site survey	None identified	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the 	Acceptable
				Any disturbance will be limited to the area surrounding the well location. Given the homogenous seabed in the vicinity of the well location, no long-term changes are							Lattice HSEMS and/or procedural requirements. No stakeholder objections or	
		Change in water quality	Water quality	expected. Benthic disturbance can result in increased sedimentation and turbidity, resulting in a change in water quality. After a period, the suspended sediments settle and the turbidity in the water column returns to pre disturbance	Minor (1)	A	None identified	None identified	N/A	Low	 claims have been raised. The impact is being managed in accordance with legislative requirements. 	Acceptable
				levels.							 Good practice controls have been defined. 	
				The operational area does not overlap any AMP, with the nearest (Apollo AMP) approx. 60km to the east of the drilling location.							Activity will not result in serious or irreversible damage.	
				No impacts to AMPs or KEFs are predicted.							 No potential significant impact to MNES. 	
		Injury / mortality to fauna	Marine invertebrates	As a result of a change in water quality and change in habitat, further impacts to receptors may occur, which include injury or mortality to marine fauna resulting from	Minor (1)	А	None identified	None identified	N/A	Low	The activity will not be conducted within the bounds of an Australian Marine Park.	Acceptable
				an increase in turbidity, or physical contact with the wellhead. Temporary increases in suspended sediment and turbidity can lead to reduction in light, damage to							 The EIA demonstrates consistency with the principles of ESD. 	

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
<u> </u>	-			feeding and breathing apparatus, reduction in oxygen levels and toxicological effects.								
				A variety of invertebrate species may occur within the operational area, including sponges and arthropods. Commercially important species (e.g. rock lobster, giant crab) may occur within the operational.								
				Filter-feeders such as those likely present in the operational area are sensitive to changes in suspended sediment and turbidity, however given the homogenous nature of the seabed and the lack of MNES or other sensitivities, impacts will be minor.								
BOP nstallation and esting	Planned marine discharges: Hydraulic control	Change in water quality	Water quality	BOP hydraulic fluids are released during BOP function and pressure testing. These fluids are released directly to the ocean from the functioning of the hydraulically	Minor (1)	Α	CM#2: Hazardous Material Risk Assessment	None identified	N/A	Low	The EIA demonstrates consistency with the principles of ESD.	Acceptable
	fluids			controlled valves. Function tests are generally undertaken every 7 days and will release ~ 2,200 L of potable water with 1 – 3% water-soluble control fluid. Pressure tests are generally			CM#23: Preventative Maintenance System				 The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. 	
				undertaken every 21-day and may release small volumes of water-soluble fluids.							 No stakeholder objections or claims have been raised. 	
				In addition to this, BOP fluids are released whenever the riser is unlatched resulting in an additional release of fluids to the environment.							The impact is being managed in accordance with legislative requirements.	
				Hydraulic control fluids are water-based and readily biodegradable. As open marine waters are typically influenced by regional wind and large-scale current							Good practice controls have been defined.	
				patterns resulting in the rapid mixing of surface and near surface waters any discharges of hydraulic control fluids would disperse rapidly within a small area. Thus, any potential impacts would be temporary and localised to the well operational area.							 Activity will not impact on the recovery of marine turtles as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). 	
		Injury/mortality to fauna	Plankton Fish Marine	Open marine waters are typically influenced by regional wind and large-scale current patterns resulting in the rapid mixing of surface and near surface waters thus it is expected that any wastewater discharges would disperse	Minor (1)	А	CM#2: Hazardous Materials Risk Assessment CM#23: Preventative	None identified	N/A	Low	 Activity will not impact the recovery of the white shark as per the Recovery Plan for the White Shark (Carcharodon 	Acceptable
			reptiles Marine mammals	quickly over a small area. Juvenile lifecycle stages are most vulnerable; however,			Maintenance System				carcharias) (DSEWPaC, 2013).Activity will not impact the	
				recovery will be rapid (UNEP, 1985). Commercial fish species may be present in the operational area; however, as the discharge disperse quickly over a small area, impacts are not predicted.							recovery of the blue whale as per the Conservation Management Plan for the Blue Whale, 2015-2025	
				The operational area is also within the distribution BIA for white shark, although no critical habitats or behaviours are known to occur. Sharks will be transient through the area thus impacts are not predicted. The Recovery Plan							(Commonwealth of Australia, 2015). The activity will not be conducted within the bounds of	
				for the White Shark (<i>Carcharodon carcharias</i>) (DSEWPaC, 2013) does not identify vessel discharges or equivalent as a threat.							 an Australian Marine Park. The EIA demonstrates consistency with the principles 	
				No turtle BIAs are located within the operational area though listed Threatened species may occur. Chemical and terrestrial discharge is identified as a threat to turtles in the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) though not							of ESD.	

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
				specifically from vessels. As these species would be transient in the area and impacts are predicted to be to be localised and temporary.								
				Marine mammals can actively avoid plumes, limiting exposure. The operational area overlaps the pygmy blue whale foraging BIA. The Conservation Management Plan for the Blue Whale (Commonwealth of Australia, 2015) does not identify discharges from vessels as a threat to the recovery of these species.								
Drill fluids & cuttings handling & disposal	Planned marine discharges: Drill fluids and cuttings	Change in water quality Change in sediment quality Change in habitat	Further assessn	nent required (Section 7.3).								
Cementing Well suspension	Planned discharges: Cement (including swarf)	Change in water quality	Water quality	Cement will be discharged at both the surface and the seabed during general operations. Cement discharges can result in a change in water quality through increased turbidity and chemical toxicity.	Minor (1)	А	CM#2: Hazardous Materials Risk Assessment	None identified	N/A	Low	The proposed management of the impact is aligned with the Beach Environment Policy. The second management of the proposed m	Acceptable
Plug & abandonment	(incidentify strain)			Cement discharged at the surface will disperse under action of waves and currents, and eventually settle out of the water column; the initial discharge will generate a downwards plume, increasing the initial mixing of receiving waters.			CM#23: Preventative Maintenance System				The proposed management of the impact is aligned with the Lattice HSEMS and/or procedural requirements. No stakeholder objections or	
				Modelling of the release of 18 m ³ of cement wash water by de Campos et al. (2017) indicate an ultimate average deposition of 0.05 mg/m ² of material on the seabed; with particulate matter deposited within the three-day							 claims have been raised. The impact is being managed in accordance with legislative requirements. 	
				simulation period. Given the low concentration of the deposition of the material, it is therefore expected that the in-water suspended solids (i.e. turbidity) created by the discharge is not likely to be high for an extended							 Good practice controls have been defined. Activity will not result in serious or irreversible damage. 	
		Change in sediment quality	Sediment quality	period of time, or over a wide area. Cements discharged at the seabed can lead to smothering and hardening of the seabed surface surrounding the discharge.	Minor (1)	А	CM#2: Hazardous Materials Risk Assessment	None identified	N/A	Low	 No potential significant impact to MNES. The activity will not be conducted within the bounds of an Australian Marine Park. 	Acceptable
				Studies indicate that cement from top hole sections displaced to the seabed may affect the seabed around the well to a radius of approximately 10 m-50 m of the well.			CM#23: Preventative Maintenance System				The EIA demonstrates consistency with the principles of ESD.	
				Once cement overspill from cementing activities hardens, the area directly adjacent to the well (10-50m) will be altered, resulting in the destruction of seabed habitat within the footprint of the discharge.								
		Injury / mortality to fauna	Benthic habitat (soft sediment, macroalgae,	Injury / mortality to benthic fauna and habitats may occur as a result of change in water or sediment quality, and are likely directly related to increased turbidity, chemical exposure and/or change in habitat.	Minor (1)	А	CM#2: Hazardous Material Risk Assessment	None identified	N/A	Low		Acceptable
			soft corals) Marine invertebrates	Toxicity in cement occurs when additives are added to dry cement mix, therefore toxic effects will be limited to seabed discharges. Once cement discharges have hardened, the risk of toxic exposure is removed.			CM#23: Preventative Maintenance System					

Activity	Asnert	Potential Impact / Risk	Recentor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
Activity	Aspect	/ RISK	Receptor	Jenkins and McKinnon (2006) reported that levels of suspended sediments greater than 500 mg/L are likely to produce a measurable impact upon larvae of most fish species, and that levels of 100 mg/L will affect the larvae of some species if exposed for periods greater than 96 hours. Jenkins and McKinnon (2006) also indicated that levels of 100 mg/L may affect the larvae of several marine invertebrate species and that fish eggs and larvae are more vulnerable to suspended sediments than older life stages. Neither the modelling by de Campos et al (2017) or BP (2013) suggest that suspended solids concentrations from a discharge of the cement washing will be at or near levels required to cause an effect on fish or invertebrate larvae, i.e. predicted levels were well below a 96-hr exposure at 100 mg/L, or instantaneous 500 mg/L exposure.	Kating	Context	weasure	weasures	Occurrence	RISK	Acceptability Assessment	Outcome
Plug and abandonment	Planned marine discharges: Suspension fluids	Change in water quality	Water quality	Fluids will be discharged to the marine environment during wellhead removal. Fluids will likely contain chemicals such as biocides, and control fluid. The volume of discharge will be small (<500 L) and impacts will be localised to the operational area.	Minor (1)	А	CM#2: Hazardous Materials Risk Assessment	None identified	N/A	Low	 The proposed management of the impact is aligned with the Beach Environment Policy. The proposed management of the impact is aligned with the 	Acceptable
		Injury / mortality to fauna	Plankton Fish Marine reptiles Marine mammals	Open marine waters are typically influenced by regional wind and large-scale current patterns resulting in the rapid mixing of surface and near surface waters thus it is expected that any suspension fluid discharges would disperse quickly over a small area. Juvenile lifecycle stages are most vulnerable; however, recovery will be rapid (UNEP, 1985). Commercial fish species may be present in the operational area; however, as the discharge disperse quickly over a small area, impacts are not predicted. The operational area is also within the distribution BIA for white shark, although no critical habitats or behaviours are known to occur. Sharks will be transient through the area thus impacts are not predicted. The Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013) does not identify vessel discharges or equivalent as a threat. No turtle BIAs are located within the operational area though listed Threatened species may occur. Chemical and terrestrial discharge is identified as a threat to turtles in the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a) though not specifically from vessels. As these species would be transient in the area and impacts are predicted to be to be localised and temporary. Marine mammals can actively avoid plumes, limiting exposure. The operational area overlaps the pygmy blue whale foraging BIA. The Conservation Management Plan for the Blue Whale (Commonwealth of Australia, 2015) does not identify discharges from vessels as a threat to the recovery of these species.	Minor (1)	A	CM#2: Hazardous Materials Risk Assessment	None identified	N/A		Lattice HSEMS and/or procedural requirements. No stakeholder objections or claims have been raised. The impact is being managed in accordance with legislative requirements. Good practice controls have been defined. Activity will not result in serious or irreversible damage. Activity will not impact on the recovery of marine turtles as per the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017a). Activity will not impact the recovery of the white shark as per the Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPaC, 2013). Activity will not impact the recovery of the blue whale as per the Conservation Management Plan for the Blue Whale, 2015-2025 (Commonwealth of Australia, 2015).	Acceptable

Activity	Aspect	Potential Impact / Risk	Receptor	Consequence Evaluation	Consequence Rating	ALARP Decision Context	Good Practice Control Measure	Additional Control Measures	Likelihood of Occurrence	Residual Risk	Acceptability Assessment	Acceptability Outcome
											The activity will not be conducted within the bounds of an Australian Marine Park. The EIA demonstrates consistency with the principles of ESD.	
Drilling Well suspension	Unplanned marine discharges: LOWC	Change in water quality Change in ecosystem dynamics Change in habitat Injury / mortality to fauna Change in fauna behaviour Changes to the functions, interests or activities of other users	Further assessr	nent required (Section 7.6).								

7.2 Vessel and MODU Operations: Establishment of Invasive Marine Species (IMS)

7.2.1 Background information

The MODU will likely be 'dry-towed' from Singapore to Australian waters via a heavy lift vessel (HLV). The MODU is likely to be offloaded from the HLV within Port Philip Bay (Port of Melbourne).

Biosecurity and ballast water management controls to be implemented by the Drilling Contractor prior to the arrival of the MODU to the proposed drilling location include:

- Hull cleaning and inspection (by an approval Australian Inspector) a minimum of seven days prior to departure from Singapore;
- Obtaining a letter of determination confirming the 'low risk status' of the MODU and a Biosecurity Status
 Document from the Commonwealth Department of Agriculture and Water Resources (DAWR) including any
 birthing conditions in Australian first point of entry prior to entering the 12 nm limit;
- Compliance with Australian Ballast Water Management Requirements Rev 7 (DAWR, 2017), the Offshore
 Installations Biosecurity Guide Version 1.23 (DAWR, October 2018) and relevant controls as detailed within the
 International Convention for the Control and Management of Ships' Ballast Water and Sediments (Ballast Water
 Convention), including:
 - Having a Ballast Water Management Plan (BWMP) consistent with the Ballast Water Convention's Guidelines for Ballast Water Management and Development of Ballast Water Management Plans (G4 Guidelines);
 - Holding a valid Ballast Water Management Certificate (BWMC) inclusive of the principal ballast water method used;
 - A ballast water treatment system (BWTS) in compliance with the D-2 standard of the Ballast Water Convention and a Type Approval Certificate relating specifically to the BWTS;
 - A ballast water recording system (record book) in compliance with Regulation B-2 of the Annex to the Ballast Water Convention; and
 - Undertaking required reporting via the Maritime Arrivals Reporting System (MARS) prior to entering the 12 nm limit.
- Undertaking ballast water exchange in accordance with International Maritime Organisation (IMO) requirements for ballast water exchange for international voyages; and
- Compliance with any conditions imposed by the Port of Melbourne under the Port Management Act 1995 (Vic).

Whilst the mobilisation of the MODU into Australian Commonwealth waters and Victorian State waters, and associated biosecurity and ballast water management prior to the arrival of the MODU into the operational area is not within the scope of this EP, Beach shall validate that the above controls have been adopted by the Drilling Contractor prior to the mobilisation of the MODU to the operational area.

7.2.2 Hazards

The introduction of marine pests could occur during vessel and MODU operations as a result of:

- Discharge of ballast water containing foreign species.
- Translocation of species through biofouling of the MODU or vessel hull, anchors and/or niches (e.g. sea chests, bilges and strainers).
- Disposal of contaminated waste and materials.

Successful IMS invasion requires the following three steps:

- Colonisation and establishment of the marine pest on a vector (e.g., MODU 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., project 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.

7.2.3 Known and potential environmental risks

IMS or pathogens may become established where conditions are suitable, and these species may have impacts on local ecological and economic values. However, establishment of introduced marine species is mostly likely to occur in shallow waters in areas where large numbers of vessels are present and are stationary for an extended period.

In the event that the risk of establishment of IMS is realised, the following known and potential environmental impacts may occur:

- Change in ecosystem dynamics.
- Changes to the functions, interests or activities of other users.

Change in ecosystem dynamics may include reduction in native marine species diversity and abundance, displacement of native marine species, socio-economic impacts on commercial fisheries, and changes to conservation values of protected area.

7.2.4 Consequence evaluation

IMS or pathogens may become established where conditions are suitable, and these species may have impacts on local ecological and economic values. Establishment of introduced marine species is most likely to occur in shallow waters in areas where large numbers of vessels are present and are stationary for an extended period.

In the event of an IMS being introduced to the marine environment, successful colonisation is dependent upon suitable substrate availability. The operational area does not present a location conducive to marine pest survival because it is located in deep waters with the majority of the operational area in water greater than 70 m.

Receptors potentially impacted by a change in ecosystem dynamics include:

- marine invertebrates
- benthic habitat (soft sediment, macroalgae, soft corals)
- commercial fisheries.

Given the distance from planned operations, no impacts to AMPs are predicted.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

7.2.4.1 Marine invertebrates and benthic habitats

IMS are likely to have little or no natural competition or predators, thus potentially outcompeting native species for food or space, preying on native species, or changing the nature of the environment. It is estimated that Australia has more than 250 established marine pests, and that approximately one in six introduced marine species becomes a pest (Department of the Environment, 2015). Once established, some pests can be difficult to eradicate (Hewitt et al., 2002) and therefore there is the potential for a long-term or persistent change in habitat structure. It has been found that highly disturbed environments (such as marinas) are more susceptible to colonisation than open-water environments, where the number of dilutions and the degree of dispersal are high (Paulay et al., 2002).

The chances of successful colonisation in the Otway region are considered small given:

- The nature of the benthic habitats near the operational area where seabed contact is made (i.e. predominantly bare sands with patchy occurrences of hard substrate, and outside of coastal waters where the risk of IMS establishment is considered greatest (BRS, 2007).
- The well locations are geographically isolated from other subsea or surface infrastructure which might be suitable for colonisation.
- The operational area does not present a location conducive to marine pest survival because it is located in deep waters with the majority of the operational area in water greater than 70 m.

Areas of higher value or sensitivity are located away from the Artisan-1 well site with Twelve Apostles Marine National Park on the Victorian coast approximately 35 km away. While unlikely, if an IMS was introduced, and if it did colonise an area, it is expected that any colony would remain fragmented and isolated, and only within the vicinity of the wells (i.e. it would not be able to propagate to nearshore environments, and protected marine areas present in the wider region).

7.2.4.2 Commercial fisheries

Marine pest species can deplete fishing grounds and aquaculture stock, with between 10% and 40% of Australia's fishing industry being potentially vulnerable to marine pest incursion. For example, the introduction of the Northern Pacific Seastar (*Asterias amurensis*) in Victorian and Tasmanian waters was linked to a decline in scallop fisheries (DSE, 2004). However, areas suitable for commercial scallop fishing are not expected near the well locations; commercially suitable scallop aggregations occur in the waters of eastern Victoria (Koopman *et al.* 2018).

7.2.5 Control measures, ALARP and acceptability assessment

Control, ALARP and acceptability assessm	nent: MODU Operations: Introduction & establishment of invasive marine pests
ALARP decision context and	ALARP Decision Context: Type B
justification	On the basis of the impact assessment completed, Beach considers the control measures described are appropriate to manage the impacts associated with the risk of introduction and establishment of IMS.
	The Victorian DJPR have expressed interest in the management of IMS in Victorian State waters.
Control measures	Source of good practice control measures
CM#36: MO 98: Marine pollution – anti- fouling systems	Marine Order 98 (Marine pollution — anti-fouling systems) 2013 provide for controls on anti-fouling systems and for the survey, inspection and certification of ships for those systems.
3.7	Subject to class, vessels operating in Australian waters are required to hold a valid an anti-fouling system certificate.
CM#39: National Biofouling Management Guidance for the Petroleum Production	The National Biofouling Management Guidance for the Petroleum Production and Exploration Industry (Commonwealth of Australia 2009) recommends and provides information on undertaking a vessel specific risk assessment to identify the level of risk a vessel poses, and the level of controls required to reduce IMS introduction risks.
and Exploration Industry	The National Biofouling Management Guidance for the Petroleum Production and Exploration Industry (Commonwealth of Australia 2009) recommends that routine cleaning, maintenance, drying and storage of ROVs and in-water equipment to maintain a low risk of any biofouling mediated translocation of marine pests.
CM#37: Australian Ballast Water Management Requirements	The Australian Ballast Water Management Requirements (DAWR 2017) describe the requirements for ballast water management specifically:

- Vessel ballasting operations must be undertaken as per an approved Ballast Water Management Plan (BWMP).
- International vessels entering Australian waters require an International Ballast Water Management Certificate (BWMC).
- Vessels that carry ballast water must maintain a complete and accurate Ballast Water Record System (record book).

Additional controls assessed			
Control	Control Type	Cost/Benefit Analysis	Control Implemented?
Only use vessels that are based in Victoria to reduce the potential for introducing IMS.	Equipment	Specialised anchor handling and tug supply (AHTS) vessels are required to support the proposed drilling activity.	Not selected
		Using vessels that are based in Victoria (if available) may reduce the likelihood of introducing an IMS but this would depend on the IMS risk level of the port where the vessel is based.	
		The control measures that are to be implemented are required to be undertaken for vessels from any port in Victoria or Australia. Thus, there is limited environmental benefit associated with implementing this response.	
Consequence rating	Serious (3)		
Likelihood of occurrence	Remote (1)		
Residual risk	Low		
Acceptability assessment			
Policy compliance	The proposed m Policy.	anagement of the impact is aligned with the Beach E	Invironment
Management system compliance	Activities will be 8).	undertaken in accordance with the Implementation	Strategy (Section
Stakeholder engagement		claims have been raised during stakeholder consult introduction of invasive marine species.	ation regarding
Laws and standards	The impact will be guidance, includ	pe managed in accordance with legislation requirementing:	ents and
	Offshore Ins	stallations - Biosecurity Guide (DAWR 2019)	
		ofouling Management Guidance for the Petroleum Po Industry (Commonwealth of Australia 2009)	roduction and
	effect to the Managemen and relevan	allast Water Management Requirements (DAWR 2016) Biosecurity Act 2015; International Convention for the of Ships' Ballast Water and Sediments (Ballast Water guidelines or procedures adopted by the Marine Er Committee of the International Maritime Organizatio	the Control and ter Convention) nvironment
Industry practice	Good practice co	ontrol measures relevant to the activity will be impler	nented.
Environmental context	No impacts to M	NES are expected.	
	conservation adv	BC management plans (management plans, recovery vice) which relate specifically to IMS introduction and vity does not take place within an AMP, and any imp I values of an AMP.	l establishment a

ESD principles	There is potential for a localised impact to benthic communities and fisheries resulting in a Serious (3) consequence. Although the habitat with the potential to be impacted is characterised by soft sediment communities, because of the potential for serious impacts, this aspect is considered as having the potential to (although very unlikely) affect biological diversity and ecological integrity.
	There is little uncertainty associated with this aspect as the activities are well known, the cause pathways are well known, and activities are well regulated and managed.
	It is not considered that there is significant scientific uncertainty associated with this aspect. Therefore, the precautionary principle has not been applied.
Monitoring and reporting	Impacts as a result of the introduction of marine invasive species will be monitored and reported in accordance with the Section 8.9.
Acceptability outcome	Acceptable

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

7.3 Planned discharge - drilling cuttings and fluids

7.3.1 Hazard

Drilling activities will result in planned discharges of drilling fluids and cuttings.

- Seabed discharge: approximately 135 m³ cuttings are discharged on the seabed during the drilling of the tophole section of the well, prior to the riser being installed. Sea water and non-toxic gel sweeps are used for drilling top-hole sections.
- Surface discharge: approximately 140 m³ cuttings with residual drilling fluids are discharged at surface from the
 drilling of lower-hole sections of the well (excluding potential side-track), following the installation of the riser
 and BOP. The riser enables drilling fluids and cuttings to be recirculated back to the MODU for treatment via the
 solids control equipment prior to discharge.

Drilling cuttings are discharged continuously whilst actively drilling well sections, which may occur for periods of around 24 hours at a time.

Whole SBDF are not routinely discharged during drilling activities, as these fluids are recycled and reconditioned aboard the MODU, returned to shore for reconditioning or used in future drilling activities.

7.3.2 Known and potential environmental impacts

A planned discharge of drill cuttings and fluids has the potential to result in an impact to receptors in the water column and sediments from:

- Change in water quality;
- Change in sediment quality; and
- Change in habitat.

7.3.3 Consequence evaluation

7.3.3.1 Change in water quality

Receptors potentially impacted by a change in water quality through increased turbidity, chemical toxicity and oxygen depletion include:

- pelagic marine fauna
- plankton
- marine invertebrates
- benthic habitat (soft sediment, macroalgae, soft corals)

Hinwood et al (1994) indicates that larger particles of cuttings and adhered muds (90-95%) fall to the seabed within close proximity of the release point. When cuttings are discharged to the ocean, the larger particles, representing about 90% of the mass of the mud solids, form a plume that settles quickly to the bottom (or until the plume entrains enough seawater to reach neutral buoyancy). About 10% of the mass of the mud solids form another plume in the upper water column that drifts with prevailing currents away from the platform and is diluted rapidly in the receiving waters (Neff, 2005; 2010).

Neff (2005) states that in well-mixed oceans waters (as is the case within the operational area), the drilling cuttings and fluid plume is diluted by more than 100-fold within 10 m of the discharge. Because of the rapid dilution of the drilling

mud and cuttings plume in the water column, "harm to communities of water column plants and animals is unlikely and has never been demonstrated" (Neff, 2005).

Drilling of the Artisan-1 well will require the use of both WBDF and SBDF. Due to the inert / PLONOR nature of its components, WBDF have been shown to have little or no toxicity to marine organisms (Jones et al., 1996). Barite (a major insoluble component of water-based mud discharges) has been widely shown to accumulate in sediments following drilling (reviewed by Hartley 1996). Barium sulphate is of low bioavailability and toxicity to benthic organisms. Other metals present mainly as salts, in drilling wastes may originate from formation cuttings, or from impurities in barite and other mud components, however, do not contribute to mud toxicity due to their low bioavailability (Schaanning et al., 2002).

The American Chemistry Council (2006) found that because SBDF adhered to cuttings tends to clump together in particles that rapidly settle to the ocean floor, this suggests that SBDF-coated cuttings tend to be less likely to increase water column turbidity.

Neff (2010) explains that the lack of toxicity and low bioaccumulation potential of the drilling fluids means that the effects of the discharges are highly localised and are not expected to spread through the food web. Consequently, the potential impacts and risks from a change in water quality are considered to be Moderate (2) as this type of event may result in localised short-term impacts but is not expected to affect local ecosystem functions.

Benthic invertebrates and plankton

Jenkins and McKinnon (2006) reported that levels of suspended sediments greater than 500 mg/L are likely to produce a measurable impact upon larvae of most fish species, and that levels of 100 mg/L will affect the larvae of some species if exposed for periods greater than 96 hours. Jenkins and McKinnon (2006) also indicated that levels of 100 mg/L may affect the larvae of several marine invertebrate species, and that fish eggs and larvae are more vulnerable to suspended sediments than older life stages. Note, any impact to fish larvae is also expected to be limited due to high natural mortality rates (McGurk, 1986), intermittent exposure, and the dispersive characteristics of the open water in the operational area.

Based upon dilutions identified by Hinwood et al. (1994) and Neff (2005), turbidity in the water column is expected to be reduced to below 10 mg/L (9 ppm) within 100 m of release. Therefore, as previous dilution estimates (e.g. Hinwood et al., 1994; Neff, 2005) suggest suspended sediment concentrations caused by the discharge of drill cuttings will be well below the levels required to cause an effect on fish or invertebrate larvae (i.e. predicted levels are well below a 96-hr exposure at 100 mg/L, or instantaneous 500 mg/L exposure), minimal impact to larvae is expected from the discharge of drill cuttings.

Considering the relatively short-lived nature of the intermittent plumes, and that concentrations of suspended solids rapidly dissipate with the prevailing currents, the potential impacts on larvae is expected to be minimal.

Marine fauna

The operational area is also located within a pygmy blue whale foraging BIA, and seabird foraging BIAs. However, cetaceans and avifauna are expected to be less sensitive to any potential impact from turbidity than fish larvae (described above), and therefore the evaluation of potential impacts to fish larvae provides a conservative evaluation of the level of potential impacts to marine fauna for this discharge.

Benthic habitats

Increases in turbidity from drill cutting discharges during the riserless drilling of the top-hole section (i.e. direct discharge to the seabed) are expected to be highly localised and limited to within close proximity of the well locations. Given the

short duration of riserless drilling, effects associated with this scenario are expected to be short-term, and no more significant than those described for surface discharges of drilling cuttings and fluids.

7.3.3.2 Change in Habitat

Environmental receptors with the potential to be exposed to a change in habitat through smothering of flora and fauna and alteration of seabed sediment distribution include:

- benthic habitat (soft sediment, macroalgae, soft corals)
- marine invertebrates

The magnitude of the impact depends on cuttings volumes, discharge location and substrate within the operational area.

Hinwood et al. (1994) explain that the main environmental disturbance from discharging drilling cuttings and fluids is associated with the smothering and burial of sessile benthic and epibenthic fauna. Neff et. al. (2010) suggests that SBDF-coated cuttings, tend to clump and settle rapidly as large particles over a small area near the discharge point and tend not to disperse rapidly (Neff, 2010) indicating that when drilling with SBDF, extent of dispersion is expected to decrease, but thickness of cuttings piles can be expected to increase.

Many studies have shown that the effects on seabed fauna and flora from the discharge of drilling cuttings with water based muds are subtle, although the presence of drilling fluids in the seabed close to the drilling location (<500 m) can usually be detected chemically (see Change in Water Quality caused by Planned Discharge - Drill Cuttings and Fluids) (e.g. Cranmer 1988, Neff et al. 1989, Hyland et al. 1994, Daan & Mulder 1996, Currie & Isaacs 2005, OSPAR 2009, Bakke et al. 2013).

Jones et al. (2006, 2012) compared pre- and post-drilling ROV surveys and documented physical smothering effects from WBDF cuttings within 100 m of the well. Outside the area of smothering, fine sediment was visible on the seafloor up to at least 250 m from the well. After three years, there was significant removal of cuttings particularly in the areas with relatively low initial deposition (Jones et al. 2012). The area impacted by complete cuttings cover had reduced from 90 m to 40 m from the drilling location, and faunal density within 100 m of the well had increased considerably and was no longer significantly different from conditions further away.

As indicated by previous site surveys within the Otway Basin at similar water depths to the Artisan-1 well, the seabed within the operational area is likely to be predominantly sands with sparse sponge coverage. Whilst there is potential for hard substrate to be present the pre-drill site survey to determine a preferred well location will be used to avoid identified limestone outcrops. Although studies conducted by Hyland et al. (1994) noted negative response from sponges (disruption to feeding or respiration) to smothering resulting from drill cuttings, the lack of hard substrate in the vicinity of the well location, to be confirmed by pre-drilling benthic surveys, means that impacts to hard substrate communities are unlikely within the operational area.

In general, research suggests that any smothering impacts within the operational area will be limited to 500 m from the well site, and full recovery is expected. Given the inert nature and limited volume of drill cuttings being discharged directly onto the seabed during riserless drilling, the impacts to benthic habitats are expected to be limited. Consequently, the potential impacts from smothering and alteration of seabed substrate are considered to be Moderate (2) as this type of event may result in localised short-term impacts but is not expected to affect local ecosystem functions.

7.3.3.3 Change in sediment quality

Environmental receptors with the potential to be exposed to a change in sediment quality include:

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

- benthic habitat (soft sediment, macroalgae, soft corals)
- marine invertebrates

As stated previously, Neff (2010), Hinwood et al. (1994) and the American Chemistry Council (2006) indicate larger particles of SBDF adhered to cuttings tend to clump together and settle to the seabed rapidly, with effects expected to be limited to within close proximity to the well location. Neff (2010) found that recolonisation of synthetic-based, drill fluid-cuttings piles in cold-water marine environments began within one to two years of ceasing discharges, once the hydrocarbon component of the cutting piles biodegraded. Additional studies indicate that benthic infauna and epifauna recover relatively quickly, with substantial recovery in deepwater benthic communities within three to ten years (Jones 2012).

No particular benthic values and sensitivities were identified within 50 km of the well locations with the benthic environment likely to be limited to soft sediment communities.

Although these studies are associated with cold, deep water environments, the recovery processes associated with drilling are expected to be similar and as species present in soft sediment are well adapted to changes in substrate, especially burrowing species (Kjeilen-Eilertsen et. al. 2004), a 10-year recovery period is considered suitable for providing a conservative indication of habitat recovery from this activity.

Consequently, the potential impacts from a change in sediment quality are considered to be Moderate (2) as this type of event may result in localised short-term impacts but is not expected to affect local ecosystem functions.

7.3.4 Control measures, ALARP and acceptability assessment

Control, ALARP and acceptability asse	Control, ALARP and acceptability assessment: MODU Operations: Planned Discharge – Drilling Cuttings and Fluids			
ALARP decision context and	ALARP Decision Context: Type B			
justification	The planned release of drill cuttings and adhered fluids offshore is a well understood and practiced activity both nationally and internationally. The potential impacts are well regulated via various treaties and legislation, which specify industry best practice control measures. These are well understood and implemented by the industry.			
	No stakeholder objections or were claims raised with regards to this activity or similar activities during previous campaigns.			
	For this aspect, the Environmental, Health, and Safety Guidelines for Offshore Oil and Gas Development (IFC, 2015) recommend that feasible alternatives for disposing of drilling cuttings should be evaluated to ensure that impacts are reduced to ALARP. In accordance with this, ALARP Decision Context B has been applied.			
Control measures	Source of good practice control measures			
CM#2: Hazardous Materials Risk Assessment Process	The Beach Energy Hazardous Materials Risk Assessment Process assesses chemicals that have the potential to be discharged to the environment to ensure selection criteria are met.			
	This control addresses Environmental, Health, and Safety Guidelines Offshore Oil and Gas Development (IFC, 2015) – Drilling Fluids and Drilled Cuttings Guidance Number 59 that requires operators carefully select drilling fluid additives, considering their concentration, toxicity, bioavailability, and bioaccumulation potential.			
CM#3: Drill Fluid and Cuttings Management Plan	Environmental, Health, and Safety Guidelines Offshore Oil and Gas Development (IFC, 2015) – Drilling Fluids and Drilled Cuttings Guidance Number 53 requires that consideration of discharges of drilling fluids including chemical content.			
	Environmental, Health, and Safety Guidelines Offshore Oil and Gas Development (IFC, 2015) – Drilling Fluids and Drilled Cuttings Guidance Number 59 requires that			

environmental hazards related to residual chemical additives on discharged cuttings are reduced through the drilling fluid selection.

Additional controls assessed			
Control	Control Type	Cost/Benefit Analysis	Control Implemented
Reinject fluids and cuttings to subsurface formation	Elimination	Cuttings reinjection is a possible method for disposing of cuttings without discharge to the marine environment; however, significant time and costs are associated with site selection and reinjection requires a suitable, existing offshore	No
		well in proximity of the Artisan-1 well. Given the Artisan-1 well is a single exploration well within a petroleum permit that does not have existing production wells ready for abandonment, this is not a feasible option.	
Contain and transfer cuttings to shore for treatment	Elimination	This option require access to dedicated facilities onshore available to treat cuttings, which do not currently exist.	No
		This control measure may result in increased offshore environmental impacts via generation of additional vessel movements and associated atmospheric emissions. In addition, this control may increase in environmental impact onshore (out of scope of this EP) due to emissions generated through transport, treatment and disposal.	
		This control measure is considered to provide a small environmental benefit, that would be grossly disproportionate in time, cost and effort given the extent of impact from the discharge of drilling cuttings demonstrated to be localised and short-term.	
Reconditioning and storage of synthetic- based drilling fluid for reuse	Substitution	Remaining synthetic-based drill fluid shall be contained on board the MODU for use when drilling future wells within the Otway Basin.	Yes
		When unable to be reconditioned offshore, whole synthetic-based drill fluid shall be transported to shore for reconditioning.	
Riserless Mud Recovery (RMR) system	Equipment	RMR may be applied to recirculate drill fluids and cuttings from the top-hole section of the well, thus eliminating discharge to seabed (when applied in conjunction with containment and transfer to shore). RMR may also be implemented where shallow hazards are anticipated. Given low to no toxicity water-based fluids (e.g. water and gel sweeps) shall be used for riserless drilling sections and shallow hazards are not anticipated, there is limited technical	No
		benefit in using this system. Given the small extent and temporary nature of impacts from the discharge of water-based drill	

		fluid and drill cuttings from the top-hole sections of the well, and the deep-water environment at the well locations not in the vicinity of formally-managed benthic communities, the application of RMR is considered grossly disproportionate to the negligible environmental benefit potentially gained.	
Caisson discharge closer to seabed	Equipment	Based on the small extent and short-term impacts resulting from an increase in turbidity and smothering of benthic habitats, modifying the discharge depth of drill cuttings is not expected to result in a significant change to the severity of the impact.	No
Slim hole / coil tubing drilling	System	This drilling technique results in a reduction of the volume of cuttings produced. However, given Artisan-1 well is exploratory, and there is some uncertainty in the formation that may be encountered, Beach has adopted a conventional hole size to intersect the target reservoir, thus enabling greater fluid volume to maintain downhole pressure when compared with slimhole design using a smaller volume of drilling fluids, and carry an elevated risk of a LOWC event.	No
CM#4: Solids Control Equipment (SCE)	Equipment	Additional equipment such as cuttings driers, thermal desorption and thermomechanical cleaning can be used to reduce the volumes of oil on cuttings. Equipment such as de-sanders, de-silters and centrifuges are used to reduce the solids content during treatment of used drilling fluids, while thermal desorption and thermal mechanical cleaning units are designed to clean oily residues from oily cuttings prior to their discharge. The addition of one or more of these control measures would result in a reduction in the overall level of environmental impact associated	Yes
		with the discharge of cuttings. Thermal desorption technology is not fitted to the MODU, due to this equipment not being available for rental and the significantly high purchase price, the elevated running costs (energy consumption) and the significant rig modifications required to install, thermal desorption technology is not considered a practical option.	
		Given the above, Beach considers the adoption of thermal desorption technology to be grossly disproportionate to the limited environmental benefit gained via a further reduction (likely in the order of 4 to 5%) in overall residual fluid on cuttings in a deep water, open-ocean environment where cuttings are likely to disperse	

rapidly. The MODU is to be fitted with industry-leading proven solids control systems to reduce lost fluid and ensure a maximum amount of drilling fluids are recycled and their useful life extended. The investment includes a package of newly installed NOV AX-1 shale shakers, an online centrifuging system and an NOV Verti-G cuttings dryer.

Given the application of a Cefas / OCNS-aligned chemical selection process limiting the use of hazardous substances in drill fluids, and the installation of new conventional SCE aboard the MODU, Beach believes all reasonable measures have been implemented to treat drill cuttings and fluids

Impact evaluation summary			
Consequence rating	Moderate (2)		
Residual impact category	Low-order impact		
Acceptability assessment			
Policy compliance	The proposed management of the impact is aligned with the Beach Environment Policy.		
Management system compliance	Activities will be undertaken in accordance with the Implementation Strategy (Section 8).		
Stakeholder engagement	No objections or claims have been raised during stakeholder consultation regarding the planned discharges of drilling cuttings and fluids.		
Laws and standards	Legislation and other requirements considered as relevant control measures include World Bank (2015) Environmental, Health, and Safety Guidelines Offshore Oil and Gas Development. This guideline is considered to provide examples of good industry practices when managing impacts from specific industries.		
Industry practice	Good practice control measures relevant to the activity will be implemented.		
Environmental context	Given the benthic habitat generally comprises soft sediment communities that are widespread and well represented in the region, impacts within the operational area surrounding the Artisan-1 exploration well are not considered significant. The habitat is expected to be homogenous in the area (to be verified via benthic surveys prior to drilling), as such, impacts are not expected to result in fragmentation, isolation or disturbance to other communities and ecosystems, nor adversely impact on biodiversity or ecological integrity.		
ESD principles	The activities were evaluated as having the potential to result in a Moderate (2) consequence thus is not considered as having the potential to result in serious or irreversible environmental damage. No further evaluation against the principles of ESD is required.		
Monitoring and reporting	Compliance against EPOs, EPSs shall be monitored in accordance with inspection / audit schedule. Impacts shall be monitored and reported via the incident management procedure. Any complaints received from stakeholders are handled in accordance with the process		
	outlined in Section 9.		
Acceptability outcome	Acceptable		

7.4 Quantitative hydrocarbon spill modelling

Beach commissioned RPS Australia West Pty Ltd (RPS) to conduct quantitative spill modelling (Appendix D) for two credible, yet hypothetical, worst-case hydrocarbon release scenarios:

Scenario 1: a 222,224 bbl (2584 bbl/d) subsea release of condensate over 86 days.

This loss of well control (LOWC) scenario represents an unrestricted open-hole release from the Artisan-1 well location and has been identified in alignment with methodology detailed within the Society of Petroleum Engineers (SPE) Technical Report: Calculation of Worst-Case Discharge (WCD) (April, 2015). The modelled duration of this release represents the time determined to implement a full dynamic well kill via the drilling of a relief well at the Artisan-1 well location. A detailed environmental impact and risk assessment associated with this hypothetical scenario is provided in section 7.6.

Scenario 2: a 300 m³ surface release of marine diesel oil (MDO) over 6 hours.

This scenario represents a loss of inventory from the largest fuel tank on a project support vessel due to a hypothetical vessel collision incident at the Artisan-1 well location. 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). A detailed environmental impact and risk assessment associated with this hypothetical scenario is provided in section 7.5.

7.4.1 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 hydrocarbon exposure thresholds presented in Table 7-4 are considered appropriate to:

- predict potential hydrocarbon contact at conservative (low exposure) concentrations and inform the description of the environment (Section 5 and Appendix B), inform the EPBC Protected Matters Search (Appendix A) 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 (Table 8-6 and Table 8-7);
- identify the environment potentially exposed to conservative instantaneous moderate thresholds (Figure 7-1);
- inform the oil spill impact and risk evaluation (Sections 7.6 and 7.7) based upon conservative (moderate) environmental impact thresholds; and
- inform oil spill response planning based upon potentially actionable concentrations of hydrocarbons (see OPEP Appendix E) and potential monitoring requirements (see Section 8.16.1 and OSMP Appendix F).

Table 7-4: Hydrocarbon exposure thresholds

Exposure type	Exposure threshold		
	Low exposure	Moderate exposure	High exposure
Surface	0.5 g/m²	10 g/m²	25 g/m²
Shoreline	10 g/m²	100 g/m²	1,000 g/m²
Entrained*	10 ppb	100 ppb	1,000 ppb
Dissolved*	6 ppb	50 ppb	400 ppb

^{*} In-water (entrained & dissolved) hydrocarbon thresholds are based upon an instantaneous (1 hr) hydrocarbon exposure

Environment Plan

CDN/ID S4810AH717904

Beach also applies a time-based exposure (ppb.hrs) for in-water hydrocarbons to evaluate the potential consequences associated with hydrocarbon contact at various concentrations, considering potential exposure pathways for various receptor types. Time-based exposure is not used to inform the outer geographical extent of potential hydrocarbon contact to various receptors.

The quantitative spill modelling assessment was completed for two distinct periods, defined by the unique prevailing wind and general current conditions; summer (November–April) and winter (May–October).

The spill modelling was performed using an advanced three-dimensional trajectory and fates model, SIMAP (Spill Impact Mapping Analysis Program). 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.

The modelling study was carried out in several stages. Firstly, a five-year current dataset (2008–2012) that includes the combined influence of ocean currents from the HYCOM model and tidal currents from the HYDROMAP model was developed. Secondly, high-resolution local winds from the Climate Forecast System Reanalysis (CFSR) model 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 oils.

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 spill simulations per season for ach scenario initiated at random start times, using the same release information (spill volume, duration and composition of the oil). This ensured that each simulation was subject to different wind and current conditions and, in turn, movement and weathering of the oil.

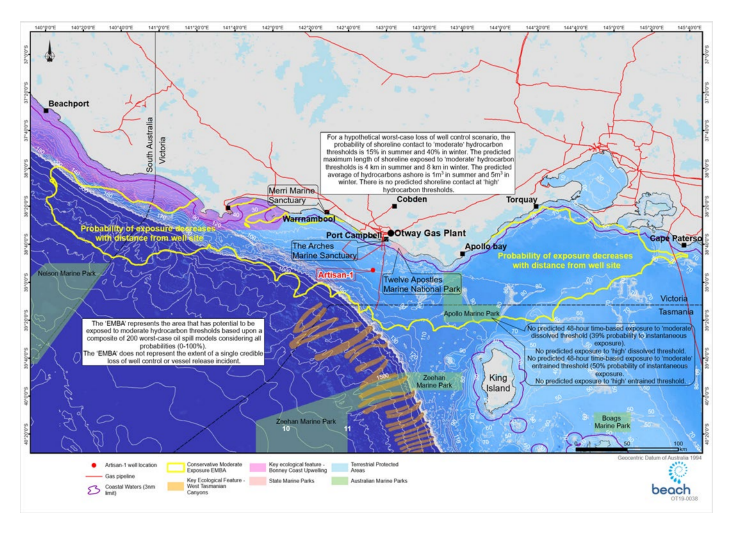


Figure 7-1: Environment potentially exposed to conservative (instantaneous) moderate thresholds based upon worst-case LOWC scenario

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

7.5 Vessel operations: loss of containment - marine diesel

7.5.1 Hazards

Marine diesel oil is used in offshore vessels. A collision between a Beach contracted vessel and third-party vessel has the potential to result in a spill of fuel. Marine diesel oil is also used for power generation in the MODU and project support vessels. The following events have the potential to result in a spill of fuel:

- A collision between a project support vessel and the MODU or third-party vessel.
- MODU refuelling incident.

7.5.1.1 Characteristics of diesel oils

Diesel oils are generally considered to be low viscosity, non-persistent oils, which are readily degraded by naturally occurring microbes.

Diesel oils are 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 bio-accumulate in organisms.

Marine diesel 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 7-5), 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 7-6 shows the boiling point ranges for the diesel used in the spill modelling.

Table 7-5: Physical characteristics of marine diesel oil

Parameter	Characteristics
Density (kg/m³)	829 at 15°C
API	37.6
Dynamic viscosity (cP)	4.0 at 25°C
Pour point (°C)	-14
Oil category	Group II
Oil persistence classification	Light-persistent oil

Table 7-6: Boiling point ranges of marine diesel oil

Characteristic	Volatiles (%)	Semi-volatiles (%)	Low volatiles (%)	Residual (%)
Boiling point (°C)	<180	180 – 265	265 – 380	>380
Marine diesel oil	6.0	34.6	54.4	5
	Non-Persistent			Persistent

Environment Plan

CDN/ID S4810AH717904

On release to the marine environment, diesel 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.

7.5.1.2 Extent of potential hydrocarbon exposure

The extent of possible exposure to hydrocarbons is based upon a hypothetical worst-case 300 m³ surface release of MDO over 6 hours at the Artisan-1 well location with results derived from the Artisan-1 Exploration Well Oil Spill Modelling, RPS 2019 (Appendix D). The extent of potential hydrocarbon exposure at moderate thresholds (including 48-hour time-based in-water dissolved and entrained) for a marine diesel spill scenario is presented in Figure 7-2.

Potential extent of hydrocarbon exposure to Australian Marine Parks

Whilst Apollo AMP could potentially be exposed to moderate (instantaneous) thresholds of entrained hydrocarbons (up to 7% summer and 16% winter), spill modelling indicates there in no potential for Apollo AMP to be impacted by moderate or high time-based in-water exposure thresholds.

No AMPs are predicted to be exposed to high (instantaneous or time-based) thresholds of dissolved or entrained hydrocarbons.

Potential extent of hydrocarbon exposure to surface waters

During summer conditions, moderate (10 g/m^2) exposure to surface hydrocarbons were predicted to travel a maximum distance of 12 km from the release location. During winter, moderate exposure of surface hydrocarbons extended to a maximum distance of 10 km from the release location.

None of the receptors identified within the modelling report were exposed at or above the moderate or high (>25 g/m²) thresholds with the exception of the Otway Integrated Marine and Coastal Regionalisation of Australia (IMCRA). This receptor registered low, moderate and high exposure to sea surface hydrocarbons due to the release location being situated within the boundaries of this receptor.

Potential extent of hydrocarbon exposure to shorelines

No shoreline contact above the minimum threshold (>10 g/m²) was predicted for any of the seasons modelled.

Potential extent of in-water dissolved hydrocarbon exposure

There was no dissolved hydrocarbon exposure (over the 48-hour window) in the 0-10 m depth layer to receptors at or above the low threshold (6 ppb), with the exception of the Otway IMCRA which registered 8 ppb and 9 ppb during summer and winter conditions, respectively. None of the receptors recorded exposure (over 48 hours) at or above the moderate (50 ppb) or high (400 ppb) thresholds.

No moderate or high dissolved hydrocarbon exposure (over 1 hour) was predicted for any receptor identified within the spill modelling report, except for the Otway IMCRA.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Potential extent of in-water entrained hydrocarbon exposure

At the depths of 0-10 m, the maximum entrained hydrocarbon exposure (over a 48-hour window) during summer and winter conditions was 2,182 ppb and 792 ppb, respectively. None of the receptors were exposed at or above the moderate (10-100 ppb) or high (>1,000 ppb) thresholds, excluding the Otway IMCRA.

Within the 0-10 m depth layer, the maximum entrained hydrocarbon exposure (over 1 hour) for the Otway IMCRA was 5,933 ppb and 5,046 ppb, during summer and winter conditions, respectively. For receptors other than the Otway IMCRA (83% summer and 93% winter), the probability of exposure to entrained hydrocarbons at or above the moderate threshold (100-1,000 ppb) ranged from 1% (Cape Patton sub-Local Government Area (sub-LGA)) to 8% (within Victorian State Waters) during summer conditions and 1% (Twelve Apostles Marine National Park (MNP)) to 16% (Apollo AMP) during winter conditions. No other receptors were exposed at or above the high threshold (>1,000 ppb), except for the Otway IMCRA.

7.5.2 Known and potential environmental impacts

The known and potential environmental impacts of a diesel spill are:

- Change in water quality
- Injury / mortality to fauna
- Change in fauna behaviour
- Change in ecosystem dynamics
- Changes to the functions, interests or activities of other users
- Change in aesthetic value

7.5.3 Consequence evaluation

The potential environmental impacts to receptors within the EMBA are discussed in Table 7-7 to Table 7-10.

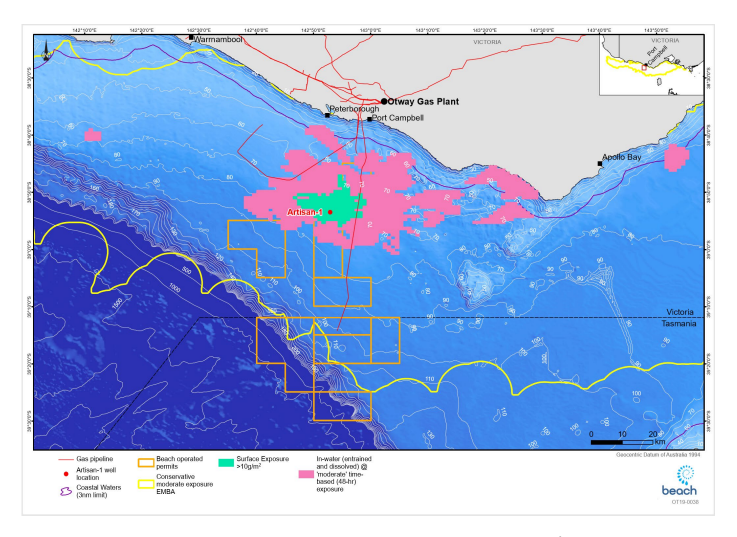


Figure 7-2: Environment potentially exposed to moderate surface and time-based in-water thresholds from a hypothetical 300m³ diesel spill at Artisan-1 over 6 hours.

Table 7-7: Consequence evaluation to ecological receptors within the EMBA – sea surface

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
Marine fauna	Injury / mortality to fauna listed marine species have the potential to be rafting, resting, diving and feeding within 12 km of the release location predicted to be exposed to moderate levels of surface	When first released, diesel has higher toxicity due to the presence of volatile components. Individual birds making contact close to the spill source at the time of the spill (i.e. areas of concentrations >10 g/m² out to 12 km from the release location) may be impacted; however, it is unlikely that many birds will be affected as volatile surface hydrocarbons are expected to evaporate over 3-4 days.		
			There are foraging BIAs for a number of birds in the area (Appendix B.3.5.1) predicted to be above threshold. There are no breeding BIAs within the area, as breeding BIAs are associated with onshore habitats (Appendix B.3.5.1).	Seabirds rafting, resting, diving or feeding at sea have the potential to encounter areas where hydrocarbons concentrations are greater than 10 g/m² and due to physical oiling may experience lethal surface concentrations. As such, acute or chronic toxicity impacts (death or long-term poor health) to birds are possible but unlikely for a diesel spill because of the limited period of exposure above 10 g/m². Sea surface oil >10 g/m² (10 µm) is only predicted for the first 36 hrs limiting the period when oiling may occur. Therefore, potential impact would be limited to individuals, with population impacts not anticipated.
				Consequently, the potential impacts and risks to seabirds from a loss of MDO containment are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value but not affecting local ecosystem functioning.

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
	Marine	Change in fauna behaviour	There may be marine turtles in the area	Marine turtles are vulnerable to the effects of oil at all life stages. Marine
	reptiles	Injury / mortality to fauna	predicted to be exposed to surface oil. However, there are no BIAs or habitat critical to the survival of the species within this area.	turtles can be exposed to surface oil externally (i.e. swimming through oil slicks) or internally (i.e. swallowing the oil). Ingested oil can harm internal organs and digestive function. Oil on their bodies can cause skin irritation and affect breathing.
				The number of marine turtles that may be exposed to surface diesel is expected to be low as there are no BIAs or habitat critical to the survival of the species present; however, turtles may be transient within the EMBA. Sea surface oil >10 g/m² (10 μm) is only predicted for the first 36 hrs limiting the period when oiling may occur. Therefore, potential impact would be limited to individuals, with population impacts not anticipated.
				Consequently, the potential impacts and risks to marine turtles are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species of recognised conservation value but not affecting local ecosystem functioning within an area of low significance.
	Marine mammals (pinnipeds)	Change in fauna behaviour Injury / mortality to fauna	There may be pinnipeds in the area predicted to be exposed to surface hydrocarbons >10 g/m². However, it is not identified as critical habitat, and there are no spatially defined aggregations (i.e. is not a BIA). Known	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. Exposure to surface oil can result in skin and eye irritations and disruptions to thermal regulation. Fur seals are particularly vulnerable to hypothermia from oiling of their fur.
			breeding colonies occur on islands outside of the predicted area of moderate surface exposure.	The number of pinnipeds that may be exposed to surface diesel is expected to be low as there are no BIAs or habitat critical to the survival of the species present; however, pinnipeds may be transient within the EMBA. Sea surface oil >10 g/m² (10 µm) is only predicted for the first 36 hrs limiting the period when oiling may occur. Therefore, potential impact would be limited to individuals, with population impacts not anticipated.
				Consequently, the potential impacts and risks to pinnipeds are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species of recognised conservation value but not affecting local ecosystem functioning within an area of low significance.

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
	Marine mammals (whales)	Change in fauna behaviour Injury / mortality to fauna	Several threatened, migratory and/or listed marine species have the potential to be foraging the area predicted to be exposed to surface hydrocarbons of >10 g/m². Surface exposure of >10 g/m² is expected to extend out 12 km from the release location i.e., a relatively small areas compared to the overall distribution area of cetaceans. Known BIAs are present for foraging for pygmy blue whales and distribution for southern right whale within the area predicted to be exposed to surface hydrocarbons >10 g/m².	Physical contact by individual whales with a surface diesel spill is unlikely to lead to any long-term impacts. Given the mobility of whales, only a small proportion of the population would surface in the affected areas, resulting in short-term and localised consequences, with no long-term population viability effects. Geraci (1988) found little evidence of cetacean mortality from hydrocarbon spills; however, some behaviour disturbance (including avoidance of the area) may occur. While this reduces the potential for physiological impacts from contact with hydrocarbons, active avoidance of an area may displace individuals from important habitat, such as foraging. If whales are foraging at the time of the spill, a greater number of individuals may be present in the area where sea surface oil is present, however sea surface oil >10 g/m² (10 µm) is only predicted for the first 36 hrs limiting the period when oiling may occur. Also, the area exposed by moderate levels of surface hydrocarbons (12 km from the release location) is relatively small compared to the overall distribution area of cetaceans. Given this is a relatively small area of the total foraging BIA for pygmy blue whales and distribution BIA for southern right whales, the risk of displacement to whales is considered low. Consequently, the potential impacts and risks to cetaceans are considered to be Moderate (2) as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value but not affecting local ecosystem functioning.

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
	Marine	Change in fauna behaviour	There may be dolphins in the area predicted to	Dolphins surface to breathe air and may inhale hydrocarbon vapours or be
	mammals (dolphins)	Injury / mortality to fauna	be exposed to surface oil. However, there are no BIAs or habitat critical to the survival of the species within this area.	directly exposed to dermal contact with surface hydrocarbons. Direct contact with oil can result in direct impacts to the animal, due to toxic effects if ingested, damage to lungs when inhaled at the surface, and damage to the skin and associated functions such as thermoregulation (AMSA 2010).
				Dolphins are highly mobile and are considered to have some ability to detect and avoid oil slicks. Direct surface hydrocarbon contact may pose little problem to dolphins due to their extraordinarily thick epidermal layer which is highly effective as a barrier to the toxic, penetrating substances found in hydrocarbons.
				The number of dolphins exposed is expected to be low, with population impacts not anticipated. If dolphins are foraging at the time of the spill, a greater number of individuals may be present in the area where sea surface oil is present, however due to the short duration of the surface exposure above the impact threshold (approximately 36 hours), this is not likely.
				Consequently, the potential impacts and risks to dolphins from a loss of MDO containment are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species of recognised conservation value but not affecting local ecosystem functioning within an area of low significance.

Table 7-8: Consequence evaluation to socio-economic receptors within the EMBA – sea surface

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
Human systems	Recreation and tourism (including recreational fisheries)	Change in aesthetic value Changes to the functions, interests or activities of other users	Marine pollution can result in impacts to marine-based tourism from reduced visual aesthetic. The modelling predicts (visible surface rainbow sheen) surface sheens (0.5 g/m²) may occur up to 93 km from the release location. This oil may be visible as a rainbow sheen on the sea surface during calm conditions.	Visible surface hydrocarbons (i.e. a rainbow sheen) have the potential to reduce the visual amenity of the area for tourism and discourage recreational activities. However, the relatively short duration means there may be short-term and localised consequences, which are ranked as Moderate (2). Refer also to: Marine mammals (whales)
	Industry (shipping)	Displacement of other marine users	Shipping occurs within the area predicted to be exposed to surface hydrocarbons > 10 g/m² (12 km from the release location).	Vessels may be present in the area where sea surface oil is present, however, due to the short duration of the surface exposure (approximately 36 hours) deviation of shipping traffic would be unlikely.
	Industry (oil and gas)	Displacement of other marine users	Shipping occurs within the area predicted to be exposed to surface hydrocarbons > 10 g/m² (12 km from the release location).	No impact as there are no non-Beach oil and gas platforms located within the area predicted to be exposed to surface hydrocarbons.

Table 7-9: Consequence evaluation to physical and ecological receptors within the EMBA – in water

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
Habitat	Algae	Change in habitat	Macroalgae communities may be within the overall area potentially exposed to moderate levels of in-water entrained hydrocarbons. Video surveys confirmed the presence of high density macroalgae dominated epibenthos in waters shallower than 20 m, however, it is not a dominant habitat feature in eastern Victoria. Note that the greater wave action and water column mixing within	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). The effect of hydrocarbons however is largely dependent on the degree of direct exposure, and the presence of morphological features (e.g. a mucilage layer and/or fine 'hairs') will directly influence the amount of hydrocarbon that will adhere to the algae. Generally, the effects of oil on macroalgae, such as kelp and many other species which dominate hard substrata in shallow waters is small due to their mucilaginous coating that resists oil absorption.

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
			the nearshore environment will also result in rapid weathering of the MDO residue.	Hydrocarbons may contact the intertidal shores as the tide ebbs, but it would be expected that this would be flushed with each flood tide. Natural flushing is more likely to reduce impacts in exposed areas of shoreline.
				Consequently, the potential impacts to algae are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species/habitats.
	Soft Coral	Change in water quality Change in habitat	In-water exposure (entrained) is only predicted to occur within intertidal or shallow nearshore waters. Note that the greater wave action and water column mixing within the nearshore environment will also result in rapid weathering of the hydrocarbon.	Exposure of entrained hydrocarbons to shallow subtidal corals has the potential to result in lethal or sublethal toxic effects, resulting in acute impacts or death at moderate to high exposure thresholds (Shigenaka, 2001). Contact with corals may lead to reduced growth rates, tissue decomposition, and poor resistance and mortality of sections of reef (NOAA, 2010).
				However, given the lack of coral reef formations, no predicted dissolved inwater hydrocarbon exposure and the sporadic cover of hard or soft corals in mixed nearshore reef communities along the Otway coast, such impacts are considered to be limited to smothering of isolated corals.
				Hydrocarbons may contact the intertidal shores as the tide ebbs, but it would be expected that this would be flushed with each flood tide. Natural flushing is more likely to reduce impacts in exposed areas of shoreline.
				Consequently, the potential impacts to corals are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species/habitats.
	Seagrass	Change in habitat	In-water exposure (entrained) is only predicted to occur within the surface layers with the potential to contain seagrasses. Note that the greater wave action and water	There is the potential that entrained in-water hydrocarbon exposure could result in sub-lethal impacts from smothering, more so than lethal impacts, possibly because much of seagrasses' biomass is underground in their rhizomes (Zieman et al., 1984).
			column mixing within the nearshore environment will also result in rapid weathering of the MDO.	Given the restricted range of exposure (shallow nearshore and intertidal waters only), no predicted dissolved in-water hydrocarbon exposure and the predicted moderate concentrations of entrained hydrocarbons expected to be in these waters, any impact to seagrass is not expected to result in long-term or irreversible damage.
			Seagrass may be present within the area predicted to be exposed to in-water	

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
			hydrocarbons (e.g. seagrass is known to occur within Twelve Apostles Marine Park). Exposure in nearshore and intertidal areas is predicted to only be at moderate thresholds (e.g. instantaneous exposure >100 ppb for entrained hydrocarbons only).	Consequently, the potential impacts to seagrass are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value, but not affecting local ecosystem functioning.
Marine fauna	Plankton	Injury/Mortality to fauna	Plankton are likely to be exposed to entrained hydrocarbons. Effects will be greatest in the upper 10 m of the water column and areas close to the spill source where hydrocarbon concentrations are likely to be highest.	Relatively low concentrations of hydrocarbon are toxic to both plankton [including zooplankton and ichthyoplankton (fish eggs and larvae)]. Plankton risk exposure through ingestion, inhalation and dermal contact. Impacts would predominantly result from exposure to dissolved fractions, as larval fish and plankton are pelagic, and are moved by seawater currents. Potential impacts would largely be restricted to planktonic communities, which would be expected to recover rapidly following a hydrocarbon spill.
				Plankton are numerous and widespread but do act as the basis for the marine food web, meaning that an oil spill in any one location is unlikely to have long-lasting impacts on plankton populations at a regional level. Once background water quality conditions have re-established, the plankton community may take weeks to months to recover (ITOPF, 2011a), allowing for seasonal influences on the assemblage characteristics.
				Consequently, given the limited area exposed by moderate levels of dissolved hydrocarbons, the potential impacts to plankton are considered to be Minor (1), as they could be expected to cause short-term and localised impacts within an area of low significance.
	Marine invertebrates	Injury/Mortality to fauna	In-water invertebrates of value have been identified to include squid, crustaceans (rock lobster, crabs) and molluscs (scallops, abalone).	Acute or chronic exposure through contact and/or ingestion can result in toxicological risks. However, the presence of an exoskeleton (e.g. crustaceans) reduces the impact of hydrocarbon absorption through the surface membrane. Invertebrates with no exoskeleton and larval forms may
			Impact by direct contact of in-water hydrocarbons to benthic species in the	be more prone to impacts. Localised impacts to larval stages may occur which could impact on population recruitment that year.
			deeper areas of potential exposure are not expected. Species located in shallow	Tainting of recreation or commercial species is considered unlikely to occur given exposure is limited to entrained hydrocarbons, however if it did it is expected to be localised and low level with recovery expected.

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
			nearshore or intertidal waters may be exposed to in-water hydrocarbons.	Consequently, the potential impacts and risks to commercially fished invertebrates from a loss of MDO containment are considered to be Minor
			Several commercial fisheries for marine invertebrates are within the area predicted to be exposed to moderate levels of entrained in-water hydrocarbons.	(1), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value but not affecting local ecosystem functioning.
	Fish	Injury/Mortality to fauna	Entrained hydrocarbon droplets can physically affect fish exposed for an extended duration (weeks to months). Effects will be greatest in the upper 10 m of the water column and areas close to the spill source where hydrocarbon concentrations are likely to be highest. Several fish communities in these areas are demersal and therefore more prevalent towards the seabed, which is not likely to be exposed. Therefore, any impacts are expected to be highly localised.	Pelagic free-swimming fish and sharks are unlikely to suffer long-term damage from oil spill exposure because dissolved/entrained hydrocarbons in water are not expected to be sufficient to cause harm (ITOPF, 2011a). Subsurface hydrocarbons could potentially result in acute exposure to marine biota such as juvenile fish, larvae, and planktonic organisms, although impacts are not expected cause population-level impacts. There is the potential for localised and short-term impacts to fish communities; the consequences are ranked as Moderate (2). Impacts on fish eggs and larvae entrained in the upper water column are not expected to be significant given the temporary nature of the resulting change in water quality, and the limited areal extent of the spill. As egg/larvae dispersal is widely distributed in the upper layers of the
			The Australian grayling spends most of its life in fresh water, with parts of the larval or juvenile stages spent in coastal marine waters, therefore it is not expected to be present in offshore waters in large numbers.	column it is expected that current induced drift will rapidly replace any oil affected populations. Impacts are assessed as temporary and localised, and therefore considered to be Moderate (2).
			There is a known distribution and foraging BIA for the white shark in the EMBA, however, it is not expected that this species spends a large amount of time close to the surface where thresholds may be highest.	
	Marine mammals (pinnipeds)	Injury/Mortality to fauna Change in fauna behaviour	Localised parts of the foraging range for New Zealand fur-seals and Australian fur-seals may be temporarily exposed to moderate concentrations of in-water hydrocarbons in	Exposure to moderate effects level hydrocarbons in the water column or consumption of prey affected by the oil may cause sub-lethal impacts to pinnipeds. However, due to the temporary and localised nature of the spill their widespread nature, the low-level exposure zones and rapid loss of the

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
			the water column. Noting that in-water exposure (dissolved or entrained) is only predicted to occur within the upper layers of the water column.	volatile components of diesel in choppy and windy seas (such as that of the area exposed by moderate in-water hydrocarbon thresholds), impacts at a population level are considered very unlikely. Impact is assessed as temporary and localised and are considered Moderate (2).
	Marine mammals (whales and dolphins)	Injury/Mortality to fauna Change in fauna behaviour	Several threatened, migratory and/or listed marine cetacean species have the potential to be migrating, resting or foraging within an area predicted to be exposed to in-water	Cetacean exposure to entrained hydrocarbons can result in physical coating as well as ingestion (Geraci and St Aubin, 1988). Such impacts are associated with 'fresh' hydrocarbon; the risk of impact declines rapidly as the MDO weathers.
			hydrocarbons. Known BIAs are present for foraging for pygmy blue whales and distribution for southern right whale in area exposed to	The potential for impacts to cetaceans and dolphins would be limited to a relatively short period following the release and would need to coincide with seasonal foraging or aggregation event to result in exposure to a large number of individuals. However, such exposure is not anticipated to result in long-term population viability effects.
			for dissolved and >100 ppb for entrained.	A proportion of the foraging or distributed population of whales could be affected in the relatively localised area and water depth of the total foraging BIA for pygmy blue whales and distribution BIA for southern right whales, the risk of displacement to whales is considered low. Displacement behaviours could result in temporary and localised consequences, which are ranked as Moderate (2).

Table 7-10: Consequence evaluation to socio-economic receptors within the EMBA – in water

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
Human system	Commercial and recreational fisheries	Change in ecosystem dynamics Changes to the functions, interests or activities of other users	In-water exposure to entrained diesel may result in a reduction in commercially targeted marine species, resulting in impacts to commercial fishing and aquaculture.	Any acute impacts are expected to be limited to small numbers of juvenile fish, larvae, and planktonic organisms, which are not expected to affect population viability or recruitment. Impacts from entrained exposure are unlikely to manifest at a fish
			Actual or potential contamination of seafood can affect commercial and recreational fishing and can impact	population viability level.

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
			seafood markets long after any actual risk to seafood from a spill has subsided (NOAA, 2002) which can have economic impacts to the industry. Several commercial fisheries operate in the EMBA and	Any exclusion zone established would be limited to the immediate vicinity of the release point, and due to the rapid weathering of diesel would only be in place 1-3 days after release, therefore physical displacement to vessels is unlikely to
			overlap the spatial extent of the water column	be a significant impact.
			hydrocarbon predictions.	The consequence to commercial and recreational fisheries is assessed as localised and short term and ranked as Moderate (2).
	Recreation and tourism	Change in ecosystem dynamics Changes to the functions, interests or activities of other users Change in aesthetic value Change in water quality	Tourism and recreation is also linked to the presence of marine fauna (e.g. whales), particular habitats and locations for recreational fishing. The area between Cape Otway and Port Campbell is frequented by tourists. It is a remote stretch of coastline dominated by cliffs with remote beaches subject to the high energy wave action. Access to the entire coastline is via a 7 to 8-day walking track from Apollo Bay ending at the Twelve Apostles. Recreation is also linked to the presence of marine fauna and direct impacts to marine fauna such as whales, birds, and pinnipeds can result in indirect impacts to recreational values. It is important to note that the impact from a public perception perspective may be even more conservative. This may deter tourists and locals from undertaking recreational activities. If this occurs, the attraction is temporarily closed, economic losses to the business are likely to eventuate. The extent of these losses would be dependent on how long the attraction remains closed.	Any impact to receptors that provide nature-based tourism features (e.g. whales) may cause a subsequent negative impact to recreation and tourism activities. Refer also to: Fish Birds Pinnipeds Marine mammals (whales and dolphins) Marine invertebrates Recreational fisheries Any impact to receptors that provide nature-based tourism features (e.g. fish and marine mammals) may cause a subsequent negative impact to recreation and tourism activitie However, the relatively short duration, and distance from shore means there may be short-term and localised consequences, which are ranked as Moderate (2).
Natural system	State Marine Protected Areas	Change in ecosystem dynamics Change in aesthetic value Change in water quality	State marine protected areas (e.g. Twelve Apostles Marine Park) occur within the area predicted to be exposed to in-water hydrocarbons at the instantaneous screening level of 100 ppb (entrained).	Refer to: Marine invertebrates Macroalgae

Receptor Group	Receptor Type	Impact	Exposure Evaluation	Consequence Evaluation
			Conservation values for these areas include high marine fauna and flora diversity, including fish and invertebrate assemblages and benthic coverage (sponges, macroalgae).	The consequence to conservation values within the Twelve Apostles Marine Park is assessed as localised and short term and ranked as Moderate (2).
	Australian	Change in ecosystem dynamics	the instantaneous screening level of 100 ppb	Refer to:
	Marine Parks	Change in aesthetic value		Seabirds Marine mammals (cetaceans and pinnipeds)
		Change in water quality	(entrained) may extend to within the boundaries of the Apollo Marine Park.	
			Conservation values for Apollo Marine Park include	Fish
			foraging habitat for seabirds, dolphins, seals and white	Plankton
			sharks, and blue whales migrate through Bass Strait.	The concentration at which the water column within Apollo
			A reduction in water quality will lead to a breach in management objectives for AMPs.	Marine Park may be exposed is within the moderate thresholds for entrained hydrocarbons. Given the nature of the exposure to foraging habitats, and transient nature of migrating and foraging marine fauna, the consequence is ranked as Moderate (2).

7.5.4 Control measures, ALARP and acceptability assessment

ALARP decision context and	ALARP Decision Context: Type B		
justification	Vessel have been used for activities within the Otway offshore natural gas development for many years with no major incident. Vessel activities are well regulated with associated control measures, well understood, and are implemented across the offshore industry.		
	During stakeholder engagement, no concerns were raised regarding the acceptability of impacts from these events. However, if a diesel spill occurred from a vessel collision this could attract public and media interest. Consequently, Beach believes that ALARP Decision Context B should be applied.		
Control measures	Source of good practice control measures		
CM#10: Ongoing consultation	Under the <i>Navigation Act 2012</i> , the Australian Hydrographic Service (AHS) are responsible for maintaining and disseminating hydrographic and other nautical information and nautical publications such as Notices to Mariners. AMSA also issue AUSCOAST warnings.		
	Relevant details in relation to the vessel activity will be provided to the AHS and AMSA and to relevant stakeholders to ensure the presence of the vessel is known in the area. See Section 9.7 (Ongoing Stakeholder Consultation).		
	Under the OPGGS Act 2006 there is provision for ensuring that petroleum activities are carried out in a manner that doesn't interfere with other marine users to a greater extent than is necessary or the reasonable exercise of the rights and performance of the duties of the titleholder. Beach ensures this is achieved by conducting suitable consultation with relevant stakeholders. Consultation with potentially affected fisheries ensures the risk of interaction with these users is limited.		
CM#13: SMPEP (or equivalent)	In accordance with MARPOL Annex I and AMSA's MO 91 [Marine Pollution Prevention – oil], a SMPEP (or equivalent, according to class) is required to be developed based upon the Guidelines for the Development of Shipboard Oil Pollution Emergency Plans, adopted by IMO as Resolution MEPC.54(32) and approved by AMSA. To prepare for a spill event, the SMPEP details:		
	 response equipment available to control a spill event; 		
	 review cycle to ensure that the SMPEP is kept up to date; and 		
	 testing requirements, including the frequency and nature of these tests. 		
	 In the event of a spill, the SMPEP details: 		
	 reporting requirements and a list of authorities to be contacted; 		
	 activities to be undertaken to control the discharge of hydrocarbon; and 		
	 procedures for coordinating with local officials. 		
	Specifically, the SMPEP contains procedures to stop or reduce the flow of hydrocarbons to be considered in the event of tank rupture.		
CM#14: MO 21: Safety and emergency arrangements	AMSA MO 21 [Safety of navigation and emergency procedures] gives effect to SOLAS regulations dealing with life-saving appliances and arrangements, safety of navigation and special measures to enhance maritime safety.		
CM#15: MO 30: Prevention of collisions	AMSA MO 30 [Prevention of collisions] requires that onboard navigation, radar equipment, and lighting meets industry standards.		
	All vessels contracted to Beach will have in date certification in accordance with AMSA MO 31 [Vessel surveys and certification].		

Additional controls assessed Control	Control Type	Cost/Benefit Analysis	Control
	,,,	,	Implemented
Eliminate or substitute the use of diesel.	Equipment	The use of diesel for fuel for vessels and machinery cannot be eliminated. Substituting for another fuel, i.e. HFO or bunker fuel oil, would have a higher environmental impact than diesel.	No
CM#17: Rig safety exclusion zone established around the MODU during the drilling activity.	System	The drilling activity will be short in duration (approx. 35 to 55 days). The temporary exclusion of vessels from a 500 m radius of the MODU would not cause significant impact on socio-economic receptors, such as fisheries and shipping. By restricting the potential interactions between vessels and the MODU, the overall benefit in spill prevention is considered reasonable.	Yes
CM#18: Controlled access to rig safety exclusion zone	Procedure	By the MODU controlling access into the 500 m rig safety zone, including approach directions and speed, the overall benefit in spill prevention is considered reasonable.	Yes
Dedicated guard vessel on location at all times to guard MODU from errant vessels	Equipment	A dedicated guard vessel would incur a cost to the project of approximately \$20-30K per day of operation. Given the presence of a project support vessel on location at all times, there is no identified net benefit in contracting an additional dedicated guard vessel.	No
CM#19: Project support vessel on location at all times to guard MODU from errant vessels	System / Equipment	The overall benefit for a project support vessel to maintain guard on a 24-hour basis to prevent an errant vessel from impacting the MODU is considered reasonable.	Yes
Smaller vessel used to support drilling activities	Equipment	The project support vessels for the drilling activity must capable of moving and securing the MODU, therefore it is not feasible to use smaller vessels as support.	No
Consequence rating	Moderate (2)		
Likelihood of occurrence	Highly Unlikely (2	2)	
Residual risk	Low		
Acceptability Assessment			
Policy compliance	The proposed market Policy.	anagement of the impact is aligned with the Beach E	Environment
Management system compliance	Activities will be (Section 8).	undertaken in accordance with the Implementation	Strategy
Stakeholder engagement	No objections or the potential for	claims have been raised during stakeholder consult diesel spills.	ation regarding
Laws and standards	 Vessels will comply with: MO 21 (Safety of navigation and emergency procedures); MO 30 (Prevention of collisions); MO 31 (Vessel surveys and certification); 		

Acceptability outcome	Acceptable
Monitoring and reporting	Impacts as a result of a hydrocarbon spill will be monitored and reported in accordance with the OSMP
Environmentally Sustainable Development principles	The activities were evaluated as having the potential to result in a Moderate (2) consequence thus is not considered as having the potential to result in serious or irreversible environmental damage. Consequently, no further evaluation against the principles of ESD is required.
	Shoreline impacts are not predicted.
	Long-term impacts to physical, ecological and socio-economic receptors that come in contact with the diesel both on the sea surface and in-water are unlikely.
	Because of the nature of diesel to spread quickly to a thin surface layer, small amounts over a relatively large area will become entrained. As such, entrained oil at concentrations above impact thresholds will be limited to a localised area around the vessel.
Environmental context	Diesel is a medium-grade oil that has a low density, a low pour point and a low dynamic viscosity, indicating that this oil will spread quickly when spilled at sea and thin out to low thicknesses, increasing the rate of evaporation. In the marine environment diesel will tend to spread rapidly in the direction of the prevailing wind and waves. Evaporation is the dominant process contributing to the fate of spilled diesel from the sea surface and will account for >50% reduction of net hydrocarbon balance. In addition, a proportion of the diesel will entrain under the water surface particularly when wind speed and resultant wave action increase.
Industry practice	The use of vessels to support exploration of the offshore environment is considered to be standard industry practice.
	 MO 91 (Marine pollution prevention – oil); and Navigation Act 2012.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

7.6 Drilling: Loss of Well Control – Gas Condensate

7.6.1 Hazards

During the drilling activity or whilst the well is suspended there is a risk of a loss of well control (LOWC) event as a result of:

- A loss of well integrity resulting from the failure of multiple well control barriers.
- A prolonged and uncontrolled influx of formation fluid into the well bore (a well kick).

7.6.1.1 Characteristics of the condensate

Thylacine condensate has been used as an analogue. It has a low density, a low pour point and a low dynamic viscosity (Table 4-3), indicating that it will spread quickly when spilled at sea and thin out to low thicknesses, increasing the rate of evaporation (refer to Section 4.4 for further details).

On release to the marine environment, condensate would be evaporated, decayed and 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.

7.6.1.2 Extent of potential hydrocarbon exposure

The extend of possible exposure to hydrocarbons is based upon a hypothetical worst-case subsea release of 222,224 bbl (2584 bbl/d) of condensate over 86 days from the Artisan-1 well location with results derived from the Artisan-1 Exploration Well Oil Spill Modelling, RPS 2019 (Appendix D). The extent of potential hydrocarbon exposure at moderate thresholds (including 48-hour time-based in-water dissolved and entrained) for a LOWC scenario is presented in Figure 7-3.

Potential extent of hydrocarbon exposure to Australian Marine Parks

Only Apollo is predicted to be exposed to moderate (instantaneous) thresholds of in-water hydrocarbons (up to 30% summer and 39% winter for dissolved; and up to 50% and 48% winter for entrained).

No AMPs are predicted to be exposed to high (instantaneous) thresholds of dissolved or entrained hydrocarbons.

Potential extent of hydrocarbon exposure to surface waters

During summer conditions, moderate $(10 - 25 \text{ g/m}^2)$ exposure to surface hydrocarbons were predicted to travel a maximum distance of 4 km from the release location. Under winter conditions, moderate exposure from surface hydrocarbons extended to a maximum distance of 3 km from the release location. Note, no high exposure was predicted on the sea surface for any of the seasons assessed.

No other receptors except the Otway IMCRA were exposed to moderate or high levels for any seasons assessed.

Potential extent of hydrocarbon exposure to shorelines

The probability of contact to any shoreline was 16% and 57% for the summer and winter season, respectively. While the minimum time for visible surface hydrocarbons to reach a shoreline was 3 days for 5 days, respectively.

Environment Plan

CDN/ID S4810AH717904

The maximum volume of hydrocarbons predicted to come ashore was 15 m³ and 33 m³, during summer and winter conditions, respectively, while the maximum length of shoreline contacted above the low threshold ($10 - 100 \text{ g/m}^2$) was 7.0 km and 11.0 km, respectively. Note, no shoreline loading was predicted for the high threshold (above 1,000 g/m²).

Cape Otway West LGA was the receptor predicted with the greatest probability of contact above the moderate threshold during summer (15%) and winter (40%). The modelling results during winter conditions demonstrated additional shoreline contact to Moyne, Corangamite, Moonlight head and Childers Cove.

Potential extent of in-water dissolved hydrocarbon exposure

At the depth of 0-10 m, the maximum concentration of dissolved hydrocarbons over the 48-hour window was 30 ppb in summer and 34 ppb in winter, and hence no moderate or high exposure was predicted during either season.

None of the receptors identified within the spill model were exposed to moderate (50 - 400 ppb) or high (>400 ppb) dissolved hydrocarbons (over a 48-hour basis) during the summer or winter season.

Potential extent of in-water entrained hydrocarbon exposure

The maximum entrained hydrocarbon concentrations time-averaged over 48 hours for the summer and winter season was 559 ppb and 569 ppb, respectively. No moderate or high exposure was predicted for any of the receptors identified within the spill model for any of the seasons.

7.6.2 Known and potential environmental risks

Known and potential environmental risks as result of an uncontrolled hydrocarbon release include:

- Change in water quality
- Injury / mortality to fauna
- Change in fauna behaviour
- Change in ecosystem dynamics
- Changes to the functions, interests or activities of other users
- Change in aesthetic value

7.6.3 Consequence Evaluation

The potential environmental impacts to receptors within the EMBA from condensate spill are discussed in Table 7-11 to Table 7-15.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

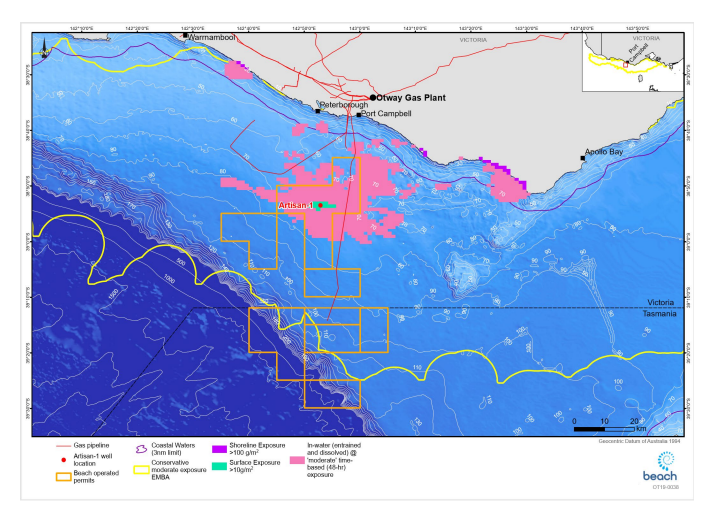


Figure 7-3: Environment potentially exposed to moderate surface, shoreline and time-based in-water thresholds from a hypothetical 222,224 bbl (2584 bbl/d) condensate release from Artisan-1 over 86 days

Table 7-11: Consequence evaluation to ecological receptors within the EMBA – sea surface

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
Marine fauna	Seabirds	Injury / mortality to fauna Change in fauna behaviour	Several listed Threatened, Migratory and/or Listed Marine species have the potential to be rafting, resting, diving or feeding within 4 km of the release location predicted to be exposed to moderate levels of surface hydrocarbons.	When first released, gas condensate has higher toxicity due to the presence of volatile components. Individual birds making contact close to the spill source at the time of the spill (i.e. areas of concentrations > 10g/m² out to 4 km from the release location) may suffer impacts however it is unlikely that a large number of birds will be affected.
			There are foraging BIAs for a number of birds in the area (Appendix B.3.5.1) predicted to be above threshold. There are no breeding BIAs within the area, breeding BIAs are outside of the predicted area of moderate surface exposure (Appendix B.3.5.1).	Seabirds rafting, resting, diving or feeding at sea have the potential to come into contact with localised areas of sheen >10 µm and may experience lethal surface thresholds for the duration of the spill. Contact with areas of high hydrocarbon exposure is highly unlikely (i.e. areas of concentrations >25 g/m² limited to immediate release location). As such, acute or chronic toxicity impacts (death or long-term poor health) to small numbers of birds are possible, however this is not considered significant at a population level.
				Consequently, the potential impacts and risks to seabirds from a LOWC event are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value but not affecting local ecosystem functioning.
	Marine reptiles	Injury / mortality to fauna Change in fauna behaviour	There may be marine turtles in the area predicted to be exposed to surface oil. However, there are no BIAs or habitat critical to the survival of the species within this area.	Marine turtles are vulnerable to the effects of oil at all life stages. Marine turtles can be exposed to surface oil externally (i.e. swimming through oil slicks) or internally (i.e. swallowing the oil). Ingested oil can harm internal organs and digestive function. Oil on their bodies can cause skin irritation and affect breathing.
				The number of marine turtles that may be exposed to surface diesel is expected to be low as there are no BIAs or habitat critical to the survival of the species present and the localised (4 km from the release location) extent of exposure above the 10 g/m² threshold; however, turtles may be transient within the EMBA. Therefore, potential impact would be limited to individuals, with population impacts not anticipated.
				Consequently, the potential impacts and risks to marine turtles are considered to be Minor (1), as they could be expected to result in localised

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
				short-term impacts to species of recognised conservation value but not affecting local ecosystem functioning within an area of low significance.
	Marine mammals (pinnipeds)	Injury / mortality to fauna Change in fauna behaviour	There may be pinnipeds in the area predicted to be exposed to surface hydrocarbons > 10 g/m ² . However, it is not identified as critical habitat, and there are no spatially defined	Exposure to surface oil can result in skin and eye irritations and disruptions to thermal regulation. Fur seals are particularly vulnerable to hypothermia from oiling of their fur – however the characteristics of Thylcine condensate mean this is not likely.
			breeding colonies occur on islands outside of the predicted area of moderate surface exposure.	The number of pinnipeds exposed is expected to be low, with population impacts not anticipated. Due to the rapid weathering of condensate, the potential exposure time is short.
				Consequently, the potential impacts and risks to pinnipeds from a LOWC event are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species of recognised conservation value but not affecting local ecosystem functioning within an area of low significance.
	Marine mammals (whales)	Injury / mortality to fauna Change in fauna behaviour	Several threatened, migratory and/or listed marine species have the potential to be foraging the area predicted to be exposed to surface hydrocarbons of >10 g/m ² . Surface	Physical contact by individual whales to condensate is unlikely to lead to any long-term impacts. Given the mobility of whales, only a small proportion of the population would surface in the affected areas, resulting in short-term and localised consequences, with no long-term population viability effects.
			exposure of >10 g/m² is expected to extend out 4 km from the release location i.e., a relatively small areas compared to the overall distribution area of cetaceans.	Geraci (1988) found little evidence of cetacean mortality from hydrocarbon spills; however, some behaviour disturbance (including avoidance of the area may occur. While this reduces the potential for physiological impacts from contact with hydrocarbons, active avoidance of an area may displace
			Known BIAs are present for foraging for pygmy blue whales and distribution for southern right	individuals from important habitat, such as foraging. If whales are foraging at the time of the spill, a greater number of individuals
			whale within the EMBA.	may be present in the plume, however due to the small area of the surface exposure above the impact threshold (<4 km from release location), this is not likely. Given this is a relatively small area of the total foraging BIA for pygmy blue whales and distribution BIA for southern right whales, the risk o displacement to whales is considered low.
				Consequently, the potential impacts and risks to cetaceans are considered to be Moderate (2) as they could be expected to result in localised short-term

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
				impacts to species/habitats of recognised conservation value but not affecting local ecosystem functioning.
	Marine mammals (dolphins)	Injury / mortality to fauna Change in fauna behaviour	be exposed to surface hydrocarbons > 10 g/m2. However, it is not identified as critical habitat, and there are no spatially defined aggregations (i.e. is not a BIA) in the area exposed by moderate levels of surface hydrocarbons. pr high hy Th im pc Cc are loce	Dolphins surface to breathe air and may inhale hydrocarbon vapours or be directly exposed to dermal contact with surface hydrocarbons. Direct contact with oil can result in direct impacts to the animal, due to toxic effects if ingested, damage to lungs when inhaled at the surface, and damage to the skin and associated functions such as thermoregulation (AMSA 2010).
				Dolphins are highly mobile and are considered to have some ability to detect and avoid oil slicks. Direct surface hydrocarbon contact may pose little problem to dolphins due to their extraordinarily thick epidermal layer which is highly effective as a barrier to the toxic, penetrating substances found in hydrocarbons.
				The number of dolphins exposed is expected to be low, with population impacts not anticipated. Due to the rapid weathering of condensate, the potential exposure time is short.
				Consequently, the potential impacts and risks to dolphins from a LOWC event are considered to be Minor (1), as they could be expected to result in localised short-term impacts to species of recognised conservation value but not affecting local ecosystem functioning within an area of low significance.

Table 7-12: Consequence evaluation to socio-economic receptors within the EMBA – sea surface

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
Human systems	Recreation and tourism (including recreational fisheries)	Changes to the functions, interests or activities of other users Change in aesthetic value	Marine pollution can result in impacts to marine-based tourism from reduced visual aesthetic. The modelling predicts (visible surface rainbow sheen) surface sheens (0.5 g/m²) may occur up to 53 km from the release location. This oil may be visible as a rainbow sheen on the sea surface during calm conditions.	Visible surface hydrocarbons (i.e. a rainbow sheen) have the potential to reduce the visual amenity of the area for tourism and discourage recreational activities. However, the relatively short duration means there may be short-term and localised consequences, which are ranked as Moderate (2). Refer also to: Marine mammals (whales).
	Industry (shipping)	Changes to the functions, interests or activities of other users	Shipping occurs within the area predicted to be exposed to surface hydrocarbons >10 g/m ² .	Vessels may be present in the area where moderate levels of sea surface oil is present, however, due to the short duration of the surface exposure (approximately 12 hours) deviation of shipping traffic would be unlikely.
	Industry (oil and gas)	Changes to the functions, interests or activities of other users	There are no oil and gas platforms located within the area predicted to be exposed to surface hydrocarbons.	No impact as there are no oil and gas platforms located within the area predicted to be exposed to moderate thresholds of surface hydrocarbons.

Table 7-13: Consequence evaluation to physical receptors within the EMBA – shorelines

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
Shoreline	Saltmarsh	Change in habitat Change in ecosystem dynamics	Saltmarsh communities may be within the overall are potentially exposed to hydrocarbons ashore; and is present within estuaries and inlet/riverine systems. Some of the saltmarsh habitat along this coast may be representative of the Subtropical and Temperate Saltmarsh TEC. Shorelines predicted to be exposed by shoreline hydrocarbons > 100 g/m² include Moyne, Corangamite, Colac Otway, Cape Otway West, Moonlight Head and Childers Cove. Therefore, exposure (with the risk of ecological impact) to known saltmarsh areas along the Otway coast is limited. Oil can enter saltmarsh systems during the tidal cycles, if the estuary/inlet is open to the ocean. Similar to mangroves, this can lead to a patchy distribution of the oil and its effects, because different places within the inlets are at different tidal heights. Oil (in liquid form) will readily adhere to the marshes, coating the stems from tidal height to sediment surface. Heavy oil coating would be expected to be restricted to the outer fringe of thick vegetation, although lighter oils can penetrate deeper, to the limit of tidal influence.	Saltmarshes are considered to have a high sensitivity to hydrocarbon exposure. Saltmarsh vegetation offers a large surface area for oil absorption and tends to trap oil. Evidence from case histories and experiments shows that the damage resulting from oiling, and recovery times of oiled marsh vegetation, are very variable. In areas of light to moderate oiling where oil is mainly on perennial vegetation with little penetration of sediment, the shoots of the plants may be killed but recovery can take place from the underground systems. Good recovery commonly occurs within one to two years (IPIECA, 1994). Consequently, the potential impacts and risks to saltmarsh are considered to be Serious (3), as they could be expected to result in localised medium-term impacts to species or habitats of recognized conservation value or to local ecosystem function.

Receptor Rec Group	ceptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
	abirds and orebirds	Injury / mortality to fauna Change in fauna behaviour	Several threatened, migratory and/or listed marine species have the potential to be foraging or breeding within the area predicted to be contacted by >100 g/m² shoreline exposure. The largest length of actionable shoreline oil (defined as >10 g/m²) is predicted to reach up to 11 km. Predicted peak volume ashore of 33 m³ was estimated during winter. Shorelines predicted to be exposed by shoreline hydrocarbons >100 g/m² include Moyne, Corangamite, Colac Otway, Cape Otway West, Moonlight Head and Childers Cove.	Shoreline species may suffer both direct oiling and potential displacement from foraging and nesting sites. Acute or chronic toxicity impacts (death or long-term poor health) to small numbers of birds are possible, however this is not considered significant at a population level. Direct oiling of nesting sites is considered unlikely as hydrocarbon would typically accrue within the upper swash zone, and nests would occur above this level on a beach. However, oiled fauna may track oil into their nests, which may then have subsequent impacts on any eggs present. This would be more of a risk for fauna, such as the Little Penguin, that have to traverse the intertidal area to reach nesting sites. There are no known breeding locations for penguins along the Otway mainland coast at risk of shoreline oil accumulation. In addition, given the volatility of the exposed oil, any impact to nests is expected to occur to individuals and not considered to pose a long-term risk at population level. Given the potential for sensitive shoreline habitat to be exposed to hydrocarbons above the actionable >100 g/m² shoreline exposure thresholds, the length of shoreline that has the potential to be exposed and the peak volume potentially accumulated ashore, the consequence has been ranked as Serious (3)

Table 7-14: Consequence evaluation to physical and ecological receptors within the EMBA – in water

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
Habitat	Algae	Change in habitat	In-water exposure (dissolved or entrained) is only predicted to occur within the surface layers; therefore, the only exposure to benthic habitat is possible within intertidal or shallow nearshore waters. Note that the greater wave action and water column mixing within the	Reported toxic responses to oils have included a variety of physiological changes to enzyme systems, photosynthesis, respiration, and nucleic acid synthesis (Lewis & Pryor 2013). 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.

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
			nearshore environment will also result in rapid weathering of the condensate. Macroalgae may be present within reef and hard substrate areas within the area predicted to be exposed to in-water hydrocarbons (e.g. macroalgae is known to occur within Twelve Apostles Marine Park, and areas around Warrnambool). Noting also that exposure in nearshore and intertidal areas is predicted to only be at moderate thresholds (e.g. instantaneous exposure >50 ppb for dissolved and >100 ppb for entrained hydrocarbons).	Given the restricted range of exposure (shallow nearshore and intertidal waters only) and only the predicted moderate threshold concentrations of hydrocarbons expected to be in these waters, any impact to macroalgae is not expected to result in long-term or irreversible damage. Consequently, the potential impacts to macroalgae are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value, but not affecting local ecosystem functioning.
	Soft Coral	Change in habitat	In-water exposure (dissolved or entrained) is only predicted to occur within the surface layers; therefore, the only exposure to benthic habitat is possible within intertidal or shallow nearshore waters. Note that the greater wave action and water column mixing within the nearshore environment will also result in rapid weathering of the condensate. Corals may be present within reef and hard substrate areas within the area predicted to be to in-water hydrocarbons, noting also that exposure in nearshore and intertidal areas is predicted to only be at moderate thresholds (e.g. instantaneous exposure >50 ppb for	Exposure of entrained hydrocarbons to shallow subtidal corals has the potential to result in lethal or sublethal toxic effects, resulting in acute impacts or death at moderate to high exposure thresholds (Shigenaka, 2001). Contact with corals may lead to reduced growth rates, tissue decomposition, and poor resistance and mortality of sections of reef (NOAA, 2010). However, given the lack of coral reef formations, and the sporadic cover of hard or soft corals in mixed nearshore reef communities along the Otway coast, such impacts are considered to be limited to isolated corals. Consequently, the potential impacts to corals are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value, but not affecting local ecosystem functioning.
	Seagrass	Change in habitat	dissolved and >100 ppb for entrained hydrocarbons). In-water exposure (dissolved or entrained) is only predicted to occur within the surface layers; therefore, benthic habitat within intertidal or shallow nearshore waters has the	There is the potential that exposure could result in sub-lethal impacts, more so than lethal impacts, possibly because much of seagrasses' biomass is underground in their rhizomes (Zieman et al., 1984). Exposure also can take place via uptake of hydrocarbons through plant membranes

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
			potential to be exposed. Note that the greater wave action and water column mixing within the nearshore environment will also result in rapid weathering of the condensate.	and seeds may be affected by contact with oil contained within sediments (NRDA 2012). When seagrass leaves are exposed to petroleum oil, sublethal quantities of the soluble fraction can be incorporated into the tissue, causing a reduction in tolerance to other stress factors (Zieman et al.
			Seagrass may be present within the area predicted to be exposed to in-water hydrocarbons (e.g. seagrass is known to occur within Twelve Apostles Marine Park, and areas around Warrnambool). Exposure in nearshore and intertidal areas is predicted to only be at moderate thresholds (e.g. instantaneous	1984). The toxic components of petroleum oils are thought to be the PAH, which are lipophilic and therefore able to pass through lipid membranes and tend to accumulate in the thylakoid membranes of chloroplasts (Ren et al. 1994). Susceptibility of seagrasses to hydrocarbon spills will depend largely on distribution, with deeper communities protected from oiling under all but the most extreme weather conditions. Shallow seagrasses are more likely to be affected by dispersed oil droplets.
			exposure >50 ppb for dissolved and >100 ppb for entrained hydrocarbons).	Given the restricted range of exposure (shallow nearshore and intertidal waters only) and the predicted moderate concentrations of hydrocarbons expected to be in these waters, any impact to seagrass is not expected to result in long-term or irreversible damage.
				Consequently, the potential impacts to seagrass are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value, but not affecting local ecosystem functioning.
	Plankton	Injury / mortality to fauna	Plankton are typically more abundant in surface waters where in-water exposure (dissolved or entrained) is predicted to occur.	Relatively low concentrations of hydrocarbon are toxic to both plankton [including zooplankton and ichthyoplankton (fish eggs and larvae)]. Plankton risk exposure through ingestion, inhalation and dermal contact
			Potential in-water dissolved hydrocarbon exposure at the instantaneous moderate threshold does occur in the Bonney Coast Upwelling KEF. While hydrocarbon presence would not affect the upwelling itself, if the spill	with in-water hydrocarbons. Impacts would predominantly result from exposure to dissolved fractions, as larval fish and plankton are pelagic, and are moved by seawater currents. Potential impacts would largely be restricted to planktonic communities, which would be expected to recover rapidly following a hydrocarbon spill.
			occurs at the time of an upwelling event, it may result in plankton being exposed to low instantaneous concentrations of in-water hydrocarbons. While these levels are not expected to cause lethal effects on the plankton, if this did occur there is the potential	Plankton are numerous and widespread but do act as the basis for the marine food web. However, any impact is expected to be localised and temporary, meaning that an oil spill in any one location is unlikely to have long-lasting impacts on plankton populations at a regional level. Once background water quality conditions have re-established, the plankton

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
			for flow on effects to whales or other marine fauna that use this as a food source (i.e.	community may take weeks to months to recover (ITOPF, 2011), allowing for seasonal influences on the assemblage characteristics.
			reduced prey availability).	Consequently, the potential impacts to plankton are considered to be Moderate (2), as they could be expected to cause short-term and localised impacts, but not affecting local ecosystem functioning.
	Marine	Injury / mortality to fauna	The modelling indicates that area predicted to	Acute or chronic exposure through contact and/or ingestion can result in
	invertebrates	Changes to the functions, interests or activities of other users	be exposed for dissolved hydrocarbons would predominately be at 0-10 m and 10-20 m water depth, with some patch exposure extending into the 20-30 m water depths. Modelling indicated entrained hydrocarbons to only expose the 0-10 m water depth.	toxicological risks. However, the presence of an exoskeleton (e.g. crustaceans) reduces the impact of hydrocarbon absorption through the surface membrane. Invertebrates with no exoskeleton and larval forms may be more prone to impacts. Localised impacts to larval stages may occur which could impact on population recruitment that year. Tainting of recreation or commercial species is considered unlikely to
			Impact by direct contact of in-water hydrocarbons to benthic species in the deeper	occur, however if it did it is expected to be localised and low level with recovery expected.
			areas of potential exposure are not expected. Species located in shallow nearshore or intertidal waters may be exposed to in-water hydrocarbons.	Consequently, the potential impacts and risks to commercially fished invertebrates from a LOWC event are considered to be Moderate (2), as they could be expected to result in localised short-term impacts to species/habitats of recognised conservation value but not affecting localized.
			Filter-feeding benthic invertebrates such as sponges, bryozoans, abalone and hydroids may be exposed to in-water hydrocarbons at concentrations with the potential for sub-lethal impacts however population level impacts are considered unlikely. Tissue taint, if it occurs, may remain for several months in some species (e.g., abalone).	ecosystem functioning.
			In-water invertebrates of value that may be exposed to in nearshore/intertidal waters have been identified to include molluscs (scallops, abalone).	
			Management areas for several commercial fisheries focussed on marine invertebrates are	

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
			within the area predicted to be exposed to dissolved and entrained in-water hydrocarbons.	
Marine fauna	Fish	Injury / mortality to fauna	In-water exposure (dissolved or entrained) is only predicted to occur within the surface layers of the water column.	Pelagic free-swimming fish and sharks are unlikely to suffer long-term damage from oil spill exposure because dissolved/entrained hydrocarbons in water are not expected to be sufficient to cause harm (ITOPF, 2010).
			Several fish communities in these areas are demersal and therefore more prevalent towards the seabed, as such, exposure to these	Subsurface hydrocarbons could potentially result in acute exposure to marine biota such as juvenile fish, larvae, and planktonic organisms, although impacts are not expected cause population-level impacts.
			species is not expected to occur. Any fish or shark species within the surface layers of the	There is the potential for localised and short-term impacts to fish communities; the consequences are ranked as Moderate (2).
			water column, may come into contact with the area of predicted exposure for in-water hydrocarbons.	Impacts on eggs and larvae entrained in the upper water column are not expected to be significant given the temporary period of water quality impairment, and the limited geographical extent of the spill. As egg/larvae
			The Australian grayling spends most of its life in fresh water, with parts of the larval or juvenile stages spent in coastal marine waters, therefore it is not expected to be present in offshore waters in large numbers.	dispersal is extensive in the upper layers of the water column and it is expected that current induced drift will rapidly replace any oil affected populations. Impacts are assessed as temporary and localised, and therefore considered to be Moderate (2).
			There is a known distribution and foraging BIA for the white shark in the EMBA, however, it is not expected that this species spends a large amount of time close to the surface where thresholds may be highest.	
	Marine mammals	Injury / mortality to fauna	Pinniped colonies are typically occupied year-	Hydrocarbons in the water column or consumption of prey affected by the
	(pinnipeds)	Change in fauna behaviour	round, with greater activity during breeding seasons. However, the nearest known breeding colony (Lady Julia Percy Island) is outside the predicted area of in-water hydrocarbon exposure.	oil may cause sub-lethal impacts to pinnipeds, however given the localised nature of the spill, their widespread nature, no known breeding colony within the area of predicted ecological exposure (above time-based exposure concentrations), and the rapid loss of the volatile components of condensate in choppy and windy seas (such as that of the area exposed by
			Localised parts of the foraging range for New Zealand fur-seals and Australian fur-seals may	moderate in-water hydrocarbon thresholds), impacts at a population level

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
			be potentially be exposed to in-water hydrocarbons. Noting that in-water exposure (dissolved or entrained) is only predicted to occur within the upper layers of the water column.	are considered very unlikely. Impact is assessed as temporary and localised and are considered Moderate (2).
	Marine mammals	Injury / mortality to fauna	Several threatened, migratory and/or listed	Cetacean exposure to entrained hydrocarbons can result in physical
	(whales and dolphins)	Change in fauna behaviour	marine species have the potential to be migrating, resting or foraging within an area predicted to be exposed to in-water	coating as well as ingestion (Geraci and St Aubin, 1988). Such impacts associated with 'fresh' hydrocarbon; the risk of impact declines rapidly the condensate weathers
			hydrocarbons.	The potential for environmental impacts would be limited to a relatively
			Known BIAs are present for foraging for pygmy blue whales and distribution for southern right whale in area exposed to moderate in-water thresholds, i.e. >50 ppb for dissolved and >100	short period following the release and would need to coincide with a seasonal foraging or aggregation event to result in exposure to a large number of individuals. However, such exposure is not anticipated to result in long-term population viability effects.
			ppb for entrained.	A proportion of the foraging or distributed population of whales could be affected in the relatively localised area and water depth of the total foraging BIA for pygmy blue whales and distribution BIA for southern right whales, the risk of displacement to whales is considered low. Displacement behaviours could result in temporary and localised consequences, which are ranked as Moderate (2).

Table 7-15: Consequence evaluation to socio-economic receptors within the EMBA – in water

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
Human system	Commercial and recreational fisheries	Change in ecosystem dynamics Changes to the functions, interests or activities of other users	In-water exposure to in-water hydrocarbons may result in a reduction in commercially targeted marine species, resulting in impacts to commercial fishing and aquaculture.	Any acute impacts are expected to be limited to small numbers of juvenile fish, larvae, and planktonic organisms, which are not expected to affect population viability or recruitment. Impacts from

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
			Actual or potential contamination of seafood can affect commercial and recreational fishing and can impact	entrained exposure are unlikely to manifest at a fish population viability level.
			seafood markets long after any actual risk to seafood from a spill has subsided (NOAA, 2002) which can have economic impacts to the industry.	Any exclusion zone established would be limited to the safety exclusion zone around the vicinity of the release point, and due to the rapid weathering of
			Several commercial fisheries operate in the EMBA and overlap the spatial extent of the water column hydrocarbon predictions.	hydrocarbons would only be in place whilst well-kill activities are enacted, therefore physical displacement to vessels is unlikely to be a significant impact.
				The consequence to commercial and recreational fisheries is assessed as localised and short term and ranked as Moderate (2).
	Recreation	Change in water quality	Tourism and recreation is also linked to the presence of	Any impact to receptors that provide nature-based
	and tourism	Changes to the functions, interests or activities of other users	marine fauna (e.g. whales), particular habitats and locations for recreational fishing. The area between Cape	tourism features (e.g. whales) may cause a subsequen negative impact to recreation and tourism activities. Refer also to:
		Change in aesthetic value	Otway and Port Campbell is frequented by tourists. It is a remote stretch of coastline dominated by cliffs with	Reter also to: Fish
			remote beaches subject to the high energy wave action. Access to the entire coastline is via a 7 to 8-day walking	Birds
			track from Apollo Bay ending at the Twelve Apostles.	Pinnipeds Marina managed (wholes and delablics)
			Recreation is also linked to the presence of marine fauna and direct impacts to marine fauna such as whales, birds,	Marine mammals (whales and dolphins) Marine invertebrates
			and pinnipeds can result in indirect impacts to recreational	Recreational fisheries
			values. It is important to note that the impact from a public perception perspective may be even more conservative. This may deter tourists and locals from undertaking recreational activities. If this occurs, the attraction is temporarily closed, economic losses to the business are likely to eventuate. The extent of these losses would be dependent on how long the attraction remains closed	Any impact to receptors that provide nature-based tourism features (e.g. fish and marine mammals) may cause a subsequent negative impact to recreation and tourism activities. However, the relatively short duration, and distance from shore means there may be short-term and localised consequences, which are ranked as Moderate (2).

Receptor Group	Receptor Type	Impacts	Exposure Evaluation	Consequence Evaluation
Natural system	State Marine Protected Areas	Change in ecosystem dynamics	State marine protected areas (e.g. Point Addis and Twelve Apostles Marine Park) occur within the area predicted to be exposed to in-water hydrocarbons. Conservation values for these areas include high marine fauna and flora diversity, including fish and invertebrate assemblages and benthic coverage (sponges, macroalgae).	Refer to: Marine invertebrates Macroalgae The consequence to conservation values in these protected marine areas is assessed as localised and short term and ranked as Moderate (2).
	AMPs	Change in ecosystem dynamics Change in water quality	Stochastic modelling indicates in-water hydrocarbons at the instantaneous screening level of 50 ppb (dissolved) and 100 ppb (entrained) may extend to within the boundaries of the Apollo Marine Park. Conservation values for Apollo Marine Park include foraging habitat for seabirds, dolphins, seals and white sharks, and blue whales migrate through Bass Strait. A reduction in water quality will lead to a breach in management objectives for AMPs.	Refer to: Seabirds Marine mammals (cetaceans and pinnipeds) Fish Plankton The concentration at which the water column within Apollo Marine Park may be exposed is within the moderate thresholds for dissolved and entrained hydrocarbons. Given the nature of the exposure to foraging habitats, and transient nature of migrating and foraging marine fauna, the consequence is ranked as Moderate (2).
	KEF	Change in ecosystem dynamics	The West Tasmanian Canyons are located on the relatively narrow and steep continental slope west of Tasmania. 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. In-water hydrocarbons was only predicted to expose the 10 to 20 m water depth of the West Tasmanian Canyons. Peak faunal coverage at 200 to 300 m water depth is not predicted to be exposed by in-water hydrocarbons.	Refer to: Marine invertebrates Plankton The consequence to KEFs is assessed as localised and short term and ranked as Moderate (2).

Receptor Group	Receptor Type	Impacts	Exposure Evaluation Consequ	ence Evaluation
			Potential in-water dissolved hydrocarbon exposure at the	
			instantaneous moderate threshold does occur in the	
			Bonney Coast Upwelling KEF. While hydrocarbon presence	
			would not affect the upwelling itself, if the spill occurs at	
			the time of an upwelling event, it may result in plankton	
			being exposed to low instantaneous concentrations of in-	
			water hydrocarbons. While these levels are not expected	
			to cause lethal effects on the plankton, if this did occur	
			there is the potential for flow on effects to whales or other	
			marine fauna that use this as a food source (i.e. reduced	
			prey availability).	

7.6.4 ALARP and acceptability assessment

Control, ALARP and acceptability assess	ment: Loss of well control					
ALARP decision context and	ALARP Decision Context: Type B					
justification	Drilling activities are common within the Otway offshore natural gas development for many years with no significant LOWC incident recorded to date. Drilling activities are highly regulated with associated control measures, well understood, and are implemented across the offshore industry.					
	During stakeholder engagement, no concerns were raised regarding the acceptability of impacts from these events. However, a LOWC incident would likely attract public and media interest. Consequently, Beach believes that ALARP Decision Context B should be applied.					
Control measures	Source of good practice control measures					
Preventative						
CM#10: Ongoing consultation	Under the <i>Navigation Act 2012</i> , the Australian Hydrographic Service (AHS) are responsible for maintaining and disseminating hydrographic and other nautical information and nautical publications such as Notices to Mariners. AMSA also issue AUSCOAST warnings.					
	Relevant details in relation to the drilling activity will be provided to the AHS and AMS, and to relevant stakeholders to ensure the presence of the MODU is known in the area					
	See Section 9.7 (Ongoing Stakeholder Consultation).					
CM#24: WECS	Beach have in place a Well Engineering and Construction Management System (WECS) that ensures Beach well activities are fit for purpose with operational risks managed to a level that is as low as reasonably practicable. It also ensures that changes are made in a controlled manner, that appropriate standards are adhered to, and that a sufficiently resourced and competent organisation is in place.					
CM#25: NOPSEMA accepted WOMP	Under Part 5 of the Offshore Petroleum and Greenhouse Gas Storage (Resource Management and Administration) Regulations 2011, NOPSEMA is required to accept a WOMP to enable well activities to be undertaken. The WOMP details well barriers and the integrity testing that will be in place for the program. Beach's NOPSEMA-accepted WOMP describes the minimum requirements for well barriers during drilling activities.					
CM#26: NOPSEMA accepted MODU Safety Case	Under the Offshore Petroleum and Greenhouse Gas Storage (Safety) Regulations 2009 (OPGGS(S)) set out the requirements for the contents of safety cases. The MODU requires and Australian Safety Case detailing the control in place to prevent a major accident event. The MODU Safety Case:					
	 Identifies the hazards and risks Describes how the risks are controlled Describes the safety management system in place to ensure the controls are effectively and consistently applied. 					
CM#15: MO 30: Prevention of collisions	AMSA MO 30 [Prevention of collisions] requires that onboard navigation, radar equipment, and lighting meets industry standards.					
CM#23: Preventative Maintenance	BOP routinely function and pressure tested in accordance with manufacturer's specifications and in alignment with Drilling Contractors preventative maintenance System.					
Response						
CM#25: NOPSEMA accepted WOMP	Under Part 5 of the Offshore Petroleum and Greenhouse Gas Storage (Resource Management and Administration) Regulations 2011, NOPSEMA is required to accept a WOMP to enable well activities to be undertaken. The WOMP details the controls in place to restore well integrity in the event of a LOWC incident.					

CM#27: Source Control Contingency Plan (SCCP) and Relief Well Plan

A SCCP shall be developed consistent with International Oil and Gas Producers (IOGP) Report 594 - Subsea Well Source Control Emergency Response Planning Guide for Subsea Wells (Jan, 2019). Specifically detailing:

- The structure and function of the Beach Wells Emergency Team (WET);
- A timeline for the effective implementation of source control key events / actions;
- Interface arrangements with the Beach corporate Crisis Management Plan (CMP);
- A well-specific worst-case discharge (WCD analysis;
- Casing design;
- Structural integrity analysis; and
- Gas plume study.

A relief well plan shall be developed in line with OGUK guidance to ensure that Beach has considered the response requirements in order to:

- Reduce the time required to initiate relief well drilling operations in the event of a LOWC
- Allow the relief well to be completed in the shortest time practicable.

The relief well plan includes a detailed schedule with estimated times to:

- Source, mobilise and position a rig
- Drill and intercept the well
- Complete the well kill successfully

CM#28: NOPSEMA accepted OPEP

Under the OPGGS(E)R, NOPSEMA require that the petroleum activity have an accepted Oil Pollution Emergency Plan (OPEP) in place before the activity commences. In the event of a LOWC, the OPEP will be implemented.

The Offshore Victoria – Otway Basin OPEP was developed to support all Beach activities within the Otway Basin and includes response arrangements for a worst-case LOWC scenario from a development well. The OPEP also includes Tactical Response Plans (TRPs) for identified protection priority areas within the region.

CM#29: NOPSEMA accepted OSMP

Under the OPGGS(E)R, NOPSEMA require that the Implementation Strategy of the Environment Plan provides for monitoring of an oil pollution emergency. The Beach OSMP details:

- Operational monitoring to inform response planning; and
- Scientific monitoring to inform the extent of impacts from hydrocarbon exposure and potential remediation requirements.

Additional controls assessed						
Control	Control type	Cost/benefit analysis	Control implemented?			
Preventative						
Do not drill the Artisan-1 well	Elimination	Drilling the Artisan-1 forms part of the infill development for the Otway Basin to maintain gas supply to the Otway Gas Plant. Additionally, the exploratory drilling of Artisan-1 is required to fulfil the commitments under the petroleum title.	No			
Undertake activity at a different time of year to reduce potential exposure of receptors to hydrocarbons	Substitute	Based upon the probability of exposure to various receptors, and the volatile nature of the gas condensate, there is no discernible benefit to be gained by drilling at a different time of year given the similarity in potential hydrocarbon exposure for both summer and winter seasons	No			

CM#16: Rig safety zone established around the MODU during the drilling activity.	System	The drilling activity will be short in duration (approx. 35-55 days). The temporary exclusion of vessels from a 500 m radius of the MODU would not cause significant impact on socioeconomic receptors, such as fisheries and shipping. By restricting the potential interactions between vessels and the MODU, the overall benefit in spill prevention is considered reasonable.	Yes
CM#17: Controlled access to rig safety exclusion zone	System	By the MODU controlling access into the 500 m rig safety zone, including approach directions and speed, the overall benefit in spill prevention is considered reasonable.	Yes
CM#18: Project support vessel on location at all times to guard MODU from errant vessels	System / Equipment	The overall benefit for a project support vessel to maintain guard on a 24-hour basis to prevent an errant vessel from impacting the MODU is considered reasonable.	Yes
Source control			
Alternate MODU on standby	Equipment	Any MODU on location would require an inforce Safety Case to operate in Australian Commonwealth waters.	No
		The key benefit would be a reduction in the overall shoreline loading from weathered, residual fractions of the condensate. The predicted maximum length of shoreline potentially impacted by moderate thresholds of hydrocarbon is between 4-8km, with the average predicted being between 2-4 km. There is no predicted shoreline exposure at high thresholds. Having a MODU on standby would potentially halve the time to implement source control, therefore, the overall potential reduction in exposure to shorelines may halve. Halving the potential loading at moderate threshold would produce a marginal overall environment benefit given the nature of weathered condensate.	
		Having another rig on standby would result in significant additional costs (approx. \$800k / day) to the project that that are considered grossly disproportionate to the level of environmental benefit gained given the relatively small level of potential shoreline oiling.	
Capping Stack System (CCS)	Equipment	Well CCS is designed to stem the hydrocarbon flow prior to permanent plugging of the well.	No
		This option requires vertical access over the existing BOP/well. CCS systems have a theoretical deployment limit of 75 m water depth even with the use of offset installation equipment (OIE). Given the shallow water depth of Artisan-1 (approx. 71 m), this response option is not considered feasible to	
		response option is not considered feasible to implement for a LOWC scenario (due to the release rates of gas and high likelihood of volatile organic compounds (VOCs) above a	

		lower explosive limit (LEL) of 10% at the deployment site.				
Dispersant application	Equipment	Chemical dispersants are generally ineffective for gas-condensate hydrocarbon releases. However, dispersants may be effective to reduce VOCs at surface to below LELs. Given the installation of a capping stack is not a feasible response option for the Artisan-1 well, and a relief well would be offset to the release location, the potential benefit with applying subsea dispersants at the Artisan-1 well location relates to other surface mounted response strategies such as the deployment of an ROV to manually or hydraulically initiate BOP functioning				
Consequence rating	Serious (3)					
Likelihood of occurrence	Highly Unlikely	(2)				
Residual risk	Medium					
Acceptability assessment						
Policy compliance	The proposed r	management of the impact is aligned with the Beach Environment Policy				
Management system compliance	Activities will be (Section 8).	e undertaken in accordance with the Implementation Strategy				
Stakeholder engagement		No objections or claims have been raised during stakeholder consultation regarding the potential for a loss of well control incident				
Laws and standards	Vessels will comply with:					
		afety of navigation and emergency procedures);				
	· ·	revention of collisions);				
		essel surveys and certification);				
	MO 91 (MNavigation	arine pollution prevention – oil); and				
		ons will comply with:				
	Part 5 of the second seco	he Offshore Petroleum and Greenhouse Gas Storage (Resource ent and Administration) Regulations 2011;				
	The Offsho (OPGGS(S))	ore Petroleum and Greenhouse Gas Storage (Safety) Regulations 2009));				
	2009 (OPG					
		afety of navigation and emergency procedures); and				
	· ·	evention of collisions)				
Industry practice	industry practic	Offshore exploratory drilling for gas field development is considered to be standard industry practice.				
		Vell Engineering and Construction Management System (WECS) pe good practice.				
	•	h OGUK guidance considered to be good practice.				
	_	h International Oil and Gas Producers (IOGP) Report 594 - Subsea Well Emergency Response Planning Guide for Subsea Wells (Jan, 2019).				
Environmental context	(Table 4-7), ind	ensate has a low density, a low pour point and a low dynamic viscosity licating that this oil will spread quickly when spilled at sea and thin out uses, increasing the rate of evaporation.				

Short	reline impacts are predicted, but not at high threshold concentrations. activities were evaluated as having the potential to result in a Serious (3) sequence thus is not considered as having the potential to result in serious or versible environmental damage. Consequently, no further evaluation against the ciples of ESD is required. acts as a result of a hydrocarbon spill will be monitored and reported in accordance the OSMP.
Short Short The consirred	reline impacts are predicted, but not at high threshold concentrations. activities were evaluated as having the potential to result in a Serious (3) sequence thus is not considered as having the potential to result in serious or versible environmental damage. Consequently, no further evaluation against the
	•
cont	tact with weathered condensate both on the sea surface and in-water are unlikely.
conc com to oo winc colu little	6 total) with very little residual components (<1%) (Table 4-8). This means that the densate will evaporate readily when on the water surface, with limited persistent aponents to remain on the water surface over time. Rapid evaporation is expected occur during the first 24 hours (while the condensate is still spilling) under all static doconditions. Thylacine condensate is predicted to readily entrain into the water amn under the higher wind speeds. Due to the high volatility of the condensate, as is predicted to remain on the water surface after the spill ceases geterm impacts to physical, ecological and socio-economic receptors that come in

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

7.7 Oil spill response

This section presents the risk assessment for oil spill response options as required by the OPGGS(E)R.

7.7.1 Response option selection

Not all response options and tactics are appropriate for every oil spill. Different oil types, spill locations, and volumes require different response options and tactics, or a combination of response options and tactics, to form an effective response strategy.

Table 7-16 provides an assessment of the available oil spill response options, their suitability to the potential spill scenarios and their recommended adoption for the identified events.

7.7.2 Hazards

The following activities have been identified for responding to a spill event:

- · Mobilisation, use and demobilisation of spill response personnel, plant and equipment; and
- handling, treatment and/or relocation of affected fauna (oiled wildlife response).

Response option feasibility, effectiveness, strategic NEBA, capability needs analysis and capability assessment is detailed in Table 7-16.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Table 7-16: Response option feasibility, effectiveness, strategic NEBA, identified risks and capability needs analysis

Response Option	Response Description	Hydrocarbon Type	Feasibility & Effectiveness Analysis	Net Environmental Benefit	Capability Needs Analysis	Capability Assessment
Monitor and Evaluate	Visual – aerial & vessel Satellite Predictive modelling	Gas condensate	Feasible. Effective – Gas condensate expected to spread to thin layers on the sea surface within 1km of the well location. Monitoring used to inform both response planning and monitoring requirements. Hydrocarbons likely visible on sea surface for duration of LOWC. Visual and satellite operational monitoring implemented during LOWC event. Scientific monitoring implemented to inform extent of impact and remediation requirements. Aerial surveillance is considered more effective than vessel to inform spill response and identify if oil has contacted shoreline or wildlife. Vessel surveillance limited in effectiveness in determining spread of oil.	Yes	Actionable on-water hydrocarbon thresholds limited to immediate vicinity of well site. Up to 8km of coastline subject to moderate oiling. 1 x plane & observer required and/or 1 x vessel & observer and / or Remote oil spill trajectory modelling	As detailed in OPEP: Tracking buoys available via AMOSC Fixed wing contract in place Aerial observers available via AMOSC Support vessels available for duration of drilling campaign OSTM contract in place and available via AMOSC Environmental monitoring consultants accessible
	Visual – aerial and vessel	MDO	Effective - MDO rapidly spreads to thin layers on surface waters. Monitoring used to inform both response planning and monitoring requirements. Aerial surveillance is considered more effective than vessel to inform spill response and identify if oil has contacted shoreline or wildlife. Vessel surveillance limited in effectiveness in determining spread of oil. Scientific monitoring implemented to inform extent of impact and remediation requirements.	Yes	(OSTM)	Implement response as per OPEP and under direction of the State Control Agency (if in State waters) Capability in place and sufficient to implement timely response
Source Control	Relief well	Gas condensate	Feasible. Effective – primary response strategy for LOWC scenario in accordance with NOPSEMA accepted WOMP and SCCP including well-specific relief well plan.	Yes	MODU – with Australian Safety Case Casing, drill pipe and consumables Support vessels Well control personnel	As detailed in OPEP and relief well plan: · Access to MODU · Contracts with Well Control Specialists · Relief well mobilisation strategy and schedule Implement response as per OPEP, SCCP and relief well plan Capability in place and sufficient to implement timely response
	Capping stack	Gas condensate	Not feasible due to water depth of Artisan-1 well (approx. 71 m) Potentially effective at water depths greater than 75 m with offset installation equipment.	N/A	N/A	N/A
	Right stricken vessel Transfer MDO to secure tank	MDO	Effective – primary response strategy for all spills in accordance with vessel SMPEP/SOPEP.	Yes	Project support vessels	Project is serviced by multiple support vessels. Capability available at request of AMSA as Control Agency
Offshore Containment and Recovery	Booms and skimmers	Gas condensate MDO	Not feasible. Actionable surface thickness of 10 g/m² is expected in the vicinity of the release location (<1 km) for both seasons and within a response exclusion zone in the event of a LOWC scenario. Not feasible. MDO spreads rapidly to less than 10 g/m² and suitable thicknesses for recovery are only present for the first 36 hours for a large offshore spill, and there is insufficient mobilisation time to capture residues. In general, this method only recovers approximately 10-15% of total spill residue, creates significant levels of waste, requires significant manpower and suitable weather conditions (calm) to be deployed.	N/A	N/A	N/A
Protection and Deflection	Booms and skimmer	Gas condensate	Potentially feasible. Partially effective. The maximum length of actionable shoreline oil is approximately 8 km with initial shoreline contact predicted to occur within 3 days of the release with a maximum loading of 33 m³ predicted. If operational monitoring indicates shorelines are potentially exposed to actionable levels of hydrocarbons and accessible to response personnel and equipment, protection and deflection may be an effective technique for reducing shoreline loadings.	Subject to operational NEBA	Response personnel Booms & skimmers Waste facilities	As detailed in OPEP: Core responders and equipment available via AMOSC Environmental monitoring consultants accessible Waste contracts in place Tactical Response Plans developed for: Aire River; Princetown; Port Campbell Bay; and Curdies Inlet Implement response as per OPEP and under direction of the State Control Agency Capability in place and sufficient to implement timely response

Response Option	Response Description	Hydrocarbon Type	Feasibility & Effectiveness Analysis	Net Environmental Benefit	Capability Needs Analysis	Capability Assessment
		MDO	No shoreline contact predicted from an MDO spill from any well location.	N/A	N/A	N/A
Shoreline Clean-up	The active removal and/or treatment of oiled sand and debris	Gas condensate	Feasible. Unlikely to be effective in coastal environments of Cape Otway West. The maximum length of actionable shoreline oil is approximately 8 km with initial shoreline contact predicted to occur within 3 days of the release with a maximum loading of 33 m³ predicted. If operational monitoring indicates shorelines are potentially exposed to actionable levels of hydrocarbons and accessible to response personnel and equipment, protection and deflection may be an effective technique for reducing shoreline loadings. The nature of condensate means that it is difficult to collect from shorelines and can easily be mobilised into lower layers of sand or saltmarsh as may be case in Cape Otway West.	Subject to operational NEBA – unlikely to present net benefit	Based up a clean-up rate of 1m³ per day per person, a single clean-up team (10 persons) could clean 10 m³ / day. Based on a waste generation (bulking) factor of 10:1, waste clean-up and recovery could take up to 1 month for a team of 10 people. This assumes that all 33 m³ of stranded hydrocarbon is both accessible and retrievable. In reality, the total retrievable volume (if any) would be smaller.	As detailed in OPEP: Core responders and equipment available via AMOSC Waste contracts in place Tactical Response Plans developed for: Aire River; Princetown; Curdies Inlet Implement response as per OPEP and under direction of the State Control Agency Capability in place and sufficient to implement timely response
		MDO	No shoreline contact predicted from an MDO spill from any well location.	N/A	N/A	N/A
Oiled Wildlife Response (OWR)	Capture, cleaning and rehabilitation of oiled wildlife.	Gas condensate MDO	Feasible. Effective. At the conservative environmental impact threshold (10 g/m²) the predicted exposure is limited to the vicinity of the release location (up to 12 km for diesel and 4 km for condensate). No exposure is predicted at the high threshold (25 g/m²). It is unlikely that wildlife would be oiled within the offshore environment, but some oiling of wildlife may occur along the maximum predicted 8 km length of coast exposed to moderate loading thresholds. Feasible. Effective. Unlikely to require shoreline oiled wildlife response given no predicted shoreline loading. Potential that individual birds could become oiled in the offshore environment.	Yes	Personnel Equipment Triage and waste facilities	As detailed in OPEP: Core responders and equipment available via AMOSC DELWP are the State agency responsible for responding to wildlife affected by a marine pollution emergency in Victorian waters. DELWP's response to oiled wildlife is undertaken in accordance with the Victorian Wildlife Response Plan for Marine Pollution Emergencies. The Tasmanian Oiled Wildlife Response Plan (WildPlan) is administered by the Resource Management and Conservation Division of the DPIPWE. If an incident occurs in Commonwealth waters which affects wildlife, AMSA may request support from DELWP or DPIPWE to assess and lead a response if required. Both DELWP & DPIPWE have a number of first strike kits as well as access to AMOSC oiled wildlife equipment. Capability in place and sufficient to implement timely response
Chemical Dispersant Application	Application of chemical dispersants either surface or subsea	Gas condensate	Feasible. Not recommended for Group I oils such as condensate due to the very low viscosity and high volatility – generally no environmental benefit gained by the application of dispersant on Group I oils. Subsea dispersant injection (SSDI) may reduce volatile organic compounds (VOCs) at sea surface within the response area, therefore creating a safer work environment for responders.	Potentially Subject to operational NEBA & only for VOC reduction	Personnel Subsea First Response Toolkit (SFRT) Subsea Dispersant Injection (SSDI) equipment Chemical Dispersant 100:1 dilution for direct injection Given its potential efficacy for gas and registration as an OSCA, Dasic Slickgone NS would be the primary dispersant given it's potential efficacy on gas/condensate and it's registration on the OSCA register. Other dispersants on the OSCA register may also be considered for use. Deployment vessel Operational and Scientific Monitoring Plan (OSMP)	As detailed in OPEP: Support vessels available Equipment available via AMOSC Environmental monitoring consultants accessible The SFRT was engineered and built by Oceaneering Norway and bought by a number of AMOSC Member Companies in 2013. The equipment is located in Henderson WA and is currently stored and maintained by Oceaneering Australia. AMOSC owns this suite of equipment which includes 500m³ of dispersant for Subsea Dispersant Injection (SSDI). As an AMOSC member company, Beach has access to the SFRT upon request to membership of the SFRT. There are several dispersant products stockpiled within Australia, and which are available through AMSA and AMOSC; these are referred to a oil spill control agents (OSCA's). Those which may potentially be effective on light oils include Dasic Slickgone NS and Dasic Slickgone EW; Dasic Slickgone NS is also currently selected in Australia for subse applications (AMSA, 2019). Implement response as per OPEP.

Response Option	Response Description	Hydrocarbon Type	Feasibility & Effectiveness Analysis	Net Environmental Benefit	Capability Needs Analysis	Capability Assessment
						Monitor efficacy as per OSMP.
						Capability in place and sufficient to implement timely response
		MDO	Feasible. Although "conditional" for Group II oil, the size of potential spill volume and the natural tendency of spreading into very thin films is evidence that dispersant application will be an ineffective response. The dispersant droplets will penetrate through the thin oil layer and cause 'herding' of the oil which creates areas of clear water and should not be mistaken for successful dispersion (see ITOPF – Technical Information Paper No. 4: The Use of Chemical Dispersants to Treat Oil Spills).	No	N/A	N/A

7.7.3 Known and potential environmental impacts

Impacts and risks associated with monitoring and evaluation, source control and protection and deflection response strategies (in responding to a hydrocarbon spill) are similar to those discussed for routine vessel, ROV and MODU operations in Section 7. This section covers detailed impact and risk evaluations for oiled wildlife response, shoreline protection and clean-up and the application of chemical dispersants.

7.7.3.1 Oiled wildlife response

Untrained resources capturing and handling native fauna may cause distress, injury and death of the fauna. AMSA as the Control Agency for a vessel spill in Commonwealth waters will managed any OWR and Beach will only undertake OWR if directed by AMSA. Potential impacts are:

- Injury/Mortality of fauna
- Change in fauna behaviour

7.7.3.2 Shoreline protection and clean up

Sensitive/protected shoreline habitats may be degraded, or marine fauna and flora and other users of the land may be disturbed due to movement of human responders and removal of oiled material on shorelines. Potential impacts are:

- Change in fauna behaviour
- Injury/Mortality of fauna
- Change in habitat
- Changes to the functions, interests or activities of other users

7.7.3.3 Application of chemical dispersants

Use of non-assessed or incorrect chemical dispersants, or the excessive use of chemical dispersants, may lead to unnecessary addition of chemicals to the water column further reducing water quality. Positioning of subsea dispersant equipment on sea floor may lead to benthic disturbance. Potential impacts are:

- Change in fauna behaviour
- Injury/Mortality of fauna

7.7.4 Consequence evaluation

This section assesses the impacts and risks specific to OWR, shoreline clean up and the application of chemical dispersant spill response strategies.

7.7.4.1 Oiled wildlife response

OWR includes pre-emptive techniques such as hazing, capturing and relocating of un-oiled fauna as well as post-oiling techniques such cleaning and rehabilitation. Deliberate disturbance of wildlife from known areas of ecological significance (e.g. resting, feeding, breeding or nesting areas) to limit contact of individuals with hydrocarbons may result in inhibiting these species from accessing preferred habitats or food sources. This approach may also result in additional disturbance/handling stress to the affected species with little benefit as many species tend to display site fidelity and return to the location from which they have been moved.

The incorrect handling of oiled fauna has also the potential to result in increased stress levels which has may result in increased fauna mortality. Although fauna interactions from oiled wildlife response and shoreline clean-up techniques are expected to be limited to the duration of the response, there is the potential that these effects may result in longer term impacts to local populations where a large proportion of the local population may be exposed to oil and subsequently oiled wildlife response.

Oiled wildlife preparedness and response shall be undertaken in accordance with the relevant EPOs and EPSs detailed within the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907).

Oiled wildlife surveillance and wildlife impact studies are detailed within the Offshore Victoria Operational and Scientific Monitoring Plan (CDN/ID S4100AH717908).

7.7.4.2 Shoreline protection and clean up

Damage or removal of habitat (such as sand from beaches) from shoreline protection and clean-up techniques may expose shorelines to erosion processes or decrease in fauna and flora. Damage to intertidal shoreline habitats and communities may have indirect effects on ecosystem dynamics through impacts on food chains of the macrofauna communities which they support.

Shoreline clean-up or protection actions could affect significant stretches of coastline, with prolonged effects on areas and populations located with increased response effort (such as tourism sites). The presence of accumulated hydrocarbons on shorelines as well as the presence of clean-up operations will necessitate the implementation of exclusion zones (e.g. beach closures). The exclusion of local residents and tourists from coastal areas has the potential to impact local tourism businesses and local settlements. As exclusion zones may be in place for the entire duration of the spill and beyond to account for clean-up periods once the spill has been contained, impacts to tourism and local residents may last for extended periods of time.

The movement of spill response personnel, vehicles and equipment through coastal areas has the potential to disturb or damage artefacts or sites of cultural heritage significance. Adverse effects are expected to be localised to the area of disturbance. For known recognised sites, relocation of artefacts or implementation of exclusion zones may be considered as part of the operational NEBA.

Shoreline protection and Clean up preparedness and response shall be undertaken in accordance with the relevant EPOs and EPSs detailed within the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907).

Hydrocarbon on shorelines and shoreline sediment impacts studies are detailed within the Offshore Victoria Operational and Scientific Monitoring Plan (CDN/ID S4100AH717908)

7.7.4.3 Application of chemical dispersants

Studies indicate modern dispersants, such as those on the AMSA OSCA register, are less toxic than oils. A literature review undertaken in 2014 by the CSIRO discusses several studies that investigate the possible synergistic effects of dispersant and oil. Whilst there are various results reported in the literature, recent studies on fish embryos indicate that the combination of oil and dispersant do not add appreciably to toxic response when compared to oil alone (Hook & Lee 2015). There are also potential benefits associated with dispersing oil such as accelerating the oil degradation process and thereby reducing potential exposure times.

The additional volumes of condensate which might become dispersed the water column may increase the potential for pelagic organisms to be exposed to toxic levels of dispersed hydrocarbons in the short-term. These are not expected to

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

add significantly to the water column impacts when compared to those assessed for dispersed oil fractions for a LOWC scenario.

Marine species potentially impacted by elevated in-water dispersant concentrations include pelagic fish and plankton. Demersal and benthic organisms are less likely to be exposed to high concentrations of dispersant given the buoyancy of dispersants and hydrocarbons from the flowing well relative to seawater; typically, relatively little oil reaches the seabed when compared to oil in the water column (Hook & Lee 2015, IPIECA 2015).

Secondary effects such as oxygen depletion (associated with biodegradation of the product) have the potential to impact marine communities, however, are considered unlikely given the water depths around the Artisan-1 well location and dynamic nature of the environment resulting in continual mixing within the water column and replenishment of oxygen.

Planktonic organisms could be impacted by dispersant via a number of pathways; studies of impacts to diatoms showed that cell membranes can be damaged, impacting survivability (Hook & Osbourne 2012). However, planktonic communities are widespread, and exposure to dispersants at toxic levels to plankton is expected in close proximity to the application site. Planktonic communities are naturally subject to fluctuation given environmental stressors, and recovery or replacement of plankton within the area of application would be expected shortly after the cessation of the spill.

Plankton are numerous and widespread; they contain a myriad of species at various life stages and is a key component of the marine food web.

The potential impact to commercial fish species is expected to be limited to small numbers of juvenile fish, larvae, and planktonic organisms, which are not expected to affect population viability or recruitment. Given the primary purpose of subsea dispersant injection is to limit VOCs at surface, and the dispersants are largely ineffective and further entraining condensates, any increase to commercial fish stock to entrained hydrocarbons above what would be experience due to the LOWC event are considered negligible.

Given the low application rate when applying dispersants subsea, the focussed application of dispersants directly into the gas stream and the distance of the Artisan-1 well from shore, the potential impacts to tourism and recreation are considered negligible. Should the application of dispersants subsea further entrain condensates within the water column (although not the primary objective for gas/condensate wells), there is potential that lower concentrations of condensate reach shorelines, therefore creating a net benefit with respect to shoreline exposure.

Given the transient nature of marine mammals in the region surrounding the Artisan-1 well, potential exposure and therefore impacts to marine mammals are not expected in relation to exposure to dispersant. Dispersants such as Dasic Slickgone are also not expected to persist, or accumulate up the food chain (Irving & Lee, 2015) Dasic, 2017, Dasic 2018); In a review of impacts from dispersants, Hook & Lee (2015) noted they did not review of the effects on marine mammals given dispersant use is accepted as providing a net benefit by reducing the probability of their exposure to surface oil slicks.

Chemical dispersant application preparedness and response shall be undertaken in accordance with the relevant EPOs and EPSs detailed within the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907).

Dispersant efficacy and marine scientific monitoring studies are detailed within the Offshore Victoria Operational and Scientific Monitoring Plan (CDN/ID S4100AH717908).

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

7.7.5 Control measures, ALARP and acceptability assessment

Control, ALARP and acceptability assessment: oil spill response				
ALARP decision context and justification	ALARP Decision Context: A The purpose of implementing spill response activities is to reduce the severity of impacts from an oil spill to the environment. However, if the strategies do more harm than good (i.e. they are not having a net environmental benefit) then the spill response is not ALARP.			
Control measures	Source of good practice control measures			

All spill response control measures and associated Environmental Performance Outcomes (EPOs) and Environmental Performance Standards (EPSs) are detailed within the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907).

All relevant operational and scientific monitoring studies are detailed within the Offshore Victoria Operational and Scientific Monitoring Plan (CDN/ID S4100AH717908).

Additional controls assessed			
Control	Control type	Cost/benefit analysis	Control implemented?
Monitor and evaluate: AUVs	Engineering Risk Assessment	This control measure is not expected to provide significant environmental benefit as the Artisan-1 well is in close proximity to shore (32 km), and mobilisation of in-field monitoring or aerial surveillance may be implemented rapidly via existing contracts.	No
Monitor and evaluate: Night-time monitoring – infrared	Engineering Risk Assessment	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 nighttime, however the benefit is minimal given trajectory monitoring (and infield monitoring during daylight hours) will give good operational awareness. In addition to this, satellite imagery may be used at night to provide additional operational awareness.	No
OWR: Pre-positioning of oiled wildlife response resources.	Precautionary approach	Oiled wildlife response equipment containers for first strike activities are positioned in Geelong. Positioning the equipment any closer to the potential spill area is not considered to provide a considerable environmental benefit considering that any visible shoreline contact is not predicted until day 3 of the spill, therefore there is adequate time to deploy equipment positioned in Geelong. Additionally, spill modelling indicates potential (hypothetical) areas of exposure to hydrocarbons, post-spill operational monitoring would be required to predict actual or likely exposure locations, therefore determining an area to pre-position equipment may be inaccurate pre-spill.	No
Shoreline protection and clean up: Tactical Response Plans	Precautionary approach	Identified areas for priority protection have pre- populated tactical response plans to reduce	Yes

		response planning timeframes in the event of potential shoreline exposure. Refer to OPEP for TRPs.
Chemical Dispersant: Pre-positioning of dispersant and application equipment.	Precautionary approach	No clear benefit identified as stockpiles of No dispersant already available in Melbourne and elsewhere in Australia. Application equipment and dispersant can be readily mobilised to site, with no identified restriction on logistics pathways or response timing.
Consequence rating	Moderate (2)	
Residual impact category	Low	
Acceptability assessment		
Policy compliance	The proposed m Policy.	anagement of the impact is aligned with the Beach Environment
Management system compliance	Activities will be (Section 8).	undertaken in accordance with the Implementation Strategy
Stakeholder engagement	response activiti During any spill	concerns have been raised with regards to impacts of the spill es on relevant persons. response, a close working relationship with key regulatory bodies will here will be ongoing consultation with relevant persons during ions.
Laws and standards	OPGGS ActAMSA Tech	nical Guideline for the Preparation of Marine Pollution Contingency arine and Coastal Facilities (AMSA, 2015); and
Industry practice	NOPSEMA guida	ies are consistent with industry practice and based on current ance notes. Inment Register of oil spill control agents (OSCA).
Environmental context	While some respond implement receiving enundertaken in action The mutual interimpact due to re	conse strategies may pose additional risk to sensitive receptors, to esponse activities may potentially result in greater negative impact to vironment and a longer recovery period. Response activities will be eccordance with controls which reduce and/or prevent additional risks. The responding and protecting sensitive receptors from further esponse activities will be managed using a NEBA during response g in preparedness arrangements, as well as during a response.
Environmentally Sustainable Development principles	The activities we consequence the	re evaluated as having the potential to result in a Moderate (2) us is not considered as having the potential to result in serious or conmental damage. Consequently, no further evaluation against the
	Impacts will be r	nonitored in accordance with Section 8.16.
Monitoring and reporting	impacts will be i	nonitored in accordance with Section 6.16.

7.8 Environmental Performance Outcomes, Standards and Measurement Criteria

Beach uses EPOs, EPSs and measurement criteria to demonstrate it is managing its environmental impacts and risks. Outcomes have been developed for each of the identified environmental impacts and risks and have been based around the key identified controls from the control assessment and are aligned with Beach's HSE Policy (refer Figure 8-1). For each EPO and EPS has been developed in conjunction with measurement criteria. The EPOs, EPSs and measurement criteria for this activity are detailed below.

Environment Plan

CDN/ID S4810AH717904

Table 7-17: Environmental performance outcomes, standards and measurement criteria

nvironmental performance outcome	Control measure #	Environmental performance standard	Measurement criteria	Responsible person
 Undertake the activity in a manner that will not: Result in a substantial change in water and air quality which may adversely impact on biodiversity, ecological integrity; social amenity or human health. 	CM#1: MO 97: Marine Pollution Prevention – Air Pollution and Resolution MEPC.320(74) 2019 Guidelines for Consistent Implementation of the 0.50% sulphur limit under MARPOL Annex VI	 Very low sulphur fuel oil (VLSFO) (e.g. maximum 0.50% S VLSFO-DM, maximum 0.50% S VLSFO-RM) shall be used in support vessels from 1st January 2020. Vessels with diesel engines>130 kW must be certified to emission standards (e.g. International Air Pollution Prevention [IAPP]). Vessels shall implement their Ship Energy Efficiency Management Plan to monitor and reduce air emissions (as appropriate to vessel class). 		Vessel Master
		 Very low sulphur fuel oil (VLSFO) (e.g. maximum 0.50% S VLSFO-DM, maximum 0.50% S VLSFO-RM) shall be used for MODU power generation from 1st January 2020. 	Bunker receipts	Drilling Contractor
	CM#2: Hazardous Materials Risk Assessment Process	 Chemicals used as a component of a planned drilling discharge will meet the drilling chemical acceptance criteria as per s8.21.2, including: 	Completed and approved chemical assessment. Register of approved chemicals on location	Drill Fluids Specialist
		 i. Components of water-based drilling fluid (WBDF); ii. Components of synthetic-based drill fluid (SBDF); iii. Stock barite; iv. Cementing products; and v. Hydraulic control fluids. 		
	CM#3: Drill Fluid and Cuttings Management Plan	No whole SBDF shall be discharged overboard.	Daily drill reports	Drill Fluids Contractor
		Discharge tank wash shall not exceed 2% base fluid content.	Daily drill reports	Drill Fluids Contractor
	CM#4: Solids Control Equipment (SCE)	 SCE shall be used to recondition and recycle SBDF and reduce the residual fluid on cuttings (ROC)% to ≤8% ROC (dry weight) per well section prior to overboard discharge. 	Retort test results	Drill Fluids Contractor
		 ROC shall be monitored every 300 m whilst drilling with SBDF or twice daily (whichever comes first). 	Retort test records	Drill Fluids Contractor
	CM#5 Cementing procedure	 Detailed cementing procedures shall be developed including provision to mix only enough cement to complete the cementing operation with allowance for loss to formation and the monitoring and reconciliation of used quantities of cement against planned quantities for each cementing operation. 	Documented cementing procedure Monitoring and reconciliation records	Cementing Contractor
		 At the end of the drilling activity, excess dry bulk cement shall be used for subsequent drilling activities or returned to shore. 	Backloading records	Cementing Contractor
	CM#6: Protection of the Sea (Prevention of Pollution from Ships) Act 1983	 Oil contaminated water shall be treated via a MARPOL (or equivalent) approved oily water separator and only discharge if oil content less than 15 ppm. 	Oil record book. Garbage record book. Vessel inspection records.	Vessel Master / Drilling Contractor
		Sewage discharged at sea shall be treated via a MARPOL (or equivalent) approved sewage treatment system.	•	
		 Food waste only discharged when macerated to ≤25 mm and at distance greater than 3 Nm from land. 		
	CM#7: Preventative Maintenance System	 Equipment used to treat planned discharges shall be maintained in accordance with preventative maintenance system. 	PMS records.	Vessel Master / Drilling Contractor
		 Combustion equipment shall be maintained in accordance with preventative maintenance system. 		

Environment Plan

CDN/ID S4810AH717904

Environmental performance outcome	Control measure #	Environmental performance standard	Measurement criteria	Responsible person
	CM#8: MO 95: Marine Pollution Prevention - Garbage	 Waste with potential to be windblown shall be stored in covered containers. 	HSE inspection records. Garbage record book. Incident report.	Vessel Master / Drilling Contractor
Undertake the activity in a manner that will not: Lead to a long-term decrease in the size of a threatened or migratory listed species population; Displace blue pygmy whales from the foraging BIA; or Have a substantial adverse effect on a population of a marine species or cetacean including its life cycle (for example, breeding, feeding, migration behaviour, life expectancy) and spatial distribution.	CM#9: EPBC Regulations 2000 – Part 8 Division 8.1 interacting with cetaceans	Vessels operators shall be advised to adhere to the distances and vessel management practices of EPBC Regulations (Part 8) and report vessel interactions with cetaceans.	Project induction EP transmittal Fauna interaction reports	Vessel Master
ndertake the activity in a manner that will not: Interfere with other marine users to a greater extent than is	CM#10: Ongoing consultation	Notifications for any on-water activities and ongoing consultations shall be undertaken as per Section 9 (Stakeholder Consultation)	Notification records. Communication records.	Offshore Project Manage
necessary for the exercise of right conferred by the titles granted. Adversely affect the sustainability of commercial fishing.	CM#11: Commercial Fisher Operating Protocol	The Commercial Fishers Operating Protocol (Appendix H) shall be implemented with Fishers who have identified they fish in the area of the well locations	Notification records. Communication records.	Offshore Project Manage
Indertake the activity in a manner that will not: Result in a spill of hydrocarbons to the marine environment.	CM#12: Spill containment	Materials and equipment that have the potential to spill onto the deck or marine environment shall be stored within a contained area.	MODU inspection.	Drilling Contractor
	CM#13: SMPEP, or equivalent	Support vessels shall have a SMPEP (or equivalent appropriate to class) which is: Implemented in the event of a spill to deck or marine environment. Tested as per the vessels test schedule. Spill response kits shall be available and routinely checked to ensure adequate stock is maintained.	Vessel SMPEP. Vessel inspection. Vessel exercise schedule.	Vessel Master
	CM#14: MO 21: Safety and emergency arrangements	Support vessels shall meet the safety measures and emergency procedures of the AMSA MO 21.	Vessel inspection.	Vessel Master
	CM#15: MO 30: Prevention of collisions	Support vessels shall meet the navigation equipment, watchkeeping and radar requirements of the AMSA MO 30.	Vessel inspection.	Vessel Master
	CM#16: Navigation & communication aids	The MODU and project support vessels shall be fitted with an automatic identification system (AIS) transceiver enabling the MODU/vessel to receive the data broadcasted by surrounding vessels, such as Maritime Mobile Service Identity (MMSI) number, IMO number, VHF call sign, speed, heading and course over ground. AIS shall be monitored 24 hours per day.	MODU / vessel inspection.	Drilling Contractor / Ves Master
	CM#17: Rig safety exclusion zone established around the MODU during the drilling activity.	A 500 m rig safety exclusion zone shall be established around the MODU during the drilling activity.	AMSA NTM	Drilling Contractor
	CM#18: Controlled access to rig safety exclusion zone	Access into the 500 m rig safety exclusion zone, including approach directions and speed, shall be managed via the MODU.	Control room records	Drilling Contractor Radio Operator
	CM#19: Project support vessel to act as guard vessel	At least one project support vessel shall be stationed near the MODU at all times to guard the MODU from errant vessels.	Control room records	Vessel Master / Drilling Contractor Radio Operat
	CM#20: MO 31: Vessel surveys and certification	Support vessels will meet survey, maintenance and certification of regulated Australian vessels as per AMSA MO 31.	Vessel certification.	Vessel Master
	CM#21: Bunkering procedures	Chemical and hydrocarbon bunkering shall be undertaken in accordance with Drilling Contractor bunkering procedures.	JHA records Bunkering records	Drilling Contractor

Environment Plan CDN/ID S4810AH717904

Environmental performance outcome	Control measure #	Environmental performance standard	Measurement criteria	Responsible person
	CM#22: Drain management	All overboard discharge points from mud pits, and areas containing potentially hazardous substances locked closed and only open under permit.	Permits issued	Drilling Contractor
	CM#23: Preventative Maintenance System	The BOP shall be routinely function and pressure tested in accordance with manufacturer's specifications and in alignment with Drilling Contractors preventative maintenance system.	BOP maintenance records	Drilling Contractor
	CM#24: WECS	The Beach WECS shall be applied to manage operational risks associated with drilling to ALARP; document changes to drilling design and implementation; demonstrate alignment with relevant well design and drilling standards; and track organisational competency for Beach drilling personnel.	WECS records	Offshore & Special Projects Drilling Manager
	CM#25: NOPSEMA accepted WOMP	Well integrity shall be maintained in accordance with the NOPSEMA accepted WOMP.	NOPSEMA accepted WOMP in place No LOWC event	Offshore & Special Projects Drilling Manager
	CM#26: NOPSEMA accepted MODU Safety Case	Beach shall validate that a NOPSEMA accepted MODU Safety Case is in place for MODU operations.	NOPSEMA accepted MODU Safety Case in place	Drilling Contractor
	CM#27: Source Control Contingency Plan (SCCP) and Relief Well Plan	Emergency response capability to implement an effective well kill operation shall be maintained in accordance with well-specific SCCP inclusive of relief well plan.	Outcomes of internal audits and tests demonstrate preparedness.	Offshore & Special Project: Drilling Manager
		The SCCP shall be consistent with the International Oil and Gas Producers (IOGP) Report 594 - Subsea Well Source Control Emergency Response Planning Guide for Subsea Wells (2019), Specifically detailing:	Documented SCCP in place and consistent with IOGP Report 594 prior to drilling	Offshore & Special Project Drilling Manager
		 The structure and function of the Beach Wells Emergency Team (WET); A timeline for the effective implementation of source control key events / actions; Interface arrangements with the Beach corporate Crisis Management Plan (CMP); A well-specific worst-case discharge (WCD) analysis; Structural integrity analysis; and Gas plume study. 		
		A relief well plan shall be developed in line with OGUK guidance to ensure that Beach has considered the response requirements in order to:	Documented well-specific relief well plan developed in line with OGUK guidance prior to drilling	Offshore & Special Project Drilling Manager
		 Reduce the time required to initiate relief well drilling operations in the event of a LOWC; and Allow the relief well to be completed in the shortest time practicable. 		
		The relief well plan shall include a detailed schedule with estimated times to: • Source, mobilise and position a rig;		
		Drill and intersect the well; andComplete the well kill successfully.		
	CM#28: NOPSEMA accepted OPEP	Emergency spill response capability shall be maintained in accordance with the OPEP	Outcomes of internal audits and tests demonstrate preparedness.	Senior Crisis, Emergency & Security Advisor
	CM#29: NOPSEMA accepted OSMP	Operational $\&$ scientific monitoring capability shall be maintained in accordance with the OSMP.	Outcomes of internal audits and tests demonstrate preparedness.	Senior Crisis, Emergency & Security Advisor
	CM#30: Permanent Petroleum Safety Zone (PSZ)	Should the Artisan-1 well be suspended for future production, a permanent PSZ shall be sought at the well location	PSZ establishment records	Offshore & Special Projec Drilling Manager
Indertake the activity in a manner that will not: modify, destroy, fragment, isolate or disturb an important or	CM#31: Site survey	Site survey undertaken prior to finalising MODU position and location of mooring equipment, and prior to installing or removing wellhead.	Survey records	Drilling Contractor

Environment Plan

CDN/ID S4810AH717904

Environmental performance outcome	Control measure #	Environmental performance standard	Measurement criteria	Responsible person
substantial area of habitat such that an adverse impact on marine ecosystem functioning.	CM#32: API RP 2SK	A mooring analysis shall be undertaken prior to anchoring.	Documented mooring analysis	Drilling Contractor
manne ecosystem functioning.	CM#33: ISO 19901-7:2013	Mooring tension monitoring shall be undertaken while the MODU is anchored on location.	Control room logbook	Drilling Contractor
	CM#34: Mooring plan	All mooring equipment shall to be within 2 km operational area of the well. Mooring equipment will not be deployed outside the area that has been surveyed as part of the site survey.	Documented mooring plan	Drilling Contractor
	CM#35: OPGGS Act	Upon well abandonment, all subsea equipment shall be removed from sea floor, with wellheads cut below mudline and retrieved to surface.	Drilling Report	Offshore & Special Projects Drilling Manager
		Retrieval of all mooring equipment from the sea floor within 3 months following the drilling campaign	Drilling Report	Offshore & Special Projects Drilling Manager
Undertake the activity in a manner that will not:	CM#36: MO 98: Marine pollution – anti-fouling systems	Support vessels shall have a current anti-fouling certificate.	Vessel anti-fouling certificate.	Vessel Master
 Result in a known or potential pest species becoming established. 	CM#37: Australian Ballast Water Management Requirements	Support vessels shall have a valid Ballast Water Management Plan and ballast water management certificate.	Ballast water records. Vessel Ballast Water Management Plan. Vessel Ballast Water Management certificate.	Vessel Master
		Prior to mobilisation to the first drilling location for the program, Beach shall validate that the MODU complies with the Australian Ballast water Requirements (Rev 7), specifically, ensuring the MODU has: • a valid Ballast Water Management Plan; • a ballast water management certificate: and • a ballast water record system with a minimum of 2 years records retained on board.	Ballast water records Vessel Ballast Water Management Plan. Vessel Ballast Water Management certificate.	Drilling Contractor
		Beach shall validate MODU ballast water has been exchanged outside 12 nm from the nearest land and in water depths greater than 50 m prior to undertaking drilling activities.	Ballast water records	Drilling Contractor
	CM#38: Australian Biosecurity Act 2015 CM#39: National Biofouling Management Guidance for the Petroleum Production and Exploration Industry	Prior to arrival at the drilling location, Beach shall validate that the MODU has been issued a 'Letter of Determination' and a Biosecurity Status Document by Department of Agriculture and Water Resources (DAWR).	Letter of Determination issued by DAWR Biosecurity Status document issued by DAWR	Drilling Contractor
		Rental anchors and/or mooring equipment shall be cleaned prior to deployment to field.	In-water equipment checklist.	Offshore & Special Projects Drilling Manager
		Support vessels shall have a low-risk rating based on (or equivalent to) the WA Department of Fisheries Biofouling Risk Assessment Tool (in lieu of a Commonwealth or VIC specific tool).	Documented biofouling risk assessment indicating 'low-risk' rating	Vessel Master
Undertake oil spill response in a manner that will not: Result in additional impacts to marine environment, coastal habitat and oiled wildlife.	CM#28: NOPSEMA accepted OPEP	Implement spill response in accordance with relevant EPOs and EPSs in the NOPSEMA accepted OPEP.	EMT log	Beach EMT

8 Implementation Strategy

Regulation 14 of the OPGGS(E)R requires that the EP must contain an implementation strategy for the activity. Lattice is the titleholder, and the Lattice Health, Safety and Environment Management System (HSEMS) will be used for this project. The Lattice HSEMS is consistent with Beach's Environmental Policy (Figure 8-1).

The Implementation Strategy described in this section provides a summary of the Lattice HSEMS and how it will be applied to effectively implement the control measures detailed in this EP. Specifically, it describes:

- the HSEMS;
- environment-specific roles and responsibilities;
- arrangements for monitoring, review and reporting of environmental performance;
- · preparedness for emergencies; and
- arrangements for ongoing consultation.

8.1 Health, Safety, Environmental Management System

The project will be undertaken in accordance with the Lattice HSEMS. The HSEMS documents the Environmental Policy, HSE Standards, HSE Directives and the key HSE processes and requirements for activities where Lattice is the titleholder. It provides a management framework for achieving the requirements in a systematic way but allows flexibility to achieve this in a manner which best suits the business. The HSEMS 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 HSEMS are 20 performance standards which detail specific performance requirements for the implementation of the HSE Environmental Policy and management of potential HSE impacts and risks (Table 8-1). Integral to each Performance Standard are a series of HSE Management Commitments and Processes including Directives, Procedures and other support documents which provide detailed information on requirements for implementation along with specific responsibilities. At the business level the system is complemented by asset and site procedures and plans such as this EP.

Whilst Lattice is the Titleholder undertaking the petroleum activity, the drilling contractor maintains operational control of the MODU in accordance with the requirements of the MODU-specific Safety Case as accepted by NOPSEMA and the drilling contractor's Management System.

The application of HSEMS Performance Standards relevant to the drilling activity are described in the following sections.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Table 8-1: Lattice HSEMS Performance Standards

No	Standard	No	Standard
1	Leadership and Commitment	11	Management of Change
2	Organisation, Accountability, Responsibility and Authority	12	Facilities Design, Construction and Commissioning – Well Engineering Construction Management System (WECS)
3	Planning, Objectives and Targets	13	Contractors, Suppliers, Partners and Visitors
4	Legal Requirements, Document Control and Information Management	14	Crisis and Emergency Management
5	Personnel, Competence, Training and Behaviours	15	Plant and Equipment
6	Communication, Consultation and Community Involvement	16	Monitoring the Work Environment
7	Hazard and Risk Management	17	Health and Fitness for Work
8	Incident Management	18	Environmental Effects and Management
9	Performance Measurement and Reporting	19	Product Stewardship, Conservation and Waste Management
10	Operations	20	Audits, Assessments and Review

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Environmental Policy

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

To fulfil these objectives, to as far as is reasonably practicable, Beach will:

- Maintain and improve the HSE Management System including as appropriate developing applicable environmental standards and procedures;
- Establish environmental objectives and targets and implement programs to achieve them and report on their performance;
- Commit to and comply with relevant laws, regulations and environmental management plans
 for each activity as required by the appropriate regulating authority, and where adequate laws
 do not exist, adapting to and applying globally applicable corporate operating standards;
- Commit to identify, assess and control environmental impacts of our operations by achieving proactive management of activities;
- Avoid disturbance of known sites of archaeological, historical and natural significance and protect native flora and fauna in all areas of operation;
- Ensure that incidents, near misses, concerns and complaints are reported adequately, investigated and appropriate procedures implemented;
- Inform all employees and contractors of their environmental and cultural heritage responsibilities including consultation and distribution of appropriate environmental management guidelines, regulations and publications for all relevant activities; and
- Ensure Beach has the resources and the skills necessary to achieve its environmental commitments.
- Application of this policy resides with all employees and contractors sharing responsibility for its implementation.

Operative from: 1 September 2017
Review by: 1 September 2019

Figure 8-1: Beach's Environmental Policy

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

8.2 Leadership and commitment (HSEMS Standard 1)

The leadership and commitment standard states that the Board and Executive Management establish the HSE Policy, set expectations and provide resources for successful implementation of the HSE Policy and HSEMS.

All employees are expected to demonstrate commitment to HSE in all facets of their work. An effective method of showing leadership and commitment is by example. An explicit part of this process is to comply with Directive and Procedures associated with the HSEMS Standards and develop and implement effective HSE plans. These plans are aimed at driving the process of continual improvement in HSE performance.

Demonstratable compliance with this EP is a key commitment for Beach.

8.3 Organisation, accountability, responsibility and authority (HSEMS Standard 2)

This standard states that for Directors, Managers, Supervisors and employees and contractors at all levels, their accountabilities, roles, responsibilities and authority relating to HSE are clearly defined, documented, communicated and understood.

The Beach Energy CEO has the ultimate responsibility for ensuring that Beach Energy has the appropriate organisation in place to meet the commitments established within this EP. However, the General Manager Well Engineering and Construction has the responsibility and delegated authority to ensure that adequate and appropriate resources are allocated to comply with the HSEMS and this EP.

The roles responsibilities for the implementation, management and review of this EP are detailed in Table 8-2.

Responsibility in the event of an oil pollution emergency is dependent on the response category level. For a Level 1 (MODU or vessel) spill, the Offshore Installation Manager or Vessel Master has the immediate responsibility. Roles and responsibilities for an oil pollution emergency response are clearly described in the OPEP (Appendix E).

The roles and responsibilities for the implementation, management and review for this EP are detailed in Table 8-2.

Table 8-2: Roles and responsibilities

Role	Responsibilities				
Chief Executive Officer	Ensure:				
	 Beach has the appropriate organisation in place to be compliant with regulatory and other requirements and this EP. 				
	The HSEMS continues to meet the evolving needs of the organisation.				
Offshore and Special Projects	Ensure:				
Drilling Manager	Compliance with regulatory and other requirements and this EP.				
	 Records associated with the activity are maintained as per Section 8.5.2. 				
	 Personnel who have specific responsibilities pertaining to the implementation of this EP or Oil Pollution Emergency Plan (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 process detailed in Section 8.12.				
	• Incidents are managed and reported as per Section 8.9.				
	• The EP report is submitted to NOPSEMA not more than three months after the anniversary date of the EP acceptance.				

Role	Responsibilities
	 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 are assessed Management of Change process detailed in Section 8.12. Oil spill response arrangements for the activity are tested as per Section 8.16.1. Ensure audits and inspections are undertaken in accordance with Section 8.23.1.
Drilling Superintendent	 Report any event or incident which may result in a release of contaminant and/or impact upon the environment in relation to the project. Report all incidents to the Offshore and Special Projects Drilling Manager Notify the designated authority of all reportable incidents within the specified time frames. Perform incident investigations.
Drill Site Manager (DSM) (field based)	 Ensure all workers are complying with HSE requirements. Report all incidents to the Drilling Superintendent. Implement and comply with this EP. Provide support for audits and inspections in accordance with Section 8.22.1.
Drill Fluids Specialist	 Assess any chemicals that will be discharged offshore as per Section 8.21. Establish and monitor procedural controls for the management and monitoring of Offshore chemical use, monitoring and discharge in alignment with relevant commitments within this EP Maintain records of all drill fluid chemicals stored and discharged offshore.
Drilling HSE Advisor (Office)	 Communicate regulatory and other requirements and the requirements in this EP to persons who have specific responsibilities pertaining to the implementation of this EP or OPEP. Develop the environmental component of the activity induction. Provide support in relation to incident management and reporting as per Section 8.9. Develop the EP environmental performance report. Review and document any new or change to an environmental impact or risk or a change that may impact the EP as per Section 8.12. Provide support to ensure audits and inspections detailed in Section 8.23.1 are undertaken and any actions from non-conformances or improvement suggestions tracked. Review and revise the EP as per the requirements in Section 8.23.2 and 8.23.3. Weekly MODU inspections as detailed in Section 8.23.1 are undertaken to ensure ongoing compliance with the EP.
Community Relations Manager	 Undertake stakeholder consultation for the activity. Record and report to the Activity Manager and Environment Advisor any objections or claims raised by relevant stakeholders. Maintain a stakeholder consultation log.
Operations Manager (OM) (Office) – Drilling Contractor	 Ensure all regulatory requirements (Commonwealth & State) are met relating to: the mobilisation of the MODU to the drilling location from either international, national o State waters; and the operation of the MODU whilst on the drilling location.
Offshore Installation Manager (OIM) – Drilling Contractor	 Operate the MODU in accordance with all relevant Drilling Contractor procedures. Support Beach in the implementation of this EP, specifically with regards to commitments within this EP relating to the operation of the MODU.
Radio Operator – Drilling Contractor	 Maintain communication with other marine users in the area as required Communicate with AHO and AMSA JRRC as per Table 9-3.
HSE Advisor – Drilling Contractor	 Ensure HSE issues are communicated via systems such as the daily report and daily pre-start meetings.

Role	Responsibilities				
	 Ensure emissions and discharges identified in Section 8.10.2 are recorded and provided to Beach on a monthly basis. 				
Vessel Master	Ensure:				
	Vessel operations are carried out in accordance with regulatory requirements and this EP.				
	 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 Drilling Superintendent within required timeframes as per Section 8.9 .				
	• Oil spill response arrangements are in place and tested as per the vessel's SMPEP or equivalent.				
Vessel personnel	Complete activity induction.				
	Report hazards and/or incidents via company reporting processed.				
	Stop any task that they believe to be unsafe or will impact on the environment.				

8.4 Planning, objectives and targets (HSEMS Standard 3)

This standard recognises that a systematic risk-based approach to the management of HSE is in place as an integral part of business planning, with HSE goals, objectives and targets established and measured. A philosophy of continuous improvement is applied to HSE.

EPOs and EPSs have been established to continually reduce potential environmental impacts and risks to ALARP and an acceptable level. EPOs, EPSs and the measurement criteria by which environmental performance for the activity shall be measured are detailed in Table 7-17.

8.5 Legal requirements, document control and information management (HSEMS Standard 4)

This standard specifies that relevant legal and regulatory requirements and voluntary commitments are identified, documented, made accessible, understood and complied with. Effective HSE document control systems are in place to ensure clarity of company expectations and to facilitate efficient and accurate information management.

8.5.1 Legal requirements

Section 3 of this EP details the legislation applicable to the activity and how it has been applied within this EP.

8.5.2 Document control and information management

In accordance with Regulation 27 of the OPGGS(E)R, documents and records relevant to the EP implementation will be stored and maintained for a period of five years in a way that makes retrieval practicable.

8.6 Personnel, competence, training and behaviours (HSEMS Standard 5)

This standard recognises that employees' competence and appropriate behaviours are critical for the safe control of operations and general company success.

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 8.5.2. The induction will at a minimum cover:

- description of the environmental sensitivities and conservation values of the operational 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; and
- fauna sighting and vessel interaction procedures.

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.

8.7 Communication, consultation and community involvement (HSEMS Standard 6)

This standard specifies that effective, transparent and open communication and consultation with stakeholders is valued and undertaken across the company.

The Offshore Installation Manager (OIM), Drill Site Manager (DSM) and vessel masters have responsibility for ensuring that systems are in place to facilitate the communication of HSE issues this is typically via the daily report and daily prestart meetings. These pre-start (toolbox meetings) will have an HSE component and any relevant environmental issues will be discussed. All workers that participate in a job must attend a pre-start meeting. These workers must sign attendance at these meetings. Any worker not at the pre-start meeting may not work on that job until suitable training has been undertaken. During these pre-start meetings any worker can identify areas of HSE risk and are encouraged to consider areas where HSE performance can be improved.

Stakeholder consultation specific to the activity is detailed in Section 9.

8.8 Hazard and risk management (HSEMS Standard 7)

This standard specifies that HSE hazards and risks associated with the company's activities are identified, assessed and managed to prevent or reduce the likelihood and consequence of incidents.

Section 6 details the impact and risk assessment undertaken to identify and assess the environmental impacts and risks associated with the activity and the control measures that will be implemented to prevent or reduce the likelihood and consequence of incidents.

Risk management processes associated with environmental hazards are manged in accordance with the Environmental Related Risk Procedure and the Risk Management Directive.

As detailed in Section 8.23.2, Beach will undertake a review of this EP to ensure that any changes to activities, controls, regulatory requirements and information from research, stakeholders, industry bodies or any other sources to inform the

EP are assessed using risk management tools nominated. The review will ensure that the environmental impacts and risks of the activity continue to be identified and reduced ALARP and an acceptable level.

Environmental risks and Major Environmental Events are assessed through project HAZID's. These ensure that all risks are identified, and suitable operational barriers are put in place. These also form part of the projects Standard Operating Procedures (SOPs) and Job Hazard Analyses.

If revision of this Environmental Management Plan is trigged though change in risk or controls the revision process shall be managed in accordance with Section 8.12 Management of Change.

8.9 Incident management (HSEMS Standard 8)

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. Incidents shall be managed in accordance with the Incident Management Directive.

Incident reports and corrective actions are managed using the Beach Enterprise Incident Management System.

Notifiable incidents will be reported as detailed in Section 8.9.1.

8.9.1 Incident reporting

Notification and reporting requirements for environmental incidents to external agencies are provided in Table 8-3.

Table 8-3: Regulatory incident reporting

Requirement	Timing	Contact	Responsible Person				
Recordable incident As defined within the OPGGS(E)R a recordable environmental incident is a breach of an EPO or EPS in the EP that applies to the activity that is not a recordable incident.							
As a minimum, the written monthly recordable report must include a description of: • All recordable incidents which occurred during the calendar month; • All material facts and circumstances concerning the incidents that the operator knows or is able to reasonably find out;	Before the 15th day of the following calendar month	NOPSEMA - submissions@nopsema.gov.au	Drilling HSE Advisor (Office)				
 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

Requirement	Timing	Contact	Responsible Person
environmental damage is defined as any incident include: • Any loss of well control event.	t of actual or p	otential consequence category Serious (3) or	greater. These risks
Any vessel collision resulting in a loss of cor	ntainment or o	therwise.	
 Unauthorised entry of vessel into the 500m 			
Introduction of marine pests to the drilling locat	-		
Verbal notification	Within two	• NOPSEMA - 08 6461 7090	Drilling
The notification must contain:	hours of becoming	NOPSEMA -	Superintendent (or delegate)
 All material facts and circumstances concerning the incident; 	aware of incident	 submissions@nopsema.gov.au DJPR - 	delegate)
 Any action taken to avoid or mitigate the adverse environmental impact of the 		marine.pollution@ecodev.vic.gov.au (0409 858 715)	
incident; and		NOPTA – <u>reporting@nopta.gov.au</u>	
 The corrective action that has been taken or is proposed to be taken to stop control or remedy the reportable incident. 			
Written notification	Within 3	NOPSEMA -	Drilling HSE Advisor
Verbal notification of a reportable incident to the regulator must be followed by a written report. As a minimum, the written incident report will include:	days of notification of incident	submissions@nopsema.gov.au	(Office)
 The incident and all material facts and circumstances concerning the incident; 			
 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. 			
Written incident reports to be submitted to NOPTA and DJPR (for incidents in	Within 7 days of	DJPR - marine.pollution@ecodev.vic.gov.au	Drilling HSE Advisor (Office)
Commonwealth waters).	written	NOPTA – <u>reporting@nopta.gov.au</u>	` '
	report submission to		
	NOPSEMA		
Vessel spill to marine environment All discharges /spills or probable	Verbal notification	Immediate notification by the Vessel Master to AMSA.	Vessel Master
discharges/spills to the marine environment of oil or oily mixtures, or noxious liquid	ASAP	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:	

Requirement	Timing	Contact	Responsible Person
		• 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	DotEE - online National Ship Strike Database https://data.marinemammals.gov.au report/shipstrike	Vessel Master / Drilling HSE Advisor / (Office)
	ASAP for cetacean injury assistance	 Department of Environment, Land, Water and Planning (Whale and Dolphin Emergency Hotline) - 1300 136 017 	Vessel Master / Drilling HSE Advisor (Office)
		 Seals, Penguins or Marine Turtles 13 186 (Mon-Fri 8am to 6pm) or AGL Marine Response Unit 1300 245 678 	
Injury to or death of EPBC Act-listed species	Within	• DotEE - 1800 803 772	Drilling HSE Advisor
	seven days	• EPBC.Permits@environment.gov.au	(Office)
Suspected or confirmed Invasive Marine Species introduction	Verbal notification ASAP	Department of Environment, Land, Water and Planning - 136 186	Drilling HSE Advisor (Office)
Identification of any historic shipwrecks, aircraft or relics	Written notification within 1 week	 Written notification via the notification of discovery of an historic shipwreck or relic online submission form. 	Drilling HSE Advisor (Office)

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

8.10 Performance measurement and reporting (HSEMS Standard 9)

The performance measurement and reporting standard specifies that HSE performance data is collected, analysed and reported to monitor and evaluate ongoing HSE performance and drive continual improvement.

8.10.1 Annual performance report

In accordance with OPGGS(E) Regulation 14(2), Beach will submit a report on the environmental performance of the activity to NOPSEMA. Performance will be measured against the EPOs and EPSs described in this EP. The report will be submitted not more than three months after the anniversary date of the EP acceptance by NOPSEMA. The interval between reports will not be more than one year.

8.10.2 Emissions and discharge records

In accordance with OPGGS(E) Regulation 14(7), emissions and discharges shall be recorded for the duration of the activity. Table 8-4 details the types of emissions and discharges that shall be recorded including the monitoring method and frequency of reporting.

Table 8-4: Emissions and discharges monitoring requirements

Emission / Discharge	Monitoring parameter	Recording method	Reporting frequency	Responsibility
Fuel – vessel	Volume used	Daily report	Monthly	Vessel Operator
Fuel – MODU	Volume used	Daily report	Monthly	Drilling Contractor
Bilge	Volume discharged	Daily report	Monthly	Drilling Contractor
Sewage	Volume discharged	Daily report	Monthly	Drilling Contractor
Putrescible food	Volume discharged	Daily report	Monthly	Drilling Contractor
Hydraulic control fluids	Chemical name Volume discharged	Daily report	Monthly	Drilling Contractor
Drill fluids and cuttings	Chemical name Chemical quantity Fluid type Fluid volume % ROC	Daily report	Monthly	Drill fluid Service Provider
Cement	Chemical name Chemical quantity	Daily report	Monthly	Cementing Service Provider
Spills to sea	Chemical / hydrocarbon type Volume discharged	Daily report	As occurs	Drilling Contractor / Vessel Master

8.11 Operational control (HSEMS Standard 10)

The intent of this standard is that all activities that have the potential to cause harm to the health and safety of people or the environment are carried out in accordance with plans and procedures to ensure safe work practices.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Whilst Lattice remains the Titleholder undertaking the petroleum activity, the drilling contractor maintains operational control of the MODU in accordance with the requirements of the MODU-specific Safety Case as accepted by NOPSEMA and the drilling contractor's Management System.

The activity will be carried out in accordance with the implementation strategy (Section 8) and the EPOs and EPSs detailed in Section 7.8.

8.12 Management of change (HSEMS Standard 11)

This standard requires that all temporary and permanent changes to the organisation, personnel, systems, critical 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 is in accordance with the Management of Change (MOC) Directive 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, 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 critical documented procedures where there is an HSE impact, regulatory documents and organisational changes that impact personnel in safety critical roles.

Not all changes will require a MoC. Each change will be assessed on a case by case basis. The potential environmental impacts will be reviewed by the Environment Manager to see if they warrant a full MoC process. This review will be documented and recorded. It will either for part of the MoC or will document why and MoC was not consider appropriate for managing the environmental risk.

Where risk and hazard review processes as nominated in Section 8.8 identify a change in hazards, controls, or risk (See Section 7) and triggers a regulator requirement to revise this EP, the revision shall be defined, endorsed, completed and communicated in accordance with the Management of Change Directive.

8.13 Facilities design, construction, commissioning and decommissioning (HSEMS Standard 12)

The intent of this standard is to ensure that the assessment and management of HSE risks is an integral part of project design, construction and commissioning to enable sound HSE performance throughout the construction and operational life of the facility. Decommissioning plans were not developed for this project due to the limited scope (one exploration well). The wellhead will either be removed (decommissioned) or left suspended for future use. This forms part of the 'facility' design and construction.

Section 6 details the assessment and management of environmental impacts and risks for the activity and Section 7 details how the activity will be managed to ensure that the impacts and risks are ALARP and an acceptable level.

8.14 Contractors, suppliers, partners and visitors (HSEMS Standard 13)

The intent of this standard is that contractors, suppliers and partners are assessed for their capabilities and competencies to perform work on behalf of Beach, and to ensure their HSE performance is aligned with these Standards.

Section 8.23.1 details how the contractors will be assessed to ensure they have the capabilities and competencies to implement the control measures identified in Section 7.

All suppliers go through a detailed procurement process to ensure that they are capable of meeting the requirements of this project. This includes a review of their HSE performance.

8.15 Crisis and emergency management (HSEMS Standard 14)

The intent of the crisis and emergency response management standard is to ensure that plans, procedures and resources are in place to effectively respond to crisis and emergency situations, to protect the workforce, the environment, the public and customers, and to preserve the company's assets and reputation.

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 8-2. The responsibilities of the Emergency Response Team (ERT), Emergency Management Team (EMT), Wells Emergency Team (WET) and Crisis Management Team (CMT) are outlined in Table 8-5.

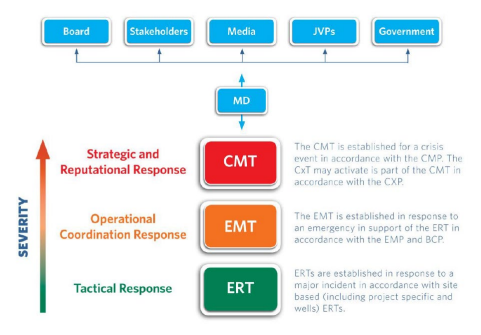


Figure 8-2: Beach crisis and emergency management framework

Table 8-5: Responsibilities of the Beach CMT, EMT, WET & ERT

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 Communication Team if required.				
EMT	Adelaide, Melbourne	Provide operational management support to the ERT 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.				

Team	Base	Responsibilities				
WET	Adelaide	The WET interface with the MODU and implement Beach source control procedures in the event of a LOWC.				
ERT	Site	Respond to the emergency in accordance with the site-specific ERP.				
		• In the event of an emergency at Wells/Drilling site, the ERP of the Drilling Contractor is activated along-side that of the Beach Well Control Bridging document.				

8.16 Oil Pollution Emergency Plan

Oil spill response arrangements associated with this drilling activity are detailed within the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (OPEP) (CDN/ID S4100AH717907) (Appendix E).

8.16.1 Operational and Scientific Monitoring Plan

Operational and scientific monitoring arrangement associated with this drilling activity are detailed within the Offshore Victoria Operational and Scientific Monitoring Plan (OSMP) (CDN/ID S4100AH717908) (Appendix F).

Table 8-6 and Table 8-7 detail particular values and sensitivities that may require monitoring in the event of a worst-case discharge from Artisan-1 well location and based upon conservative (low exposure) in-water thresholds, specifically: AMP, MNP, MP, and RAMSAR wetlands. These identified values and sensitivities are not exhaustive, as other receptors may also require monitoring in the event of a L2 or L3 hydrocarbon spill but provide an indication of the potential extent of hydrocarbon contact to formally managed areas.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Environment Plan CDN/ID S4810AH717904

Table 8-6: Environment potentially exposure to low in-water thresholds – diesel release from Artisan-1 well location

		Summer					Winter			
		Probability (%) of instantaneous dissolved >6ppb	Maximum instantaneous dissolved hydrocarbon exposure (ppb)	Probability (%) of instantaneous entrained >10ppb	Maximum instantaneous entrained (ppb)	Probability (%) of instantaneous dissolved >6ppb	Maximum instantaneous dissolved hydrocarbon exposure (ppb)	Probability (%) of instantaneous entrained >10ppb	Maximum instantaneous entrained (ppb)	
Receptor type	Receptor name									
ANAD	Apollo	3	22	25	406	5	24	54	501	
AMP	Beagle	-	-	-	-	-	-	2	11	
	Discovery Bay	-	-	3	25	-	-	-	-	
	Point Addis	-	-	-	-	-	-	2	17	
MNP	Port Philip Heads	-	-	-	-	-	-	4	19	
	Twelve Apostles	-	-	26	278	-	-	15	283	
	Wilsons Promontory	-	-	-	-	-	-	3	16	
MP	Lower South East	-	-	2	22	-	-	-	-	
RAMSAR	Port Philip Bay and Bellarine Peninsula	-	-	-	-	-	-	1	10	

Environment Plan CDN/ID S4810AH717904

Table 8-7: Environment potentially exposure to low in-water thresholds – condensate release from Artisan-1 well location

		Summer				Winter			
		Probability (%) of instantaneous dissolved >6ppb	Maximum instantaneous dissolved hydrocarbon exposure (ppb)	Probability (%) of instantaneous entrained >10ppb	Maximum instantaneous entrained (ppb)	Probability (%) of instantaneous dissolved >6ppb	Maximum instantaneous dissolved hydrocarbon exposure (ppb)	Probability (%) of instantaneous entrained >10ppb	Maximum instantaneous entrained (ppb)
Receptor type	Receptor name								
	Apollo	98	225	98	255	100	237	100	225
	Beagle	2	10	14	15	13	37	40	24
AMP	Murray	-	-	1	10	-	-	-	-
	Nelson	3	18	-	-	-	-	-	-
	Zeehan	4	23	8	14	-	-	-	-
	Bunurong	1	7	19	14	10	34	29	15
	Cape Howe	-	-	-	-	-	-	11	14
	Churhill Island	2	7	12	13	1	8	16	16
NAND	Discovery Bay	15	41	20	17	-	-		
MNP	Point Addis	14	34	49	41	41	51	72	38
	Port Philip Heads	7	21	49	35	8	15	59	30
	Twelve Apostles	99	217	100	302	100	155	100	230
	Wilsons Promontory	4	13	22	26	23	66	74	84
MD	Batemans	-	-	-	-	-	-	8	12
MP	Lower South East	3	16	16	13	-	-	-	-

Environment Plan CDN/ID S4810AH717904

			Summer			Winter			
		Probability (%) of instantaneous dissolved >6ppb	Maximum instantaneous dissolved hydrocarbon exposure (ppb)	Probability (%) of instantaneous entrained >10ppb	Maximum instantaneous entrained (ppb)	Probability (%) of instantaneous dissolved >6ppb	Maximum instantaneous dissolved hydrocarbon exposure (ppb)	Probability (%) of instantaneous entrained >10ppb	Maximum instantaneous entrained (ppb)
Receptor type	Receptor name								
	Corner Inlet	-	-	2	11			10	12
RAMSAR	Port Philip Bay and Bellarine Peninsula	4	31	39	25	2	14	27	23
	Western Port	2	12	19	24	2	22	30	21

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

8.16.2 Testing of spill response arrangements

In accordance with Regulation 14(8A)(8C) of the OPGGS(E)R and HSEMS Standard 16: Crisis and Emergency Preparedness and Response, the response arrangements will be tested:

- when they are introduced;
- · when they are significantly amended; and
- not later than 12 months after the most recent test.

Prior to commencing drilling activities, spill response arrangements applicable to a LOWC scenario will be tested as per Table 17 of the OPEP. 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. Any actions will be recorded and tracked to completion.

8.17 Plant and equipment (HSEMS Standard 15)

The intent of this performance standard is that Beach's facilities, plant, equipment, machinery and tools are purchased, designed, constructed, commissioned, operated, maintained, modified and decommissioned in a manner that ensures HSE risks are effectively managed.

Plant and equipment that have been identified as a control measure for the purposed of managing potential environmental impacts and risks from the activity have an associated environmental performance standard that details the performance required of the plant and/or equipment as detailed in Section 7.8.

8.18 Monitoring the working environment (HSEMS Standard 16)

The intent of this performance standard is that HSE risks to personnel associated within the working environment are eliminated or reduced to ALARP.

8.19 Health and fitness for work (HSEMS Standard 17)

Beach encourages a healthy lifestyle for its employees and provides formal programs to promote health and fitness.

8.20 Environment effects and management (HSEMS Standard 18)

The intent of this performance standard is that potential adverse environmental effects resulting from Beach's operations and activities are identified, assessed and monitored and as far as is reasonably practicable, eliminated or minimised.

Section 7 details the assessment undertaken of the activity to identify and assess potential impacts and risks and apply control measure to manages the impacts and risk to ALARP and an acceptable level.

8.21 Hazardous materials assessment process

The Hazardous Materials and Secondary Containment Directive detail the process for the assessing and approving hazardous materials such as chemicals that are used on Beach sites or activities. The Directive requires that where a hazardous material will or may be discharged offshore a risk assessment is required. The risk assessment is documented using the Hazardous Material Risk Assessment Form

Figure 8-3 provides a summary of the Beach offshore chemical environmental risk assessment process. The risk assessment process considers aquatic toxicity, bioaccumulation and persistence data, along with the discharge concentration, duration, frequency, rate, and volume. The assessed level of risk determines the acceptance authority (in

accordance with the Risk Management Plan) for approving the material for use. Approval is recorded on the Hazardous Material Risk Assessment Form.

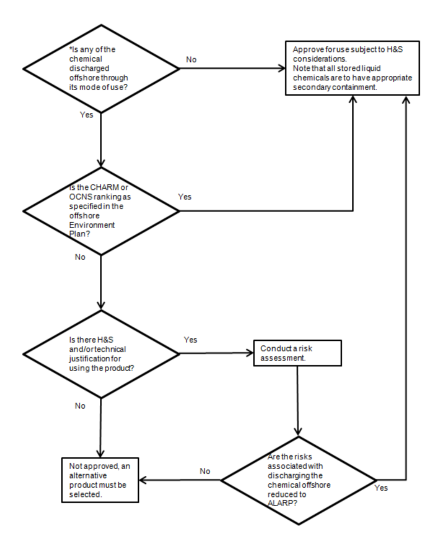


Figure 8-3: Beach offshore chemical environmental risk assessment process summary

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

8.21.1 Assessment of offshore drilling chemicals in alignment with OCNS and IFC recommendations

In terms of approving hazardous materials for use offshore, the procedure refers to the Offshore Chemical Notification Scheme (OCNS).

All production and drilling chemicals or products used in the North Sea offshore oil industry are evaluated under the requirements of international legislation established by the Oslo Paris (OSPAR) Convention 1992, in order to monitor their environmental impact. Under this Convention, organic-based compounds used in production and workovers are subject to the Chemical Hazard Assessment and Risk Management (CHARM) model which calculates the ratio of the Predicted Effect Concentration against the No Effect Concentration. This is expressed as a Hazard Quotient (HQ) and associated with a colour to rank the product and the level of hazard.

These results are then published on the Definitive Ranked Lists of Approved Products by the OCNS. The OCNS manages chemical use and discharge by the UK and Netherlands offshore petroleum industries. The scheme is regulated in the UK by the Department of Energy and Climate Change using scientific and environmental advice from CEFAS (the UK's Centre for Environment, Fisheries and Aquaculture Science) and Marine Scotland. In the absence of a similar system in Australia, the OCNS is utilised by Lattice to review the environmental acceptability of chemicals at Otway facilities as part of their chemical approval process as set out below.

The CHARM model requires biodegradation, bioaccumulation and toxicity of a product to be calculated. Testing is carried out on the effect of the product on three different species of aquatic organism: algae, crustaceans and fish.

Minimum HQ Value **Maximum HQ Value Colour Banding** Hazard >0 <1 Gold Lowest Hazard <30 Silver ≥1 ≥30 <100 White ≥100 < 300 Blue <1000 ≥300 Orange ≥1000 **Purple** Highest Hazard

Table 8-8: The OCNS CHARM Hazard Quotient and colour bands

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

Table 8-9: The OCNS Non-CHARM environmental ranking system for inorganic substances

OCNS Grouping	Results for Aquatic Toxicity (mg/L)	Results for Sediment Toxicity (mg/L)
A	<1	<10
В	>1-10	>10-100
С	>10-100	>100-1000
D	>100-1000	>1000-10000
E	>1000	>10000

OCNS incorporates "operational" chemicals/products which, through their mode of use, are expected in some proportion to be discharged. The scheme does not apply to chemicals that might otherwise be used on a ship, helicopter or other offshore structure. Products used solely within domestic accommodation areas - such as additives to potable water systems, paints and other coatings, fuels, lubricants, fire-fighting foams, hydraulic fluids used in cranes and other machinery - are also exempt.

The Hazardous Material Risk Assessment Form is used to ensure that the impacts and risks associated with offshore discharge are reduced to ALARP. The form includes a flow chart to assist in determining whether an environmental risk assessment is required to approve the material for use and discharge offshore.

The risk assessment process considers aquatic toxicity, bioaccumulation and persistence data, along with the discharge concentration, duration, frequency, rate, and volume. Approval is recorded in the Hazardous Materials Register – Offshore Drilling.

Beach also apply the following recommendation derived from the Environmental, Health, and Safety Guidelines for Offshore Oil and Gas Development (IFC, June 5, 2015):

• Drilling fluids to be discharged to sea (including as residual material on drilled cuttings) are subject to tests for toxicity, barite contamination, and oil content. Barite contamination by mercury (Hg) and cadmium (Cd) must be checked to ensure compliance with the discharge limits provided in Table 8-10. Suppliers should be asked to guarantee that barite quality meets this standard with pre-treatment, if necessary.

Table 8-10: Drill fluid and cuttings parameters (IFC, June, 2015)

Parameter		Guideline
Drill Fluids and Cuttings – WBDF & NADF	•	Hg: max 1 mg/kg dry weight in stock barite; and Cd: max 3 mg/kg dry weight in stock barite

- The following additional principles should be followed for the management of hazardous materials offshore:
 - Use chemical hazard assessment and risk management techniques to evaluate chemicals and their effects;
 - Select only those chemicals that have been previously tested for environmental hazards;
 - Select chemicals based on the OSPAR Harmonised Offshore Chemical Notification Format or similar internationally recognized system;
 - Select chemicals with the least hazard and lowest potential environmental and health risks, whenever possible;
 - o Avoid chemicals suspected to cause taint or known endocrine disruptors; and
 - Avoid chemicals known to contain heavy metals of concern, in anything other than trace quantities.

8.21.2 Drilling chemicals acceptance criteria

The following acceptance criteria shall be applied to all drilling chemicals:

- CHARM Gold or Silver or OCNS Category E (PLONOR) or D rated chemicals are acceptable for use
- Any rated or non-rated chemicals shall be risk assessed and those deemed 'Persistent', 'Bioaccumulative', and
 'Toxic' (or 'very persistent' or 'very bioaccumulative') shall be deemed unacceptable for use, irrespective of
 concentration or proposed application volume.
- Any proposed chemical that is not listed on the listed on the Australian Inventory of Chemical Substances (AICS) under the National Industrial Chemicals Notification and Assessment Scheme (NICNAS) shall be deemed unacceptable for use, irrespective of concentration or proposed application volume.
- Beach shall monitor the Centre for Environment, Fisheries and Aquaculture Science (Cefas) substation warning
 register to identify chemicals which are hazardous to the marine environment are subject to substitution warnings

under the Harmonised Mandatory Control Scheme (HMCS). Chemicals identified for substitution shall be eliminated from the supply chain and remaining stock is exhausted.

- Stock barite shall have heavy metal concentrations no greater than:
 - Mercury maximum 1 mg/kg dry weight in stock barite;
 - o Cadmium maximum 3 mg/kg dry weight in stock barite; and
 - Lead maximum 1000 mg/kg dry weight in stock barite.

8.22 Product stewardship, conservation and waste management (HSEMS Standard 19)

This standard requires that the lifecycle HSE impacts of Beach's products and services are assessed and communicated to customers and users to enable responsible usage management. Consumption of resources and materials is minimised as far as reasonably practicable. Wastes are eliminated, reduced, recycled and/or reused as far as reasonably practicable or disposed of appropriately.

General and hazardous waste streams generated during the activity are backloaded to port for disposal to a licenced waste facility by a licenced waste handling contractor. Wastewater and putrescible wastes are managed as per MARPOL requirements as detailed in Section 7.

8.23 Audits, assessments and review (HSEMS Standard 20)

The audits, assessment and review standard is in place to ensure that HSE performance and systems are monitored and assessed through periodic reports and audits to identify trends, measure progress, assess conformance and drive continual improvement. Management system reviews are conducted to ensure the continuing suitability, adequacy and effectiveness of the HSEMS.

8.23.1 Audits and assessments

Environmental performance will be reviewed in several ways to ensure:

- EPSs to achieve the EPOs are being implemented and reviewed.
- Potential non-compliances and opportunities for continuous improvement are identified.
- Environmental monitoring and reporting requirements have been met.

An audit will be undertaken of the EPOs and EPSs in this EP and the requirements detailed in the implementation strategy. The audit will inform the annual performance report submitted to the relevant regulator as per Section 8.10.1.

For offshore activities undertaken by the vessel the following will be undertaken:

• Premobilisation inspection of each vessel (desktop or site) to confirm the requirements of the EP will be met.

For offshore activities undertaken by the MODU the following will be undertaken:

- Premobilisation inspection of the MODU (desktop or site) to confirm the requirements of the EP will be met.
- Weekly offshore inspections throughout the activity to ensure ongoing compliance with relevant EP requirements. Inspection will include, but not be limited to:
 - Spill preparedness such as spill kit checks;
 - Waste management;
 - o Review of any new or changed chemicals that maybe discharged offshore; and

 Compliance with procedural controls relevant to environmental management of the MODU and drilling activity such as: bunkering and drill fluids and cuttings management.

Non-compliances and opportunities for improvements identified via audits, inspections or other means are communicated to the appropriate supervisor and/or manager to report and action in a timely manner. Tracking of non-compliances and audit actions will be undertaken using Beach's incident management system which includes assigning a responsible person for ensuring the action is addressed and closed out.

Non-compliances are communicated via the daily report and pre-start meetings.

8.23.2 Environment plan review

Beach may determine that a review of the EP is required when one or more of the following occurs:

- Changes to impacts and risks and/or controls identified during the activity.
- Annual environmental performance reporting identifies issues in the EP that require review and/or updating.
- Implementation of corrective actions to address internal audits findings or external inspection recommendations.
- An environmental incident and subsequent investigation identify 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 to risk and controls identified through the Risk Management Processes as per Section 8.8.
- New information or changes in information from research, stakeholders, legal and other requirements, and any other sources used to inform the EP.

Where the EP is revised the changes are to be logged in the EP Revision Change Register in Appendix G. Any revisions to the EP are to be assessed against the criteria for submission of a revised EP to NOPSEMA as detailed in Table 8-11 and Management of Change as per Section 8.12 shall be evaluated.

8.23.3 Environment plan revision

In accordance with Regulation 17 of the OPGGS(E)R, a revision of this EP shall be submitted to NOPSEMA as per the regulatory requirements in Table 8-11.

Table 8-11: Regulatory requirements for submission of a revised EP

OPGGS(E)R	EP Revision Submission Requirements
17(1)	With the regulator's approval before the commencement of a new activity.
17(5)	Before the commencement of any significant modification or new stage of the activity that is not provided for in the EP as currently in force.
17(6)	Before, or as soon as practicable after, the occurrence of any significant new or significant increase in environmental impact or risk; or
	The occurrence of a series of new or a series of increases in existing environmental impacts or risks which, taken together, amount to the occurrence of a significant new or significant increase in environmental impact or risk.
17(7)	A change in titleholder that results in a change in the manner in which the environmental impacts and risks of an activity are managed.

9 Stakeholder Consultation

Stakeholder consultation was undertaken in line with current NOPSEMA guidelines on consultation requirements under the OPGGS(E)R.

Beach is committed to open, on-going and effective engagement with the communities in which it operates and providing information that is clear, relevant and easily understandable. Beach welcomes feedback and is continuously endeavouring to learn from experience in order to manage our risks.

9.1 Regulatory requirements

Section 280 of the OPGGS Act states that 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.

In relation to the content of an EP, more specific requirements are defined in the OPGGS (E) Regulation 11(A). This regulation requires that the Titleholder consult with 'relevant persons' in the preparation of an EP. A relevant person is defined as:

- a) each Department or agency of the Commonwealth to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant;
- b) each Department or agency of a State or the Northern Territory to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant;
- c) the Department of the responsible State Minister, or the responsible Northern Territory Minister;
- d) a person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the environment plan, or the revision of the environment plan;
- e) any other person or organisation that the titleholder considers relevant.

Regulation 9(8) of the OPGGS(E)R requires 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.

Regulation 9AB of the OPGGS(E)R requires the Regulator must publish (the EP) on the Regulator's website.

In addition, in accordance with regulation 11B of the OPGGS(E)R, when the Regulator publishes a seismic or exploratory drilling environment plan (with the sensitive information part removed) on the Regulator's website under regulation 9AB, the Regulator must also publish in the same place an invitation for any person:

- a) to give the Regulator, within 30 days, written comments on the matters described in Division 2.3 (Contents of an environment plan) in relation to the plan; and
- b) to request in the person's comments that particular information in the comments not be published.

Regulation 14(9) of the OPGGS(E)R also defines a requirement for ongoing consultation to be incorporated into the Implementation Strategy. In addition, Regulation 16(b) of the OPGGS(E)R requires that the EP contain a summary and full text of this consultation. It should be noted that the full text is not made publicly available for privacy reasons.

9.2 Stakeholder consultation objectives

The objectives of Beach's stakeholder consultation in preparation of the EP were to:

- Identify all relevant persons for stakeholder consultation.
- Engage with stakeholders and the community in an open, transparent, timely and responsive manner.
- Minimise community and stakeholders concern where practicable.
- Build and maintain trust with stakeholders and the local community.
- Demonstrate that stakeholders have been consulted in line with the requirements of the relevant regulations.

The objectives were achieved by:

- Identifying stakeholders whose functions, interests or activities may be affected by the activity.
- Confirming, through consultation, 'relevant persons' (stakeholders) and engaging them at the earliest opportunity.
- Providing sufficient information to allow relevant persons to make an informed assessment of the possible consequences of the activity on their functions, interests or activities.
- Ensuring relevant persons are informed about the process for consultation and their feedback is considered in the development of the EP.
- Ensuring that issues raised by relevant persons are adequately assessed, and where requested or relevant, responses to feedback are communicated back to them.
- Providing a copy of this EP to NOPSEMA for publication on the NOPSEMA website as per regulation 11B of the OPGGS(E)R.
- Ensuring that relevant person sensitive information is not made publicly available.

9.3 Consultation approach

The approach Beach undertook for the activities was:

- Identify stakeholders that may be potentially affect by the activities by reviewing its stakeholder database and consulting with existing stakeholders to identify other relevant stakeholders. As Beach, through its subsidiary Lattice Energy, has operated in the area since the early 2000s, an extensive database of stakeholders has been built, and engagement has been undertaken in relation to both the current Operating assets and in executing projects such as the Enterprise 3D Transition Zone Marine Seismic survey in 2017 and the Crowes Foot Marine Seismic Survey in 2016.
- Determine the possible consequences of the activities on each stakeholders' functions, interests or activities from previous knowledge, reviewing any public statements by the stakeholder as to how they want to be engaged by oil and gas companies and/or consulting with stakeholders.

- Provide sufficient information, based on possible consequences and the way they would like to be consulted, for
 the stakeholder to be able to make an informed assessment of the possible consequences of the activity on their
 functions, interests or activities.
- Allow a reasonable period of time for the stakeholder to review and respond to any information provided, typically two to four weeks
- Provide further information requested by the stakeholder or that became available during the consultation period
 and allowed a reasonable time for the stakeholder to review and respond. Depending on the information provided
 this was between one to four weeks.
- Ensure relevant stakeholders were informed about the consultation process and how their feedback, questions and concerns were considered in the EP.

9.3.1 Fishery specific consultation approach

From reviewing the existing environment, the main stakeholder group for the activity is commercial fishers. Beach, through its subsidiary Lattice Energy, has a substantial history of engagement with local fisheries. For the drilling activity the consultation strategy for potentially impacted fishers is as follows:

- Engage with Seafood Industry Victoria (SIV) to identify how best to consult with commercial fishers.
- Provide a short information sheet to SIV to mail to their members, including groups such as Victorian Rock Lobster
 Association and Port Campbell Professional Fishers association. The cover letter requested that fishers identify
 themselves to SIV if they thought they could be impacted by Beach's activities. The information sheet covered both
 seabed assessment and drilling programs and a more detailed version was published on Beach's website at
 https://www.beachenergy.com.au/vic-otway-basin/. Information sheets are available in Sensitive Information
 document.
- The mailout was issued on 29 March, with a request that fishers respond by 19 April. To date four fishers have contacted SIV in relation to the Beach activities information.
- Beach also provided information to fishery groups and has been contacted directly by two fishers.
- Where fishers have identified that they may be potentially impacted by the activity the following is undertaken:
 - o For fishers who have contacted SIV, Beach will meet with SIV to gather information about the fishers fishing patterns and locations and to establish contact for ongoing consultation throughout the project.
 - For fishers who have contacted Beach directly, Beach engaged its Fisheries Liaison Officer to meet with them
 and gather information about their fishing patterns and locations and to establish contact for ongoing
 consultation throughout the project.
 - Where fishers are providing Beach with sensitive fishing data Beach will provide them Beach's privacy policy and obligations.
 - A Commercial Fisher Operating Protocol (Appendix H) was developed and provided to fishers who have identified that they may be potentially impacted and other relevant stakeholders for their information. The protocol details pre-activity and on-water communication processes, including SMS messages and radio communication on Channel 16, data confidentiality and Beach's claim process. The protocol was developed

based on feedback from consultation with the fishers who have identified they could be potentially impacted and SIV who have been contacted by fishers who have identified they could be potentially impacted.

- Once the drilling schedule and final well locations are confirmed (minimum of 4 weeks prior to commencement of the activity) they will be provided to fishers who have identified they fish in the area, SIV, VFA and other relevant fishing groups who have requested further information.
- Beach is conscious that the duration of drilling may change slightly (subject to operations), and this will be assessed
 by Beach to determine if it would materially change the information provided to fishers to identify if they would be
 potentially impacted by the activity. If there is no material change, in order to minimise confusion for fishers and
 the time required for engagement, Beach will inform relevant stakeholders of any changes a minimum will be 4
 weeks prior to the commencement of the activity. If the changes are material, then updated information will be
 provided to relevant stakeholders.
- The MODU exclusion zone (500 m) and cautionary zone (2 km) will be communicated via Notice to Mariners. Fishers are able to contact the rig via channel 16 rig at any time. The rig will be stationary until it is required to move to the next location.
- Beach will seek permission from the identified fishers to include them in their SMS messaging system. Once the
 activity commences, Beach will provide SMS messaging system updates 2 days prior to the rig moving to a new
 location detailing the new location and the expected duration at the location so Fishers can plan their fishing
 activities with the least disruption.
- Beach's position is that the commercial fisheries cover a vast area and the drilling activity only requires access to a relatively small area (500m rig safety zone and 2 km cautionary zone) over a short period of time and so we aim to minimise impact to each other's activities. However, Beach has a stated position that fishers should not suffer an economic loss as a result of our activities. Should a fisher incur additional costs in order to work around our activities, or if they have lost catch or have damaged equipment Beach will assess the claim and ask for evidence of past fishing history and the loss incurred and, where the claim is genuine, will provide compensation. Beach will also ensure that the evidence required is not burdensome on the fisher while ensuring genuine claims are processed.

9.4 Stakeholder identification

Relevant stakeholders were identified by reviewing:

- Social receptors identified in the existing environment section.
- Existing stakeholders within Beach's stakeholder register.
- Reviewing consultation record for previous Otway Basin activities undertaken by Beach and Lattice.
- Commonwealth and State fisheries jurisdictions and fishing effort in the region.
- The Australian Government Guidance Offshore Petroleum and Greenhouse Gas Activities: Consultation with Australian Government agencies with responsibilities in the Commonwealth Marine Area.

The Otway Development commenced production in late February 2008. Woodside Energy, the titleholder at the time, undertook significant consultation with the community, non-government organisations and Government departments. Consultation has been ongoing through the change of titleholders to Origin and then Lattice.

Lattice has also undertaken three marine seismic surveys between 2014 and early 2017 and has had regular and detailed engagement with both fishing industry associations and individual fishers over this period. In 2017 Lattice commenced

consultation in relation to the Otway Development Phase 4 and associated seabed assessment and drilling activities. Beach then commenced consultation with stakeholders in early 2019 when they decided to progress with the Otway Development Phase 4. Consequently, Beach consider that they have effectively identified relevant stakeholders and have a good understanding of issues and areas of concern within the Otway Development area.

Table 9-1 details the relevant stakeholders identified and groups them by the categories listed under OPGGS(E) Regulation 11A. It should be noted that no fishing effort by Tasmanian fisheries was identified within the operational area.

9.5 Provision of information

The OPGGS(E)R require titleholders to 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. Additionally, a copy of this EP was published on the NOPSEMA website in June 2019 as per regulation 11B of the OPGGS(E)R.

To determine the type of information to provide to a stakeholder an Information Category was developed and is detailed in Table 9-2.

Information has also been provided in relation to the broader Beach Otway Offshore Gas Development which included information on the activity via:

- Community Information Session held in Port Campbell on 13 February 2019.
- Information sheets and information available on the Beach website: https://www.beachenergy.com.au/our-communities/. Information sheets are available in Sensitive Information document.
- An email to stakeholders informing them that the Environment Plan for the Artisan Exploration well, was available for public consultation on the NOPSEMA website.

9.6 Summary of stakeholder consultation

Table 9-4 provides a summary of the stakeholder consultation undertaken as part of the development of the EP. The summary provides details of the information sent to stakeholders and any response received. It also details the assessment undertaken of any objection or claims. 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 detail in Section 0 and controls applied where appropriate to ensure impacts and risks are managed to ALARP and an acceptable level.

Where an objection or claim was raised by a stakeholder, 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 or if not substantiated why.

No comments were received during the 30-day public consultation period of this EP. As no comments were received a consultation report has not been developed for submission.

Table 9-1: Relevant stakeholders for the activity (refer to Table 9-2 for information category definition)

Stakeholder	Relevance		Information category
Department or ager	ncy of the Commonwealth to t	which the activities to be carried out under the EP may be relevant	

Stakeholder	Relevance	Information category
Australian Fisheries Management Authority (AFMA)	Australian Government agency 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.	1
Australian Hydrological Office (AHO)	Australian Government agency responsible for issuing notices to mariners.	2
AMSA JRCC	Australian Government agency responsible for maritime safety, adherence to advice, protocols, regulations.	2
	Issue Auscoast warnings	
Each Department or agency	y of a State or the Northern Territory to which the activities to be carried out under the EP ma	ay be relevant
Victorian Fishery Authority	Activity is within a Victorian fishery area or will impact or potentially impact a Victorian fishery area or resource.	1
The Department of the Res	ponsible State or Northern Territory Minister	
Tasmanian DPIPWE	Regulatory body for oil and gas activities in Tasmanian waters. Required to be notified of reportable incidents. Commencement and cessation notifications are only required for drilling and seismic surveys.	2
DJPR - Earth Resources Regulation	Regulatory body for oil and gas activities in Victorian waters. Required to be notified of reportable incidents. Commencement and cessation notifications are only required for drilling and seismic surveys.	2
A person or organisation wa under the EP	hose functions, interests or activities may be affected by the activities to be carried out	
Commonwealth Fisheries Association	Peak association representing commercial fishing in Commonwealth fisheries. Industry Association for the following Commonwealth fisheries that have catch effort within the operational area: • SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the	1
	Shark Hook and Shark Gillnet Sectors). Southern Squid Jig Fishery.	
Port Campbell Professional Fisherman's Association	Association representing Port Campbell fishers, primarily rock lobster around Port Campbell and Peterborough. Engagement via SIV see Consultation Record #SIV 07.	1
Portland Professional Fishermen's Association	Association representing Portland fishermen.	1
South East Trawl Fishing Industry Association (SETFIA)	SETFIA represents businesses with a commercial interest in the SETF and the East Coast Deepwater Trawl Sector. SETFIA represent the following fisheries that have catch effort within the operational area:	1
	 SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors). 	
Seafood Industries Victoria (SIV)	Peak body representing professional fishing, seafood processors and exporters in Victoria. SIV primary contact for State fishers. SETFIA represent the following fisheries that have catch effort within the operational area:	1
	 SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors). 	
Southern Rock Lobster Limited	Associations representing state-based commercial rock lobster fishers.	1
	Associations are represented by one consultancy and are therefore grouped.	

Stakeholder	Relevance	Information category
South Australian Rock Lobster Advisory Council Inc.		
South Eastern Professional Fishermen's Association Inc.		
Tasmanian Rock Lobster Fishermen's Association		
Victorian Rock Lobster Association (VRLA)	VRLA represents Victorian rock lobster licence holders. Engagement via SIV see Consultation Record #SIV 07.	1
Warrnambool Professional Fishermen's Association	Association represents Warrnambool fishermen, primarily rock lobster on strip from Warrnambool to Port Campbell. Engagement via SIV see Consultation Record #SIV 07.	1
Any other person or organi	sation that the titleholder considers relevant	
Otway Gas Plant Community Reference Group	Community Reference Group established for the Otway Gas Plant. No impact to stakeholders' functions, interests or activities due to distance offshore. However, Beach maintain engagement in relation to activities within the Otway area.	3
Tasmanian Rock Lobster Fisherman's Association	The Tasmanian Rock Lobster Fishermen's Association is the peak commercial fishing body recognised under the Act for the rock lobster fishery. The Development Area does not overlap any Tasmanian rock lobster fishery where there is catch effort. However, Beach maintain engagement in relation to activities within the Otway area.	3
Tasmanian Seafood Industry Council (TSIC)	The TSIC is the peak body representing the interests of wild capture fishers, marine farmers and seafood processors in Tasmania. The Development Area does not overlap any Tasmanian fisheries where there is catch effort. However, Beach maintain engagement in relation to activities within the Otway area.	3

Table 9-2: Information category to determine information provided stakeholder

Information Category	Description	Information Type
1	Organisations or individuals whose functions, interests or activities may be impacted by the activity.	Information Sheet and/or provision of information as per organisations
	Representative body for fishers who provide information to their members.	consultation guidance
		Provision of further information where required
		Meeting or phone call where required
2	Organisation who receive activity commencement and cessation notices.	Commencement and cessation notices.
3	Organisations or individuals whose functions, interests or activities will not be impacted by the activity but are kept up to date with Beach's activities in the Otway area.	Information Sheet

9.7 Ongoing stakeholder consultation

As the drilling activity will be undertaken over a two-year period Beach will continue to consult with stakeholders to keep them informed of the drilling schedule and well location coordinates as information becomes available. This will be done via ongoing consultation including commencement and cessation notifications and updates in relation to the drilling activity and broader Otway Offshore Gas Development project via one-on-one communications, mail outs and provision of information on the Beach website. Beach will use a message media system to provide regular information on the drilling activity to stakeholders that have requested this service.

Any objections or claims raised from ongoing consultation will be managed as per Section 9.7.2.

Table 9-4 details the ongoing stakeholder consultation requirements. Records of ongoing stakeholder engagement will be maintained as per Section 8.5.2 Records Management.

9.7.1 Ongoing Identification of Relevant Persons

New or changes to relevant persons will be identified through ongoing consultation with stakeholders including peak industry bodies and the environment plan review process detailed in Section 8.23.2. Should new relevant persons be 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 9.7.2.

9.7.2 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 it will be assessed as per the risk assessment process detail in Section **Error! Reference source not found.** and controls applied where appropriate to manage impacts and risks to ALARP and an acceptable level. Stakeholders 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 as per Section 8.23.2 and 8.23.3. This will also be communicated to the stakeholder.

Table 9-3: Ongoing stakeholder consultation requirements

Stakeholder	takeholder Ongoing stakeholder requirement			
Relevant	Ongoing engagement including:	As required		
stakeholders	 stakeholder communication of information and addressing queries and concerns via email, phone or meeting; and 			
	• updates to Beach website.			
General	Public notice in local newspapers (i.e. Warrnambool Standard and The Cobden Timboon Coast Time). To include:	4 weeks prior to activity commencing		
	activity description;			
	activity location;			
	• timing;			
	 how to access the EP and project information; and 			
	Beach contact details.			

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mqt.

Stakeholder	Ongoing stakeholder requirement	Timing
Relevant	Stakeholder notification of activity commencement.	4 weeks prior to activity
stakeholders	Notification to include:	commencing
	type of activity;	
	 location of activity, coordinates and map; 	
	• timing of activity: expected start and finish date and duration;	
	 sequencing of locations if applicable; 	
	 MODU and support vessel details including call sign and contact; 	
	500 m rig safety exclusion zone and 2 km cautionary zone and requested clearance from other vessels; and	
	Beach contact details.	
	Note: coordinates to be provided as degrees and decimal minutes referenced to the WGS 84 datum.	
АНО	Drilling Contractor to issue notification of activity for publication of notice to mariners.	3 weeks prior to activity commencing
	Information provided should detail:	
	type of activity;	
	• geographical coordinates of the well location;	
	 500 m MODU safety exclusion zone and 2 km cautionary zone and requested clearance from other vessels; 	
	 period that NTM will cover (start and finish date); 	
	 MODU and vessel details including MODU and vessel names, Maritime Mobile Service Identity (MMSI)), satellite communications details (including INMARSAT-C and satellite telephone), contact details and call signs; and 	
	Beach and Rig Contractor contact details.	
	Only need to update AHO of changes including if activity start or finish date	
	changes. Do not need to provide cessation notification as long as NTM covers period of activity.	
AMSA - JRRC	Drilling Contractor to issue notification of activity for publication of Auscoast warning.	48 – 24 hrs prior to activity commencing
	Information provided should detail:	
	type of activity;	
	 geographical coordinates of the well location; 	
	 the 500 m rig safety exclusion zone & 2 km cautionary zone and requested clearance from other vessels; 	
	 period that warning will cover (start and finish date); 	
	 vessel and or rig details including vessel name, call-sign and Maritime Mobile Service Identity (MMSI)), satellite communications details (including INMARSAT-C and satellite telephone), contact details and calls signs; and 	
	Beach & Rig Contractor contact person.	
	Only need to update JRCC of changes including if activity start of finish date changes. Do not need to provide cessation notification as long as Auscoast warning covers period of activity.	
NOPSEMA	Regulatory notification of start of activity.	10 days prior to activity commencing

Stakeholder	Ongoing stakeholder requirement	Timing
Relevant stakeholders who have requested MODU location information.	SMS messaging system updates 2 days prior to the rig moving to a new location detailing the new location and the expected duration at the location.	During activity
NOPSEMA DJPR DPIPWE	Regulatory notification of cessation of activity.	Within 10 days of activity completion

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Table 9-4: Summary of stakeholder consultation records and Beach assessment of objections and claims

Information sheets OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1, OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet, OPOG19IS#1, OPOG19IS#2 and OP19-USAIS-P2/7 are available in Sensitive Information document

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Australian	27/03/2019	ACMA 01	Request for Indigo Central submarine cable coordinates	Indigo Central Submarine Cable is ~ 65 km from the Artisan-1 well location and
Communications and Media Authority (ACMA)		to ACMA 11	ACMA provided coordinates and a map showing that the cable is ~ 50 km from the Thylacine platform. Beach acknowledge information and note that the planned activities will not interfere with the cable.	therefore out of the operational areas for the drilling activity.
Australian Fisheries Management	18/04/2019	AFMA 01 OP19IS#1 - Otway Offshore	Email: Introducing Beach Energy and provision of information on the 'Otway Offshore Project and a summary of Beach's review of Commonwealth fisheries in the project area.	Provision of information. No reply.
Authority (AFMA)		Program 2019 2pp Info Sheet #1	A review of the AFMA website identified that the operational area where the seabed assessments and drilling activities are planned to occur over the following Commonwealth fisheries:	
	Link to: OP19IS#2 - Otway • Bass Strait Central Zone Scallop Fishery;			
		Offshore Program 2019 10pp	Eastern Tuna and Billfish Fishery;	
		Info Sheet #2	Skipjack Tuna Fishery (Eastern);	
			Small Pelagic Fishery (Western sub-area);	
			SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors);	
			Southern Bluefin Tuna Fishery; and	
			Southern Squid Jig Fishery.	
			However, a review of the ABARES Fishery Status Reports 2014 to 2018 identified that only the following have catch effort within the operational area:	
			SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors); and	
			Southern Squid Jig Fishery.	
			Information has been provided to AFMA and the following fishing associations:	
			Scallop Fisherman's Association Inc.;	
			SIV – SIV have sent out the information sheet attached to their members;	
			Tuna Australia (ETBF Industry Association); and	
			• SETFIA.	
			The main concerns raised by commercial fishers are sound from the seabed assessment and displacement while the activities occur.	
			Sound from the seabed assessment equipment is of significantly lower intensity than for seismic surveys. Sound modelling identified that the sound threshold level for fish was reached at a maximum distance of 1.6 m from the equipment and did not reach the impact threshold for invertebrates at the seafloor.	
			The seabed assessment areas will take up to 12 days for the largest area. Drilling at each location will range from 35 to 90 days with fishers not being able to access a 500 m area around the MODU. Thus, the area of displacement is small and not for a significant period of time.	
Australian Fisheries	24/06/2019 27/06/2019	AFMA 02	Beach request for licensing information for any Commonwealth fishers who are active within the Beach Otway Development operating area. Provided AFMA the coordinates for the operating area.	Appendix B4.7 Commonwealth Managed Fisheries updated with the information that there is currently no active Commonwealth fishing vessels within the operational area
Management Authority (AFMA)			AFMA replied: Our Vessel Monitoring Team checked the area you outlined and there are currently no vessel's active in that area.	
Australian Fisheries	10/07/2019	AFMA 03	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
Management			You can view it at the link below, which also has provision for comments to be made.	
Authority (AFMA)			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Australian Hydrographic Office (AHO)	29.03.2019	AHO 01	Rang AHO to clarify requirement for notice to mariners (NTM) requirements. Requirement to notify AHO a minimum of 3 week prior to commencement of the activity information needs to include activity location or area, vessel/rig details including contact	Section 9.7 Ongoing Consultation updated to include AHO requirements.

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			details and calls signs, period that NTM will cover (start and finish date). Only need to update AHO if activity start of finish date changes. Do not need to provide cessation notification as long as NTM covers period of activity.	
Commonwealth Fisheries Association	18/04/2019	CFA 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	Email: Introducing Beach Energy and provision of information on the 'Otway Offshore Project and a summary of Beach's review of Commonwealth fisheries in the project area. A review of the AFMA website identified that the operational area where the drilling activity is planned to occur over the following Commonwealth fisheries: Eastern Tuna and Billfish Fishery; Small Pelagic Fishery (Western sub-area); SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors); Southern Bluefin Tuna Fishery; and Southern Squid Jig Fishery. However, a review of the ABARES Fishery Status Reports 2014 to 2018 identified that only the following have catch effort within the operational area: SESSF (Commonwealth South East Trawl Sector, Scalefish Hook Sector and the Shark Hook and Shark Gillnet Sectors); and Southern Squid Jig Fishery. Information has been provided to AFMA and the following fishing associations: Scallop Fisherman's Association Inc.; SIV – SIV have sent out the information sheet attached to their members; Tuna Australia (ETBF Industry Association); and SETFIA. The main concerns raised by commercial fishers are sound from the seabed assessment and displacement while the activities occur. Sound from the seabed assessment equipment is of significantly lower intensity than for seismic surveys. Sound modelling identified that the sound threshold level for fish was reached at a maximum distance of 1.6 m from the equipment and did not reach the impact threshold for invertebrates at the seafloor. Drilling at each location will range from 35 to 90 days with fishers not being able to access a 500 m area around the MODU. Thus, the area of displacement is small and not for a significant period of time.	Provision of information. No reply. Drilling at the Artisan-1 well location is expected to take approximately 35-55 days, depending on the final work program and potential operational delays – within the period relayed to CFA.
Commonwealth Fisheries Association	10/07/2019	CFA 02	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website. You can view it at the link below, which also has provision for comments to be made. As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au. https://consultation.nopsema.gov.au/environment-division/4895/	Provision of information.
Commercial Rock Lobster and Crab Fisher	17/04/2019	CRLF 01	Commercial Rock Lobster and Crab Fisher rang as fishes around the Thylacine platform and in that region. He is concerned about the impact on his fishing during drilling as he fishes in the 40-50 fathoms (73 – 91) region in the deeper water west of the platform. Is often there around January to February. He stops fishing in mid-September (when the rock lobster season ends). The season re-starts on 15th Nov. Beach explained that for the seabed assessments the vessel will be moving around and won't be in a particular area for very long. Beach can engage with him at the time and tell him the vessels location and where we are going to be so we can work around one another. Stakeholder is more concerned around the drill periods because we will be in the one spot for longer and he thinks the exclusion zone will be a few kilometres. Would like to meet with Beach to show where he fishes. Beach said there was time to catch up as the seabed assessments won't start before September and drilling until December.	Stakeholder raised concerns about impacts from exclusion to his fishing areas specifically in relation to drilling due to the period when he fishes (January and February and again starting 15 th Nov. This period coincides with the proposed drilling activity.
Commercial Rock Lobster and Crab Fisher	18/04/2019 21/04/2019	CRLF 02 CRLF 03	Phones calls to arrange for Beach FLO to meet with stakeholder.	See Stakeholder Record CRLF 05
Commercial Rock Lobster and Crab Fisher	24/04/2019	CRLF 04	Meeting with FLO and stakeholder. Stakeholder and FLO covered Mapping of fishing grounds and seasonal pattern compared with planned works and transit routes by support vessels, displacement and financial loss concerns, neighbouring works by Cooper Energy, exclusion and advisory clearance zones, other fishing operators in area.	See Stakeholder Record CRLF 05 and 06 of letter to stakeholder of record of meeting and details of Beach's arrangements to manage impact to stakeholder to ALARP and an acceptable level.

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Commercial Rock Lobster and Crab Fisher	9/05/2019	CRLF 05 CRLF 06	 Letter from Beach to stakeholder detailing: Beach's confidentiality/privacy policy. That in future any coordinates supplied would be expressed in degrees and decimal minutes referenced to the WGS 84 datum, so they can immediately be entered on your GPS plotter. When Beach activities plotted over the locations the stakeholder fished there is potential for interaction between Thylacine and La Bella. In order to minimise impacts to your fishing, Beach will let fishers know expected timings and more precise location coordinates closer to the start of each activity and will also update fishers on a regular (possibly daily) basis of project status and vessel movement. Beach's aim is to work together to minimise impacts on each other's operational plans, however, should you or any fisher wish to make a claim for loss as a result of our activities to contact Beach – contact details provided. Beach would validate that the fisher regularly works in that area as well as evidence of the additional costs they have incurred or the loss they have suffered. Beach will then work with them to validate the claim and assess any compensation required. Validation procedures will necessarily involve access to fishing records and other relevant information. Beach are aware of the issue you raised regarding your colleague's engagement with another Oil & Gas Company's vessel. When our project becomes operational Beach will undertake discussions with our vessel masters so that impacts on fishing and vice versa are as low as reasonably practicable. Beach's FLO will contact you shortly to discuss access to your fishing data and confirm that you would like to be included on our updates about the location of our activities while we are operational. 	 Beach aims to undertake the activity in a manner that does not unduly impact on fishers. This EP has been updated in response to the claims from this stakeholder as per the following: Table 9-3 Ongoing stakeholder consultation requirements updated to note that for notifications to stakeholder where coordinates are supplied coordinates are to be expressed in degrees and decimal minutes referenced to the WGS 84 datum. Stakeholder provided with Beach contact person should they wish to make a claim for loss as a result of Beach's activities. How Beach will deal with any claims is details in Section 9.3.1 Fishery specific consultation approach and was provided to stakeholder as part of the Beach's Commercial Fisher Operating Protocol (Stakeholder Record CRFL 08 – 09). Section 8.6 Personnel, Competence, Training and Behaviours updated to include requirements for interactions with fishers and/or fishing equipment in the activity induction that will be required to be undertaken by all vessel personnel. Engagement will be ongoing with stakeholder to ensure any impacts can be management to ALARP and an acceptable level.
Commercial Rock Lobster and Crab Fisher	09/06/2019	CRLF 07	 Meeting between stakeholder and FLO regarding seabed assessments and drilling to ascertain potential impacts and mitigations. Fisher discussed fishing pattern and the ability to work around Beach's operations in the area, noting the duration of assessment and drilling events. Real time on water communications between project vessels and fisher best way to avoid adverse incidents as opposed to SMS message service. Stakeholder happy to receive text messages. FLO informed stakeholder that due to anchors and cables around well site during drilling a 2km cautionary zone shall be established in addition to the 500m rig safety zone. Stakeholder advised that timing the occurrence of drilling operations when fisher is not in these locations would be ideal. The undertaking by Beach (9 May 2019) that fishers may claim for any validated loss was noted as was confidentiality of catch and effort information. Advance notice of drilling: it takes up to a week to harvest from the reefs and so given the short duration of fishers need for access, advance notice of drilling will provide the opportunity to catch the annual harvest before drilling commences on these fields. 	Beach aims to undertake the activity in a manner that does not unduly impact on fishers. This EP has been updated in response to the claims from this stakeholder as per the following: • Table 9-3 Ongoing stakeholder consultation requirements updated to note that for notifications to AHO to issue NTM will specifically include: • geographical coordinates of the well location; and • the 500 m rig safety exclusion zone & 2 km cautionary zone and requested clearance from other vessels • Stakeholder provided with Beach contact person should they wish to make a claim for loss as a result of Beach's activities. How Beach will deal with any claims is details in Section 9.3.1 Fishery specific consultation approach and was provided to stakeholder as part of the Beach's Commercial Fisher Operating Protocol (Stakeholder Record CRFL 08 – 09. • Stakeholder advised to contact channel 16 if they wish to communicate with the rig at any time. Rig will be stationary until moved to next location. • Rescheduling drilling operations to avoid times when fisher may be in the area is not a practicable option for the drilling program given the long lead times and detailed planning required to undertake the drilling activity. Stakeholder has the ability to fish in broader area irrespective of drilling activity.
Commercial Rock Lobster and Crab Fisher	2/07/2019	CRLF 08 - 09 OP19-USAIS-P2/7 OPOG19IS#2	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations. Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience. This email was follow-up with a phone call from Beach in relation to the seabed assessment areas. No issues were raised by the stakeholder in relation the drilling program.	, , , , , , , , , , , , , , , , , , , ,
Commercial Rock Lobster and Crab Fisher	10/07/2019	CRLF 13	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website. You can view it at the link below, which also has provision for comments to be made. As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au. https://consultation.nopsema.gov.au/environment-division/4895/	Provision of information.
Commercial Shark and Lobster Fisher	28/04/2019	CSF 01	Stakeholder rang Beach 1800 number from Beach's Otway Offshore Program 2019 2pp Info Sheet. Stakeholder confirmed they were aware of Beach's upcoming activities. Fisher raised that a boat operating in the Otway area that had asked a shark fisher to pull his nets last week.	Beach provided information to the stakeholder in relation to the vessel that was not a Beach vessel. See Stakeholder Record CSF 02.

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Commercial Shark and Lobster Fisher	29/04/2019	CSF 02	Beach called stakeholder to provide an update on their comments about a boat operating in the Otway area that had asked a shark fisher to pull his nets last week. Beach informed stakeholder that Beach's vessel has not been operating in the region since April 15 and is now located near Wilson's Promontory. Another vessel was operating in the area but was not chartered by Beach. Beach informed stakeholder they had asked their Fisheries Liaison Officer (FLO) to meet with them to understand their fishing patterns and how they may overlap with Beach's proposed activities. Beach can't confirm specific locations and times as yet, but it will be helpful to understand where they fish and when. Stakeholder was comfortable with this as knew the FLO and had met with them before. FLO expected to be able to contact stakeholder by the end of this week (May 3).	Claim in relation to issue with boat operating in the Otway area was not relevant to Beach's activities. See Stakeholder Record CSF 05 for meeting details.
Commercial Shark and Lobster Fisher	30/04/2019	CSF 03 CSF 04	Meeting coordinated between stakeholder and FLO for 3/05/2019.	See Stakeholder Record CSF 05.
Commercial Shark and Lobster Fisher	3/05/2019	CSF 05	Meeting with FLO and stakeholder. Stakeholder concern is that Beach's activities would limit access to where he fishes and cause financial loss. If Beach wanted him to shift his fishing activities, Beach should pay him and he would stay out of their way. FLO explained that both Beach's and fishing activities across the same area was legal and that each were obliged under the Offshore Petroleum and Greenhouse Gas Storage Act 2006, to reduce their impact on each other to as low as reasonable practicable. Stakeholder said that to work around each other; good on water communications between his vessel and project vessels, and a common understanding of mandatory exclusion zones and advisory clearance distances around sites was needed. These were sometimes confused by support vessel masters and caused unnecessary displacement of fishing activities. Stakeholder asked does Beach have any arrangements so that he could claim and evidence a loss if that happened? The map in the information he received (BE_OFFSHORE Project 2pp_March_2019) showed the footprint of Beach's proposed work sites across the project lifetime, reference about the duration at each site and a preliminary calendar of events. More precise detail on start-up timing for each site would enable fisher to better assess likely impacts and fishing options at the time the work is taking place. An image of fisher's activities was provided to Beach.	See Stakeholder Record CSF 07 and 08 of letter to stakeholder of record of meeting and details of Beach's arrangements to manage impact to stakeholder to ALARP and an acceptable level.
Commercial Shark	3/05/2019	CSF 06	Stakeholder provided information to Beach in relation to the Electronic Catch Log System	NA
and Lobster Fisher Commercial Shark and Lobster Fisher	10/05/2019	CSF 07 CSF 08	 Beach's confidentiality/privacy policy. That in future any coordinates supplied would be expressed in degrees and decimal minutes referenced to the WGS 84 datum, so they can immediately be entered on your GPS plotter. When Beach activities plotted over the locations the stakeholder fished there is potential for interaction. In order to minimise impacts to your fishing, Beach will let fishers know expected timings and more precise location coordinates closer to the start of each activity and will also update fishers on a regular (possibly daily) basis of project status and vessel movement. Beach's aim is to work together to minimise impacts on each other's operational plans, however, should you or any fisher wish to make a claim for loss as a result of our activities to contact Beach – contact details provided. Beach would validate that the fisher regularly works in that area as well as evidence of the additional costs they have incurred or the loss they have suffered. Beach will then work with them to validate the claim and assess any compensation required. Validation procedures will necessarily involve access to fishing records and other relevant information. Beach are aware of the issue you raised regarding your colleague's engagement with another Oil & Gas Company's vessel. When our project becomes operational Beach will undertake discussions with our vessel masters so that impacts on fishing and vice versa are as low as reasonably practicable. Transit routes between project sites and Portland are unlikely as our vessel will not be stationed there. Beach's FLO will contact you shortly to discuss access to your fishing data and confirm that you would like to be included on our updates about the location of our activities while we are operational. 	 Beach aims to undertake the activity in a manner that does not unduly impact on fishers. This EP has been updated in response to the claims from this stakeholder as per the following: Table 9-3 Ongoing stakeholder consultation requirements updated to note that for notifications to stakeholder where coordinates are supplied coordinates are to be expressed in degrees and decimal minutes referenced to the WGS 84 datum. Table 9-3 Ongoing stakeholder consultation requirements updated to note that for notifications to AHO to issue NTM will specifically include: geographical coordinates of the well location; and the 500 m rig safety exclusion zone & 2 km cautionary zone and requested clearance from other vessels Stakeholder provided with Beach contact person should they wish to make a claim for loss as a result of Beach's activities. How Beach will deal with any claims is details in Section 9.3.1 Fishery specific consultation approach and was provided to stakeholder as part of the Beach's Commercial Fisher Operating Protocol (Stakeholder Record CSF 10 -11). Section 8.6 Personnel, Competence, Training and Behaviours updated to include requirements for interactions with fishers and/or fishing equipment in the activity induction that will be required to be undertaken by all vessel personnel. Engagement will be ongoing with stakeholder to ensure any impacts can be management to ALARP and an acceptable level.
Commercial Shark and Lobster Fisher	09/06/2019	CSF 09	Meeting between stakeholder and FLO regarding seabed assessments and drilling to ascertain potential impacts and mitigations. Fisher discussed fishing pattern and the ability to work around Beach's operations in the area, noting the duration of assessment and drilling events. Stakeholder informed FLO shark mesh netting favours smooth seafloor i.e., where drilling likely to occur. The general pattern has been to fish in between Warrnambool and Port Campbell in the summer in 35 fathoms (64 m) depth and shallower. Other	 Beach aims to undertake the activity in a manner that does not unduly impact on fishers. This EP has been updated in response to the claims from this stakeholder as per the following: Table 9-3 Ongoing stakeholder consultation requirements updated to note that for notifications to AHO to issue NTM will specifically include:

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment
Document Custodian is Drilling and Well Services
Beach Energy Limited: ABN 20 007 617 969
Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			areas are targeted later in the year, for example in waters of 70-80 fathoms (128 – 146 m) between western Victoria and the south east of South Australia.	the 500 m rig safety exclusion zone & 2 km cautionary zone and requested clearance from other vessels Callabated a received with Parallel and the control of the cont
			FLO informed stakeholder that due to anchors and cables around well site during drilling a 2km cautionary zone shall be established in addition to the 500m rig safety zone.	Stakeholder provided with Beach contact person should they wish to make a claim for loss as a result of Beach's activities. How Beach will deal with any claims
			Stakeholder advised FLO an estimated 80% of a stakeholder's trip consists of shortened duration "try" shots until higher catches were found. Fishers concern was if higher catches were found that continued targeting of the aggregation might be blocked by one of Beach's operations and cause an adverse financial result. In discussion with FLO it was recognised that the spatial constraints on Beach in the Otway Basin area were more than that of shark fishers. Whether or not an aggregation of shark continued on the other side of one of Beach's operations could not be determined until the event, however correspondence from Beach on 10 May 2019 that said fishers may claim for any validated loss was noted. Stakeholder advised FLO there would be some difficulty receiving texts advising of operational plans as the fishing vessel's	is details in Section 9.3.1 Fishery specific consultation approach and was provided to stakeholder as part of the Beach's Commercial Fisher Operating Protocol (Stakeholder Record CSF 10 -11). • Stakeholder advised to contact channel 16 if they wish to communicate with the rig at any time. Rig will be stationary until moved to next location. As per Beach's Commercial Fisher Operating Protocol Beach will provide SMS messaging system updates 2 days prior to the rig moving to a new location detailing the new location and the expected duration at the location so Fishers can plan their
			phone did not take texts. Communications are usually achieved via "Messenger" to skippers personal phone. Sometimes it is	fishing activities with the least disruption.
			possible to talk if in range, but the reach of "Messenger" is beyond that of talk on this service. For real time on-water communications, FLO advised stakeholder to call up on Ch 16 HF then go to a nominated working channel or with phone range ring up either of the numbers provided.	The area where the stakeholder fishes, between Warrnambool and Port Campbell in the summer in 35 fathoms (64 m) depth and shallower, does not overlap the Artisan-1 well location which is in water depths approx. 71 m. During winter the stakeholder fishes between western Victoria and the south east of South Australia.
Commercial Shark and Lobster Fisher	2/07/2019	CSF 10 - 11 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	The area where the stakeholder fishers are unlikely to overlap the drilling location.
			This email was follow-up with a phone call from Beach in relation to the seabed assessment areas. Stakeholder referred to Beach activities in depths shoreward of Geographe as having the potential to affect his shark fishing activities, but this can only be dealt with at the time, when and if he is following a trend in shark abundance and that should this occur he would be in touch for relevant discussions.	
Commercial Shark and Lobster Fisher	10/07/2019	CSF 15	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Corporate Alliance	07/06/2019	CAE 02	Beach email to CAE:	Provision of information.
Enterprises		OPOG19IS#1 &	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim	
Department of Jobs,	26/04/2019	DJPR-ERR 01	Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start	Provision of information.	
Precincts and Regions (DJPR): Earth Resources	18/04/2019	DJPR-ERR 02	around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web		
		OP19IS#1 - Otway Offshore	page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.		
Regulation	Program 2019 2pp Info Sheet As part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging with confined as a specific part of our consultation we are engaging as a	operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development			
		#1	program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or		
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp	require any further consultation. Please don't hesitate to contact me.		
		Info Sheet #2			
Department of Jobs,	2/07/2019	DJPR-ERR 03	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's	Provision of Beach's Commercial Fisher Operating Protocol for seabed assessment	
Precincts and	_,,	OP19-USAIS-P2/7	Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	and drilling operations.	
Regions (DJPR):		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your		
Earth Resources Regulation		0.0013.3%2	convenience.		
regulation			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of		
			Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to		
			our distribution list. We will need you to provide your mobile phone number so we can include it on our list.		
Department of Jobs,	10/07/2019	DJPR-ERR 04	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available	Provision of information.	
Precincts and	10/07/2015	10,01,2013	DJPR-ERR 05	for public consultation on the NOPSEMA website.	
Regions (DJPR):		DJPR-ERR 06	You can view it at the link below, which also has provision for comments to be made.		
Earth Resources Regulation			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at		
9		community@beachenergy.com.au.			
			https://consultation.nopsema.gov.au/environment-division/4895/		
Department of Jobs,	03/04/2019 – 03/05/2019	DJPR MP 01	Meeting and OPEP assessment coordination between Beach and DJPR	See record DJPR MP 05	
Precincts and Regions (DJPR):		DJPR MP 02			
Marine Pollution		DJPR MP 03			
		DJPR MP 04			
Department of Jobs,	09/05/2019 &	DJPR MP 05	Beach email following meeting held between Beach and DJPR:	Provision of information	
Precincts and	13/05/2019	13/05/2019 DJPR MP 06 OP19IS#1 - Otway Offshore Program 2019 2 op Info Shoot	DJPR MP 06	As discussed, we are planning to commence petroleum activities in Commonwealth waters from August/September this year	Beach have included DJPR EMB contact details within OPEP.
Regions (DJPR): Marine Pollution			for the form of the first and	with the drilling rig arriving in December 2019 (subject to regulatory approvals). I have attached an electronic copy of the information sheet provided at the meeting which includes a project timeline.	Beach have committed to provide EMLO familiar with AIIMS structure to inte with DJPR in the event of a marine pollution incident.
		110g miles sheet	Beach provided a copy of draft OPEP to DJPR for coordination of State review (see		
					- DJPR Emergency Management Branch (EMB) Incident notification and contact email marine.pollution@ecodev.vic.gov.au and
			24h phone is 0409 858 715	Biosecurity (including biofouling) managed by:	
			- Incident management room email semdincidentroom@ecodev.vic.gov.au	the Diamond Ocean Onyx MODU being dry-docked and cleaned and	
			- DJPR planning to consult with industry on a draft guidance note after Spillcon	inspected in Singapore;	
			- DJPR EMB prefer to receive OPEPs prior to submission to NOPSEMA and will coordinate a response on behalf of government	the Diamond Ocean Onyx MODU will be dry-towed to Australian Commonwealth / State waters removing the potential for in transit	
			- Beach to provide a draft of the revised Otway OPEP for review this week with the aim of receiving comments from DJPR by 31 May	Commonwealth / State waters, removing the potential for in-transit biofouling to occur;	
			- DJPR would like to participate in a Beach exercise with State content	 Diamond Offshore to adhere to Australian Ballast Water Management Requirements Rev 7; and 	
			- Beach's incident management team based on an AIIMS structure	Diamond Offshore to obtain DAWR clearance to enter Australian waters	
			- Beach are willing to participate or observe a State based training exercise coordinated by Victorian government		
			- Beach have contracted the Diamond Ocean Onyx MODU which is to be dry towed from Singapore and offloaded in Pt Phillip Bay. DJPR interested in how biosecurity of the rig will be managed in particular biofouling.		
			Let me know if you have any further comments.		
Danastora de la la	21 /05 /2010	DIDD MD 07		Description of information	
Department of Jobs, Precincts and Regions (DJPR):	21/05/2019	DJPR MP 07 DJPR MP 08	Beach email providing copy of updated Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907) Rev D to DJPR for coordination of Vic State review. Beach requested response by 11 th June 2019.	Provision of information.	

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Department of Jobs, Precincts and Regions (DJPR): Marine Pollution	07/06/2019	DJPR MP 09 DJPR MP 10 OPOG19IS#1	The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	Provision of information
		& OPOG19IS#2	Unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us.	
Department of Jobs, Precincts and Regions (DJPR): Marine Pollution	09/06/2019 – 11/06/2019	DJPR MP 11 DJPR MP 12 DJPR MP 13	OPEP assessment coordination between Beach and DJPR.	See record DJPR MP 14
Department of Jobs, Precincts and Regions (DJPR): Marine Pollution	13/06/2019	DJPR MP 14 DJPR MP 15	DJPR provided consolidated comments on Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907) Rev D received from: DELWP DJPR ERR DJPR Emergency Management Branch EPA Parks Victoria Comments received related to: State expectations for joint industry and State oil spill response based upon draft guidance (yet to be published by DJPR); updated contact information; scientific monitoring requirements; and oiled wildlife response arrangements. Beach confirmed comments received and OPEP would be amended as required.	All comments received from Victorian State government (via coordinated review) have been incorporated into the subsequent revision of the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907) prior to submission to NOPSEMA for assessment.
Department of Jobs, Precincts and Regions (DJPR): Marine Pollution	10/07/2019	DJPR MP 16 DJPR MP 17	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website. You can view it at the link below, which also has provision for comments to be made. As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au. https://consultation.nopsema.gov.au/environment-division/4895/	Provision of information.
Department of Jobs, Precincts and Regions (DJPR): Victorian Gas Project	07/06/2019	VGP 01 VGP 02 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 & OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	We would like to inform you that we're planning further development of our Otway offshore natural gas reserves within existing Commonwealth offshore exploration permits and production licenses. The Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation. The project is expected to start around September 2019, depending on regulatory approvals, weather windows and availability of contractors. Please find attached an information sheet summarising details on the project. Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at https://www.beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link. In preparation of our Environment Plans we are keen to understand if you have any questions, concerns or feedback or require	Provision of information
Otway Gas Plant Community Reference Group	18/04/2019	CRG 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1& Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	any further consultation on the above projects. Please don't hesitate to contact us. Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link. As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	Provision of information.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Otway Gas Plant Community Reference Group	26/06/2019	CRG 02 OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet	At CRG meeting 2019 Beach provided an update on all projects, including the offshore project. Also provided to members the long information sheet. • Engagement with all stakeholders undertaken and ongoing.	Provision of information.
		#2	Direct engagement with fishing sector undertaken and ongoing.	
			Awaiting project approvals before confirming dates.	
Portland Professional Fishermen's	17/04/2019	PPFA 01 PPFA 02 OP19IS#1 - Otway Offshore	Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	Provision of information.
Association		Program 2019 2pp Info Sheet #1& Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
Portland Professional	10/07/2019	PPFA 03	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information
Fishermen's Association			You can view it at the link below, which also has provision for comments to be made.	
7.550014.1011			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Seafood Industries Victoria (SIV)	19/02/2019	SIV 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 and Otway Offshore Map	Beach and SIV meeting. Beach presented 2-page information on the upcoming Otway Offshore Project. Beach explained there would be a seabed assessment phase commencing in approx. September 2019 followed by a drilling phase which was expected to commence towards the end of the year and continue for approx. 18 months. Beach showed map to SIV and discussed locations.	Provision of information and agreement to send information to SIV members via SIV
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	Beach asked what SIV's preferred way to consult with fishers was. SIV said if Beach provided the Information sheet SIV would arrange for it to be mailed to SIV members, under a cover letter. The letter would ask fishers who were affected or required further consultation to respond within 2 weeks so SIV can validate that they fish in the area and allow Beach to respond to any questions.	
Seafood Industries	7/03/2019	SIV 02	Beach email of discussion at meeting held on the 19/02/2019 in relation to Beach's upcoming Offshore campaign.	Provision of information to SIV for mail out to members.
Victoria (SIV)		OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 Link to: OP19IS#2 - Otway	Beach presented a 2-page information on the upcoming Otway Offshore Project and explained there would be a seabed assessment phase commencing in approx. September 2019 followed by a drilling phase which was expected to commence towards the end of the year and continue for approx. 18 months. Map was shown and briefly discussed locations. Beach asked what SIV's preferred way to consult with fishers was. SIV said if Beach provided the Information sheet, they would arrange for it	
		Offshore Program 2019 10pp Info Sheet #2	to be mailed to SIV members with a cover letter. SIV stated they would ask fishers who were affected or required further consultation to respond within 2 weeks so SIV can validate that they fish in the area and allow Beach to respond to any questions.	
			Agreed that SIV would do a mailout of the attached 2-page information sheet and cover letter to SIV members. Beach provided 2-page information sheet and requested that cover letter ask fishers to contact Beach if they fish in the areas where we will be operating. Also, to let them know that further information will be available on our website at beachenergy.com.au/vic-otway-basin/. SIV recommenced two weeks for fishers to respond. Asked to review SIV cover letter prior to mailout.	
Seafood Industries	19/03/2019	SIV 03	SIV provided cover letter for Beach to review. Beach provided feedback on letter and asked to add a comment about 2 weeks to	Provision of information to SIV for mail out to members.
Victoria (SIV)		SIV 04	respond. Also requested to hold off mail out as information sheet was being updated.	
Seafood Industries Victoria (SIV)	19/03/2019	SIV 05 SIV 06	SIV reply: will include a comment about the 2 weeks but need to know when we are sending. SIV concern about two weeks and putting a specific timeframe on it is that this needs to be an open communication and ongoing consultation - it does not just stop. But we also have 3 other consultation processes going on - so if possible, for more time, then this will be crucial.	Two-week timeframe is to allow for initial feedback and understand who may be fishing in the areas so that if required more specific consultation can be undertake Beach agrees that stakeholder consultation will be ongoing and stakeholders any
			Beach reply: We also expect the consultation to be open and ongoing. The 2-week timeframe is to allow us to get initial feedback and understand who may be fishing in the areas so that if we need to undertake more specific consultation with them, we understand who they are. We will provide further information closer to the time of the seabed assessments and again prior to commencing drilling. And of course, we will consult with any fisher that requires it during the life of the project.	issues or concerns raised prior or during the activity will be addressed as per Section 9.7. EP Section 9.7 details ongoing stakeholder engagement for the activity.
Seafood Industries Victoria (SIV)	22/03/2019	SIV 07	Beach update on status of the information sheet.	Provision of information to SIV for mail out to members.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Seafood Industries Victoria (SIV)	27/03/2019	SIV 08	Beach call to provide update on status of information sheet and also that there were now some additional survey areas, which were for potential tie-ins of wells to the seabed pipeline. SIV asked what this would cover - was VSP included? Beach said the surveys would use equipment such as echo sounders, may take seabed grabs and take core samples 6m below the seabed surface. VSP was not included in these surveys.	Drilling activity does not include vertical seismic profiling (VSP).
			Beach asked if Beach needed to separately email the information sheet to VRLA, Port Campbell Professional Fishers Association or similar organisations. SIV confirmed that they will handle this engagement.	
Seafood Industries Victoria (SIV)	27/03/2019	SIV 09	Beach email to confirm delivery of the information sheets and if in the cover letter you can ask members to let us know if they want further consultation or fish in the affected area by 19th April. We will continue engagement after that time, but we'd like to understand who specifically may be impacted or has concerns so we can plan further engagement with them, and SIV.	Provision of information to SIV for mail out to members.
Seafood Industries Victoria (SIV)	28/03/2019	SIV 10 SIV 11 SIV 12	Organisation of information sheet for mail out to SIV members.	Provision of information to SIV for mail out to members.
Seafood Industries Victoria (SIV)	29/03/2019	SIV 14 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	Letter and information sheet sent to approximately 300 SIV members. Dear Victorian Licence Holder and Operators RE: UPCOMING BEACH ENERGY OFFSHORE PROJECTS I am writing to you regarding recent discussions between Seafood Industry Victoria (SIV) and Beach Energy regarding a proposed Seabed Assessment and Drilling Program from 2019 – 2021. Beach Energy have provided SIV with the attached 2-page information sheet which provides detailed information on the activities proposed, the areas they intend to operate and timeframes for the proposed works. There is also further information available at: www.beachenergy.com.au/vic-otway-basin/. Beach Energy have sought SIV to correspond with you to seek your views and issues on the proposed areas, and their interaction with areas in which you operate. If you have any concerns, questions, comments or seek any further information please contact Beach Energy at community@beachenergy.com.au by the 19th April. Alternatively let us know at SIV and we can pass your comments through to Beach Energy. Thank you for your time reading and understanding this information and please do not hesitate to contact me if there are any queries.	Provision of information to SIV for mail out to members.
Seafood Industries Victoria (SIV)	2/04/2019	SIV 15 SIV 16	Emails between Beach and SIV confirming mail out sent.	NA
Seafood Industries Victoria (SIV)	16/04/2019	SIV 17	Beach phone call to see if any response to member mail out. Four fishers have stated they would be fishing out deeper this year, as a result of discussions in the quota meetings held recently. Can Beach provide information on where and when they will be operating? Beach replied it is too early for this information to be available, it will not be available until closer to the time of the activities. Seabed assessments will be undertaken in September and again in about March, with drilling scheduled to commence in December. Are fishers able to inform us of their plans so we can feed that into our planning – it may not be able to be considered but it's good to know so we are aware. SIV replied that could be arranged. The purpose of sending out the flyer was so we can work together, so this is what we expected. Beach - we would expect that, closer to the time, we would send the interested fishers text messages of where our activities are occurring on a regular basis. SIV – I'll discuss with them and come back to you with their plans.	Four fishers had contacted SIV in relation to the information sheet mail-out. These fishers will be fishing deeper this year and seek further information regarding location and timings. Beach met with SIV 3/05/2019 Record VFA 25 to further discuss Beach's activities. Beach will continue ongoing engagement with SIV and any affected fishers as per Section 9.7.1 Fishery specific consultation approach to ensure impacts to fishers are ALARP and an acceptable level.
Seafood Industries Victoria (SIV)	29/04/2019 1/5/2019	SIV18 – SIV 21	Emails to obtain copy of cover letter sent to SIV members.	NA
Seafood Industries Victoria (SIV)	3/05/2019	VFA 25	Meeting between Beach, VFA and SIV. Beach provided VFA with an extract of the current draft of the Seabed Assessment EP chapters related to noise modelling and the identification of fisheries. Beach stepped VFA through the noise modelling at a high level and the conclusions that there was no unacceptable impact to marine fauna. VFA said it was good to have the report and that they would review it in more detail. Beach explained the consultation approach with fishers; engagement had been via SIV who undertook a mailout of a 2-page information sheet (which had also been provided to VFA) to their approx. 300 members. A cover letter had asked for fishers to identify if they felt they would be impacted by the activities. SIV had reported that 4 fishers had come forward and 2 others had contacted Beach directly. Beach will engage with these fishers and SIV as part of on-going consultation and specifically when details of the exact locations and timing of the seabed assessments and drilling were available. Beach would also provide regular/ daily information on the location of vessels and MODUs to those who wanted to receive that information. VFA was comfortable with this approach.	Whilst Beach provided SIV with an extract of the current draft of the Seabed Assessment EP chapters related to noise modelling and the identification of fisheries, the provision of this information was not relevant to the scope of the Artisan-1 drilling EP. Beach will continue ongoing engagement with SIV and any affected fishers as per Section 9.7.1 Fishery specific consultation approach to ensure impacts to fishers are ALARP and an acceptable level. Beach has engaged directly with the fishers that contacted them. See Records for CRLF and CSF. VFA had raised concerns about loss of fishing area from permanent exclusion zones.

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			VFA asked about any permanent restrictions on fishing grounds, such as permanent exclusion zones, as this would reduce the available area for fishing. Beach explained that there may be a requirement for some wells to have exclusion zones around the infrastructure that will be installed on the seabed. At this stage the requirements for which wells and any details of the exclusion	coinciding with the activity timing and duration (approximately 35-55days). Additionally, a 2 km cautionary zone will be relayed to fishers via the AHO NTM process.
			SIV joined the meeting and Beach gave a recap on the consultation that had been undertaken with commercial fishers. SIV was abandonalso provided with a copy of the draft Seabed Assessment EP extract. SIV informed VEA that they were happy with the way that	Upon completion of the drilling activity, the Artisan-1 well is to be plugged and abandoned, unless the well has been assessed as viable for future production.
			Beach had undertaken the consultation and their plans for on-going consultation.	Should Artisan-1 well be assessed as viable for future production, the well will be suspended, and a permanent PSZ will be established around the well location.
			Beach discussed with SIV a time when they could catch up to discuss the impacts on the four fishers that had identified themselves but no date was chosen due to current availability. SIV and VFA reviewed the fishing effort maps in the draft Seabed Assessment EP extract and queried the fishing activity for the giant crab map, in the grids located close to shore. Beach informed that the data had been provided by VFA.	Updated rock lobster and giant crab fishery maps were sent to VFA and SIV. See Record SIV 22 and VFA 27.
Seafood Industries	10/05/2019	SIV 22 – see VFA 27 for email	Beach email providing updated information as discussed at meeting on 3/5/2019 Record VFA 25.	Updated rock lobster and giant crab fishery maps showing overlap of fishery effort
/ictoria (SIV)		record. SIV 23	In the extract of the Seabed Assessment EP Beach provided VFA and SIV commented on the fishing effort maps. Beach have reviewed the maps we discussed and are including revised versions in the EP we are submitting shortly. The updated maps were	with the operational area that are presented in this EP where provided to SIV and VFA.
			provided which show only the areas where there has been catch effort for rock lobsters and giant crabs within the seabed survey operational area.	with the operational area that are presented in this EP where provided to SIV and VFA. All matters relating to the intersection of commercial fisheries and survey locations have been addressed within the Site Survey EP and are not relevant to the drilling activity. Meeting will be set up with SIV to discuss the fishing effort of the four fishers who have raised with SIV that they fish in the area. Beach will continue ongoing engagement with SIV and any affected fishers as per Section 9.7.1 Fishery specific consultation approach to ensure impacts to fishers are ALARP and an acceptable level. NA Provision of information for meeting (Stakeholder Record SIV 28).
			We have also firmed up the sizes of the seabed assessment survey areas which vary slightly to what was communicated in the Otway Offshore Information Sheet we published. The revised areas were provided.	Meeting will be set up with SIV to discuss the fishing effort of the four fishers who
			Don' hesitate to let me know if you have any questions.	•
			I will contact you next week about setting up a time to meet to discuss in more detail the program and the impacts on the fishers who have come forward as fishing in the area.	Section 9.7.1 Fishery specific consultation approach to ensure impacts to fishers are
Seafood Industries Victoria (SIV)	21/05/2019 – 11/06/2019	SIV 24 SIV 25 SIV 26	Emails and phone communications between Beach and SIV to arrange meetings to discuss ongoing fisher engagement for the offshore program and confirm Fisher activity within the area. Meeting arranged for the 11/06/2019 and subsequently rescheduled for 13/06/2019.	NA
Seafood Industries Victoria (SIV)	12/06/2019	SIV 27 OPOG19IS#1	Beach email providing two information sheets, one of which included details of proposed drilling locations and timing and raising an agenda for a forthcoming meeting. Agenda items relevant to development drilling included:	Provision of information for meeting (Stakeholder Record SIV 28).
		&	Ongoing engagement with Fishers during the drilling program including lines of communication and frequency of updates; and	
		OPOG19IS#2	The potential establishment of Petroleum Safety Zones for subsea infrastructure.	
Seafood Industries	13/06/2019	SIV 28	Phone meeting conducted between Beach and SIV:	Ongoing stakeholder engagement includes weekly updates to fishers on MODU
Victoria (SIV)			Beach explained the information sheets (1 for seabed assessments and 1 for drilling) that had been emailed to SIV. SIV informed Beach that information sheets would be distributed to fishers who had come forward and have discussions with them regarding the impacts.	location. During drilling activities, a temporary 500 m rig safety zone will be established, coinciding with the activity timing and duration (approximately 35-55days).
			Beach noted that two fishers had contacted Beach directly and they had been provided with the information sheets and Beach had met with them to discuss impacts. Names were exchanged so SIV could ensure no overlap with the fishers SIV engaging with.	Additionally, a 2 km cautionary zone will be relayed to fishers via the AHO NTM process. Upon completion of the drilling activity, the Artisan-1 well is to be plugged and
			For the drilling program, Beach confirmed a 500m exclusion zone around the rig, overlaid with a 2km cautionary zone.	abandoned, unless the well has been assessed as viable for future production.
			Beach committed to ongoing engagement with fishers by providing the location of the rig when it moves and on a regular basis and asked SIV what timing/interval was appropriate. SIV confirmed a weekly update would be appropriate.	Should Artisan-1 well be assessed as viable for future production, the well will be suspended, and a permanent PSZ will be established around the well location.
			SIV expects Beach to undertake normal on-water communications as had happened in the past.	
			Beach informed SIV that Artisan, located at depth of approximately 71m would be the first well to be drilled followed by the Geographe wells. SIV to await fisher's response once information relayed via SIV.	
			Beach informed SIV that when wells were ready for production seabed infrastructure would be installed to tie the well back to the pipeline or Thylacine platform. These will be protected by a Petroleum Special Zone - a 500m exclusion zone.	
			Beach noted that each zone is approx. 500m radius and Beach were mapping the potential zones against the various fisheries in the area to see what percentage of the overall fishery is impacted. Beach noted that for Artisan-1 the PSZ would be by itself, the Geographe wells would most likely fit within the existing PSZ and the Thylacine wells are located closer together. SIV deferred discussion relating to PSZ.	
Seafood Industries Victoria (SIV)	17/06/2019 – 20/06/2019	SIV 29 SIV 30	Series of communication between Beach and SIV regarding four fishers with potential to fish in development area. No contact made to date.	Follow-up.

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
		SIV 31		
		SIV 32		
Seafood Industry	28/06/2019	SIV 33	Beach email: Did you get any feedback from the four fishers regarding Beach's Otway Offshore Project?	Follow-up.
Victoria (SIV)			Are you able to tell me what type of fishing they do – all rock lobster and giant crab or do they fish for other species too?	
Seafood Industry Victoria (SIV)	2/07/2019	SIV 34 - 35	SIV email: They hold multiple licences, so unsure of which species they are fishing in these Areas. Haven't heard yet, shall follow up today. Beach: Thanks.	Follow-up.
Seafood Industry Victoria (SIV)	2/07/2019	SIV 36 - 37	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
,			Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	3.7
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
Seafood Industry	9/07/2019	SIV 39	Beach email: Our EP for the Artisan Exploration well is available for public consultation on the NOPSEMA website.	Provision of information.
Victoria (SIV)			You can view it at the link below, which also has provision for comments to be made.	
			As always, don't hesitate to contact me if you have any questions.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
SETFIA, SSIA, SPF Stakeholder groups represented by Atlantis Fisheries Group	17/04/2019	SETFIA, SSIA, SPF 01 SETFIA, SSIA, SPF 02 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet	Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link. As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's	Provision of information.
Стоир		#1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. Can you confirm that you are representing SETFIA, SSIA and Small Pelagic Fishery? I would also like to discuss with you whether you would like us to engage with any of members of the associations you represent and will call you tomorrow to discuss this.	
		IIIIO SHeet #2	In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
SETFIA, SSIA, SPF	18/04/2019	SETFIA, SSIA, SPF 03	Follow-up phone call and email.	No response.
Stakeholder groups represented by Atlantis Fisheries Group		SETFIA, SSIA, SPF 04		
SETFIA, SSIA, SPF	04/06/2019 –	SETFIA, SSIA, SPF 05	Follow-up phone call and email.	Provision of information.
Stakeholder groups	13/06/2019	SETFIA, SSIA, SPF 06	Beach email providing information:	No response.
represented by Atlantis Fisheries		OPOG19IS#1	The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find	
Group		OPOG19IS#2 SETFIA, SSIA, SPF 07	attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us.	
SETFIA, SSIA, SPF Stakeholder groups represented by Atlantis Fisheries Group	13/06/2019	SETFIA, SSIA, SPF 08	Email from SETFIA providing SETFIA's approach to consultation document and offer of meeting.	Information received.
SETFIA, SSIA, SPF	13/06/2019	SETFIA, SSIA, SPF 09	Phone call between Beach and SETFIA:	Information provided and received.
Stakeholder groups		SETFIA, SSIA, SPF 10	Beach contacted SETFIA following email in which SETFIA provided SETFIA's approach to consultation.	Appendix B4.8 details the data in relation to the Commonwealth fisheries based on
represented by Atlantis Fisheries Group		SETFIA, SSIA, SPF 11	SETFIA explained that considerable amounts of time had been spent consulting on behalf and with Oil & Gas proponents. The SETFIA Board have reviewed this position and they are now resourced to be able to undertake consultation, at the rates shown in the document 'SETFIA Proposal for Oil & Gas coys 28 May 2019_Gas Image'.	Record AFMA 02) stating that there were currently no active fishers in the area.
			SETFIA noted that Beach activities would not cover the Eastern Zone or Scallop fisheries.	Information provided and received. Appendix B4.8 details the data in relation to the Commonwealth fisheries based on the last 5 years ABARES Fishery Reports (2014 2018) and from AFMA (Stakeholder Record AFMA 02) stating that there were currently no active fishers in the area. Appendix B4.9 details the data in relation to the Victorian fisheries that was obtained from Victorian Fisheries Authority (VFA) (see Stakeholder Records 07 – 12). Beach responded to SETFIA see Stakeholder Record SETFIA, SSIA, SPF 13. Information received. Appendix B4.8 details the data in relation to the Commonwealth fisheries based on the last 5 years ABARES Fishery Reports (2014 2018) and from AFMA (Stakeholder Record AFMA 02) stating that there were currently no active fishers in the area. Appendix B4.9 details the data in relation to the Victorian fisheries that was obtained from Victorian Fisheries Authority (VFA) (see Stakeholder Records 07 – 12). Beach responded to SETFIA see Stakeholder Record SETFIA, SSIA, SPF 13. Provision of information and request for quotation for service to confirm Commonwealth Fisheries and undertake consultation in relation to the Otway Development seabed assessment and drilling program.
			SETFIA asked whether Beach has obtained the data on the Commonwealth fisheries within the area. Beach explained that necessary (available) Commonwealth data had been obtained and the Victorian fishery data that had been obtained.	
			SETFIA expanded on SETFIA's consultation approach and all activity after this email would be expected to be chargeable.	
			Email received from SETFIA in follow-up to conversation.	
			SETFIA emphasised importance of obtaining both Commonwealth and State fisheries data.	
			SETFIA could get involved as per our proposal either to interpret data or to obtain the data (Vic and/or C'wealth).	
			SETFIA explained their current workload.	
SETFIA, SSIA, SPF	20/06/2019	06/2019 SETFIA, SSIA, SPF 12	Beach received email from SETFIA:	Information received.
Stakeholder groups represented by			SETFIA provided Beach with general proposal to maintain service.	
Atlantis Fisheries			In order to engage properly we would need to understand the extent of trawling and gillnetting in the area (we have a formal strategic alliance with the gillnet association). As a first step please can you provide us with any data you have about	
Group			Commonwealth trawl or gillnet effort around your proposed wellheads. We are pleased that you are offering an SMS service.	from Victorian Fisheries Authority (VFA) (see Stakeholder Records 07 – 12).
				Beach responded to SETFIA see Stakeholder Record SETFIA, SSIA, SPF 13.
SETFIA, SSIA, SPF	21/06/2019	SETFIA, SSIA, SPF 13	TFIA, SSIA, SPF 13 Beach email to SETFIA:	
Stakeholder groups represented by Atlantis Fisheries Group		OPOG19IS#1 OPOG19IS#2	Thank you for your offer of assistance with gathering data, analysis and consultation for Beach's Otway Offshore Project. I've followed up with our team regarding the fishing effort data we have gathered for the Otway Offshore Project. A review of the AFMA website and ABARES reports (2013 – 2017) identified that the following Commonwealth managed fisheries potentially have catch effort over the survey areas. The data from the ABARES report show that it is a low level of fishing, but the data is not granular enough to identify numbers.	,
			 Eastern Tuna and Billfish Fishery Southern and Eastern Scalefish and Shark Fishery Southern Squid Jig Fishery 	
			Could you provide Beach with a quote for you to undertake the following work for Beach:	
			 Confirm the Commonwealth fisheries and level of fishing within the survey areas Review the attached information sheets regarding the project and let me know of any questions you may have. Further details are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link. Distribute the information sheet (s) to the relevant SETFIA members and collect any questions or feedback from them and pass them to us. Distribution of SMS messages to the relevant fishers during the seabed assessment phase and the drilling phase, to inform them of the location of our boats and MODU. 	
			We have already provided the attached information sheet to the following groups who are relevant to the Commonwealth fisheries: Commonwealth Fisheries Association, Victorian Fisheries Authority, Seafood Industry Victoria who have distributed to their members, Tuna Australia who are the industry association for ETBF and Sustainable Shark Fishing Inc. To date only one shark fishery has contacted Beach.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			I have also attached two further information sheets that provide more specific data related to the proposed location, duration and sequence of our activities. These will be updated as Beach works to finalise its plans however they may be useful to the fishers who fish in the area.	
			If you would like to discuss please don't hesitate to call me, else I look forward to receiving your quote.	
SETFIA, SSIA, SPF Stakeholder groups represented by Atlantis Fisheries	21/06/2019	SETFIA, SSIA, SPF 14	SETFIA email: The challenge of your proposal is that it is so small that fishery management agencies may not provide us with data because it does not pass their confidentiality hurdles. The Commonwealth only release data for certain numbers of vessels and at a certain scale. SETFIA detailed a proposal to obtain data for the operational area and proposed a fee to obtain the Commonwealth data	Due to the timeframe for which the information is required Beach requested the data in relation to Commonwealth fisheries direct from AFMA. Appendix B4.8 details the data in relation to the Commonwealth fisheries based on the last 5 years ABARES Fishery Reports (2014 2018) and from AFMA (Stakeholder
Group			including:	Record AFMA 02) stating that there were currently no active fishers in the area.
			A review of the attached information sheets regarding the project and let me know of any questions you may have. Distribution of the information sheet (s) to the relevant SETFIA and SSIA (the likely affected sectors) members, collection of any questions or feedback.	
			Distribution of SMS messages to the relevant fishers during the seabed assessment phase and the drilling phase, to inform them of the location of our boats and MODU.	
			Given the need to wait for data requests it would take 6-8 weeks from contract execution. I note your plan to start drilling in September.	
SETFIA, SSIA, SPF Stakeholder groups	21/06/2019	SETFIA, SSIA, SPF 15	Beach email: Thanks for your quote. I've reviewed the proposal with our team and, like you we are concerned that we may not get much more data than we already have. Hence, we would like to focus on the consultation aspect of the quote only.	Due to the timeframe for which the information is required Beach requested the data in relation to Commonwealth fisheries direct from AFMA.
represented by Atlantis Fisheries			Would you mind providing a revised quote, removing the data gathering and analysis piece but covering:	Appendix B4.8 details the data in relation to the Commonwealth fisheries based on the last 5 years ABAREs Fishery Reports (2014 2018) and from AFMA (Stakeholder
Group			 A review of the attached information sheets regarding the project and let me know of any questions you may have. Distribution of the information sheet (s) to the relevant SETFIA and SSIA (the likely affected sectors) members, collection of 	Record AFMA 02) stating that there were currently no active fishers in the area.
			any questions or feedback.	Beach requested an updated proposal cover the consultation aspects only.
			• Distribution of SMS messages to the relevant fishers during the seabed assessment phase and the drilling phase, to inform them of the location of our boats and MODU.	
SETFIA, SSIA, SPF Stakeholder groups represented by Atlantis Fisheries Group	21/06/2019 24/6/2019 25/06/2019 1/07/2019 2/07/2019	SETFIA, SSIA, SPF 16 - 21	SETFIA email: This is probably wise. You would have got a very large report that made very large assumptions about very little catch. SETFIA and Beach emails in relation to obtaining an updated quote for consultation as detailed in Stakeholder record SETFIA, SSIA, SPF 15.	SETFIA feedback in relation to there being very little catch in the area of the seabed surveys aligns with AFMA's feedback (Stakeholder Record AFMA 02) that there were currently no active Commonwealth fishers in the area.
SETFIA, SSIA, SPF Stakeholder groups represented by	2/07/2019	SETFIA, SSIA, SPF 22 OP19-USAIS-P2/7	Beach email: While the paperwork is being done for Beach to engage SETFIA to support our consultation on the Otway Offshore Project, I wanted to send you the latest information on the project. Please see attached for:	Provision of updated information on the seabed assessment areas and timings as part of ongoing consultation.
Atlantis Fisheries		OPOG19IS#2	 The original detailed, information sheet on the Otway Offshore Project. An updated information sheet showing the proposed locations, durations and sequence of the seabed assessment activity. 	
Group		OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	This replaces the one we sent you on 7 June. Please note the addition of a Geographe West survey area, which will increase the survey period by 5 days. There are also minor changes to the umbilicals stemming from the Artisan and La Bella survey areas.	
			• An information sheet showing the proposed locations, durations and sequence of the drilling program. This is the same as the one we sent you on 7 June, as there is no changes to the locations, duration or sequence of the drilling program.	
			We have also developed a Commercial Fisher Protocol which I have included below, for you use when engaging with SETFIA members. Please let me know if you have any questions or receive any feedback from your members on any aspects of the Otway Offshore Project.	
SETFIA, SSIA, SPF Stakeholder groups represented by Atlantis Fisheries Group	3/07/2019	Setfia, SSIa, SPF 23 - 25	Emails between Beach and SETFIA in relation to issue of SETFIA members providing phone numbers to Beach to undertake SMS message due to concerns with privacy.	Ongoing consultation in relation to service SETFIA will provide.
SETFIA, SSIA, SPF	3/07/2019	SETFIA, SSIA, SPF 26	Beach email: I do understand how important privacy is to fishers.	Ongoing consultation in relation to service SETFIA will provide.
Stakeholder groups represented by			Once your team have contacted your members, we will have a better idea how many people need to be contacted. Given the very low levels of fishing in the region there may be only one or two, or in fact none that need to be kept informed.	

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Atlantis Fisheries Group			Like you, we don't want to send messages to people to whom the information is not relevant. In particular, regular messages about the location of a vessel doing seabed assessments will only serve to annoy them, which we want to avoid. When do you think you may know how many, if any, members will want to be kept informed? It may be that, other than yourself, we don't need to keep any of your members up to date.	
SETFIA, SSIA, SPF Stakeholder groups represented by	3/07/2019	SETFIA, SSIA, SPF 27	SETFIA email: I will try to be really clear on this. There are not low levels of fishing in western Victoria. There will be up to 20 or perhaps even 30 vessels impacted in some way. Your footprint is small which meant that the fishing in your footprint is low and hard to get data on. You have decided to not	Information provided by VFA and AFMA have indicated low levels of fishing in the seabed assessment areas as detailed in Appendix 4.8 Commonwealth managed fisheries and Appendix B4.9 Victorian management fisheries.
Atlantis Fisheries Group			obtain data due to the confidentiality issues which means we will never know who is actually fishing in that area. We will contact our members which are just two of several fishing sectors that will likely be working there.	Further information in relation to the data obtained on fishing levels were provided to SETFIA see Stakeholder Record SETFIA, SSIA, SPF 28.
			The wellheads will likely impact fishing operations because some methods (especially trawling) occur along a contour and your wellheads will be in the way.	
			Do you have any data to show very few or even no vessels work that area?	
SETFIA, SSIA, SPF Stakeholder groups represented by	4/07/2019	SETFIA, SSIA, SPF 28	Beach email: I should have said there are low levels of fishing in the area where our Project will be operating, rather than the western Victorian region generally. We do understand that western Victoria is an important area for many fishers. Apologies for not being more specific in my email.	Provision of information in relation to fishing data obtained from VFA and AFMA for the broader Otway Development area. If any new or different information is provided by SETFIA this will be reviewed as per Section 8.23.2 Environment Plan review.
Atlantis Fisheries			We have based our assessment of low levels of fishing in our project area on the following:	If any objections or claims are raised from ongoing consultation with SETFIA these will
Group			• The data we have obtained from the Victorian Fishing Authority for the period of 2014 – 2018 showed low levels (<5 vessels) of fishing by the crab and rock lobster fishery in the area where we will be operating.	be managed as detailed in Section 9.7.2 Management of objections or claims.
			• We also requested data from AFMA whose response was that there are currently no vessels active in the area we provided, which covered the area we will be operating in. We are following up with AFMA to clarify what timeframe they were referring to in this statement to ensure we understand their response fully.	
			We are keen to know more about the potential impacts to fishing methods, both during the project and after any wellheads have been installed. Let me know if you need any further information to help you assess these impacts.	
			Notwithstanding our current assessment of fishing effort, for the avoidance of doubt, we are happy to engage your notification services.	
SETFIA, SSIA, SPF	9/07/2019	SETFIA, SSIA, SPF 2	Beach email: Our EP for the Artisan Exploration well is available for public consultation on the NOPSEMA website.	Provision of information.
Stakeholder groups			You can view it at the link below, which also has provision for comments to be made.	
represented by Atlantis Fisheries			As always, don't hesitate to contact me if you have any questions.	
Group			https://consultation.nopsema.gov.au/environment-division/4895/	
Sustainable Shark Fishing Inc (SSFI)	9/04/2019	SSFI 01 SSFI 02	Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	Provision of information.
		OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or	
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	require any further consultation. Please don't hesitate to contact me.	
Sustainable Shark	07/06/2019	SSFI 03	Beach email providing information:	Provision of information.
Fishing Inc (SSFI)		OPOG19IS#1 &	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	
Sustainable Shark Fishing Inc (SSFI)	2/07/2019	SSFI 04 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seaber assessments and drilling operations.
		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
ustainable Shark ishing Inc (SSFI)	10/07/2019	SSFI 05	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Tasmanian Abalone Council Limited	9/04/2019	TACL 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet	Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	Provision of information.
		#1&	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's	
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
asmanian Abalone	07/06/2019	TACL 02	Beach email providing information:	Provision of information.
Council Limited		OPOG19IS#1 &	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	
Tasmanian Abalone Council Limited	2/07/2019	TACL 03 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Tasmanian Abalone Council Limited	10/07/2019	TACL 04	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Tasmania Parks and Wildlife Service for Tasmanian Department of	26/04/2019	26/04/2019 TD 03 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1	Beach email providing information on Beach's Otway Offshore Project including drilling activities. In January 2018, Beach Energy acquired Origin Energy's gas exploration and production assets in Victoria, Western Australia and New Zealand. With its head office in Adelaide, Beach Energy has been operating in Australia for over 50 years and has extensive experience in the gas industry.	Provision of information.
Primary Industries, Parks, Water and Environment		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	We would like to inform you that we're planning further development of our Otway offshore natural gas reserves within existing Commonwealth offshore exploration permits and production licenses. The 'Otway Offshore Project' will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation. The project is expected to start around September 2019, depending on regulatory approvals, weather windows and availability of contractors. I've attached a brief information sheet and further details are available by visiting our Otway Basin Victoria web page at https://www.beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	
			In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us.	
Tasmania Parks and Wildlife Service for	21/05/2019	TD 04 – TD 09	Beach email providing copy of updated Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907) Rev D for Tas State review. Beach requested response by 11 th June 2019.	Provision of information.
Tasmanian Department of Primary Industries, Parks, Water and Environment / EPA Tasmania			Series of communications prior to formal feedback on draft OPEP on 05/06/2019.	
Tasmania Parks and Wildlife Service for Tasmanian	05/06/2019	TD 11 – TD 12	Beach email providing follow up to confirm key points discussed via telephone regarding Tas Sate review of Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (CDN/ID S4100AH717907) Rev D.	Confirmation of emergency spill response arrangements as discussed verbally. All comments received from Tasmanian State government have been incorporated into the subsequent revision of the Offshore Victoria – Otway Basin Oil Pollution
Department of Primary Industries, Parks, Water and			Email response from DPIPWE Marine Pollution Officer confirming key points correct as per telephone conversation and further providing contact details and reporting protocols:	Emergency Plan (CDN/ID S4100AH717907) prior to submission to NOPSEMA for assessment
Parks, Water and			The whale hotline is 0427942537. However our protocol is that the EPA 24 hour number is called to notify of the spill, then our officer does an assessment and contacts our wildlife people directly. Our EPA Pollution hotline number is 1800 005171.	

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Environment / EPA Tasmania				
Tasmania Parks and Wildlife Service for Tasmanian Department of Primary Industries,	07/06/2019	TD 13 OPOG19IS#1 & OPOG19IS#2	Beach email providing further updates to the Otway Offshore Project. The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	Provision of information.
Parks, Water and Environment / EPA Tasmania			Unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us.	
Tasmania Parks and Wildlife Service for	2/07/2019	TD 14 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
Tasmanian Department of		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	
Primary Industries, Parks, Water and Environment			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Tasmanian Rock Lobster Fisherman's Association	9/04/2019	TRLFA 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet	Beach email providing information on Beach's Otway Offshore Project including drilling activities. Drilling is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	Provision of information.
		#1	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's	
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
Tasmanian Rock	07/06/2019	TRLFA 02	Beach email providing information:	Provision of information.
Lobster Fisherman's Association		OPOG19IS#1 &	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	
Tasmanian Rock Lobster Fisherman's	2/07/2019	TRLFA 03 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
Association		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Tasmanian Rock Lobster Fisherman's	10/07/2019	TRLFA 04	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
Association			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Tasmanian Seafood Industry Council (TISC)	9/04/2019	TSIC 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet	Beach email providing information on Beach's Otway Offshore Project including drilling activities. The project is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	Provision of information.
		#1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
Tasmanian Seafood	07/06/2019	TSIC 02	Beach email providing information:	Provision of information.
Industry Council (TISC)		OPOG19IS#1 &	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
Tasmanian Seafood Industry Council (TISC)	2/07/2019	TSIC 03 OP19-USAIS-P2/7 OPOG19IS#2	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations. Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Tasmanian Seafood Industry Council		TSIC 04	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
(TISC)			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Tuna Australia (ETBF Industry Association)	17/04/2019	TA 01 TA 02	Beach email providing information on Beach's Otway Offshore Project including drilling activities. The project is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	Provision of information.
, association,		OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
Tuna Australia (ETBF	07/06/2019	TA 03	Beach email providing information:	Provision of information.
Industry Association)		OPOG19IS#1 & OPOG19IS#2	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG 1915#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	
Tuna Australia (ETBF Industry	2/07/2019	TA 04 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
Association)		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Tuna Australia (ETBF Industry	10/07/2019	TA 05	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
Association)			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Victorian Fisheries	5/02/2019 –	VFA 01	Beach email to set up a time to meet.	NA
Authority (VFA)	11/02/2019	VFA 02	VFA email of acknowledgement.	
		VFA 03 - 06	Emails to set up meeting.	
Victorian Fisheries	25/02/2019	VFA 07	Beach email providing overview of upcoming activities in Victoria including drilling activities, details include:	Request for information.
Authority (VFA)			Offshore activities including: seabed assessments over a series of 4 x 4 km areas; drilling and construction of exploration and production wells; installation of seabed infrastructure for successful wells.	It is noted that since this email was sent the areas of the seabed assessment hav increased (See Section 4.1.1 Operational Area for details). The updates areas are
			The activities will require safe operating zones around each seabed assessment and the MODU.	within the fishing grids requested so updated information was not required from
			We will send an information sheet on this project in the next week or so.	VFA.
			To enable us to prepare our different environment plans, including any impacts on commercial fishing activity and mitigation plans that may be required, we need to assess fishing effort in Commonwealth and State managed fisheries. As such we are seeking VFA's support to provide data on Victorian State managed fisheries as follows:	
			Catch data in each of the requested blocks/per block:	
			By month of year, for the last five years.	
			By species caught / tonnage of each.	
			By number of vessels operating.	
			 If number of fishers < 5, return a "yes" in output field. 	
			If no fishers, return a "no" in output field.	
Victorian Fisheries Authority (VFA)	4/03/2019	VFA 08	Beach follow-up email in relation to data request in VFA 07 and request to meet with VFA.	Follow-up of request for information.
Victorian Fisheries	6/03/2019	VFA 09	VFA email confirming data request had been sent and emails between Beach and VFA to arrange meeting on 12/03/19.	Follow-up of request for information.
Authority (VFA)		VFA 10		
		VFA 11		
Victorian Fisheries	12/03/2019	VFA 12	Meeting. Beach explained proposed offshore activities, discussed information sheet and map.	VFA highlighted consultation with industry representatives. Beach is undertaking
Authority (VFA)			Thanked VFA for providing fishing data and discussed low level of State managed (VFA) fishing activity in the vicinity.	consultation with industry representatives including SIV, SETFIA and Victorian Rock
			General discussion on Total Allowable Commercial Catch (TACC) and new harvest strategy. Beach asked if VFA could advise of any new strategies or research that may be relevant to assessment of any impacts from our operations. Also, that their website does not always show the latest TACC levels or strategies.	Lobster Association.
			VFA advised that they won't have much involvement in engagement regarding Beach's activities and mentioned industry representatives. Beach explained ongoing relationship with Seafood Industry Victoria (SIV), and Victorian Rock Lobster Association (VRLA), and that meeting SIV today.	
Victorian Fisheries	18/04/2019	VFA 13	Beach email: Provision of information on the 'Otway Offshore Project and upcoming activities including drilling activities.	Provision of information.
Authority (VFA)		VFA 14		

Document Custodian is Drilling and Well Services

Stakeholder name	Date	Record #	Description	Assessment of objection or claim	
		VFA 15 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet	In January 2018, Beach Energy acquired Origin Energy's gas exploration and production assets in Victoria, Western Australia and New Zealand. With its head office in Adelaide, Beach Energy has been operating in Australia for over 50 years and has extensive experience in the gas industry.		
		#1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	We would like to inform you that we're planning further development of our Otway offshore natural gas reserves within existing Commonwealth offshore exploration permits and production licenses. The 'Otway Offshore Project' will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation. The project is expected to start around September 2019, depending on regulatory approvals, weather windows and availability of contractors. I've attached a brief information sheet and further details are available by visiting our Otway Basin Victoria web page at https://www.beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.		
			In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us		
Victorian Fisheries Authority (VFA)	29/04/2019	4/2019 VFA 16	Email from VFA: There is significant overlap with Victoria's rock lobster and giant crab fisheries. There has been approximately 18t of Giant crab and 40t of Southern Rock lobster taken from within the boundaries of the survey grid provided over past 10 years. Can you please also confirm "coordinates of all locations will be made available to relevant stakeholders after completion of planning" to advise of further overlap with fishing activity.	Beach provided VFA with an extract of the current draft of the Seabed Assessment EP chapters related to noise modelling and the identification of fisheries. See Record VFA 25.	
			I would also like to be kept informed with the outcomes and recommendations from this section:	No Vertical Seismic Profiling (VSP) to be undertaken at the Artisan-1 well location. This extract provided the information in EP Section Appendix B.4.8 Victorian managed	
			In preparation of Environment Plans a noise assessment on marine fauna will be completed to identify any potential impacts and mitigation plans that may be required. This will include assessment of any Vertical Seismic Profiling (VSP) as this may be required to validate one exploration well. Please also provide the EP for comment when available.	fisheries which details: • Based on information from Seafood Industry Victoria approximately 40 t of	
				southern rock lobster has been caught within the operational area of the last 10 years. This equates to between 1.5 – 1.7% of the total catch over the 10 year period.	
				 Based on information from Seafood Industry Victoria approximately 18 t of giant crab has been caught within the operational area of the last 10 years. The total catch over the last 10 years has been 157.8 t so 18 t equates to This equates to 11% of the total catch being caught in the operational area. 	
				A meeting was held with VFA to further discuss Beach's Otway development activities. See Record VFA 25.	
Victorian Fisheries Authority (VFA)	30/04/2019	VFA 17	Emails between Beach and VFA to arrange meeting. Meeting set for 3/5/2019.	See Record VFA 25.	
Additiontly (VIA)		VFA 18 VFA 19			
	1/05/2019	VFA 19			
Victorian Fisheries	2/05/2019	VFA 21	Beach email: Prior to tomorrow's meeting, can you clarify what you wanted in relation to the noise assessment? Is it just for	See Record VFA 25 for details of the information provided to VFA.	
Authority (VFA)	, , , , , ,	,	VFA 22	VSP?	No Vertical Seismic Profiling (VSP) to be undertaken at the Artisan-1 well location.
			VFA 23	VFA email: I am interested in the assessment and mitigation recommendations that follow. What are the outcomes for rock lobster and giant crab? Does this consider the studies that have indicated effects on RL?	
		VFA 24	Beach email: Is the noise assessment (assessment and mitigations) just for the VSP activities?		
			VFA email: I am interested in the assessment for all activities and their impacts.		
Victorian Fisheries Authority (VFA)	3/05/2019	VFA 25 Meeting between Beach, VFA and SIV. Beach provided VFA with an extract of the current draft of the Seabed Assessment EP chapters related to noise modelling and the identification of fisheries. Beach stepped VFA through the noise modelling at a	chapters related to noise modelling and the identification of fisheries. Beach stepped VFA through the noise modelling at a	Beach provided VFA with an extract of the current draft of the Seabed Assessment EP chapters related to noise modelling and the identification of fisheries.	
			high level and the conclusions that there was no unacceptable impact to marine fauna. VFA said it was good to have the report and that they would review it in more detail. Beach explained the consultation approach with fishers; engagement had been via SIV who undertook a mailout of a 2-page information sheet (which had also been provided to VFA) to their approx. 300 members. A cover letter had asked for fishers to identify if they felt they would be impacted by the activities. SIV had reported that 4 fishers had come forward and 2 others had	Beach will continue ongoing engagement with SIV and any affected fishers as per Section 9.7.1 Fishery specific consultation approach to ensure impacts to fishers are	
				ALARP and an acceptable level. Beach has engaged directly with the fishers that contacted them. See Records for CRLF and CSF.	
			contacted Beach directly. Beach will engage with these fishers and SIV as part of on-going consultation and specifically when details of the exact locations and timing of the seabed assessments and drilling were available. Beach would also provide	VFA had raised concerns about loss of fishing area from permanent exclusion zones.	
			regular information on the location of vessels and MODUs to those who wanted to receive that information. VFA was	During drilling activities, a temporary 500 m rig safety zone will be established,	
			comfortable with this approach. VFA asked about any permanent restrictions on fishing grounds, such as permanent exclusion zones, as this would reduce the available area for fishing. Beach explained that there may be a requirement for some wells to have exclusion zones around the	coinciding with the activity timing and duration (approximately 35-55 days). Additionally, a 2 km cautionary zone will be relayed to fishers via the AHO NTM process.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			infrastructure that will be installed on the seabed. At this stage the requirements for which wells and any details of the exclusion zones were not yet known.	Upon completion of the drilling activity, the Artisan-1 well is to be plugged and abandoned, unless the well has been assessed as viable for future production.
			SIV joined the meeting and Beach gave a recap on the consultation that had been undertaken with commercial fishers. SIV was also provided with a copy of the draft EP extract. SIV informed VFA that they were happy with the way that Beach had	Should Artisan-1 well be assessed as viable for future production, the well will be suspended, and a permanent PSZ will be established around the well location.
			undertaken the consultation and their plans for on-going consultation. Beach discussed with SIV a time when they could catch up to discuss the impacts on the four fishers that had identified themselves but no date was chosen due to current availability. SIV and VFA reviewed the fishing effort maps in the draft Seabed Assessment EP extract and queried the fishing activity for the giant crab map, in the grids located close to shore. Beach informed that the data had been provided by VFA.	Updated rock lobster and giant crab fishery maps were sent to VFA and SIV. See Record SIV 22 and VFA 27.
Victorian Fisheries Authority (VFA)	9/05/2019	VFA 26	Beach email requesting further fisheries data for grid L13.	Request for information. Grid L13 is outside the area where the Geographe and Thylacine wells will be drilled.
/ictorian Fisheries	10/05/2019	VFA 27	Beach email providing updated information as discussed at meeting on 3/5/2019 Record VFA 25.	Updated rock lobster and giant crab fishery maps showing overlap of fishery effo
Authority (VFA)			In the extract of the EP Beach provided VFA and SIV commented on the fishing effort maps. Beach have reviewed the maps we discussed and are including revised versions in the EP we are submitting shortly. The updated maps were provided which show	with the operational area within the Otway Development area which includes the Geographe and Thylacine wells where provided to SIV and VFA.
			only the areas where there has been catch effort for rock lobsters and giant crabs within the seabed survey operational area. We have also firmed up the sizes of the seabed assessment survey areas which vary slightly to what was communicated in the	Meeting will be set up with SIV to discuss the fishing effort of the four fishers who have raised with SIV that they fish in the area.
			Otway Offshore Information Sheet we published. The revised areas were provided. Don't hesitate to let me know if you have any questions.	Beach will continue ongoing engagement with SIV and any affected fishers as per Section 9.3.1 Fishery specific consultation approach to ensure impacts to fishers are ALARP and an acceptable level.
/ictorian Fisheries		VFA 28 – VFA 40	Various emails requesting catch data information.	Request for information
Authority (VFA)			Beach email requesting meeting. Meeting scheduled for 03/06/2019 – record VFA 41	
Victorian Fisheries	03/06/2019	VFA 41	Meeting between Beach and VFA held at VFA office, Melbourne.	Ongoing stakeholder engagement commitment within EP (Section 9.7) to regularly
Authority (VFA)		OPOG19IS#1 OPOG19IS#2	Beach presented 2 x short information sheets which show the locations of the seabed assessment with coordinates and expected durations and sequence on the back. Similar sheet has been produced for drilling phase.	update Fishers by text. During drilling activities, a temporary 500 m rig safety zone will be established,
		0.00.33.52	The information sheets will help fishers plan around our activities. Beach offered to keep Fishers informed by text message of the location of the vessel on a regular basis to minimise impacts on each other.	coinciding with the activity timing and duration (approximately 35-55 days). Additionally, a 2 km cautionary zone will be relayed to fishers via the AHO NTM
			Beach offered compensation for damaged lines or rock lobster pots (attributable to Beach activities).	process.
			There will be a 500m exclusion zone around the MODU overlaid with a 2km cautionary zone so fishers know where we are.	Upon completion of the drilling activity, the Artisan-1 well is to be plugged and abandoned, unless the well has been assessed as viable for future production.
			Petroleum Safety Zones (Otway Offshore Project):	Should Artisan-1 well be assessed as viable for future production, the well will be
			A potential PSZ has a 500m radius. There will be a few PSZs created around the Thylacine wells and Beach is mapping these to see what they look like as a group. They won't be applied for yet until after the production wells are drilled. Generally, the infrastructure is located on a sandy sea bottom but the 500m zone may overlap some reefy areas. We will know more once we have the information from the seabed assessments to see what areas are included in the zones. Beach will come back to VFA once we have more information.	suspended, and a permanent PSZ will be established around the well location.
			VFA thanked Beach for coming to meet with them.	
ictorian Fisheries/	07/06/2019	VFA 42	Beach email providing update information:	Provision of information
Authority (VFA)		OPOG19IS#1 &	The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including exclusion zones for vessels. The	
		OPOG19IS#2	order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			Unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Victorian Fisheries Authority (VFA)	20/06/2019 26/06/2019	VFA 43 - 44	Beach email requesting further fisheries data for grid L13.	Request for information. Grid L13 is outside the area where the Artisan-1 well is proposed.
Victorian Fisheries Authority (VFA)	2/07/2019	VFA 45 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	

Released on 08/08/2019 - Revision 0a - Issued to NOPSEMA for assessment

Document Custodian is Drilling and Well Services

Beach Energy Limited: ABN 20 007 617 969

Once printed, this is an uncontrolled document unless issued and stamped Controlled Copy or issued under a transmittal.

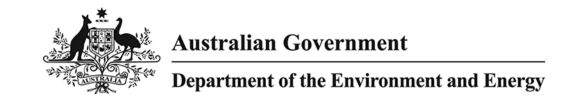
Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Victorian Fisheries	9/07/2019	VFA 46	Beach email: Our EP for the Artisan Exploration well is available for public consultation on the NOPSEMA website.	Provision of information.
Authority (VFA)		VFA 47	You can view it at the link below, which also has provision for comments to be made.	
		VFA 48	As always, don't hesitate to contact me if you have any questions.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Victorian Recreational Fishing	9/04/2019	VRFISH 01 VRFISH 02	Beach email providing information on Beach's Otway Offshore Project including drilling activities. The project is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria	Provision of information.
Peak Body (VR Fish)		OP19IS#1 - Otway Offshore	web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link.	
		Program 2019 2pp Info Sheet #1	As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development	
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2	program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	
Victorian	07/06/2019	VRFISH 03	Beach email providing information:	Provision of information.
Recreational Fishing Peak Body (VR Fish)		OPOG19IS#1 &	As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	
Victorian Recreational Fishing	2/07/2019	VRFISH 04 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
Peak Body (VR Fish)		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your convenience.	
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Victorian Recreational Fishing	10/07/2019	VRFISH 05	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
Peak Body (VR Fish)			You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	
Victorian Rock Lobster Association (VRLA)	29/03/2019	VRLA 01 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1	VRLA was included in Seafood Industry Victoria's mail-out of 2pp fact sheet to approx. 300 SIV members.	Provision of information. See Record SIV 14.
		Link to: OP19IS#2 - Otway Offshore Program 2019 10pp Info Sheet #2		
Victorian Scallop Fishermen's Association Inc	17/04/2019	VSFA 01 VSFA 02 OP19IS#1 - Otway Offshore Program 2019 2pp Info Sheet #1 Link to: OP19IS#2 - Otway Offshore Program 2019 10pp	Beach email providing information on Beach's Otway Offshore Project including drilling activities. The project is expected to start around December 2019. Attached is a brief information sheet and further details are available on the Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Project Information Sheet' link. As part of our consultation we are engaging with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact me.	Provision of information.
		Info Sheet #2		
Victorian Scallop Fishermen's Association Inc	07/06/2019	VSFA 03 OPOG19IS#1 &	Beach email providing information: As previously mentioned, the Otway Offshore Project will see up to 9 wells drilled offshore, consisting of exploration and production wells. Further activities in the Otway Basin will be carried out to ensure continued production at the Otway Gas Plant, including seabed site assessments, pre-drill activities, drilling of offshore gas wells, and subsea infrastructure installation.	Provision of information.
		OPOG19IS#2	The first phase of the Seabed Site Assessments for the Otway Offshore Project will commence in September 2019. Please find attached an information sheet with the proposed seabed assessment locations and coordinates. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			The drilling component of the Otway Offshore Project will commence between December 2019 and February 2020. Please find attached an information sheet with the proposed drilling locations and coordinates, including an update exclusion zones for vessels. The order in which each location will be accessed will be confirmed as the activities progress. All dates are subject to fair sea state conditions.	
			If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
			Further details on the Otway Offshore Project are available by visiting our Otway Basin Victoria web page at beachenergy.com.au/vic-otway-basin/ and clicking on the 'Otway Offshore Information Sheet' link.	
			We are consulting with commercial fishing associations on arrangements to ensure each other's operational plans are understood, helping to minimise any impacts to fishing activities and to Beach's offshore development program. In preparation of our Environment Plan we are keen to understand if you have any questions, concerns or feedback or require any further consultation. Please don't hesitate to contact us	
Victorian Scallop Fishermen's	2/07/2019	VSFA 04 OP19-USAIS-P2/7	Beach email: Providing updated information on the seabed assessment areas and timings. Also provided an overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.	Provision of overview of Beach's Commercial Fisher Operating Protocol for seabed assessments and drilling operations.
Association Inc		OPOG19IS#2	Please note, there have been no changes to the Drilling Information Sheet, which we have also re-attached for your	

Stakeholder name	Date	Record #	Description	Assessment of objection or claim
			We have also developed a Commercial Fisher Protocol which is outlined in the attached letter that we have drafted for you to use when sending the updated seabed assessment information to fishers. Let me know if you have any questions or concerns on this.	
			Note that there is no change to the drilling locations we sent to you a few weeks ago. I've re-attached that information sheet for your convenience.	
			As mentioned previously, unless otherwise requested, we will be in touch with confirmed locations, start dates and durations of Seabed Site Assessments and Drilling activities closer to the time. If you would like to be kept in touch via text message of confirmed locations, start dates and durations just prior to and during the activities, please let us know and we will add you to our distribution list. We will need you to provide your mobile phone number so we can include it on our list.	
Victorian Scallop Fishermen's	10/07/2019	VSFA 05	Beach email: Beach's Environment Plan for the Artisan Exploration well, which is part of the Otway Offshore Project is available for public consultation on the NOPSEMA website.	Provision of information.
Association Inc		As al	You can view it at the link below, which also has provision for comments to be made.	
			As always, if you have any questions, please don't hesitate to contact us on 1800 797 011 or reply to this email at community@beachenergy.com.au.	
			https://consultation.nopsema.gov.au/environment-division/4895/	

Appendix A EPBC Act Protected Matters Search Report



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.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

Report created: 29/07/19 13:39:37

Summary

<u>Details</u>

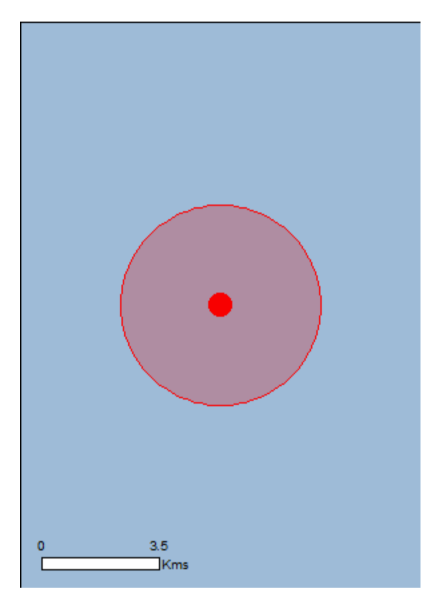
Matters of NES

Other Matters Protected by the EPBC Act Extra Information

Extra infor

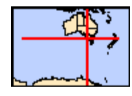
Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates
Buffer: 3.0Km



Summary

Matters of National Environmental 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:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	32
Listed Migratory Species:	36

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at 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 Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	58
Whales and Other Cetaceans:	13
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	None
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	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 the Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area. Generally the Commonwealth Marine Area stretches from three nautical miles to two hundred nautical miles from the coast.

Name

EEZ and Territorial Sea

Marine Regions [Resource Information]

If you are planning to undertake action in an area in or close to the Commonwealth Marine Area, and a marine bioregional plan has been prepared for the Commonwealth Marine Area in that area, the marine bioregional plan may inform your decision as to whether to refer your proposed action under the EPBC Act.

Name

South-east

Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora	Visita a na la la	
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u>	Vulgarabla	Coroning fooding or related
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea sanfordi</u>	For the second	Fananian (andian annalata)
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Halobaena caerulea Riuo Potrol (1050)	Vulnerable	Species or species habitat
Blue Petrel [1059]	vuirierable	Species or species habitat may occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within

Name	Status	Type of Presence
		area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat may occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely 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
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour 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 cauta cauta Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche cauta steadi White-capped Albatross [82344]	Vulnerable	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
<u>Thalassarche impavida</u> 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	Species or species habitat may occur within area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Mammals		
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
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat known to occur

Name	Status	Type of Presence
		within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Sharks		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on		
Name Migratory Marine Birds	Threatened	Type of Presence
Ardenna carneipes		
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely 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
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species 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
Thalassarche cauta Tasmanian Shy Albatross [89224]	Vulnerable*	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

Name	Threatened	Type of Presence
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	within area Species or species habitat
	Vullerable	may 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
Migratory Marine Species		
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Species or species habitat known 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
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
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat likely to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat may occur within area
Lamna nasus Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat likely to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area

Name	Threatened	Type of Presence
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.		
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Catharacta skua		
Great Skua [59472]		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>	Vulnerable	Eargaing fooding or related
Southern Royal Albatross [89221]	vuirierable	Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
Diomedea exulans Wandering Albatross [89223] Diomedea sanfordi	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pachyptila turtur Fairy Prion [1066]		Species or species habitat may occur within area
Pandion haliaetus Osprey [952]		Species or species habitat may occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species 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
Thalassarche cauta Tasmanian Shy Albatross [89224]	Vulnerable*	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]	s Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Thalassarche salvini Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche sp. nov. Pacific Albatross [66511]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
Thalassarche steadi White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within 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
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
Leptoichthys fistularius Brushtail Pipefish [66248]		Species or species habitat may occur within area
Lissocampus caudalis		
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 within area
Maroubra perserrata		
Sawtooth Pipefish [66252]		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 Seadragon [66268]		Species or species habitat may occur within area
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Solegnathus robustus		•
Robust Pipehorse, Robust Spiny Pipehorse [66274]		Species or species habitat may occur within area
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
Urocampus carinirostris 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
Vanagampua nagailalaamua		may occur within area
Vanacampus poecilolaemus Longsnout Pipefish, Australian Long-snout Pipefish, Long-snouted Pipefish [66285]		Species or species habitat may occur within area
Mammals		
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 may occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may 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

Name	Status	Type of Presence
Deleganentera physicia		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
Delphinus delphis Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
<u>Lagenorhynchus obscurus</u> Dusky Dolphin [43]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat likely to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the gualifications below and may need to seek and consider other information sources.

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.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for 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 reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-38.88469 142.86928

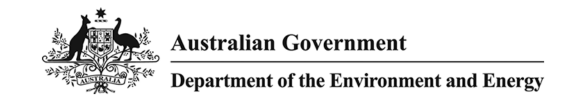
Acknowledgements

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.



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.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

Report created: 22/05/19 17:45:14

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

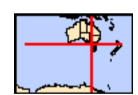
Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates
Buffer: 1.0Km



Summary

Matters of National Environmental 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:	3
Wetlands of International Importance:	6
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	7
Listed Threatened Species:	104
Listed Migratory Species:	76

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 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 Land:	7
Commonwealth Heritage Places:	8
Listed Marine Species:	129
Whales and Other Cetaceans:	30
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	5

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	68
Regional Forest Agreements:	3
Invasive Species:	56
Nationally Important Wetlands:	10
Key Ecological Features (Marine)	3

Details

Matters of National Environmental Significance

National Heritage Properties		[Resource Information]
Name	State	Status
Historic		
Great Ocean Road and Scenic Environs	VIC	Listed place
Point Nepean Defence Sites and Quarantine Station Area	VIC	Listed place
Quarantine Station and Surrounds	VIC	Within listed place
Wetlands of International Importance (Ramsar)		[Resource Information]
Name		Proximity
Corner inlet		Within 10km of Ramsar
Glenelg estuary and discovery bay wetlands		Within Ramsar site
<u>Lavinia</u>		Within Ramsar site
Piccaninnie ponds karst wetlands		Within 10km of Ramsar
Port phillip bay (western shoreline) and bellarine peninsula		Within Ramsar site
Western port		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 the Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area. Generally the Commonwealth Marine Area stretches from three nautical miles to two hundred nautical miles from the coast.

Name

EEZ and Territorial Sea

Marine Regions [Resource Information]

If you are planning to undertake action in an area in or close to the Commonwealth Marine Area, and a marine bioregional plan has been prepared for the Commonwealth Marine Area in that area, the marine bioregional plan may inform your decision as to whether to refer your proposed action under the EPBC Act.

Name

South-east

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.

Name	Status	Type of Presence
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
Grassy Eucalypt Woodland of the Victorian Volcanic Plain	Critically Endangered	Community likely to occur within area
Natural Damp Grassland of the Victorian Coastal Plains	Critically Endangered	Community likely to occur within area
Natural Temperate Grassland of the Victorian Volcanic Plain	Critically Endangered	Community may occur within area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	Critically Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		

Name	Status	Type of Presence
Acanthiza pusilla archibaldi		
King Island Brown Thornbill, Brown Thornbill (King Island) [59430]	Endangered	Species or species habitat likely to occur within area
Acanthornis magna greeniana King Island Scrubtit, Scrubtit (King Island) [82329]	Critically Endangered	Species or species habitat known to occur within area
Anthochaera phrygia Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour likely to occur within area
Aquila audax fleayi Tasmanian Wedge-tailed Eagle, Wedge-tailed Eagle (Tasmanian) [64435]	Endangered	Species or species habitat likely to occur within area
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 known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Roosting known to occur within area
Ceyx azureus diemenensis Tasmanian Azure Kingfisher [25977]	Endangered	Species or species habitat may occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Diomedea antipodensis Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea antipodensis gibsoni Gibson's Albatross [82270]	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
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
Grantiella picta Painted Honeyeater [470]	Vulnerable	Species or species habitat likely to occur within area
Halobaena caerulea Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area

Name	Status	Type of Presence
<u>Lathamus discolor</u>		
Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
<u>Limosa lapponica baueri</u>		
Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica menzbieri		
Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat likely to occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Neophema chrysogaster		
Orange-bellied Parrot [747]	Critically Endangered	Migration route known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
Lastern Curiew, Far Lastern Curiew [047]	Cittically Endangered	known to occur within area
Pachyptila turtur subantarctica		
Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
Pedionomus torquatus		
Plains-wanderer [906]	Critically Endangered	Species or species habitat likely 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 likely 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	Foraging, feeding or related behaviour likely to occur within area
Rostratula australia Australian Painted-spine Australian Painted Spine	Endangered	Species or species habitat
Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
Sternula nereis nereis	Mala II	Daniel Production
Australian Fairy Tern [82950] Strepera fuliginosa colei	Vulnerable	Breeding known to occur within area
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 cauta cauta Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Foraging, feeding or related
		behaviour likely to occur within area

Name	Status	Type of Presence
Thalassarche cauta steadi White-capped Albatross [82344] Thalassarche chrysostoma	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche eremita Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour likely to 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
Thinornis rubricollis rubricollis Hooded Plover (eastern) [66726]	Vulnerable	Species or species habitat known to occur within area
Crustaceans		
Euastacus bispinosus Glenelg Spiny Freshwater Crayfish, Pricklyback [81552]	Endangered	Species or species habitat may occur within area
Fish		
Galaxiella pusilla Eastern Dwarf Galaxias, Dwarf Galaxias [56790]	Vulnerable	Species or species habitat known to occur within area
Maccullochella peelii Murray Cod [66633]	Vulnerable	Species or species habitat may occur within area
Nannoperca obscura Yarra Pygmy Perch [26177]	Vulnerable	Species or species habitat likely to occur within area
Prototroctes maraena Australian Grayling [26179]	Vulnerable	Species or species habitat known to occur within area
Frogs		
Litoria raniformis Growling Grass Frog, Southern Bell Frog, Green and Golden Frog, Warty Swamp Frog [1828]	Vulnerable	Species or species habitat known to occur within area
Insects		
Synemon plana Golden Sun Moth [25234]	Critically Endangered	Species or species habitat may occur within area
Mammals		
Antechinus minimus maritimus Swamp Antechinus (mainland) [83086]	Vulnerable	Species or species habitat known to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area

Name	Status	Type of Presence
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dasyurus maculatus maculatus (SE mainland 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 (south-eastern) [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
Megaptera novaeangliae Humpback Whale [38]	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]	Vulnerable	Species or species habitat known to occur within area
Petauroides volans Greater Glider [254]	Vulnerable	Species or species habitat may occur within area
Potorous tridactylus tridactylus Long-nosed Potoroo (SE mainland) [66645]	Vulnerable	Species or species habitat known to occur within area
Pseudomys fumeus Smoky Mouse, Konoom [88]	Endangered	Species or species habitat likely to occur within area
Pseudomys novaehollandiae New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat likely to occur within area
Pseudomys shortridgei Heath Mouse, Dayang, Heath Rat [77]	Endangered	Species or species habitat known to occur within area
Pteropus poliocephalus Grey-headed Flying-fox [186]	Vulnerable	Roosting known to occur within area
Plants		
Amphibromus fluitans River Swamp Wallaby-grass, Floating Swamp Wallaby-grass [19215]	Vulnerable	Species or species habitat known to occur within area
Caladenia calcicola Limestone Spider-orchid [10065]	Vulnerable	Species or species habitat likely to occur within area
Caladenia colorata Coloured Spider-orchid, Small Western Spider-orchid, Painted Spider-orchid [54999]	Endangered	Species or species habitat likely to occur within area
Caladenia hastata Melblom's Spider-orchid [16118]	Endangered	Species or species habitat likely to occur within area
Caladenia insularis French Island Spider-orchid [24372]	Vulnerable	Species or species habitat likely to occur

Name	Status	Type of Presence
		within area
Caladenia orientalis Eastern Spider Orchid [83410]	Endangered	Species or species habitat known to occur within area
Caladenia robinsonii Frankston Spider-orchid [24375]	Endangered	Species or species habitat likely to occur within area
Caladenia tessellata Thick-lipped Spider-orchid, Daddy Long-legs [2119]	Vulnerable	Species or species habitat known to occur within area
Euphrasia collina subsp. muelleri Purple Eyebright, Mueller's Eyebright [16151]	Endangered	Species or species habitat known to occur within area
Glycine latrobeana Clover Glycine, Purple Clover [13910]	Vulnerable	Species or species habitat known to occur within area
Grevillea infecunda Anglesea Grevillea [22026]	Vulnerable	Species or species habitat likely to occur within area
Haloragis exalata subsp. exalata Wingless Raspwort, Square Raspwort [24636]	Vulnerable	Species or species habitat known to occur within area
Hypolepis distans Scrambling Ground-fern [2148]	Endangered	Species or species habitat likely to occur within area
Ixodia achillaeoides subsp. arenicola Sand Ixodia, Ixodia [21474]	Vulnerable	Species or species habitat known to occur within area
Lachnagrostis adamsonii Adamson's Blown-grass, Adamson's Blowngrass [76211]	Endangered	Species or species habitat may occur within area
Leiocarpa gatesii Wrinkled Buttons [76212]	Vulnerable	Species or species habitat likely to occur within area
Leucochrysum albicans var. tricolor Hoary Sunray, Grassland Paper-daisy [56204]	Endangered	Species or species habitat may occur within area
Pimelea spinescens subsp. spinescens Plains Rice-flower, Spiny Rice-flower, Prickly Pimelea [21980]	Critically Endangered	Species or species habitat likely to occur within area
Pomaderris halmaturina subsp. halmaturina Kangaroo Island Pomaderris [21964]	Vulnerable	Species or species habitat known to occur within area
Prasophyllum frenchii Maroon Leek-orchid, Slaty Leek-orchid, Stout Leek-orchid, French's Leek-orchid, Swamp Leek-orchid [9704]	Endangered	Species or species habitat likely to occur within area
Prasophyllum spicatum Dense Leek-orchid [55146]	Vulnerable	Species or species habitat known to occur within area
Pterostylis chlorogramma Green-striped Greenhood [56510]	Vulnerable	Species or species habitat likely to occur within area
Pterostylis cucullata Leafy Greenhood [15459]	Vulnerable	Species or species habitat known to occur within area

Name	Status	Type of Presence
Pterostylis tenuissima		
Swamp Greenhood, Dainty Swamp Orchid [13139]	Vulnerable	Species or species habitat known to occur within area
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
Taraxacum cygnorum		
Coast Dandelion [2508]	Vulnerable	Species or species habitat likely to occur within area
Thelymitra epipactoides		
Metallic Sun-orchid [11896]	Endangered	Species or species habitat known to occur within area
Thelymitra matthewsii		
Spiral Sun-orchid [4168]	Vulnerable	Species or species habitat likely to occur within area
Xerochrysum palustre		
Swamp Everlasting, Swamp Paper Daisy [76215]	Vulnerable	Species or species habitat known to occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur
Sharks		within area
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species		[Pasaurca Information]
Listed Migratory Species * Species is listed under a different asigntific name on a	the EDDC Ast. Theret	[Resource Information]
* Species is listed under a different scientific name on		·
Name	Threatened	Type of Presence
Migratory Marine Birds		
Anous stolidus Common Noddy [825]		Species or species habitat likely to occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat known to occur within area
Ardenna tenuirostris Short-tailed Shearwater [82652]		Breeding known to occur within area
Diomedea antipodensis		within area
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely

Name	Threatened	Type of Presence
		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
Hydroprogne caspia Caspian Tern [808]		Breeding known to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat likely to occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
Sternula albifrons Little Tern [82849]		Breeding known to occur within area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche cauta Tasmanian Shy Albatross [89224]	Vulnerable*	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 eremita Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour likely to 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 likely to occur within area
Migratory Marine Species		
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Breeding known to 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

Name	Threatened	Type of Presence
		related behaviour known to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat
Diyac o Wilalo [oo]		may 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
	vaniciable	behaviour known to occur within area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related
Carcharodon carcharias		behaviour likely to occur within area
White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur
Corotto corotto		within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related
	Znadngorod	behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related
Dermochelys coriacea		behaviour known to occur within area
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related
		behaviour known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat
Chorum Mako, Mako Chark [70070]		likely to occur within area
Lagenorhynchus obscurus Duglar Dolphin [42]		Species or appeies habitat
Dusky Dolphin [43]		Species or species habitat likely to occur within area
Lamna nasus		On a since on an acinc habitat
Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area
Megaptera novaeangliae	\/ulporoblo	Chasias ar species habitat
Humpback Whale [38]	Vulnerable	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
Rhincodon typus		
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species Hirundapus caudacutus		
White-throated Needletail [682]		Species or species habitat
		known to occur within area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat
Diadr. Idood Mondron [000]		known to occur within area
Motacilla flava Vellow Wagtail [644]		Species or species hebitat
Yellow Wagtail [644]		Species or species habitat may occur within

Name	Threatened	Type of Presence
Myiagra cyanoleuca Satin Flycatcher [612]		Breeding known to occur
Rhipidura rufifrons Rufous Fantail [592]		within area Species or species habitat known to occur within area
Migratory Wetlands Species		Milowit to occur within area
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Arenaria interpres Ruddy Turnstone [872]		Roosting known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Roosting known to occur within area
Calidris alba Sanderling [875]		Roosting known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
<u>Calidris ferruginea</u>		
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]		Roosting known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Roosting known to occur within area
<u>Charadrius bicinctus</u> Double-banded Plover [895]		Roosting known to occur
<u>Charadrius leschenaultii</u> Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Roosting known to occur
Gallinago megala Swinhoe's Snipe [864]		Roosting likely to occur
Gallinago stenura Pin-tailed Snipe [841]		Roosting likely to occur
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Roosting known to occur
<u>Limosa Iapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Roosting known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area

Name	Threatened	Type of Presence
Numenius minutus		
Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
Numenius phaeopus		Describe a las sous terrescon
Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat known to occur within area
Phalaropus lobatus		
Red-necked Phalarope [838]		Roosting known to occur within area
Pluvialis fulva		
Pacific Golden Plover [25545]		Roosting known to occur within area
Pluvialis squatarola		
Grey Plover [865]		Roosting known to occur within area
Thalasseus bergii		
Crested Tern [83000]		Breeding known to occur within area
Tringa brevipes		
Grey-tailed Tattler [851]		Roosting known to occur within area
Tringa glareola		
Wood Sandpiper [829]		Roosting known to occur within area
Tringa incana		
Wandering Tattler [831]		Roosting known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Tringa stagnatilis		
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Xenus cinereus		
Terek Sandpiper [59300]		Roosting known to occur

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information]

within area

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.

Name

Commonwealth Land -

Defence - CROWS NEST CAMP - QUEENSCLIFF

Defence - HMAS CERBERUS

Defence - STAFF COLLEGE-FORT QUEENSCLIFF

Defence - SWAN ISLAND TRAINING AREA

Defence - TRAINING CENTRE (Norris Barracks) - Portsea

Defence - WEST HEAD GUNNERY RANGE

Commonwealth Heritage Places		[Resource Information]
Name	State	Status
Natural		
HMAS Cerberus Marine and Coastal Area	VIC	Listed place
Swan Island and Naval Waters	VIC	Listed place
Historic		
Cape Wickham Lighthouse	TAS	Listed place
Fort Queenscliff	VIC	Listed place
HMAS Cerberus Central Area Group	VIC	Listed place
Sorrento Post Office	VIC	Listed place
Swan Island Defence Precinct	VIC	Listed place
Wilsons Promontory Lighthouse	VIC	Listed place

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatened	d Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area
Anseranas semipalmata		
Magpie Goose [978]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Breeding known to occur within area
Ardea ibis		Consiss or an asian babitat
Cattle Egret [59542]		Species or species habitat may occur within area
Arenaria interpres		
Ruddy Turnstone [872]		Roosting known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Roosting known to occur within area
Calidris alba		
Sanderling [875]		Roosting known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat
		known to occur within area
Calidris ferruginea	· ·	
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat
		known to occur within area
<u>Calidris ruficollis</u>		
Red-necked Stint [860]		Roosting known to occur within area
Calidris tenuirostris	o – ·	
Great Knot [862]	Critically Endangered	Roosting known to occur within area
Catharacta skua Croot Skup [50472]		Species or species habitat
Great Skua [59472]		Species or species habitat may occur within area
<u>Charadrius bicinctus</u>		
Double-banded Plover [895]		Roosting known to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur
Charadrius mongolus	Vullierable	within area
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur
<u>Charadrius ruficapillus</u>	_	within area
Red-capped Plover [881]		Roosting known to occur within area
Chrysococcyx osculans		
Black-eared Cuckoo [705]		Species or species habitat known to occur
		KIIOWII IO OOGUI

Name	Threatened	Type of Presence
Diomedea antipodensis		within area
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 gibsoni Gibson's Albatross [64466]	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
Eudyptula minor Little Penguin [1085]		Breeding known to occur within area
Gallinago hardwickii Latham's Snipe, Japanese Snipe [863]		Roosting known to occur within area
Gallinago megala Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura Pin-tailed Snipe [841]		Roosting likely to occur within 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
Heteroscelus brevipes Grey-tailed Tattler [59311]		Roosting known to occur within area
Heteroscelus incanus Wandering Tattler [59547]		Roosting known to occur within area
Himantopus himantopus Pied Stilt, Black-winged Stilt [870]		Roosting known to occur within area
Hirundapus caudacutus White-throated Needletail [682]		Species or species habitat known to occur within area
Larus dominicanus Kelp Gull [809]		Breeding known to occur within area
Larus novaehollandiae Silver Gull [810]		Breeding known to occur within area
Larus pacificus Pacific Gull [811]		Breeding known to occur within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Roosting known to occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Roosting known to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat likely to occur within area
Macronectes halli	Modernalds	On a standard and the bit of
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat known to occur within area
Morus capensis		
Cape Gannet [59569] Morus serrator		Breeding known to occur within area
Australasian Gannet [1020]		Breeding known to occur
Motacilla flava		within area
Yellow Wagtail [644]		Species or species habitat may occur within area
		may occur within area
Myiagra cyanoleuca Satin Flycatcher [612]		Breeding known to occur within area
Neophema chrysogaster		within area
Orange-bellied Parrot [747]	Critically Endangered	Migration route known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
		known to occur within area
Numenius minutus Little Curlow Little Whimbrel [949]		Poorting likely to occur
Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
Numenius phaeopus Whimbrel [849]		Roosting known 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
Pelagodroma marina		
White-faced Storm-Petrel [1016]		Breeding known to occur within area
Pelecanoides urinatrix Common Diving-Petrel [1018]		Breeding known to occur
Phalacrocorax fuscescens		Breeding known to occur within area
Black-faced Cormorant [59660]		Breeding known to occur within area
Phalaropus lobatus Pad page d Phalaropa [939]		
Red-necked Phalarope [838] Phoebetria fusca		Roosting known to occur within area
Sooty Albatross [1075]	Vulnerable	Species or species habitat
		likely to occur within area
Pluvialis fulva		
Pacific Golden Plover [25545]		Roosting known to occur

Name	Threatened	Type of Presence
		within area
Pluvialis squatarola Grey Plover [865]		Roosting known to occur within area
Pterodroma macroptera Great-winged Petrel [1035]		Foraging, feeding or related behaviour known to occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat known to occur within area
Puffinus tenuirostris Short-tailed Shearwater [1029]		Breeding known to occur within area
Recurvirostra novaehollandiae Red-necked Avocet [871]		Roosting known to occur within area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat likely to occur within area
Sterna albifrons Little Tern [813]		Breeding known to occur within area
Sterna bergii Crested Tern [816]		Breeding known to occur within area
Sterna caspia Caspian Tern [59467]		Breeding known to occur within area
Sterna fuscata Sooty Tern [794]		Breeding known to occur within area
Sterna nereis Fairy Tern [796]		Breeding known to occur within area
Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche cauta Tasmanian Shy Albatross [89224]	Vulnerable*	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 eremita Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour likely to 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

Name	Threatened	Type of Presence
Thalassarche sp. nov. Pacific Albatross [66511] Thalassarche steadi	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
Thinornis rubricollis Hooded Plover [59510]		Species or species habitat known to occur within area
Thinornis rubricollis rubricollis Hooded Plover (eastern) [66726]	Vulnerable	Species or species habitat known to occur within area
Tringa glareola Wood Sandpiper [829]		Roosting known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Xenus cinereus Terek Sandpiper [59300]		Roosting known to occur within area
Fish		
Acentronura australe Southern Pygmy Pipehorse [66185]		Species or species habitat may occur within area
Campichthys tryoni Tryon's Pipefish [66193]		Species or species habitat may occur within area
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-bac Pipefish [66243]	k	Species or species habitat may occur within area
<u>Hypselognathus rostratus</u> 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

Name	Threatened	Type of Presence
		area
Leptoichthys fistularius Pruchtail Pinofich [66248]		Chooise or chooise hebitet
Brushtail Pipefish [66248]		Species or species habitat may occur within area
		many cools. This in a ou
Lissocampus caudalis Australian Smooth Binofish Smooth Binofish (66240)		Species or species habitat
Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
Lissocampus runa		Species or species habitat
Javelin Pipefish [66251]		Species or species habitat may occur within area
		·
Maroubra perserrata Sawtooth Pipefish [66252]		Species or species habitat
Gawtooti i ipensii [00202]		may occur within area
NAME of all the common the part		•
Mitotichthys mollisoni Mollison's Pipefish [66260]		Species or species habitat
Monitori or iponori [00200]		may occur within area
NAItatialath		
Mitotichthys semistriatus Halfbanded Pipefish [66261]		Species or species habitat
		may occur within area
Mitatichthys tuckori		
Mitotichthys tuckeri Tucker's Pipefish [66262]		Species or species habitat
racker of iponori [00202]		may occur within area
Noticeampus ruber		
Notiocampus ruber Red Pipefish [66265]		Species or species habitat
		may occur within area
Physodurus ogues		
Phycodurus eques Leafy Seadragon [66267]		Species or species habitat
		may occur within area
Phyllopteryx taeniolatus		
Common Seadragon, Weedy Seadragon [66268]		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
Solegnathus spinosissimus		
Spiny Pipehorse, Australian Spiny Pipehorse [66275]		Species or species habitat
		may occur within area
Stigmatopora argus		
Spotted Pipefish, Gulf Pipefish, Peacock Pipefish		Species or species habitat
[66276]		may occur within area
Stigmatopora nigra		
Widebody Pipefish, Wide-bodied Pipefish, Black		Species or species habitat
Pipefish [66277]		may occur within area
Stipecampus cristatus		
Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat
		may occur within area
Syngnathoides biaculeatus		
Double-end Pipehorse, Double-ended Pipehorse,		Species or species habitat
Alligator Pipefish [66279]		may occur within area
<u>Urocampus carinirostris</u>		
Hairy Pipefish [66282]		Species or species habitat
		may occur within area

Name	Threatened	Type of Presence
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
Vanacampus vercoi Verco's Pipefish [66286]		Species or species habitat may occur within area
Mammals		
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]		Breeding known to occur within area
Neophoca cinerea Australian Sea-lion, Australian Sea Lion [22]	Vulnerable	Species or species habitat known to occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to 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]
Name	Status	Type of Presence
Mammals	Otatus	Type of Trescribe
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 known to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may 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 known to occur within area
Berardius arnuxii Arnoux's Beaked Whale [70]		Species or species habitat may occur within area

Name	Status	Type of Presence
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
Delphinus delphis Common Dophin, 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 simus Dwarf Sperm Whale [58]		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]	Vulnerable	Species or species habitat known to occur within area
Mesoplodon bowdoini Andrew's Beaked Whale [73]		Species or species habitat may occur within area
Mesoplodon densirostris Blainville's Beaked Whale, Dense-beaked 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

Name	Status	Type of Presence
		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

Species or species habitat likely to occur within area

Tursiops truncatus s. str.

Bottlenose Dolphin [68417] Species or species habitat may occur within area

Ziphius cavirostris

Cuvier's Beaked Whale, Goose-beaked Whale [56]

Species or species habitat may occur within area

<u>Australian Marine Parks</u>	[Resource Information
Name	Label
Apollo	Multiple Use Zone (IUCN VI)
Beagle	Multiple Use Zone (IUCN VI)
Murray	Multiple Use Zone (IUCN VI)
Nelson	Special Purpose Zone (IUCN VI)
Zeehan	Special Purpose Zone (IUCN VI)

Extra Information

Lavinia

State and Territory Reserves	[Resource Information]
Name	State
Aire River	VIC
Aireys Inlet B.R.	VIC
Anglesea B.R.	VIC
Anglesea Heath	VIC
Anser Island	VIC
Bay of Islands Coastal Park	VIC
Bucks Lake	SA
Canunda	SA
Cape Liptrap Coastal Park	VIC
Cape Nelson	VIC
Cape Patterson N.C.R	VIC
Cape Wickham	TAS
Cape Wickham	TAS
Carpenter Rocks	SA
Cone Islet	TAS
Crib Point G228 B.R.	VIC
Crib Point G229 B.R.	VIC
Curtis Island	TAS
Devils Tower	TAS
Disappointment Bay	TAS
Discovery Bay Coastal Park	VIC
Douglas Point	SA
East Moncoeur Island	TAS
Edna Bowman N.C.R.	VIC
Fingal B.R	VIC
Flinders G234 B.R.	VIC
Flinders N.F.R.	VIC
French Island G230 B.R	VIC
French Island National Park	VIC
Great Otway National Park	VIC
Hogan Group	TAS
Kilcunda N.C.R.	VIC
Lady Julia Percy Island W.R.	VIC
Lake Connewarre W.R	VIC
Lake Flannigan	TAS
Latrobe B.R.	VIC

TAS

Name	State
Lawrence Rocks W.R.	VIC
Lily Pond B.R.	VIC
Lonsdale Lakes W.R	VIC
Marengo N.C.R.	VIC
Merricks Creek B.R.	VIC
Mornington Peninsula National Park	VIC
Mount Vereker Creek	VIC
Nene Valley	SA
North East Islet	TAS
Parker River	VIC
Phillip Island Nature Park	VIC
Point Nepean National Park	VIC
Port Campbell National Park	VIC
Princetown W.R	VIC
Queenscliff N.F.R	VIC
Reef Island and Bass River Mouth N.C.R	VIC
Rodondo Island	TAS
Rosebud B.R.	VIC
Seal Islands W.R.	VIC
Southern Wilsons Promontory	VIC
Stony Creek (Otways)	VIC
Swan Bay - Edwards Point W.R	VIC
Unnamed (No.HA26)	SA
Ventnor B.R.	VIC
Vereker Creek	VIC
Warrengine Creek SS.R.	VIC
West Moncoeur Island	TAS
Wilsons Promontory	VIC
Wilsons Promontory Islands	VIC
Wilsons Promontory National Park	VIC
Wonthaggi Heathlands N.C.R	VIC

Regional Forest Agreements

[Resource Information]

Note that all areas with completed RFAs have been included.

Name	State
Gippsland RFA	Victoria
Tasmania RFA	Tasmania
West Victoria RFA	Victoria

Invasive Species

[Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Alauda arvensis		
Skylark [656]		Species or species habitat likely to occur within area
Anas platyrhynchos		
Mallard [974]		Species or species habitat likely to occur within area
Callipepla californica		
California Quail [59451]		Species or species habitat likely to occur within area
Carduelis carduelis		
European Goldfinch [403]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Carduelis chloris		, , , , , , , , , , , , , , , , , , , ,
European Greenfinch [404]		Species or species habitat
		likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat
		likely to occur within area
Gallus gallus		
Red Junglefowl, Domestic Fowl [917]		Species or species habitat
rtea canglelewi, Bellieute i ewi [e i /]		likely to occur within area
		,
Meleagris gallopavo		
Wild Turkey [64380]		Species or species habitat
		likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat
		likely to occur within area
		interf to occur minim area
Passer montanus		
Eurasian Tree Sparrow [406]		Species or species habitat
		likely to occur within area
Davis suistatus		
Pavo cristatus		Charles ar angeles hebitat
Indian Peafowl, Peacock [919]		Species or species habitat
		likely to occur within area
Phasianus colchicus		
Common Pheasant [920]		Species or species habitat
• •		likely to occur within area
Pycnonotus jocosus		
Red-whiskered Bulbul [631]		Species or species habitat
		likely to occur within area
Streptopelia chinensis		
Spotted Turtle-Dove [780]		Species or species habitat
		likely to occur within area
Sturnus vulgaris		
Common Starling [389]		Species or species habitat
		likely to occur within area
Turdus merula		
Common Blackbird, Eurasian Blackbird [596]		Species or species habitat
		likely to occur within area
Turdus philomelos		
Song Thrush [597]		Species or species habitat
		likely to occur within area
Mammals		
Bos taurus		
Domestic Cattle [16]		Species or species habitat
		likely to occur within area
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat
		likely to occur within area
Capra hircus		
Goat [2]		Species or species habitat
		likely to occur within area
		-
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat
		likely to occur within area
Feral deer		
Feral deer species in Australia [85733]		Species or species habitat
. 2.5 5.5. 5p00.00 iii / taotialia [00/ 00]		likely to occur within area
		,

Name	Status	Type of Presence
Lepus capensis Brown Hare [127]		Species or species habitat ikely to occur within area
Mus musculus House Mouse [120]		Species or species habitat ikely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat ikely to occur within area
Rattus norvegicus Brown Rat, Norway Rat [83]		Species or species habitat ikely to occur within area
Rattus rattus Black Rat, Ship Rat [84]		Species or species habitat ikely to occur within area
Sus scrofa Pig [6]		Species or species habitat ikely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat ikely to occur within area
Plants		
Alternanthera philoxeroides		
Alligator Weed [11620]		Species or species habitat ikely to occur within area
Anredera cordifolia Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643]		Species or species habitat ikely to occur within area
Asparagus aethiopicus Asparagus Fern, Ground Asparagus, Basket Fern, Sprengi's Fern, Bushy Asparagus, Emerald Asparagus [62425]		Species or species habitat ikely to occur within area
Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat ikely to occur within area
Asparagus scandens Asparagus Fern, Climbing Asparagus Fern [23255]		Species or species habitat ikely to occur within area
Austrocylindropuntia spp. Prickly Pears [85132]		Species or species habitat ikely to occur within area
Carrichtera annua Ward's Weed [9511]		Species or species habitat may occur within area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]		Species or species habitat ikely to occur within area
Chrysanthemoides monilifera subsp. rotundata Bitou Bush [16332]		Species or species habitat ikely to occur within area
Cytisus scoparius Broom, English Broom, Scotch Broom, Common Broom, Scottish Broom, Spanish Broom [5934]		Species or species habitat ikely to occur within area

Name	Status	Type of Presence
Eichhornia crassipes Water Hyacinth, Water Orchid, Nile Lily [13466]		Species or species habitat likely to occur within area
Genista linifolia Flax-leaved Broom, Mediterranean Broom, Flax Bro [2800]	oom	Species or species habitat likely to occur within area
Genista monspessulana Montpellier Broom, Cape Broom, Canary Broom, Common Broom, French Broom, Soft Broom [2012	6]	Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana Broom [67538]		Species or species habitat may occur within area
Lycium ferocissimum African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Nassella neesiana Chilean Needle grass [67699]		Species or species habitat likely to occur within area
Nassella trichotoma Serrated Tussock, Yass River Tussock, Yass Tusson Nassella Tussock (NZ) [18884]	ock,	Species or species habitat likely to occur within area
Olea europaea Olive, Common Olive [9160]		Species or species habitat may occur within area
Opuntia spp. Prickly Pears [82753]		Species or species habitat likely to occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Rubus fruticosus aggregate Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area
Salix spp. except S.babylonica, S.x calodendron & Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]		Species or species habitat likely to occur within area
Senecio madagascariensis Fireweed, Madagascar Ragwort, Madagascar Groundsel [2624]		Species or species habitat likely to occur within area
Tamarix aphylla Athel Pine, Athel Tree, Tamarisk, Athel Tamarisk, Athel Tamarix, Desert Tamarisk, Flowering Cypress Salt Cedar [16018]	S,	Species or species habitat likely to occur within area
Ulex europaeus Gorse, Furze [7693]		Species or species habitat likely to occur within area
Nationally Important Wetlands		[Resource Information]

Nationally Important Wetlands	[Resource Information]
Name	State
Anderson Inlet	VIC
Lake Connewarre State Wildlife Reserve	VIC
Lake Flannigan	TAS
<u>Lavinia Nature Reserve</u>	TAS
<u>Lower Aire River Wetlands</u>	VIC
Mud Islands	VIC
Powlett River Mouth	VIC
Princetown Wetlands	VIC
Swan Bay & Swan Island	VIC

Name
Western Port
VIC

Key Ecological Features (Marine)

[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.

NameRegionBonney Coast UpwellingSouth-eastUpwelling East of EdenSouth-eastWest Tasmania CanyonsSouth-east

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the gualifications below and may need to seek and consider other information sources.

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.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for 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 reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-38.8428 143.5383,-38.7126 143.7366,-38.5023 144.002,-38.3574 144.2852,-38.1751 144.7888,-38.362 144.9108,-38.4825 144.9108,-38.293 145.2239,-38.4865 145.428,-38.6681 145.622,-38.674 145.827,-38.8843 145.9514,-39.1399 146.3834,-38.9745 146.2708,-38.9361 146.8688,-38.6257 147.4575,-38.0947 148.1286,-39.2583 147.1622,-39.5083 146.637,-39.3863 145.0864,-39.9321 144.3422,-39.6229 144.0166,-39.6679 143.0985,-40.1452 142.6635,-38.1752 139.2053,-36.7803 138.1301,-37.6875 140.1321,-37.9495 140.4363,-38.0705 140.6391,-38.0964 141.0461,-38.4018 141.5279,-38.395 142.1668,-38.4546 142.6148,-38.6539 143.0869,-38.8428 143.5383

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.

Appendix B Existing Environment

The physical, ecological and socio-economic environment within the area that may be contacted by low-threshold concentrations of hydrocarbons are described in this section, with any values or sensitivities identified.

A search of the EPBC Protected Matters Search Tool (PMST) was undertaken on 5 May 2019 to identify the conservation values within the low-threshold EMBA. The full PMST report is included in Appendix A and key information included in Table 5-1 to Table 5-2.

Appendix B.1 Conservation values and sensitivities

The following section details the conservation values and sensitivities identified within the EMBA.

Appendix B.1.1 Australian Marine Parks

The South-east Commonwealth Marine Reserves Network was designed to include examples of each of the provincial bioregions and the different seafloor features in the region (DNP, 2013). Provincial bioregions are large areas of the ocean where the fish species and ocean conditions are broadly similar. Ten provincial bioregions in the SEMR are represented in the network. As there is a lack of detailed information on the biodiversity of the deep ocean environment, seafloor features were used as surrogates for biodiversity to design the Marine Reserves Network. The SEMR network contains representative examples of the 17 seafloor features found in the Commonwealth waters of the region.

The PMST Report identified five Australian Marine Parks (AMPs) within the EMBA but not the operational area:

- Apollo
- Beagle
- Murray
- Nelson
- Zeehan

All of the reserves, in whole or part, are classified as IUCN VI – Multiple Use Zones, in which a wide range of sustainable activities are allowed as long as they do not significantly impact on benthic (seafloor) habitats or have an unacceptable impact on the values of the area. Allowable activities include commercial fishing, general use, recreational fishing, defence and emergency response. Some forms of commercial fishing, excluding demersal trawl, Danish seine, gill netting (below 183 m) and scallop dredging, are allowed, provided that the operator has approval from the Director of National Parks and abides by the conditions of that approval.

The Zeehan Commonwealth Marine Reserve also has an IUCN VI - Special Purpose Zone, which allows for limited mining and low-level extraction of natural resources. Permitted activities are similar to Multiple Use Zones; however, commercial fishing is not permitted.

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

Appendix B.1.1.1 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. 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 crested tern.
- Cultural and heritage site wreck of the MV City of Rayville (DNP, 2013).

Appendix B.1.1.2 Beagle AMP

The Beagle AMP is an area in shallow continental shelf depths of about 50 m to 70 m, which extends around south-eastern Australia to Tasmania covering an area of 2,928 km2 (DNP, 2013). The reserve includes the fauna of central Bass Strait; an area known for its high biodiversity. The deeper water habitats are likely to include rocky reefs supporting beds of encrusting, erect and branching sponges, and sediment composed of shell grit with patches of large sponges and sparse sponge habitats.

The reserve includes islands that are important breeding colonies for seabirds and the Australian fur seal, and waters that are important foraging areas for these species. The species-rich waters also attract top predators such as killer whales and great white sharks.

The major conservation values of the Beagle AMP are:

- Ecosystems, habitats and communities associated with the Southeast Shelf Transition and associated with the seafloor features: basin, plateau, shelf and sill.
- Important migration and resting areas for southern right whales.
- It provides important foraging habitat for the Australian fur seal, killer whale, great white shark, shy albatross, Australasian gannet, short-tailed shearwater, Pacific and silver gulls, crested tern, common diving petrel, fairy prion, black-faced cormorant and little penguin.
- Cultural and heritage sites including the wreck of the steamship SS Cambridge and the wreck of the ketch Eliza Davies (DNP, 2013).

Appendix B.1.1.3 Murray AMP

The Murray AMP lies south of the mouth of the Murray River, off the South Australian coast and stretches out to Australia's exclusive economic zone limit, more than 400 km out to sea, covering an area of 25,803 km² (DNP, 2013). It spans an extensive area across the Lacepede Shelf, continental slope and deeper water ecosystems that extend from South Australia to Tasmania. The reserve contains the Murray Canyon, which is considered one of the most spectacular geological formations on the Australian continent margin. The reserve is important for many marine species, including those migrating through its inshore waters. The southern right whale uses the inshore area of the reserve to nurse its young. Offshore, many seabird species can be seen foraging.

The major conservation values of the Murray AMP are:

- Examples of ecosystems, habitats and communities associated with: the Spencer Gulf Shelf Province, the Southern Province, the West Tasmanian Transition and associated with seafloor features: abyssal plain/deep ocean floor, canyon, escarpment, knoll/abyssal hill, shelf, slope, terrace.
- Features with high biodiversity and productivity: Bonney coast upwelling, shelf rocky reefs and hard substrate
- Important foraging areas for: blue, sei and fin whales, Australian sea lion, wandering, black-browed, yellow-nosed and shy albatrosses, great-winged petrels, flesh-footed and short-tailed shearwaters, and white-faced storm petrel.
- Important breeding area for the southern right whale and important migration area for the humpback whale (DNP, 2013).

Appendix B.1.1.4 Nelson AMP

The Nelson AMP spans the deepwater ecosystems (greater than 3,000 m depth) extending from South Australia to the west of Tasmania (DNP, 2013). The reserve spans a range of geological features including plateaus, knolls, canyons and the abyssal plain (a large area of extremely flat or gently sloping ocean floor just offshore from the continent). The knoll features provide a rocky substrate above the abyssal plain. Little is known about the benthic biodiversity of this reserve; however, marine mammals are known to occur here.

The major conservation values of the Nelson AMP are:

- Examples of ecosystems, habitats and communities associated with the West Tasmanian Transition and associated with the seafloor features including the abyssal plain/deep ocean floor, canyon, knoll/abyssal hill, plateau and slope
- Important migration area for humpback, blue, fin and sei whales (DNP, 2013).

Appendix B.1.1.5 Zeehan AMP

The Zeehan AMP 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

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

• Important foraging habitat for black-browed, wandering and shy albatrosses, and great-winged and cape petrels (DNP, 2013).

Appendix B.1.2 Commonwealth Heritage Places

The PMST Report identified eight Commonwealth Heritage Places in the EMBA, most of which are historic heritage places located on land and therefore are outside the EMBA. The eight heritage places are:

- HMAS Cerberus Marine and Coastal Area (Natural, Listed place)
- Swan Island and Naval Waters (Natural, Listed place)
- Cape Wickham Lighthouse (Historic, Listed place)
- Fort Queenscliff (Historic, Listed place)
- HMAS Cerberus Central Area Group (Historic, Listed place)
- Sorrento Post Office VIC (Historic, Listed place)
- Swan Island Defence Precinct (Historic, Listed place)
- Wilsons Promontory Lighthouse (Historic, Listed place)

Two of these heritage places include natural coastal areas within the EMBA; HMAS Cerberus Marine and Coastal Area and Swan Island (and Naval Waters). These are discussed below.

Appendix B.1.2.1 HMAS Cerberus Marine and Coastal Area

The Sandy Point/H.M.A.S Cerberus area has high geomorphological, botanical and zoological significance. Sandy Point is one of the largest spit systems on the Victorian coast and one of the State's most dynamic shorelines. Western Port as a whole is a wetland of international significance listed under the Ramsar Convention on Wetlands. It is recognised as the third most important site for migratory and resident waders in Victoria behind Corner Inlet and Swan Bay. The official values of the area include (DotEE, 2004a):

- Relict spits in Hanns Inlet indicate that the sediment regime at the site has changed rapidly, possibly due to the extension of Sandy Point.
- Sandy Point supports some of the best remaining examples of Coastal Banksia Woodland, Coastal Grassy
 Forest, and Coastal Dune Scrub in the Greater Melbourne region. These communities have been
 extensively cleared and degraded in the Westernport Catchment and on the Mornington Peninsula.
- Sandy Point is one of the largest spit systems on the Victorian coast and one of the States most dynamic shorelines.
- Continuing shoreline progradation at Sandy Point reveals several stages in sand dune succession.

Appendix B.1.2.2 Swan Island (and Naval Waters)

Swan Island is the largest emergent sand accumulation feature in Port Phillip Bay. The island, which has been built principally by wave actions rather than by aeolian forces, has played a major role in determining the pattern of sedimentation in Swan Bay and preserves geomorphological evidence of changing Quaternary sea levels. The eastern and northern shores of the eastern arm of Swan Island are of regional significance as an example of active coastal depositional and erosional processes (DotEE, 2004b).

Sand Island is the most important high tide roosting area in Swan Bay and at high tide regularly supports half of the shorebirds in the Swan Bay - Mud Islands complex. Sand Island maintains a regular breeding population of the fairy tern (Sterna nereis) and provides the main roosting habitat in Swan Bay for the nationally endangered little tern (Sterna albifrons) (DotEE, 2004b).

Appendix B.1.3 World Heritage Properties

There are no marine or coastal World Heritage Areas in the vicinity of the EMBA, as described in the PMST Report.

Appendix B.1.4 National Heritage Places

The places of National Heritage that were identified by the PMST Report are located onshore; outside the EMBA and do not have marine or coastal components. These are:

- Great Ocean Road and Scenic Environs (historic)
- Point Nepean Defence Sites and Quarantine Station Area (historic)
- Quarantine Station and Surrounds (historic).

Appendix B.1.5 Wetlands of International Importance

There are six marine or coastal Wetlands of International Importance (Ramsar-listed wetlands) in the EMBA. These are described in the following sections.

Appendix B.1.5.1 Corner Inlet

The Corner Inlet Ramsar Site is located approximately 250 km south-east of Melbourne and includes Corner Inlet and Nooramunga Marine and Coastal Parks, and the Corner Inlet Marine National Park. It covers 67,192 ha and represents the most southerly marine embayment and intertidal system of mainland Australia. It is protected by the Corner Inlet Ramsar Site Management Plan (WGCMA, 2014), which identifies the key values as including:

- A substantially unmodified wetland which supports a range of estuarine habitats (seagrass, mud and sand flats, mangroves, saltmarsh and permanent marine shallow water).
- Presence of nationally threatened species including orange-bellied parrot, Australian grayling, fairy tern and growling grass frog.
- Non-breeding habitats for migratory shorebird species and breeding habitat for variety of waterbirds including several threatened species.
- Important habitats, feeding areas, dispersal and migratory pathways and spawning sites for numerous fish species of direct or indirect fisheries significance.
- Over 390 species of indigenous flora (15 listed species) and 160 species of indigenous terrestrial fauna (22 threatened species) and over 390 species of marine invertebrates.
- A wide variety of marine mammals including bottlenose dolphins and Australian fur seals, as well as
 occasional records of common dolphins, New Zealand fur seals, leopard seals and southern right
 whales.
- Significant areas of mangrove and saltmarsh which are listed nationally as vulnerable ecological communities and provide foraging, nesting and nursery habitat for many species.
- Sand and mudflats, when exposed at low tide, which provide important feeding grounds for migratory and resident birds and at high tide provide food for aquatic organisms including commercial fish species (CSIRO, 2005).
- Ports and harbours The four main ports (Port Albert, Port Franklin, Port Welshpool and Barry's Beach) service the commercial fishing industry, minor coastal trade, offshore oil and gas production and boating visitors.
- Fishing The area supports the third largest commercial bay and inlet fishery in Victoria, including 18 licensed commercial fishermen, within an economic value of between 5 and 8 million dollars annually (DPI, 2008).
- Recreation and tourism Corner Inlet provides important terrestrial and aquatic environments for tourism and recreational activities such as fishing, boating, sightseeing, horse riding, scuba diving, bird watching and bushwalking. Corner Inlet attracts at least 150,000 visitors each year (DNRE, 2002).

- Cultural significance to the Gunaikurnai people, with the Corner Inlet and Nooramunga area located on
 the traditional lands of the Brataualung people who form part of the Gunaikurnai Nation. The area has
 a large number of cultural heritage sites that provide significant information for the Gunaikurnai people
 of today about their history. The Bunurong and the Boon Wurrung peoples also have areas of cultural
 significance in this region.
- Thirty-one shipwrecks are present in the site.
- Research and education The wildlife, marine ecosystems, geomorphological processes and various assemblages of aquatic and terrestrial vegetation within the Corner Inlet Ramsar Site provide a range of opportunities for education and interpretation.

Appendix B.1.5.2 Port Philip Bay (western shoreline) and Bellarine Peninsula

The Port Phillip Bay (Western Shoreline) and Bellarine Peninsula Ramsar site is located in the western portion of Port Phillip Bay, near the city of Geelong in Victoria.

The Port Phillip Bay Ramsar site consists of a number of component areas that include: parts of the shoreline, intertidal zone and adjacent wetlands of western Port Phillip Bay, extending from Altona south to Limeburners Bay; and parts of the shoreline, intertidal zone and adjacent wetlands of the Bellarine Peninsula, extending from Edwards Point to Barwon Heads and including the lower Barwon River. It is protected under the Port Phillip Bay (Western Shoreline) & Bellarine Peninsula Ramsar Site Strategic Management Plan (DSE, 2003), which defines the key values as;

- Representativeness it includes all eight wetlands types.
- Natural function the interactions of physical, biological and chemical components of wetlands that enable them to perform certain natural functions and making them a vital element of the landscape.
- Flora and fauna contains the genetic and ecological diversity of the flora and fauna of the region, with at least 332 floral species (22 state threatened species) and 304 species of fauna (29 threatened species).
- Waterbirds provides habitat for migratory shorebirds, including some of international and national importance.
- Cultural heritage many aboriginal sites, particularly shell middens and artefact scatters have been found at the site.
- Scenic provide vistas of open water and marshland in a comparatively pristine condition.
- Economic use of natural resources in agriculture, fisheries, recreation and tourism.
- Education and interpretation offers a wide range of opportunities for education and interpretation of wildlife, marine ecosystems, geomorphological processes and various assemblages of aquatic and terrestrial vegetation.
- Recreation and tourism provides activities such as recreational fishing, birdwatching, hunting, boating, swimming, sea kayaking and camping and activities by commercial operators.
- Scientific site for long-term monitoring of waterbirds and waders.

Appendix B.1.5.3 Western Port

Western Port is protected under the Western Port Ramsar Site Management Plan (DELWP, 2017a), which describes the values as:

Supports a diversity and abundance of fish and recreational fishing.

- The soft sediment and reef habitats support a diversity and abundance of marine invertebrates.
- Supports bird species, including 115 waterbird species, of which 12 are migratory waders of international significance.

- Provides important breeding habitat for waterbirds, including listed threatened species.
- Provides habitat to six species of bird and one fish species that are listed as threatened under the EPBC

 Act
- Rocky reefs comprises a small area within the Ramsar site, but includes the intertidal and subtidal reefs at San Remo, which support a high diversity, threatened community and Crawfish Rock, which supports 600 species (Shapiro, 1975).
- The Western Port Ramsar Site has three Marine National Parks, one National Park and has been designated as a Biosphere Reserve under the UNESCO's Man and the Biosphere program.
- The Ramsar site is within the traditional lands of the Boonwurrung, who maintain strong connections to the land and waters.
- The site contains the commercial Port of Hastings that services around 75 ships per year and contributes around \$67 million annually to the region's economy.

Appendix B.1.5.4 Glenelg estuary and discovery bay wetlands

The Glenelg Estuary is a large estuarine system consisting of the main channel of the Glenelg River and a side lagoon called the Oxbow. The physical features of the area include a geological setting of Quaternary lacustrine, paludal, alluvial and coastal sediments on Quaternary aeolian sediments (DotEE, 2017a).

The Glenelg Estuary is a high value wetland for its ecological features. This wetland is of special geomorphological interest, being the only estuarine lagoon system in Victoria developed within a framework of dune calcarenite ridges. The Glenelg estuary contains the only remaining relatively undisturbed salt marsh community in western Victoria. Spits at river mouths such as those at Glenelg River provide valuable breeding sites for the Little Tern. This area is one of the few sites where Little Tern breed in Victoria.

The western end of Discovery Bay Coastal Park at the Glenelg Estuary is popular for fishing, boating, walking and other activities. The Major Mitchell Trail meets the coast here: the river mouth marks the end of Major Mitchell's expedition of 1836. The Great South West Walk traverses the estuary. Aboriginal culture: Several shell middens and surface scatters exist at Glenelg Estuary (DotEE, 2017a).

Appendix B.1.5.5 Lavinia

The Lavinia Ramsar site is located on the north-east coast of King Island, Tasmania. The boundary of the site forms the Lavinia State Reserve, with major wetlands in the reserve including the Sea Elephant River estuary area, Lake Martha Lavinia, Penny's Lagoon, and the Nook Swamps. It is subject to the Lavinia Nature Reserve Management Plan (2000) (in draft).

The shifting sands of the Sea Elephant River's mouth have caused a large back-up of brackish water in the Ramsar site, creating the saltmarsh which extends up to five kilometres inland. The present landscape is the result of several distinct periods of dune formation. The extensive Nook Swamps, which run roughly parallel to the coast, occupy a flat depression between the newer parallel dunes to the east of the site and the older dunes further inland. Water flows into the wetlands from the catchment through surface channels and groundwater and leaves mainly from the bar at the mouth of the Sea Elephant River and seepage through the young dune systems emerging as beach springs.

The Lavinia State Reserve is one of the few largely unaltered areas of the island and contains much of the remaining native vegetation on King Island. The vegetation communities include Succulent Saline Herbland, Coastal Grass and Herbfield, Coastal Scrub and King Island Eucalyptus globulus Woodland. The freshwater areas of the Nook Swamps are dominated by swamp forest. Nook Swamps and the surrounding wetlands contain extensive peatlands.

The site is an important refuge for a collection of regional and nationally threatened species, including the nationally endangered orange-bellied parrot. This parrot is heavily dependent upon the samphire plant, which occurs in the saltmarsh, for food during migration. They also roost at night in the trees and scrub surrounding the Sea Elephant River estuary.

Several species of birds which use the reserve are rarely observed on the Tasmanian mainland, including the dusky moorhen, nankeen kestrel, rufous night heron and the golden-headed cisticola.

The site is currently used for conservation and recreation, including boating, fishing, camping and off-road driving. There are artefacts of Indigenous Australian occupation on King Island that date back to the last ice age when the island was connected to Tasmania and mainland Australia via the Bassian Plain.

Appendix B.1.5.6 Piccaninnie ponds karst wetlands

The Piccaninnie Ponds Karst Wetlands are an example of karst spring wetlands, with the largest and deepest of the springs reaching a depth of more than 110 m. The majority of the water comes from an unconfined regional aquifer and is consistently 14-15°C. The karst springs support unique macrophyte and algal associations, with macrophyte growth extending to 15 m below the surface as a result of exceptional water clarity. A number of different wetland types exist on the site, including a large area of peat fens.

There are four distinct areas of the Ramsar site. Piccaninnie Ponds (also known as Main Ponds) consists of three interconnected bodies of water - First Pond, The Chasm and Turtle Pond - rounded by an area of shrub dominated swamp. Western Wetland consists of dense closed tea-tree and paperbark shrubland over shallow dark clay on limestone soils. Eastern Wetland includes the spring-fed Hammerhead Pond. Pick Swamp, on the extreme west of the site, includes areas of fen, marshes and sedgelands as well as the spring-fed Crescent Pond on peat soils.

The system is an important remnant of an extensive system of wetlands that once occupied much of the south-east of South Australia. The major groundwater discharge points are Main Ponds, Hammerhead Pond and Crescent Pond. Water principally leaves the site via Outlet Creek and the Pick Swamp drain outlet, which connect the site to the sea. There are a number of fresh groundwater beach springs located on the site.

The geomorphic and hydrological features of the site produce a complex and biologically diverse ecosystem which supports considerable biodiversity, including a significant number of species of national and/or international conservation value. These include the Orange-bellied Parrot, Australasian Bittern and Yarra Pygmy Perch.

The site attracts 20,000 visitors annually for cave diving, snorkelling, bushwalking, educational activities and birdwatching. The site also has spiritual and cultural value. The Traditional Owners of the land, the Bunganditj (Boandik) and local Indigenous people have a strong connection with the site. Traditionally the site provided a good source of food and fresh water, and evidence of previous occupation still exists (DotEE, 2017b).

Appendix B.1.6 Victorian Protected Areas – Marine

Victoria has a representative system of 13 Marine National Parks and 11 Marine Sanctuaries established under the National Parks Act 1975 (Vic). Five of these Marine National Parks and seven of the marine sanctuaries are located within the EMBA.

Appendix B.1.6.1 Bunurong Marine National Park

The Bunurong Marine National Park and Bunurong Marine Park are managed through the Bunurong Marine National Park Management Plan (Parks Victoria, 2006a). The Plan identifies the key values of the Parks as;

- Extensive intertidal rock platforms and subtidal rocky reefs with a geology and form that is uncommon along the Victorian coast.
- Abundant and diverse marine flora and fauna including over 22 species of marine flora and fauna recorded, or presumed to be, at their eastern or western distributional limits (Plummer et al., 2003).
- Highest diversity of intertidal and shallow subtidal invertebrate fauna recorded in Victoria on sandstone (ECC 2000).
- A high proportion of the common invertebrates occurring along the Victorian coast.
- High diversity of vegetation communities, many of which are considered rare, depleted or endangered within the region (WGCMA, 2003; Carr, 2003).
- Important coastal habitat for several threatened species.
- Spectacular coastal scenery, featuring rugged sandstone cliffs, rocky headlands, intertidal rock platforms and sandy cove.
- Eagles Nest, a prominent rock stack, recognised as a site of national geological and geomorphological significance (Buckley 1993).
- One of the richest Mesozoic fossil areas in Victoria.
- Landscape and seascape of cultural significance to Indigenous people.
- Numerous places and objects of significance to Indigenous people.
- A European history rich in diversity, including sites associated with shipping, coal mining, holidaying and living on the coast.
- Two historical shipwrecks listed on the Victorian Heritage Register (Heritage Victoria, 2004).
- Opportunities for cultural values investigation in an area protected from human disturbance.
- Extensive subtidal reefs with magnificent underwater seascapes, offering numerous opportunities for diving and snorkelling.
- Highly accessible intertidal rock platforms offering opportunities for rock-pooling, marine education and interpretation.
- Spectacular coastal drive, with numerous lookouts and panoramic views of the coast and surrounding waters.
- Coastline offering opportunities for swimming, surfing, boating, fishing and rock-pooling in a natural setting.

Appendix B.1.6.2 Discovery Bay Marine National Park

The Discovery Bay Marine National Park is situated 20 km west of Portland and covering 2,770 ha and covers part of the largest coastal basalt formation in western Victoria. In deep water (30 - 60 m) there are low reefs forms from ancient shorelines or dunes. There is a rich diversity of marine life within this park due to the cold, nutrient rich waters of the area. The deep calcarenite reefs support diverse sponge gardens whilst the shallower reefs support the brown alga Ecklonia radiata. The offshore waters support a diverse array of invertebrates including southern rock lobster, black-lip abalone and gorgonians. The waters also support great white sharks and blue whales during the summer breeding season. The Discovery Bay National Park is protected as part of the NgootyoongGunditj Ngootyoong Mara South West Management Plan (Parks Victoria, 2015) which covers over 116,000 ha of public land and freehold Gunditjmaraland in south-western Victoria. The Plan (Parks Victoria, 2015) describes some key values of the Discovery Bay (which includes the National Park and the coastal reserve), namely;

- Recognised roosting, feeding and nesting area for birds such as the hooded plover.
- Important habitat for the orange-bellied parrot.
- Subtidal reefs with giant kelp forest communities (TEC).
- A foredune and dune complex that was formerly recognised on the National Estate.
- Surfing, boating and passive recreation.
- Tourism such as dune buggy tours.

Appendix B.1.6.3 Point Addis Marine National Park

Point Addis Marine National Park lies east of Anglesea and covers 4,600 hectares. This park protects representative samples of subtidal soft sediments, subtidal rocky reef, rhodolith beds and intertidal rocky reef habitats. The park also provides habitat for a range of invertebrates, fish, algae, birds and wildlife. The world-famous surfing destination of Bells Beach is within Point Addis Marine National Park.

It is managed under the Management Plan for Point Addis Marine National Park, Point Danger Marine Sanctuary and Eagle Rock Marine Sanctuary (Parks Victoria, 2005a). The Plan identifies the following environmental, cultural and social values for the parks and sanctuaries:

- Sandy beaches, subtidal soft sediments, subtidal rocky reefs, rhodolith beds and intertidal reefs.
- A high diversity of algal, invertebrate and fish species.
- A high diversity of sea slugs (opisthobranchs) and other invertebrate communities within Point Danger Marine Sanctuary.
- Evidence of a long history of Indigenous use, including many Indigenous places and objects adjacent to the park and sanctuaries near dunes, headlands, estuaries and creeks.
- Surf breaks, including those at Bells Beach, which are culturally important to many people associated with surfing.
- Coastal seascapes of significance for many who live in the area or visit.
- Recreational and tourism values
- Spectacular underwater scenery for snorkelling and scuba diving.
- Intertidal areas for exploring rock pools.
- Opportunities for a range of recreational activities.
- A spectacular seascape complementing well-known visitor experiences on the Great Ocean Road.

Appendix B.1.6.4 Twelve Apostles Marine National Park

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 et al, 2003).

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 (DSE, 2012).

The park includes large sandy sub-tidal areas consisting of predominantly fine sand with some medium to coarse sand and shell fragment (Plummer et al, 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 m². 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 et al, 2003; Holmes et al, 2007).

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). The Plan describes the key environmental, cultural and social values as:

- unique limestone rock formations, including the Twelve Apostles.
- a range of marine habitats representative of the Otway marine bioregion.
- Indigenous culture based on spiritual connection to sea country and a history of marine resource use.
- the wreck of the Loch Ard (shipwreck).
- underwater limestone formations of arches and canyons.
- a diverse range of encrusting invertebrates.
- a spectacular dive site (Parks Victoria, 2006b).

Appendix B.1.6.5 Wilsons Promontory Marine National Park

Wilsons Promontory National Park is in South Gippsland, about 200 km south-east of Melbourne and at 15,550 ha is Victoria's largest Marine Protected Area. It extends along 17 km of mainland coastline around the southern tip of Wilsons Promontory and is managed through the Wilsons Promontory Marine National Park and Wilsons Promontory Marine Park Management Plan May 2006 (Parks Victoria, 2006a). The Plan describes the key environmental, cultural and social values as;

- granite habitats, which are unusual in Victorian marine waters, including extensive heavy reefs with smooth surfaces, boulders and rubble and low-profile reefs.
- biological communities with distinct biogeographic patterns, including shallow subtidal reefs, deep subtidal reefs.
- intertidal rocky shores, sandy beaches, seagrass and subtidal soft substrates.
- abundant and diverse marine flora and fauna, including hundreds of fish species and invertebrates such as sponges, ascidians, sea whips and bryozoans.
- 68 species of marine flora and fauna recorded, or presumed to be, at their eastern or western distributional limits.
- important breeding sites for a significant colony of Australian fur seals.
- important habitat for several threatened shorebird species, including species listed under international migratory bird agreements.
- outstanding landscapes, seascapes and spectacular underwater scenery.
- seascape, cultural places and objects of high traditional and cultural significance to Indigenous people.
- Indigenous cultural lore and interest maintained by the Gunai / Kurnai and Boonwurrung people.
- important maritime and other history.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

historic shipwrecks, many of which are listed on the Victorian Heritage Register (Parks Victoria, 2006a).

Appendix B.1.6.6 Marengo Marine Sanctuary

The Marengo Reefs Marine Sanctuary (12 ha) is in Victorian State waters near Marengo and Apollo Bay, which are on the Great Ocean Road, approximately 220 km south-west of Melbourne. The sanctuary protects two small reefs and a wide variety of microhabitats. Protected conditions on the leeward side of the reefs are unusual on this high wave energy coastline and allow for dense growths of bull kelps and other seaweed. There is an abundance of soft corals, sponges, and other marine invertebrates, and over 56 species of fish have

been recorded in and around the sanctuary. Seals rest on the outer island of the reef and there are two shipwrecks (the Grange and Woolamai) in the sanctuary (Parks Victoria, 2007a).

The Marengo Reefs Marine Sanctuary Management Plan (Parks Victoria, 2007a) identifies the environmental, cultural and social values as:

- Subtidal soft sediments, subtidal rocky reefs and intertidal reefs.
- A high diversity of algal, invertebrate and fish species.
- An Australian fur seal haul out area.
- Evidence of a long history of Indigenous use, including many Indigenous places and objects nearby.
- Wrecks of coastal and international trade vessels in the vicinity of the sanctuary.
- Spectacular underwater scenery for snorkelling and scuba diving.
- Intertidal areas for exploring rock pools.
- Opportunities for a range of aquatic recreational activities including seal watching.

Appendix B.1.6.7 The Arches Marine Sanctuary

The Arches Marine Sanctuary protects 45 ha of ocean directly south of Port Campbell. It has a spectacular dive site of limestone formations, rocky arches and canyons. The sanctuary is also ecologically significant, supporting habitats such as kelp forests and a diverse range of sessile invertebrates on the arches and canyons. These habitats support schools of reef fish, seals and a range of invertebrates such as lobster, abalone and sea urchins. The Arches Marine Sanctuary is managed in conjunction with the Twelve Apostles Marine Park under the Management Plan for Twelve Apostles Marine National Park and The Arches Marine Sanctuary (see Appendix B.1.6.4).

Appendix B.1.6.8 Barwon Bluff Marine Sanctuary

Barwon Bluff Marine Sanctuary (17 ha) is located at Barwon Heads, approximately 100 kilometres south-west of Melbourne. The Barwon Bluff Marine Sanctuary Management Plan (Parks Victoria, 2007b) identifies the environmental, cultural and social values as:

- Intertidal reef platforms with a high diversity of invertebrate fauna and flora.
- Subtidal reefs that support diverse and abundant flora, including kelps, other brown algae, and green and red algae.
- Calcarenite and basalt reefs extending from The Bluff that are of regional geological significance.
- Intertidal habitats that support resident and migratory shorebirds, including threatened species.
- Subtidal habitats that support sedentary and mobile fish and are also used by migratory marine mammals.
- Marine habitats and species that are of scientific interest and valuable for marine education
- Opportunities for underwater recreation, including visits to subtidal communities that are easily accessible from the shore.
- Outstanding coastal vistas, seascapes and underwater scenery.
- An important landmark and area for gathering fish and shellfish for the Wathaurong people.
- A strong historic and ongoing connection with marine education.
- Remnants from the Earl of Charlemont, a heritage-listed shipwreck.

Appendix B.1.6.9 Eagle Rock Marine Sanctuary

Eagle Rock Marine Sanctuary (17 ha) is about 40 km south-west of Geelong, close to Aireys Inlet. The sanctuary extends from high water mark around Split Point between Castle Rock and Sentinel Rock. It extends offshore for about 300 m and includes Eagle Rock and Table Rock. The main habitats protected by the sanctuary include intertidal and subtidal soft sediment, intertidal and subtidal reefs, and the water column. It is managed in conjunction with Point Addis Marine National Park and Point Danger Marine Sanctuary (see Appendix B.1.6.3).

Appendix B.1.6.10 Merri Marine Sanctuary

The Merri Marine Sanctuary is on the Victorian south-west coast near Warrnambool, approximately 260 km west of Melbourne. Merri Reefs Marine Sanctuary (25 ha) is located at the mouth of the Merri River, west of Warrnambool Harbour. Merri Marine Sanctuary contains a mixture of habitats, including intertidal reef, sand, shallow reef and rocky overhang. These areas provide a nursery for many fish species and a habitat for many algae species, hardy invertebrates and shorebirds. Bottlenose dolphins and fur seals are regular visitors to the shore (Parks Victoria, 2007c).

The Sanctuary is protected with the Merri Marine Sanctuary Management Plan (Parks Victoria, 2007c) identifies the environmental, cultural and social values as:

- · Culturally significant to indigenous communities that have a long association with the area
- Merri River, wetlands and islands and headlands provide a variety of habitats
- Provision of nursery for many fish species and habitat for algal species, hardy invertebrates and shorebirds.

Appendix B.1.6.11 Mushroom Reef Marine Sanctuary

The Mushroom Reef Marine Sanctuary is on the Bass Strait coast at Flinders near the western entrance to Western Port, 92 km by road south of Melbourne. The sanctuary (80 ha) abuts the Mornington Peninsula National Parkland extends from the high-water mark to approximately 1 km offshore. The sanctuary is protected under the Mushroom Reef Marine Sanctuary Management Plan (Parks Victoria, 2005b) which identifies the environmental, cultural and social values as:

- Numerous subtidal pools and boulders in the intertidal area that provide a high complexity of intertidal basalt substrates and a rich variety of microhabitats.
- Subtidal reefs that support diverse and abundant flora including kelps, other brown algae, and green and red algae.
- Sandy bottoms habitats that support large beds of Amphibolis seagrass and patches of green algae.
- Diverse habitats that support sedentary and migratory fish species.
- A range of reef habitats that support invertebrates including gorgonian fans, seastars, anemones, ascidians, barnacles and soft corals.
- A distinctive basalt causeway that provides habitat for numerous crabs, seastars and gastropod species.
- Intertidal habitats that support resident and migratory shorebird species including threatened species.
- An important landmark and area for gathering fish and shellfish for the Boonwurrung people.
- Excellent opportunities for underwater recreation activities such as diving and snorkelling among accessible subtidal reefs.

Appendix B.1.6.12 Point Danger Marine Sanctuary

Point Danger Marine Sanctuary (25 ha) is 20 km south-west of Geelong, close to the township of Torquay and nearby Jan Juc. It extends from the high-water mark at Point Danger offshore for approximately 600 m east and 400 m south, encompassing an offshore rock platform. It is managed in conjunction with Point Addis Marine National Park and Eagle Rock Marine Sanctuary (see Appendix B.1.6.3).

Appendix B.1.7 Victorian Protected Areas – Terrestrial

There are a number of National Parks and Coastal Parks that are present in the EMBA.

Appendix B.1.7.1 Port Campbell National Park

The Port Campbell National Park covers approximately 27 km of coastline stretching from the eastern side of Curdies Inlet (at Peterborough) to Princetown, covering 1,830 ha. Port Campbell National Park is world famous for its extraordinary collection of wave-sculpted rock formations and the Twelve Apostles that can be seen from the park. Loch Ard Gorge, site of the 19th century shipwreck Loch Ard, as well as the Island Archway and London Bridge (which collapsed in 2009) are other features of the park (Parks Victoria, 1998).

This park protects the terrestrial environment above the low water mark of this coastline. The Port Campbell National Park and Bay of Islands Coastal Park Management Plan (Parks Victoria, 1998) defines the values of the Parks. In this EP, our focus is the existing environment of EMBA and therefore this applies to the intertidal zone of this Park. The relevant values are:

- A stretch of coastline where the wild Southern Ocean meets rugged limestone cliffs, which are being rapidly and spectacularly eroded.
- Significant fauna species, including the hooded plover.
- World-renowned and highly-accessible coastal scenery, including the Twelve Apostles, one of Australia's tourism icons.
- Several of the major attractions of the Great Ocean Road touring route.
- A wide variety of visitor experiences, ranging from quick views of outstanding scenery at key visitor destinations to isolated, more remote and less-developed sections of the Parks.
- Impressive natural forces observable in the dramatic scenery, changeable weather and pounding seas.
- A variety of recreational experiences, including walking, swimming, surfing, fishing and sightseeing (Parks Victoria, 1998).

Appendix B.1.7.2 Bay of Islands Coastal Park

This coastal park has outstanding ocean views and geological features and covers an extensive area of the coastline (~32 km in length and 950 ha), stretching east from Warrnambool to Peterborough. Sheer cliffs and rock stacks dominate the bays, and the heathlands contain wildflowers. Beaches are accessible at some points (Parks Victoria, 1998).

This park protects the terrestrial environment above the low water mark of this coastline. This Coastal Park is protected under the Port Campbell National Park and Bay of Islands Coastal Park Management Plan (Parks Victoria, 1998) and detail on relevant values are given in Appendix B.1.7.1 (above).

Appendix B.1.7.3 Great Otway National Park

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 contains many sites of international and national geological and geomorphological significance including Dinosaur Cove (internationally significant dinosaur fossil site), Lion Headland and Moonlight Head to Milanesia Beach (internationally significant coastal geology and fossils).

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.

The park contains significant Aboriginal cultural sites adjacent to rivers, streams and the coastline including over 100 registered archaeological sites, particularly shell middens along the coast, as well as non-physical aspects such as massacre sites, song lines, family links and stories. The park also contains four sites listed on the Victorian Heritage Register including the Cape Otway Light Station and several shipwreck features along the coast (i.e. anchors) (Parks Victoria and DSE, 2009).

This park protects the terrestrial environment above the low water mark of this coastline. The Park is protected under the Great Otway National Park and Otway Forest Park Management Plan (Parks Victoria and DSE, 2009) and relevant values are:

- A large area of essentially unmodified coastline, linking the land to marine ecosystems and marine national parks.
- A diverse range of lifestyle and recreation opportunities for communities adjacent to the parks for local permanent residents and holiday homeowners Regionally, nationally and internationally.
- Significant tourist attractions, close to access routes and accommodation, such as spectacular coastal scenery along the Great Ocean Road, access to beautiful beaches, clifftop lookouts, picnic areas, historic sites, waterfalls and walking tracks such as the Great Ocean Walk.
- The basis for continued growth of nature-based tourism associated with the parks and the region, providing economic opportunities for accommodation providers, food and services providers, and recreation, tourism and education operators.

Appendix B.1.7.4 Mornington Peninsula National Park

Mornington Peninsula National Park is situated about 70 km south of Melbourne. Mornington Peninsula National Park runs along the coast from Point Nepean, at the western tip of the Mornington Peninsula, to Bushrangers Bay, where it turns inland along the Main Creek valley, still as a narrow band, until it joins the more expansive Greens Bush section of the Park. The Park is managed under the Mornington Peninsula National Park and Arthurs Seat State Park Management Plan, which has identified the key environmental, social and cultural values as (Parks Victoria, 2013):

- Largest and most significant remaining areas of native vegetation on the Mornington Peninsula. Numerous sites and features of geomorphic significance, particularly along the coast (cliffed calcarenite coast sandy forelands and basalt shore platforms).
- Only representation in the Victorian conservation reserve system of four land systems formed within the Southern Victorian Coastal Plains and the Southern Victorian Uplands.

- Many significant native plants and vegetation communities, especially in Greens Bush and former McKellar Flora Reserve, and the most extensive remnant coastal grassy forest habitat on the Mornington Peninsula.
- Highly scenic landscape values along the ocean coast and at Port Phillip heads and the prominent landscape feature of Arthurs Seat.
- Many significant fauna species, including populations of the nationally significant hooded plover, over
 species of State significance and many species of regional significance.
- High quality marine and intertidal habitats, with some pristine areas within Point Nepean.
- Nationally significant and fascinating historic sites at Point Nepean.
- The historic Seawinds Gardens in Arthurs Seat State Park.
- One of the highest recorded densities of Aboriginal archaeological sites along the Victorian Coast
- South Channel Fort is an important component of the historic fortification defence system of Port Phillip (and an important bird nesting and roosting site).
- Spectacular scenery and popular surf beaches associated with a wild and rugged coastline.
- Local and regional economic benefits.
- Intensively used recreational nodes, e.g. at Portsea, Sorrento, Cape Schanck and Arthurs Seat.

This park protects the terrestrial environment above the low water mark of this coastline.

Appendix B.1.7.5 Wilsons Promontory National Park

The Wilsons Promontory National Park is in South Gippsland, about 200 km southeast of Melbourne and includes the Wilsons Promontory Wilderness Zone, Southern Wilsons Promontory Remote and Natural Area and Wilsons Promontory Islands. It is managed under the Wilsons Promontory National Park Management Plan. The Plan identifies the key environmental, social and cultural values as (Parks Victoria, 2002):

- Entire promontory of national, geological and geomorphological significance containing a number of sites of State and regional significance.
- Diverse vegetation communities, including warm temperate and cool temperate rainforest, tall open forests, woodlands, heathlands, and swamp and coastal communities.
- Unmodified rivers and streams with no introduced fish species.
- Half of Victoria's bird species.
- Intertidal mudflats, which are an internationally important habitat for migratory wading birds.
- The largest coastal wilderness area in Victoria.
- Numerous middens and other significant Aboriginal sites.
- Remains of sites of several small European settlements and past uses including timber milling, mining and grazing.
- A number of shipwrecks in the waters around Wilsons Promontory.
- The heritage buildings of Wilsons Promontory Light Station.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Outstanding natural landscapes including spectacular and diverse coastal scenery.

This park protects the terrestrial environment above the low water mark of this coastline.

Appendix B.1.7.6 Cape Liptrap Coastal Park

Cape Liptrap Coastal Park is located in South Gippsland, 180 km south-east of Melbourne. It is protected under the Cape Liptrap Coastal Park Management Plan (Parks Victoria, 2003), which identifies the environmental, cultural and social values as:

- extensive heathland and coastal forest vegetation communities.
- the occurrence of about 270 species of flowering plants, including 27 orchid species.
- thirty threatened fauna species, including ten species listed as threatened under the Flora and Fauna Guarantee Act 1988 (Vic.), 17 migratory bird species and ten threatened flora species.
- one of the most interesting and complex geological sequences in the State, ranging from ancient Cambrian rocks to Recent sands.
- spectacular coastal landforms at Cape Liptrap, Arch Rock and at Walkerville.
- numerous middens and other significant Aboriginal sites.
- relics of the lime-burning industry at Walkerville.
- Cape Liptrap lighthouse.
- spectacular and diverse coastal scenery.
- opportunities for fishing, nature observation, camping, and walking in natural settings.

This park protects the terrestrial environment above the low water mark of this coastline.

Appendix B.1.7.7 Discovery Bay Coastal Park

The Discovery Bay Coastal Park is protected as part of the NgootyoongGunditj Ngootyoong Mara South West Management Plan (Parks Victoria, 2015) which covers over 116,000 hectares of public land and freehold Gunditjmaraland in south-west Victoria. It is described in Appendix B.1.6.2.

This park protects the terrestrial environment above the low water mark of this coastline.

Appendix B.1.7.8 Lady Julia Percy Island Wildlife Reserve

Lady Julia Percy Island is off the coast of Victoria near Port Fairy. It is one of the two largest breeding sites for the Australian fur seal species in Australia (DoE, 2017a) and provides habitat to migratory seabirds. There is no management plan for Lady Julia Percy Island Wildlife Reserve.

Appendix B.1.7.9 Lake Connewarre Wildlife Reserve

Lake Connewarre Wildlife Reserve is a large, shallow estuarine wetland which is located in the lower reaches of the Barwon River (Parks Victoria, 2017). It has a wetland of international significance and provides habitat for a number of threatened migratory bird species (Parks Victoria, 2017). The reserve is also a State Game Reserve, with designated areas for duck and quail hunting in the open season. Other recreational activities such as fishing, boating and walking are carried out in the reserve. There is no management plan for Lake Connewarre Wildlife Reserve.

Appendix B.1.7.10 Lawrence Rocks Wildlife Reserve

Lawrence Rocks is off the coast of Victoria, south of Portland. Lawrence Rocks is a nationally significant seabird breeding area and has the largest Australasian gannet colony in Australia (DELWP, 2015). There is no management plan for Lawrence Rocks Wildlife Reserve.

Appendix B.1.7.11 Phillip Island Nature Park

Phillip Island is east of Melbourne and forms a natural breakwater for the shallow waters of Western Port. Phillip Island is Biologically Important Area (BIA) for the little penguin, with breeding and foraging sites present (Commonwealth of Australia, 2015). There is no management plan for Phillip Island Nature Park.

Appendix B.1.7.12 Seal Island Wildlife Reserve

Seal Islands is east of Wilsons Promontory. Seal Island is one of the two largest breeding sites for the Australian fur seal (Commonwealth of Australia, 2015). There is no management plan for Seal Islands Wildlife Reserve.

Appendix B.1.8 Tasmanian Protected Areas - Marine

Appendix B.1.8.1 Cape Wickham Conservation Area

The Cape Wickham Conservation Area is on the northern tip of King Island and contains Cape Wickham lighthouse and the gravesites of the crew of Loch Leven, a ship that was wrecked nearby. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Cape Wickham Conservation Area.

Appendix B.1.8.2 Christmas Island Nature Reserve

Christmas Island is located off the west coast of King Island. It is designated IUCN 1a which is a strict nature reserve, which allows minimal human use (DPIPWE, 2015). It is a BIA for both breeding and foraging for the little penguin (Commonwealth of Australia, 2015). There is no management plan for the Christmas Island Nature Reserve.

Appendix B.1.8.3 City of Melbourne Bay Conservation Area

The City of Melbourne Bay Conservation Area is on the south-east coast of King Island. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the City of Melbourne Bay Conservation Area.

Appendix B.1.8.4 Cone Islet Conservation Area

Cone Islet is a small granite island in the Curtis Group, which is located in the Bass Strait between Wilsons Promontory and Tasmania. The Cone Islet Conservation Area is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Cone Islet Conservation Area.

Appendix B.1.8.5 Curtis Island Nature Reserve

Curtis Island is located in the Bass Strait between Wilsons Promontory and Tasmania. It is designated IUCN 1a which is a strict nature reserve, which allows minimal human use (DPIPWE, 2015). It has a large population of breeding seabirds and waders (Carlyon et al, 2011). It is also a recognised BIA for breeding and feeding for little penguins (Commonwealth of Australia, 2015). There is no management plan for the Curtis Island Nature Reserve.

Appendix B.1.8.6 Devils Tower Nature Reserve

Devils Tower are two small granite islands which are part of the Curtis Group and are located in the Bass Strait between Wilsons Promontory and Tasmania. It is designated IUCN 1a which is a strict nature reserve, which allows minimal human use (DPIPWE, 2015) and is noted as being important for breeding seabirds and waders. There is no management plan for the Curtis Island Nature Reserve.

Appendix B.1.8.7 Disappointment Bay State Reserve

The Disappointment Bay State Reserve is located on the north coast of King Island. It is designated IUCN II which is a national park (DPIPWE, 2015). There is no management plan for the Disappointment Bay State Reserve.

Appendix B.1.8.8 East Moncoeur Island Conservation Area

East Moncoeur Island is part of Tasmania's Rodondo Group, Appendix B.1.9.15. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the East Moncoeur Island Conservation Area.

Appendix B.1.8.9 Hogan Group Conservation Area

The Hogan Group is in Bass Strait south of Wilsons Promontory. The Hogan archipelago is an important seabird location and supports major breeding colonies of many species (Carlyon et al, 2011). It is designated as IUCN Category IV which is habitat/species management area. There is no management plan for the Hogan Group Conservation Area.

Appendix B.1.8.10 Kent Group National Park

The Kent Group National Park is an archipelago of five main islands and associated offshore rocks, with a total area of 2,374 ha. It is isolated from mainland Tasmania on the northern side of Bass Strait and the terrestrial portion is protected under the Kent Group National Park Management Plan to the low water mark (PWST, 2005). The marine area around the Kent Group National Park is designated as the Kent Group Marine Protected Area. The relevant values of the Kent Group National Park are:

- Breeding ground for migratory seabirds
- Fur seal breeding ground.

Appendix B.1.8.11 Lavinia State Reserve

Lavinia State Reserve is located on the north-east coast of King Island. The reserve contains a number of rare birds, including the endangered orange-bellied parrot (DPIPWE, 2013). It includes the Lavinia Ramsar site (Appendix B.1.5.5) and two freshwater lakes. Lavinia Beach is a popular location for surfing and fishing.

Appendix B.1.8.12 New Year Island Game Reserve

New Year Island is located on the north-west coast of King Island. It is a game reserve for the muttonbird (short-tailed shearwater), with non-commercial harvesting of the species permitted during the open season.

Appendix B.1.8.13 North East Islet Nature Reserve

North East Islet (or Boundary Islet) is part of the Hogan Island Group (Appendix B.1.9.9). It is a haul-out site for the Australia fur seal (Carlyon et al, 2011).

Appendix B.1.8.14 Red Hut Point Conservation Area

Red Hut Point Conservation Area on the south-coast of King Island. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Red Hut Point Conservation Area.

Appendix B.1.8.15 Rodondo Island Nature Reserve

Rodondo Island is located in Bass Strait, approximately 10 km south of Wilsons Promontory. Both Australian and long-nosed fur seal have haul-out sites on Rodondo Island (Carlyon et al, 2015). It hosts a number of breeding seabirds, with the short-tailed shearwater being the most common (Carlyon et al, 2015).

Appendix B.1.8.16 Seal Rocks State Reserve

The Seal Rocks State Reserve is in the south-west of King Island. It contains the 7,000 year old calcified forest and cliffs at Seal Rocks (DPIPWE, 2013). It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Seal Rocks State Reserve.

Appendix B.1.8.17 Stokes Point Conservation Area

Stokes Point is the most southern tip of King Island. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Stokes Point Conservation Area.

Appendix B.1.8.18 West Moncoeur Island Nature Reserve

West Moncoeur is part of the Rodondo Group (Appendix B.1.9.15). It supports large breeding colonies of Australia fur seals (Carlyon et al, 2015).

Appendix B.1.9 Tasmanian Protected Areas – Terrestrial

Appendix B.1.9.1 Cape Wickham Conservation Area

The Cape Wickham Conservation Area is on the northern tip of King Island and contains Cape Wickham lighthouse and the gravesites of the crew of Loch Leven, a ship that was wrecked nearby. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Cape Wickham Conservation Area.

Appendix B.1.9.2 Christmas Island Nature Reserve

Christmas Island is located off the west coast of King Island. It is designated IUCN 1a which is a strict nature reserve, which allows minimal human use (DPIPWE, 2015). It is a BIA for both breeding and foraging for the little penguin (Commonwealth of Australia, 2015). There is no management plan for the Christmas Island Nature Reserve.

Appendix B.1.9.3 City of Melbourne Bay Conservation Area

The City of Melbourne Bay Conservation Area is on the south-east coast of King Island. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the City of Melbourne Bay Conservation Area.

Appendix B.1.9.4 Cone Islet Conservation Area

Cone Islet is a small granite island in the Curtis Group, which is located in the Bass Strait between Wilsons Promontory and Tasmania. The Cone Islet Conservation Area is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Cone Islet Conservation Area.

Appendix B.1.9.5 Curtis Island Nature Reserve

Curtis Island is located in the Bass Strait between Wilsons Promontory and Tasmania. It is designated IUCN 1a which is a strict nature reserve, which allows minimal human use (DPIPWE, 2015). It has a large population of breeding seabirds and waders (Carlyon et al, 2011). It is also a recognised BIA for breeding and feeding for little penguins (Commonwealth of Australia, 2015). There is no management plan for the Curtis Island Nature Reserve.

Appendix B.1.9.6 Devils Tower Nature Reserve

Devils Tower are two small granite islands which are part of the Curtis Group and are located in the Bass Strait between Wilsons Promontory and Tasmania. It is designated IUCN 1a which is a strict nature reserve, which allows minimal human use (DPIPWE, 2015) and is noted as being important for breeding seabirds and waders. There is no management plan for the Curtis Island Nature Reserve.

Appendix B.1.9.7 Disappointment Bay State Reserve

The Disappointment Bay State Reserve is located on the north coast of King Island. It is designated IUCN II which is a national park (DPIPWE, 2015). There is no management plan for the Disappointment Bay State Reserve.

Appendix B.1.9.8 East Moncoeur Island Conservation Area

East Moncoeur Island is part of Tasmania's Rodondo Group, Appendix B.1.9.15. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the East Moncoeur Island Conservation Area.

Appendix B.1.9.9 Hogan Group Conservation Area

The Hogan Group is in Bass Strait south of Wilsons Promontory. The Hogan archipelago is an important seabird location and supports major breeding colonies of many species (Carlyon et al, 2011). It is designated as IUCN Category IV which is habitat/species management area. There is no management plan for the Hogan Group Conservation Area.

Appendix B.1.9.10 Kent Group National Park

The Kent Group National Park is an archipelago of five main islands and associated offshore rocks, with a total area of 2,374 ha. It is isolated from mainland Tasmania on the northern side of Bass Strait and the terrestrial portion is protected under the Kent Group National Park Management Plan to the low water mark (PWST, 2005). The marine area around the Kent Group National Park is designated as the Kent Group Marine Protected Area. The relevant values of the Kent Group National Park are:

• Breeding ground for migratory seabirds.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

• Fur seal breeding ground.

Appendix B.1.9.11 Lavinia State Reserve

Lavinia State Reserve is located on the north-east coast of King Island. The reserve contains a number of rare birds, including the endangered orange-bellied parrot (DPIPWE, 2013). It includes the Lavinia Ramsar site (Appendix B.1.5.5) and two freshwater lakes. Lavinia Beach is a popular location for surfing and fishing.

Appendix B.1.9.12 New Year Island Game Reserve

New Year Island is located on the north-west coast of King Island. It is a game reserve for the muttonbird (short-tailed shearwater), with non-commercial harvesting of the species permitted during the open season.

Appendix B.1.9.13 North East Islet Nature Reserve

North East Islet (or Boundary Islet) is part of the Hogan Island Group (Appendix B.1.9.9). It is a haul-out site for the Australia fur seal (Carlyon et al, 2011).

Appendix B.1.9.14 Red Hut Point Conservation Area

Red Hut Point Conservation Area on the south-coast of King Island. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Red Hut Point Conservation Area.

Appendix B.1.9.15 Rodondo Island Nature Reserve

Rodondo Island is located in Bass Strait, approximately 10 km south of Wilsons Promontory. Both Australian and long-nosed fur seal have haul-out sites on Rodondo Island (Carlyon et al, 2015). It hosts a number of breeding seabirds, with the short-tailed shearwater being the most common (Carlyon et al, 2015).

Appendix B.1.9.16 Seal Rocks State Reserve

The Seal Rocks State Reserve is in the south-west of King Island. It contains the 7,000-year-old calcified forest and cliffs at Seal Rocks (DPIPWE, 2013). It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Seal Rocks State Reserve.

Appendix B.1.9.17 Stokes Point Conservation Area

Stokes Point is the most southern tip of King Island. It is designated as IUCN Category V which is a protected landscape/seascape. There is no management plan for the Stokes Point Conservation Area.

Appendix B.1.9.18 West Moncoeur Island Nature Reserve

West Moncoeur is part of the Rodondo Group (Appendix B.1.9.15). It supports large breeding colonies of Australia fur seals (Carlyon et al, 2015).

Appendix B.1.10 Key Ecological Features

The PMST Report identified the Key Ecological Features (KEFs) within the EMBA.

KEFs 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 KEFs in the EMBA are:

- the Bonney Coast Upwelling
- Upwelling East of Eden
- the West Tasmanian Marine Canyons
- Shelf Rocky Reefs and Hard Substrates

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Bass Cascade

Appendix B.1.10.1 Bonney Coast Upwelling

The Bonney Upwelling is an area of high productivity and aggregations of marine life. It is a predictable, seasonal upwelling which brings of cold, nutrient rich water to the sea surface typically occurs in the summer and autumn along the narrow continental shelf between Robe, SA, and Portland, Victoria. Surface expression of the upwelling is only intermittent further to the southeast where the shelf is wider. Nonetheless the upwelling can extend to at least as far as Origin's Thylacine gas platform (Levings & Gill 2010),

This Bonney Upwelling phenomenon generally starts in the eastern part of the Great Australian Bight in November/December and spreads eastwards to the Otway Basin around February (Gill et al, 2011) as the latitudinal high pressure belt migrates southward. The upwelling occurs via Ekman dynamics, where the ocean surface experiences a steady wind stress which results in a net transport of water at right angles to the left of the wind direction.

Ecological importance

The primary ecological importance of the Bonney Upwelling is as a feeding area for the blue whale (Balaenoptera musculus). The upwelled nutrient-rich re-heated Antarctic intermediate water promotes blooms of coastal krill, Nyctiphanes australis, which in turn attracts blue whales to the region to feed.

The Bonney Coast Upwelling is one of only two identified seasonal feeding areas for blue whales in Australian coastal waters and is one 12 known blue whale feeding aggregation areas globally. Sightings of the sei whale in the upwelling indicate this is potentially an important feeding ground for the species (Gill et al, 2015). There have also been sightings of the fin whale, which indicate this could potentially be an important feeding ground (Morrice et al, 2004)

The high productivity of the Bonney Upwelling also leads to other attributes such as algal diversity and its productivity as a fishery. This productivity is also capitalised on by other higher predator species such as little penguins and fur seals feeding on baitfish. Robinson et al., (2008) postulated that upwelling waters may bring fish prey of Australian fur seals to surface waters, which are then flushed into Bass Strait within foraging range of seals.

Variability

While the general characteristics of the Bonney Coast upwelling are broadly understood virtually nothing is known of the longer-term variability of the phenomenon. Alongshore wind is the predominant mechanism in the upwelling, which is, therefore, directly impacted by any changes to the strength or frequency of these winds. However, it should be noted, that not all favourable upwelling winds lead to an upwelling event.

The El Niño – Southern Oscillation (ENSO) has been identified by some authors as a potential driver of upwelling strength along the south Australian coast. The ENSO is the dominant global mode of inter-annual climate variability, is a major contributor to Australia's climate and influences Australia's marine waters to varying degrees around the coast. The two phases of ENSO, El Niño and La Niña, produce distinct and different changes to the climate.

Middleton et al., (2007) examined meteorological and oceanographic data and output from a global ocean model. The authors concluded that El Niño events lead to enhanced upwelling along Australia's southern shelves. However, it has been found that relationships between ENSO events and upwelling and production indices off southern Australia are weak due to the high interannual and inter-seasonal variability in these indices.

Linkages between climate, upwelling strength and blue whale abundance

The complex interaction between climatic conditions, upwelling strength and seasonal blue whale distribution and abundance within the Bonney Upwelling is currently poorly understood other than at a general level. Factors to be resolved to enable a more detailed understanding include observations that not all strong upwelling-favourable winds necessarily lead to strong upwelling events (Griffin et al., 1997) and that increased upwelling does not necessarily equate to increased productivity as conditions may be less optimal for plankton growth. Further an increase in plankton biomass does not necessarily coincide with the presence of the blue whales.

Review of pygmy blue whale aerial observation data from Gill et al., (2011) from the 2001-02 to 2006-07 seasons, and additional surveys in the Otway Basin commissioned by Origin during Feb 2011 and Nov-Dec 2012 (described in detail in Appendix B.3.5.3) did not find a significant positive correlation between El Niño conditions and pygmy blue whale abundance. Such a positive correlation could be expected if El Niño conditions caused stronger upwelling, stronger upwelling led to increased planktonic productivity and blue whales were more likely to be present when productivity is higher.

Two of the six seasons subject to aerial surveys in the eastern section of the Otway Basin (Gill et al, 2011) were determined by the Bureau of Meteorology to demonstrate weak to moderate El Nino conditions. The remainder of the years were assessed to be neutral. The two El Nino seasons (2002-03 and 2006-07) corresponded with the lowest observation frequencies (sightings/1,000km) for pygmy blue whales of all the yearly surveys.

Aerial surveys commissioned by Origin undertaken during Feb 2011 and Nov-Dec 2012 were undertaken during La Nina events classified by the BOM as very strong and strong respectively. Although observation frequencies are not available, the absolute numbers of pygmy blue whales observed was substantially higher than during the 2001-01 to 2006-07 surveys. Also, of note is that pygmy blue whales observed during Feb 2011 were congregated along the seaward edge of a plume of terrestrial runoff, potentially suggesting use of this plume as a feeding resource, which has no relationship to upwelling.

As such, the interactions between climate and ecology for this upwelling system are complex and no definitive linkages between climatic events, upwelling strength and blue whale abundance have yet been described. Given this, development of management strategies for petroleum activities in the area using prevailing climatic conditions as a predictor of seasonal blue whale abundance is not currently feasible.

Appendix B.1.10.2 Upwelling East of Eden

The Upwelling East of Eden is valued for having high productivity and aggregations of marine life. In this region, dynamic eddies of the East Australian Current cause episodic productivity events when they interact with the continental shelf and headlands. The episodic mixing and nutrient enrichment events drive phytoplankton blooms that are the basis of productive food chains including zooplankton, copepods, krill and small pelagic fish.

The upwelling supports regionally high primary productivity that supports fisheries and biodiversity, including top order predators, marine mammals and seabirds.

This area is one of two feeding areas for blue whales and humpback whales, known to arrive when significant krill aggregations form. The area is also important for seals, other cetaceans, sharks and seabirds.

Appendix B.1.10.3 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 (DoEE, 2017e).

Appendix B.1.10.4 Shelf Rocky Reefs and Hard Substrates

Rocky reefs and hard grounds are located in all areas of the South-east Marine Region 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).

Appendix B.1.10.5 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).

Appendix B.2 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.

Appendix B.2.1 Otway assessments and surveys

A comprehensive assessment of the coast to continental shelf margin has been undertaken. Roughly 4 km² of bathymetric data and video footage was collected of the pipeline right-of-way options from the Otway Gas Project EIS (Woodside, 2003) (refer to Table B-9-5 to Table B-9-9). 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 operational area 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. The seabed and indicative biological communities at both areas are detailed in Table B-9-5 to Table B-9-9.

Table B-9-5: 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 B-9-6: 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 B-9-7: 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 B-9-8: 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 B-9-9: Nearshore seabed morphology and benthic assemblages

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)

Appendix B.2.2 Geomorphology, geology, bathymetry and sediments

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. Samples were taken during two research cruises (January/February 1987 and March/April 1988) on the *R.V. Rig Seismic* using dredges, corers, grabs and a heat flow probe. 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 B-9-1).

In the shallow shelf are 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.

Additional data on superficial sediments in the vicinity of the area are also available from studies conducted by the Victorian Museum and environmental studies undertaken for the Otway projects, as described below.

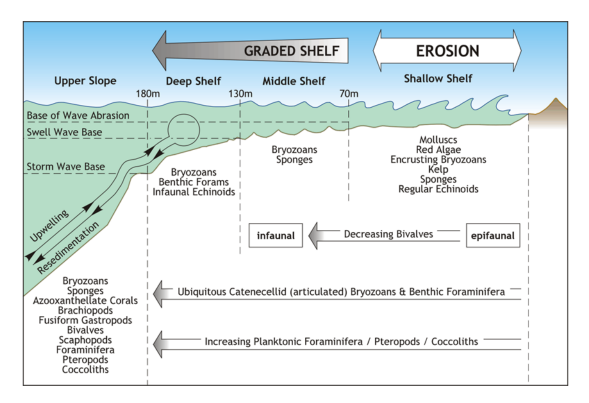


Figure B-9-1: Model of the geomorphology of the Otway Shelf

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) (Figure B-9-2).

More than 200 sites were sampled with sites 51 through 61, 118, 119, 120, 121, 183, 186 and 192 representative of the area. Sediments were described in the field from a visual impression or according to the classification of Shepard (Shepard, 1954). 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 (Table B-9-10). Data on benthic invertebrates and demersal fishers has not been summarised and published.

A video survey of the seabed at selected sites along proposed offshore pipeline routes for the Otway Gas Project was undertaken by BBG during 2003 (BBG, 2003) (Figure B-9-3).

BBG (2003) found that the substrate in water depths that predominate in the operational area (between 82 and 66 m) area was 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 B-9-11.

The sampling data from the BSS survey and Otway projects broadly support the findings of Boreen et al., (1993) concerning the subsea features and biological communities likely to dominate the operational area. In summary the seabed of the 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 operational area, the largest of which is the 'Big Reef'.

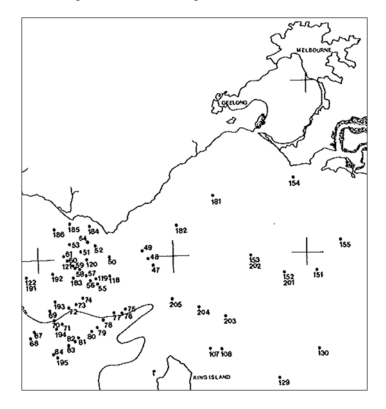


Figure B-9-2: Sampling sites for the Bass Straight survey in the region of the EMBA (Wilson and Poore, 1987)

Table B-9-10: Classification of surficial sediments sampled during the Bass Straight survey 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
119	92	Fine sand	99

Site No.	Depth (m)	Surficial sediments	Carbonate % by weight
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

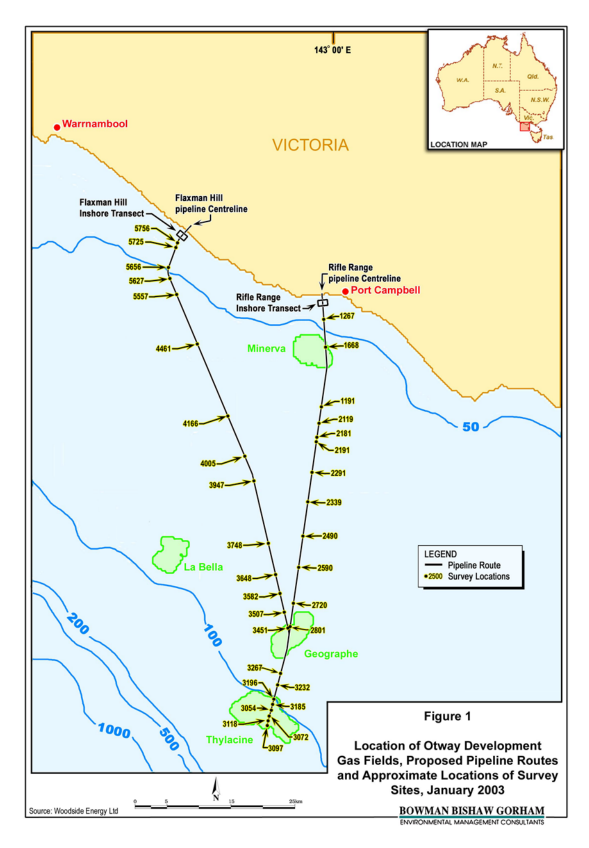


Figure B-9-3: Seabed sites assessed by video survey during 2003 (BBG, 2003)

Table B-9-11: 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 l/stone; high density sessile on high l/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
2291	67		Diverse, med density sessile, sponge dominated
2191	66	Low profile limestone with sand gutters	Medium density, sessile: sponge, dominated
2181	66	Low profile with areas of high profile limestone ridges; incomplete sand veneer	Diverse, med density sessile, sponge dominated
1191	63	Coarse gravel to find sand	High density sessile: micro algae dominated
1668	53	Sand	None observed

Appendix B.2.3 Metocean conditions

Appendix B.2.3.1 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 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.

Appendix B.2.3.2 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 southwesterly 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 B-9-4).

Appendix B.2.3.3 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).

Appendix B.2.3.4 Ocean currents

Ocean currents in Bass Strait are primarily driven by tides, winds and density-driven flows (Figure B-9-5). 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.

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.

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

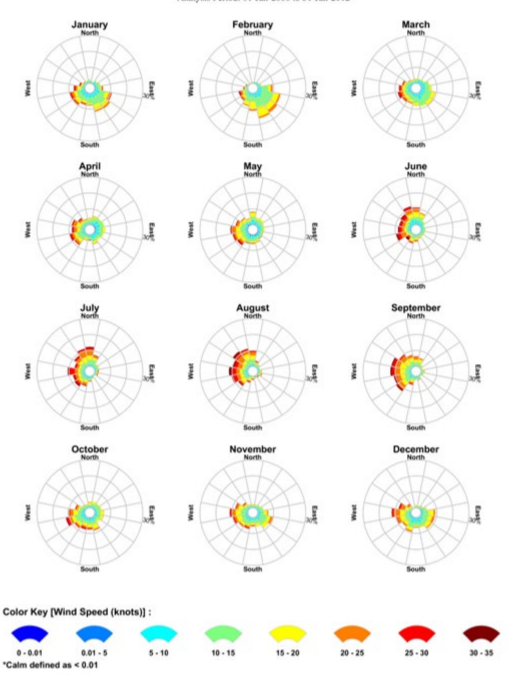


Figure B-9-4: Modelled monthly wind rose distributions (RPS, 2019)

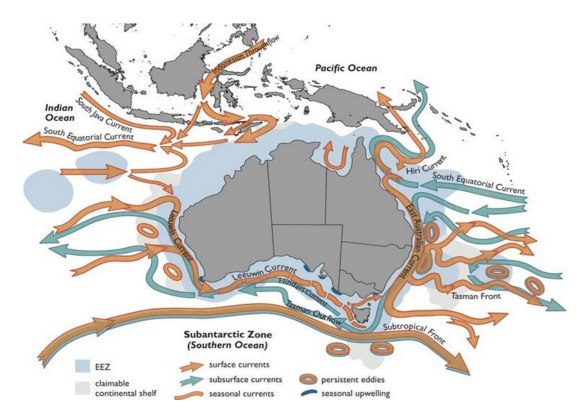


Figure B-9-5: Australian ocean currents

Appendix B.2.3.5 Waves

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

- From the westerly swell from the Great Australian Bight and Southern Ocean; and
- 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.

Appendix B.2.3.6 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 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.

Appendix B.2.4 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.

Ambient sound levels in the Otway Basin have been measured as part of impact assessment activities for the petroleum industry. Acoustic monitoring prior to the development of the Thylacine wells and platform, recorded broadband underwater sound of 93 to 97 dB re 1 μ Pa (Santos, 2004). An acoustic monitoring program was also undertaken during exploratory drilling of the Casino-3 well in the EMBA. 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).

Recent work using ocean sound recordings stations has also shown that sound from iceberg calving, shoaling and disintegration in Antarctic waters is a major contributor to the overall sound budget of the Southern Ocean. Annually tens of thousands of icebergs drift out from Antarctica into the open waters of the Southern Ocean, creating a ubiquitous natural source of low frequency sound as they calve, shoal and disintegrate (Matsumoto et al., 2014).

For example, Dziak et al., (2013) measured the sounds from the iceberg A53a ($\sim 55 \times 25$ km) as it drifted out of the Weddell Sea and through Bransfield Strait during April–June 2007. Sound levels during disintegration of this iceberg were estimated to average ~ 220 dB re 1 μ Pa. Chapp et al. (2005) acoustically located iceberg B15d (215 km²) within the Indian Ocean in 2005 and estimated a maximum source level of 245 dB re 1mPa for its tremor signals, generated when the icebergs shoal or collide with other icebergs.

Matsumoto et al., (2014) tracked the sound propagation of two large icebergs, B15a and C19a, which calved off the Ross Ice Shelf in the early 2000s and drifted eastward to the warmer South Pacific Ocean in late 2007. From 2008 to early 2009, the disintegration of B15a and C19a continuously projected loud, low-frequency sounds into the water column which propagated efficiently to lower latitudes, influencing the soundscape of the entire South Pacific basin. The icebergs' sounds were recorded at Juan Fernández Islands (34°S, 79°W) and by a deep-water hydrophone in the northern hemisphere (8°N, 110°W) approximately 10,000 km from the icebergs.

More broadly Matsumoto et al., (2014) concluded that seasonal variations in ocean noise, which are characterized by austral summer-highs and winter-lows, appear to be modulated by the annual cycle of Antarctic iceberg drift and subsequent disintegration. This seasonal pattern is observed in all three Oceans of the Southern Hemisphere.

Spectrogram plotting shows that icebergs' sounds dominate the frequency range below 100 Hz (Matsumoto et al., 2014). Notably this frequency range encompasses the dominant frequencies at which baleen whales vocalize.

Appendix B.2.5 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 goals and standards being met for carbon monoxide (CO), nitrogen dioxide (NO₂), Ozone (O₃) and sulfur dioxide (SO₂). There were some exceedances for particles.

The Geelong monitoring station is the closest to the EMBA; 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 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).

Appendix B.3 Ecological environment

To characterise the ecological environment where the drilling activity is to be conducted, a literature search and online resources and databases have been reviewed to identify and assess flora and fauna species known to be present or potentially present in the EMBA. The following information sources were reviewed to assure consistency with previous assessments and to develop an up-to-date overview of the existing environment.

- Online government databases, publications, and interactive mapping tools, such as the SPRAT database provided by the Department of the Environment and Energy (DotEE).
- The DotEE PMST for Matters of National Environmental Significance (MNES) protected under the EPBC Act.
- Published observations, data and statistics on marine mammals.

- Reports from scientific experts and institutions, marine biologist and experts in blue whale and southern right whale populations in the Otway area.
- Woodside's Otway Gas Project Environmental Effects Statement/Environmental Impact Assessment (EES/EIS) (2003) (Woodside, 2003).

- Santos Casino Gas Field Development Environmental Report (2004) (Santos, 2004).
- BHP Billiton's Minerva Environmental Impact Statement and Environmental Effects Statement and Associated Supplemental Environmental Monitoring published research papers (BHP Billiton, 1999).
- Origin Energy's Environment Plans for previous activities in the region.
- The National Conservation Values Atlas (Commonwealth of Australia, 2015).
- Relevant environmental guidelines and publicly available scientific literature on individual species.

Appendix B.3.1 Benthic habitats and species assemblages

The Otway continental margin is a swell-dominated, open, cool-water carbonate platform which can be divided into depth-related zones (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 sampling and video studies outlined in Appendix B.2.2 is medium to coarse carbonate sands with areas of low relief exposed limestone. A series of basaltic rises occur in the south eastern corner of the operational area. The benthic species assemblages known or likely to be associated with these habitats are described in the following sections.

Appendix B.3.1.1 Mangroves

Mangroves grow in intertidal mud and sand, with specially adapted aerial roots (pneumatophores) that provide for gas exchange during low tide (McClatchie et al., 2006). Mangrove forests are important in helping stabilise coastal sediments, providing a nursery ground for many species of fish and crustacean, and providing shelter or nesting areas for seabirds (McClatchie et al., 2006).

The mangroves in Victoria are the most southerly extent of mangroves found in the world and are located mostly along sheltered sections of the coast within inlets or bays (MESA, 2015). There is only one species of mangrove found in Victoria, the white or grey mangrove (*Avicennia marina*), which is known to occur at Western Port and Corner Inlet, and also at larger estuaries like the Yarran and Barwon Rivers.

Appendix B.3.1.2 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).

Appendix B.3.1.3 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 substrate across Bass Strait comprises a variety of sediment types, with sediment particle size associated with tidal currents and wave energy. In general, the near-shore sediments consist of coarse sands with isolated areas of gravels, shells and pebbles; and then become progressively finer further offshore (Esso, 2009). The inshore seabed of Bass Strait consists of symmetrical, wave-generated sandy ripples, becoming shelly in troughs as the depth increases. Finer, muddy sands occur further offshore in the mid-shelf regions (Esso, 2009).

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 (*Dasyatis brevicaudata*), Pipi (*Plebidonax deltoids*), Dumpling Squid (*Euprymna tasmanica*), Common Stargazer (*Kathetostoma leave*) and Heart Urchin (*Echinocardium cordatum*) (Parks Victoria, 2016a).

Appendix B.3.1.4 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 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).

Appendix B.3.1.5 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. Known areas of macroalgae communities within the EMBA include Port Philip Bay.

Appendix B.3.1.6 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 do not occur as a dominant habitat type within the EMBA, however their presence has been recorded around areas such as Wilsons Promontory National Park and Cape Otway. 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 brood and release formed larvae (Roberts *et al.*, 2009).

Appendix B.3.1.7 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 bernadi*), *Chlamys* sp. scallops and small gastropods. The 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 corailine algae, poysonellid algae, bryozoa, benthic forams, robust sarpullds, brachiopods, bivalves, gastropods, fleshy red algae and kelp.

A benthic survey of inner shelf sediments in the vicinity of the Minerva Gas Field development, directly inshore from the operational area, 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 taoarina*), gummy shark (*Mustelus antarcticus*), long-snouted flounder (*Ammotretis rostraus*), saw shark (*Pristiophorus nudipinnis*), southern sand flathead (*Platycephalus bassensis*) and southern school whiting (*Sillago bassensis*).

Appendix B.3.1.8 Basalt rises

There is no published information on the species assemblages of the basalt rises in the south east and east of the operational area, 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 is 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 operational 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.

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 operational area 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 operational area 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.

Appendix B.3.2 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 EMBA, the seasonal Bonney Coast upwelling is a productivity hotspot, with high densities of zooplankton and are important for fish and whales. Of particular 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 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.

Appendix B.3.3 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)

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.

Appendix B.3.4 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 following TECs were identified as potentially occurring in the EMBA in the PMST Report contained in Appendix A and given 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
- Grassy Eucalypt Woodland of the Victorian Volcanic Plain
- Natural Damp Grassland of the Victorian Coastal Plains
- Natural Temperate Grassland of the Victorian Volcanic Plain
- Subtropical and Temperate Coastal Saltmarsh
- White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland.

Of the TECs listed above, only the Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community, the giant kelp marine forests of South East Australia and the Subtropical and Temperate Coastal Saltmarsh Vulnerable Community have potential to be impacted by an oil spill associated with the development, as the rest are terrestrial listings.

Appendix B.3.4.1 Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community

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).

Appendix B.3.4.2 Giant Kelp Marine Forests of South East Australia

Giant kelp (*Macrocystis pyrifera*) is a large brown algae 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 metres 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.

The largest extent of the ecological community is in Tasmanian coastal waters. Some patches may also be found in Victoria and South Australia.

James 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).

Appendix B.3.4.3 Subtropical and Temperate Coastal Saltmarsh

Based on template: AUS 1000 IMT TMP 14376462 Revision 3 Issued for Use 06/03/2019 LE-SystemsInfo-Information Mgt.

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.

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.

Appendix B.3.5 Threatened and Migratory species

The EPBC PMST report identified the listed Threatened and Migratory species that may be present in the EMBA (Appendix A). A total of 104 Threatened species and 76 Migratory species were identified in the PMST report as potentially occurring within the EMBA. There were also 129 marine species and 30 cetaceans listed under the Act that were identified as potentially occurring within the EMBA.

Appendix B.3.5.1 Birds

A diverse array of seabirds and terrestrial birds utilise the Otway region and may potentially forage within or fly over the 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 by the EPBC Act PMST, as possibly or known to be occurring in EMBA (this includes species or species habitat), are shown in Table B-9-12 and described further in this section.

Table B-9-12: Listed bird species identified in the PMST search

Common name	Species name	ı	EPBC Act status		Likely presence	BIA
	_	Listed Threatened	Listed Migratory	Listed marine		
King Island Brown Thornbill	Acanthiza pusilla archibaldi	E	-	-	SHL	
King Island Scrubtit	Acanthornis magna greeniana	CE	-	-	SHK	
Common sandpiper	Actitius hypoleucos	-	W	L	SHK	
Common Noddy	Anous stolidus	-	М	L	SHL	
Magpie Goose	Anseranas semipalmata	-	-	L	SHM	
Regent Honeyeater	Anthochaera Phrygia	CE	-	-	FL	
Fork-tailed swift	Apus pacificus	-	М	L	SHL	
Tasmanian Wedge-tailed Eagle	Aquila audax fleayi	E	-	-	SHL	

Common name	Species name	ı	EPBC Act status		Likely	BIA
	-	Listed Threatened	Listed Migratory	Listed marine	presence	
Great Egret	Ardea alba	-	-	L	ВК	
Cattle Egret	Ardea ibis	-	-	L	SHM	
Flesh-footed shearwater	Ardenna carneipes	-	М	L	SHK	
Short-tailed Shearwater	Ardenna tenuirostris	-	М	L	ВК	Foraging
Ruddy Turnstone	Arenaria interpres	-	W	L	RK	
Australasian bittern	Botaurus poiciloptilus	E	-	-	SHK	
Sharp-tailed sandpiper	Calidris acuminata	-	W	L	RK	
Sanderling	Calidris alba	-	W	L	RK	
Red knot	Calidris canutus	E	W	L	SHK	
Curlew sandpiper	Calidris ferruginea	CE	W	L	SHK	
Pectoral sandpiper	Calidris melanotos	-	W	L	SHK	
Red-necked Stint	Calidris ruficollis	-	W	L	RK	
Great Knot	Calidris tenuirostris	CE	W	L	RK	
Great skua	Catharacta skua	-	-	L	SHM	
Tasmanian Azure Kingfisher	Ceyx azureus diemenensis	Е	-	-	SHM	
Double-banded Plover	Charadrius bicinctus	-	W	L	RK	
Greater Sand Plover	Charadrius leschenaultia	V	W	L	RK	
Lesser Sand Plover	Charadrius mongolus	E	W	L	RK	
Red-capped Plover	Charadrius ruficapillus	-	-	L	RK	
Black-eared Cuckoo	Chrysococcyx osculans	-	-	L	SHK	
Antipodean albatross	Diomedea antipodensis	V	М	L	FL	Foraging
Gibson's Albatross	Diomedea antipodensis gibsoni	V	-	L	FL	
Southern royal albatross	Diomedea epomophora	V	М	L	FL	
Wandering albatross	Diomedea exulans	V	М	L	FL	Foraging

Common name	Species name	<u> </u>	PBC Act status	Likely	BIA	
		Listed Threatened	Listed Migratory	Listed marine	presence	
Northern royal albatross	Diomedea sanfordi	E	М	L	FL	
Little Penguin	Eudyptula minor	-	-	L	ВК	Breeding Foraging
White-bellied Storm-Petrel	Fregetta grallaria grallaria	V	-	-	SHL	
Latham's Snipe	Gallinago hardwickii	-	W	L	RK	
Swinhoe's Snipe	Gallinago megala	-	W	L	RL	
Pin-tailed Snipe	Gallinago stenura	-	W	L	RL	
Painted Honeyeater	Grantiella picta	V	-	-	SHL	
White-bellied Sea-Eagle	Haliaeetus leucogaster	-	-	L	ВК	
Blue petrel	Halobaena caerulea	V	-	L	SHM	
Pied Stilt	Himantopus himantopus	-	-	L	RK	
White-throated Needletail	Hirundapus caudacutus	-	Т	L	SHK	
Caspian Tern	Hydroprogne caspia	-	М	L	ВК	
Swift Parrot	Lathamus discolour	CE	-	-	SHK	
Kelp Gull	Larus dominicanus	-	-	L	ВК	
Silver Gull	Larus novaehollandiae	-	-	L	ВК	
Pacific Gull	Larus pacificus	-	-	L	ВК	
Broad-billed Sandpiper	Limicola falcinellus	-	W	L	RK	
Bar-tailed Godwit	Limosa lapponica bauera	V	W	L	SHK	
Black-tailed Godwit	Limosa limosa	-	W	L	RK	
Northern Siberian Bar-tailed Godwit	Limosa lapponica menzbieri	CE	-	-	SHM	
Southern giant- petrel	Macronectes giganteus	E	М	L	SHL	
Northern giant- petrel	Macronectes halli	V	М	L	SHM	
Rainbow Bee- eater	Merops ornatus	-	-	L	SHM	
Black-faced Monarch	Monarcha melanopsis	-	Т	L	SHK	
Cape Gannet	Morus capensis	-	-	L	BK	

Common name	Species name	EPBC Act status			Likely	BIA
		Listed Threatened	Listed Migratory	Listed marine	presence	
Australasian Gannet	Morus serrator	-	-	L	ВК	Foraging
Yellow Wagtail	Motacilla flava	-	T	L	SHM	
Satin Flycatcher	Myiagra cyanoleuca	-	T	L	ВК	
Orange-bellied parrot	Neophema chrysogaster	CE	-	L	MK	
Eastern curlew	Numenius madagacariensis	CE	W	L	SHK	
Little Curlew	Numenius minutus	-	W	L	RL	
Whimbrel	Numenius phaeopus	-	W	L	RK	
Fairy prion	Pachyptila turtur subantactica	V	-	L	SHK	
Osprey	Pandion haliaetus	-	W	L	SHK	
Plains-wanderer	Pedionomus torquatus	CE	-	-	SHL	
White-faced Storm-Petrel	Pelagodroma marina	-	-	L	ВК	Foraging
Common Diving- Petrel	Pelecanoides urinatrix	-	-	L	ВК	Foraging
Black-faced Cormorant	Phalacrocorax fuscescens	-	-	L	ВК	
Red-necked Phalarope	Phalaropus lobatus	-	W	L	RK	
Ruff (Reeve)	Philomachus pugnax	-	М	L	SHL	
Sooty albatross	Phoebetris fusca	V	М	L	SHL	
Green Rosella	Platycercus caledonicus brownie	V	-	-	SHL	
Pacific Golden Plover	Pluvialis fulva	-	W	L	RK	
Grey Plover	Pluvialis squatarola	-	W	L	RK	
Gould's petrel	Pterodroma leucoptera	E	-	-	SHM	
Soft-plumaged petrel	Pterodroma mollis	V	-	L	FL	
Red-necked Avocet	Recurvirostra novaehollandiae	-	-	L	RK	
Rufous Fantail	Rhipidura rufifrons	-	Т	L	SHK	
Australian Painted-snipe	Rostratula australis	E	-	-	SHL	
Painted Snipe	Rostratula benghalensis (sensu lato)	E	-	L	SHL	
Little Tern	Sternula albifrons	-	М	L	ВК	

Common name	Species name	E	EPBC Act status		Likely presence	BIA
		Listed Threatened	Listed Migratory	Listed marine		
Caspian Tern	Sterna caspia	-	-	L	ВК	
Sooty Tern	Sterna fuscata	-	-	L	ВК	
Australian fairy tern	Sternula nereis	V	-	-	ВК	
Black Currawong	Strepera fuliginosa colei	V	-	-	BL	
Crested Tern	Thalasseus bergii	-	W	L	ВК	
Buller's albatross	Thalassarche bulleri	V	М	L	FL	Foraging
Northern Buller's albatross	Thalassarche bulleri platei	V	-	-	FL	
Tasmanian Shy Albatross	Thalassarche cauta	V	М	L	FL	
Shy albatross	Thalassarche cauta cauta	V	М	L	FL	Foraging
White-capped albatross	Thalassarche cauti steadi	V	М	-	FL	
Grey-headed albatross	Thalassarche chrysostoma	E	М	L	SHM	
Chatham Albatross	Thalassarche eremita	E	М	L	FL	
Campbell albatross	Thalassarche impavida	V	М	L	FL	Foraging
Black-browed albatross	Thalassarche melanophris	V	М	L	FL	Foraging
Salvin's albatross	Thalassarche salvini	V	М	L	FL	
Hooded Plover	Thinornis rubricollis rubricollis	V	-	L	SHK	
White-capped albatross	Thalassarche steadi	V	М	L	FL	
Grey-tailed Tattler	Tringa brevipes	-	W	-	RK	
Wood Sandpiper	Tringa glareola	-	W	L	RK	
Wandering Tattler	Tringa incana	-	W	-	RK	
Common Greenshank	Tringa nebularia	-	W	L	SHK	
Marsh Sandpiper	Tringa stagnatilis	-	W	L	RK	
Terek Sandpiper	Xenus cinereus		W	L	RK	

Common name	Species name	1	Likely	BIA			
		Listed Threatened	Listed Migratory	Listed marine	presence		
Listed Threatened		Likely Presence					
CE: Critically Endangered		SHM: Species or species habitat may occur within area.					
E: Endangered		SHL: Species or species habitat likely to occur within					
V: Vulner	able	area.					
Listed Migratory		SHK: S	Species or species h	abitat known to	occur within		
M: Migra	tory	area.					
Listed Marine	•	FL: Fo	raging, feeding or i	elated behaviou	ır likely to occur		
L: Listed		within	area.		•		
		RK: Ro	osting known to o	ccur within area			
			ligratory route likel				

Albatrosses and giant-petrels are among the most dispersive and oceanic of all birds, spending 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. 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, 2011). There are no islands with colonies of threatened marine seabirds within the EMBA. Albatross Island, supporting a breeding population of approximately 5,000 shy albatross (*Thallassarche cauta*), is the closest breeding colony of threatened seabirds to the EMBA.

Albatross and giant petrel species exhibit a broad range of diets and foraging behaviours, hence their at-sea distributions are diverse. 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 wandering albatross, antipodean albatross, Buller's albatross, shy albatross, black-browed albatross and Campbell albatross have BIAs for foraging that overlap the EMBA. This BIA is either most or all the SEMR (Commonwealth of Australia, 2015). Therefore, it is likely that these will be present and forage in the EMBA.

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. 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 and Davies, 1996).

The orange-bellied parrot is protected under the National Recovery Plan for the Orange-bellied Parrot (DELWP, 2016). 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 EMBA however the west coast of King Islands and coastal Victoria has been identified as resting and feeding areas. However, parrots rarely land or forage out at sea.

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. The flesh-footed shearwater feeds on small fish, cephalopod molluscs (squid, cuttlefish, nautilus and argonauts), crustaceans (barnacles and shrimp), other soft-bodied invertebrates (such as Velella) and offal. The species forages almost entirely at sea and very rarely on land. It obtains most of its food by surface plunging or pursuit plunging. It also regularly forages by settling on the surface of 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 EMBA.

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. A BIA for breeding and foraging, has been identified for breeding and foraging of the Little Penguin within the EMBA. Little penguins are also an important component of the Australian and New Zealand fur-seals' diet (Parliament of South Australia, 2011).

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 Australian 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 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, 2015a). 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, 2015a). There are 15 sites with significant breeding colonies in Tasmania, and three sites with Victoria, for the white-faced storm petrel (DoE, 2015a). A BIA for foraging has been identified for both the common diving-petrel and the white-faced storm petrel within the EMBA.

A number of species listed in Table B-9-12 use coastal shoreline habitats such as Australian fairy tern, fairy prion, red knot, pectoral sandpiper, fork-tailed swift, sharp-tailed sandpiper, curlew sandpiper, Eastern curlew and Australasian bittern. These species are commonly found on coastal shores including beaches and rocky shores and either feed at low tide on worms, crustaceans and molluscs or fish species or feed on aquatic biota (Parks Victoria, 2016). This species are unlikely to be present in the EMBA due to the distance offshore.

Appendix B.3.5.2 Fish

Fish species present in the EMBA are either pelagic (living in the water column), or demersal (benthic) fish. Fish species inhabiting the region are largely cool temperate species, common within the SEMR. The PMST report identified 30 listed fish species that were potentially occurring in the EMBA. Table B-9-13 details the listed fish species identified in the PMST.

Table B-9-13: Listed fish species identified in the PMST search

Common name	Species name		PBC Act status		Likely	BIA
		Listed Threatened	Listed Migratory	Listed marine	presence	
Fish						
Australian grayling	Prototroctes maraena	V	-	-	SHK	
Whale shark	Rhincodon typus	V	М	-	SHM	
Sharks and rays						
White shark	Carcharodon carcharias	V	М	-	ВК	Distribution
Shortfin mako	Isurus oxyrinchus	-	М	-	SHL	
Porbeagle, mackerel shark	Lamna nasus	-	М	-	SHL	
Pipefish, seahorse	, seadragons					
Southern pygmy pipehorse	Acentronura austral	-	-	L	SHM	
Tryon's pipefish	Campichthys tryoni	-	-	L	SHM	
Upside-down pipefish	Heraldia nocturna	-	-	L	SHM	
Bigbelly seahorse	Hippocampus abdominalis	-	-	L	SHM	
Short-head seahorse	Hippocampus breviceps	-	-	L	SHM	
Bullneck Seahorse	Hippocampus minotaur	-	-	L	SHM	
Briggs' crested pipefish	Histiogamphelus briggsii	-	-	L	SHM	
Rhino pipefish	Histiogamphelus cristatus	-	-	L	SHM	
Knife-snouted pipefish	Hypselognathus rostratus	-	-	L	SHM	
Deep-bodied pipefish	Kaupus costatus	-	-	L	SHM	
Trawl pipefish	Kimblaeus bassensis	-	-	L	SHM	
Brushtail pipefish	Leptoichthys fistularius	-	-	L	SHM	
Australian smooth pipefish	Lissocampus caudalis	-	-	L	SHM	
Javelin pipefish	Lissocampus runa	-	-	L	SHM	
Sawtooth pipefish	Maroubra perserrata	-	-	L	SHM	
Mollison's pipefish	Mitotichthys mollisoni	-	-	L	SHM	

Common name	Species name		EPBC Act status		Likely	BIA
		Listed Threatened	Listed Migratory	Listed marine	presence	
Half-banded pipefish	Mitotichthys semistriatus	-	-	L	SHM	
Tucker's pipefish	Mitotichthys tuckeri	-	-	L	SHM	
Red pipefish	Notiocampus ruber	-	-	L	SHM	
Leafy seadragon	Phycodurus eques	-	-	L	SHM	
Common seadragon	Phyllopteryx taeniolatus	-	-	L	SHM	
Pug-nosed pipefish	Pugnaso curtirostris	-	-	L	SHM	
Robust pipehorse	Solegnathus robustus	-	-	L	SHM	
Spiny pipehorse,	Solegnathus spinosissimus	-	-	L	SHM	
Spotted pipefish	Stigmatopora argus	-	-	L	SHM	
Black pipefish	Stigmatopora nigra	-	-	L	SHM	
Ring-backed pipefish	Stipecampus cristatus	-	-	L	SHM	
Double-end pipehorse	Syngnathoides biaculeatus	-	-	L	SHM	
Hairy pipefish	Urocampus carinirostris	-	-	L	SHM	
Mother-of-pearl pipefish	Vanacampus margaritifer	-	-	L	SHM	
Port Phillip pipefish	Vanacampus phillipi	-	-	L	SHM	
Australian long- snout pipefish	Vanacampus poecilolaemus	-	-	L	SHM	
Verco's pipefish	Vanacampus vercoi	-	-	L	SHM	
Listed Threatened V: Vuln Listed Migratory M: Mig		SHL: S area.	Species or species becies or species h	abitat likely to o	ccur within	
Listed Marine L: Listed		SHK: Species or species habitat known to occur within area. BK: Breeding known to occur within area.				

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). 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 EMBA. 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 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, and they are known to forage in waters off pinniped colonies throughout the SEMR. It is likely that white sharks will be present in the EMBA.

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). Due to their widespread distribution in Australian waters, shortfin mako sharks are likely to be present in the EMBA in low numbers.

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.

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 New South Wales, 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 are not likely to represent critical habitat for the species.

Syngnathids

All of the marine ray-finned fish species identified in the EPBC PMST Report 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.

Of the 26 species of syngnathids identified in the EPBC PMST Report, only one (*Hippocampus abdominalis*, big-belly seahorse) has a documented species profile and threats profile, indicating how little published information exists in general regarding syngnathids.

The PMST Report 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. Therefore, it is unlikely that these species will be present in the EMBA as water depths are greater than 50 m.

Appendix B.3.5.3 Cetaceans

The PMST report identified a number of cetaceans that potentially occur in the EMBA (Table B-9-14). Details of these cetaceans are discussed further in this section.

Table B-9-14: Listed cetacean species identified in the PMST

Common name	Species name	ı	EPBC Act status		Likely	BIA
	-	Listed threatened	Listed migratory	Listed marine	presence	
Whales						
Southern right whale	Balaena glacialis australis	Е	М	L	ВК	Aggregation, Migration
Minke whale	Balaenoptera acutorostrata	-	-	L	SHM	
Antarctic minke whale	Balaenoptera bonaerensis	-	М	L	SHL	
Sei whale	Balaenoptera borealis	V	М	L	FK	
Bryde's whale	Balaenoptera edeni	-	М	L	SHM	
Blue whale	Balaenoptera musculus	E	М	L	FK	Foraging
Fin whale	Balaenoptera physalus	V	М	L	FK	
Arnoux's beaked whale	Berardius arnuxii	-	-	L	SHM	
Pygmy right whale	Caperea marginata	-	М	L	FL	
Short-finned pilot whale	Globicephala macrorhynchus	-	-	L	SHM	
Long-finned pilot whale	Globicephala melas	-	-	L	SHM	
Southern bottlenose whale	Hyperoodon planifrons	-	-	L	SHM	
Pygmy sperm whale	Kogia breviceps	-	-	L	SHM	
Dwarf sperm whale	Kogia simus	-	-	L	SHM	

Common name	Species name	ı	Likely	BIA		
		Listed threatened	Listed migratory	Listed marine	presence	
Humpback whale	Megaptera novaeangliae	V	М	L	SHK	
Andrew's beaked whale	Mesoplodon bowdoini	-	-	L	SHM	
Blainville's beaked whale	Mesoplodon desirostris	-	-	L	SHM	
Gray's beaked whale	Mesoplodon grayi	-	-	L	SHM	
Hector's beaked whale	Mesoplodon hectori	-	-	L	SHM	
Strap-toothed beaked whale	Mesoplodon layardii	-	-	L	SHM	
True's beaked whale	Mesoplodon mirus	-	-	L	SHM	
Killer whale, orca	Orcinus orca	-	М	L	SHL	
Sperm whale	Physeter macrocephalus	-	М	L	SHM	
False killer whale	Pseudorca crassidens	-	-	L	SHL	
Shepherd's beaked whale	Tasmacetus shepherdi	-	-	L	SHM	
Curvier's beaked whale	Ziphius cavirostris	-	-	L	SHM	
Dolphins						
Common dolphin	Delphinus delphis	-	-	L	SHM	
Risso's dolphin	Grampus griseus	-	-	L	SHM	
Dusky dolphin	Lagenorhynchus obscures	-	М	L	SHL	
Southern right whale dolphin	Lissodelphis peronii	-	-	L	SHM	
Indian Ocean bottlenose dolphin	Tursiops aduncus	-	-	L	SHL	
Bottlenose dolphin	Tursiops truncates	-	-	L	SHM	

Common name	Species name	I	EPBC Act status			BIA	
		Listed threatened	Listed migratory	Listed marine	presence		
Listed Threatened		Likely Presence					
E: Endangered		SHM:	Species or species	habitat may occ	ur within area.		
V: Vulnerable		SHL: Species or species habitat likely to occur within					
Listed Migratory		area.					
M: Migra	tory	SHK: Species or species habitat known to occur within					
Listed Marine		area.					
L: Listed		FK: Foraging, feeding or related behaviour known to occur within area.					
		FL: Foraging, feeding or related behaviour likely to occur within area.					
		FM: Foraging, feeding or related behaviour may to occur within area.					

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).

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 B-9-15 and Table B-9-16). 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.

Table B-9-15: 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

Taxon	Common name	Species group*	Sightings	Individual	Mean group size (+/- SD)
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	1853	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	22169	58 +/- 129.6
Unidentified large	whales		3	3	1
Unidentified small	whales		2	2	1

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

Gill et al. (2015) encountered southern right 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.

Species of cetacean sighted in the period 31 October to 19 December 2010 during the Speculant 3D Transitions Zone Seismic Survey (3DTZSS) undertaken by Origin Energy, recorded species of common dolphin (*Delphinus spp.*), bottlenose dolphin (*Tursiops spp.*), unidentified small cetaceans and fur seals.

Cetacean species sighted within the region are described in the following sections.

Table B-9-16: Temporal occurrence across months of cetaceans sighted during aerial surveys from November 2002 to March 2013 in southern Australia

Species	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Southern right whale	0	0	0	0	0	0	0	0	0.8	3.1	6.8	8.8
Pygmy right whale*	0	0	0	0	0	0	0	0	19.8	0	0	0
Fin whale	0	0.10	0.14	0.07	0.08	0	0	0	0	0	0	0
Sei whale	0	0.25	0.07	0.04	0.08	0.19	0	0.21	0	0	0	0
Minke whale*	0	0	0.02	0	0	0	0.12	0	0	0	0	0
Humpback whale	0	0.05	0.07	0	0	0	0	0.11	0.99	1.0	0	0.35
Sperm whale	1.7	1.2	0.23	0.53	0.08	0.13	0.75	0.85	0	0	0	0

Species	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Unidentified beaked whale*	0	0	0.47	0	0	0	0	0	0	0	0	0
Killer whale	0	0	0.19	0	0	5.0	0	6.0	0	0.68	0	0
Pilot whale	0	59.6	7.0	19.3	4.0	39.5	0	26.3	0	0	0	0
Southern right whale dolphin*	0	59.6	0	0	0	0	0	0	0	0	0	0
Risso's dolphin*	0	0	0	0	1.7	0	0	0	0	0	0	0
Bottlenose dolphin	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.

Note: Numbers denote animals sighted per 1,000 km survey distance for each month, pooled for all years (i.e. the 12-month period from Oct–Sep).

The Bass Strait and the Otway Basin is considered an important migratory path for humpback, blue, Southern right, 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 particular environmental importance in the Otway is the Bonney 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.

Origin Energy conducted a survey for cetaceans focused on Origin operations and permit in the Otway basin from June 2012 through March of 2013. Table B-9-17 lists the species present in the area Origin surveyed.

Table B-9-17: Observed cetaceans in Otway Basin

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

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

Blue whale

The blue whale (*Balaenoptera musculus*) is currently listed as an endangered species under the EPBC Act. 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*). The Antarctic blue whale subspecies remains severely

depleted from historic whaling and its numbers are recovering slowly. For the pygmy blue whale there is uncertainty in the number's pre-exploitation, and their current numbers are not known. The blue whale has a recovery plan that identifies threats and establishes actions for assisting the recovery of blue whale populations using Australian waters (Commonwealth of Australia, 2017a).

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.

The pygmy blue whale is mostly found north of 55°S, while Antarctic blue whales are mainly sighted south of 60°S. 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. Acoustic monitoring has found the presence of Antarctic blue whales in the Otway region to be rare (Gavrilov, 2012). Both subspecies of blue whale may, however, be found in Australian waters and reference to blue whale unless otherwise specified is synonymous to both species.

The Antarctic blue whale was extremely abundant in the past. Approximately 341,830 blue whales were recorded as taken by whaling in the Antarctic and sub-Antarctic in the 20th century, of which 12,618 were identified as pygmy blue whales or are assumed to have been so from their location (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 population size. The global population is listed as Endangered on the IUCN Red List.

Previous observations that the Otway region is an important migratory and feeding corridor for blue whales arriving from and departing to the east have been confirmed by passive acoustic monitoring and aerial surveys.

Sighting data indicates that Blue whales are seasonally distributed. They concentrate between the Great Australian Bight and Cape Nelson in November, spread eastwards in December and occur widely in the Otway region from January to April and then decrease between May and June show pooled, all seasons blue whale sightings for each month from November to May for central and eastern areas; these are overlaid on a grid representing the aerial survey effort (10 km x 10 km squares). The aerial survey is displayed as minutes flown per grid square. Thick solid lines represent 50% and 95% probability contours for blue whale distribution from density kernel analysis. Dashed lines are central and eastern boundaries.

A number of marine noise assessments of the Otway Basin have been conducted. 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. 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.

The migratory period for the blue whales into Bass Strait generally commences in November or December (Gill et al., 2011). There had been fewer than 50 sightings of Blue whales in Bass Strait up to the year 1999, but since that time feeding blue whales have been more regularly observed in the Discovery Bay area and more generally along the Bonney coast from Robe to Cape Otway.

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.

BIAs for the pygmy blue whale have been identified around Australia with the foraging BIA intersecting the EMBA. The known and likely migration routes of the highly mobile pygmy blue whale are also shown in Figure B-9-6. The EMBA intersects a likely migration route (DotEE, 2019b). Breeding occurs in low latitudes (including Indonesia) during the austral winter although there may be more than one breeding habitat given observed females with small calves recorded seasonally moving through Geographe Bay (WA) from September to December (DotEE, 2019b).

Gill et al. (2011) undertook 69 seasonal aerial surveys for blue whales between Cape Jaffa and Cape Otway over six seasons (2001-02 to 2006-07). This study found that the general pattern of seasonal movement of blue whales is from west to east, with whales foraging in between the Great Australian Bight and Cape Nelson in November and spreading further east in December. As shown in Figure B-9-7 the whales are typically widely distributed throughout Otway shelf waters from January through to April (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 of any season despite significant effort. Pooled monthly encounter rates increased from 1.6 whales 1,000 km—1 in December, peaked at 9.8 whales 1,000 km—1 in February, dropped slightly to 8.8 whales 1,000 km—1 in March, then declined sharply to a single sighting for May (0.4 whales 1,000 km—1) (Figure B-9-7).

Sighting data are presented geographically in Figure B-9-8 and Figure B-9-9. Data is pooled for all seasons, for central and eastern areas, overlaid on gridded aerial survey effort (10 X 10 km squares), represented as minutes flown per grid square (key, upper right). 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).

These data indicate that, within the EMBA, blue whales are statistically most likely to first appear during December/January and reach peak number during February/March.

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. 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.

Within this broad context it is also important to note that each season seems to have a unique upwelling signature and pattern of blue whale abundance and distribution. Inter-seasonal and inter-area variability in both upwelling intensity and blue whale density can be high and the exact timing and location of first appearance of blue whales in the area can be difficult to predict. Aerial surveys commissioned by Origin undertaken during 2011 and 2012 by the Blue Whale Study found that:

- Between 8 and 25 February 2011, 56 blue whales were sighted during five aerial surveys. 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.
- Blue whales were common in the eastern upwelling zone during November and December 2012, months when mean encounter rates over the preceding six seasons were zero (November) or low (December). During November, an estimated 21 individual blue whales were sighted, with most sightings near the 100m 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 Upwelling since 1999.
- There were no confirmed sightings of blue whales during Origin's Speculant 3DTZDD undertaken during November and December 2010, the Astrolabe 3D seismic survey undertaken during early November 2013 (RPS, 2014) and the Enterprise 3D seismic survey undertaken during late October and early November 2014 (RPS, 2014).

• It is likely that blue whales will be present in the EMBA. The likelihood and extent of the interaction is dependent on broad scale environmental factors affecting the abundance and distribution of blue whale feeding resources.

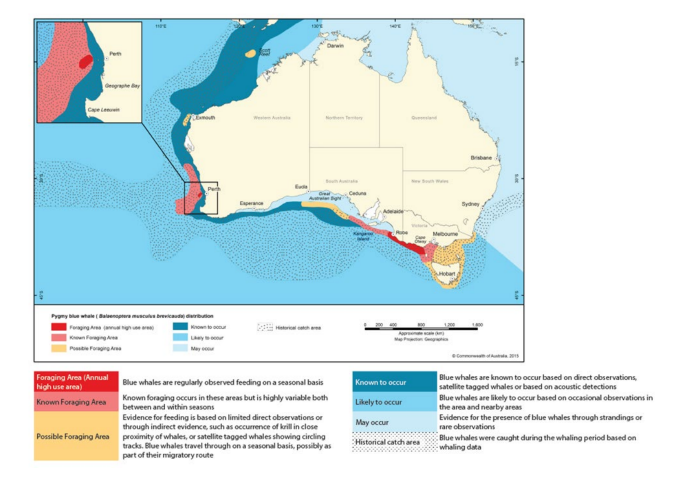


Figure B-9-6: Pygmy blue whale foraging areas around Australia

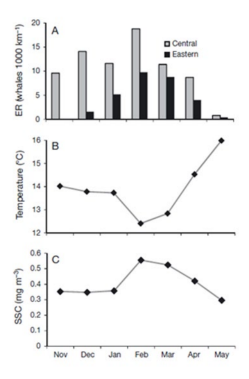


Figure B-9-7: Blue whale encounter rates in the central and eastern study (Cape Nelson to Cape Otway) area by month (Gill et al., 2011)

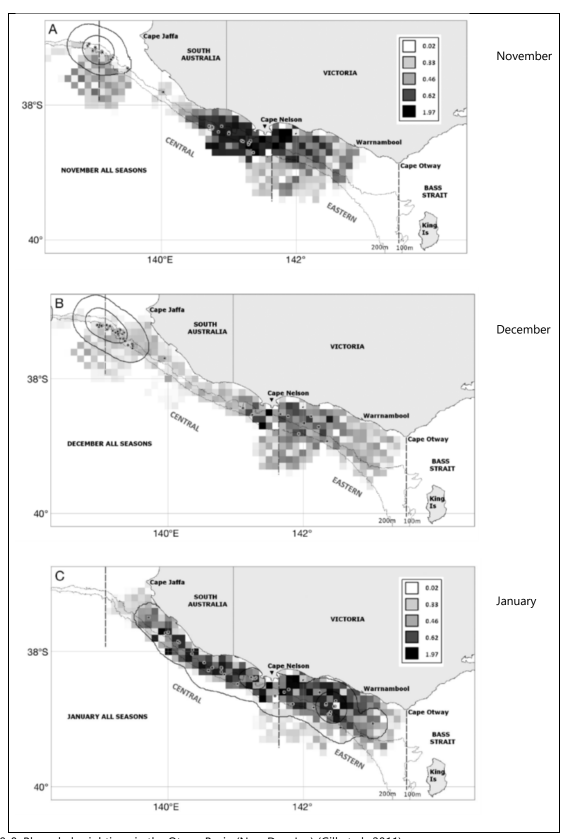


Figure B-9-8: Blue whale sightings in the Otway Basin (Nov, Dec, Jan) (Gill et al., 2011)

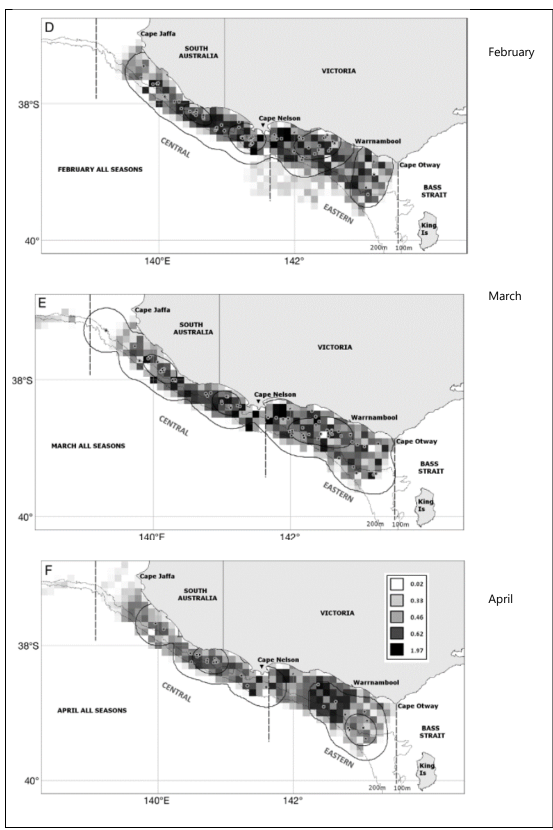


Figure B-9-9: Blue whale sightings in the Otway Basin (Feb, Mar, Apr) (Gill et al., 2011)

Southern right whale

The Southern right whale (*Eubalaena australis*) is listed as endangered under the EPBC Act because they have undergone a severe reduction in numbers as a result of commercial whaling. An initial recovery plan for southern right whales was developed for the period 2005 to 2010; however, a review found that occupancy and abundance are still lower than historic records. Currently the southern right whale has a recovery plan to prioritise research and better predict impacts (Commonwealth of Australia, 2012).

Southern right whales (*Eubalaena australis*) are distributed in the southern hemisphere with a circumpolar distribution between latitudes of 16°S and at least 65°S. The species is pelagic in summer foraging in the open Southern Ocean (Bannister et al., 1996) between 40° and 65°S (Commonwealth of Australia, 2012) and migrates from the subantarctic to lower latitude coastal waters during winter to calve and mate (Mustoe and Ross, 2004). The distribution in winter, at least of the breeding component of the population, is concentrated near coastlines in the northern part of the range.

Southern right whales were hunted extensively by pre-modern whaling starting in the early 17th century, but especially in the 18th and 19th centuries by American and European whalers. The total number processed between 1770 and 1900 is conservatively estimated at about 150,000, of which 48,000-60,000 were taken in the 1830s alone. By the start of modern whaling at the beginning of the 20th century, the species was already rare, and catches thereafter until right whales were legally protected in 1935 totalled only about 1,600 individuals. The hemispheric population in 1770 is estimated at 55,000-70,000 and is estimated to have been depleted to a low of about 300 animals by the 1920s.

Several breeding populations (Argentina/Brazil, South Africa, and Australia) of Southern right whales have shown evidence of strong recovery post whaling, with a doubling time of 10-12 years (Bannister, 2001, Best et al., 2001, Cooke et al., 2001). Recent estimated population sizes (1,600 mature females in 1997, and approximately twice that number in 2007) and the strong observed rate of increase in some well-studied parts of the range, indicate the species, although still scarce relative to its historic abundance, is not considered under threat at the hemispheric level. The population is estimated to be higher now than it was three generations (87 years, assuming a generation time of 29 years; Taylor et al., 2007) ago. The IUCN Red List categorisation for the species is Least Concern.

Major current breeding areas are nearshore off southern Australia, New Zealand (particularly Auckland Islands and Campbell Islands), Atlantic coast of South America (Argentina and Brazil), and southern Africa (mainly South Africa). Small numbers are also seen off central Chile, Peru, Tristan da Cunha (British Overseas Territory), and the east coast of Madagascar (Rosenbaum et al., 2001). The species are regularly present on the Australian coast during winter and spring (Commonwealth of Australia, 2012).

Peak periods for mating in Australian coastal waters are from mid-July through August (Commonwealth of Australia, 2012). 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 November), but not at other times. Calving takes place very close to the coast in Australia, usually in waters less than 10 metres deep.

Female Southern right whales show calving site fidelity, generally returning to the same location to give birth and nurse offspring. Female-calf pairs generally stay within the calving ground for 2–3 months. Other population classes stay in coastal areas for shorter and more variable periods, and generally depart the coast earlier then female-calf pairs (Commonwealth of Australia, 2012).

In Australian coastal waters, southern right whales occur along the southern coastline including Tasmania, generally as far north as Sydney (33°53′S, 151°13′E) on the east coast and Perth (31°55′S, 115°50′E) on the west coast. There are occasional occurrences further north, with the extremities of their range recorded as Hervey Bay (25°00′S, 152°50′E) and Exmouth (22°23′S, 114°07′E). Southern right whales generally occur within two kilometres offshore and tend to be

distinctly clumped in aggregation areas (Commonwealth of Australia, 2012). Aggregation areas are well known with the largest being (Figure B-9-10):

- Doubtful Island Bay area in WA (38°15'S, 119°32'E)
- Israelite Bay area in WA (33°37′S, 123°53′E)
- Head of Bight in SA (31°28'S, 131°08'E).

Several smaller established areas (regularly occupied) occur at:

- Yokinup Bay in WA (33°53′S, 123°05′E)
- The Warrnambool region in Victoria (38° 25'S, 142°30'E).

Emerging aggregation areas (sporadically used at present) occur at:

- Flinders Bay in WA (34°20'S, 115°15'E)
- Hassell Beach in WA (34°49'S, 118°24'E)
- Cheyne/Wray Bays in WA (34°32'S, 118°55'E)
- Twilight Cove in WA (32°17'S, 126°02'E)
- Fowlers Bay in WA (31°59′ 132°28′E)
- Encounter Bay in SA (35°35'S, 138°40'E) (DSEWPaC, 2012).

A number of additional areas for southern right whales are emerging that might be of importance, particularly to the south-eastern 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.

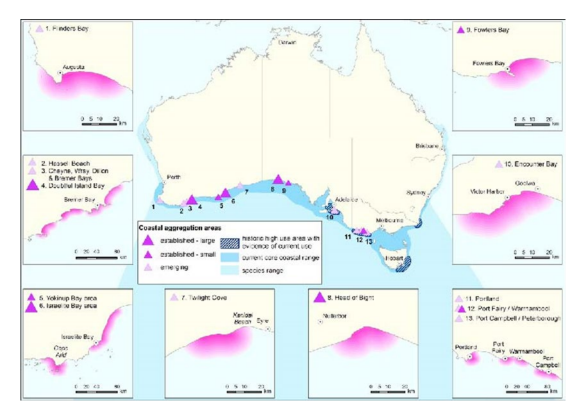


Figure B-9-10: Aggregation areas for Southern right whales (DSEWPaC, 2012)

Southern right whales in Australian waters were until recently considered to be one population. It is possible, based on differentiation in mtDNA haplotype but not nuclear gene frequencies, that south-east Australian right whales may be demographically separate from those in south-west Australia, although some genetic transfer is known to occur. The 'western' Australian sub-population occupies areas between Cape Leeuwin in Western Australia and Ceduna in South Australia, with an estimated population size of 2,500 individuals. The 'eastern' sub-population, consisting of fewer than 300 individuals, can be found along the south eastern coast, including Tasmania and rarely further north than Sydney. Despite the 'western' sub-population showing signs of recovery, the 'eastern' sub-population is not (Charlton, 2014).

Southern right whales have few natural predators. Calves, juveniles or weakened adults may be killed by sharks, which are common in some Australian calving grounds, or killer whales. Adult southern right whales rarely strand, but small numbers of calves are regularly found dead or stranded near calving grounds (Commonwealth of Australia, 2012).

The foraging ecology of southern right whales is poorly understood, and observations of feeding whales are rare. Southern right whales from Australian populations probably forage between about 40°S and 65°S, generally south of Australia. Feeding whales have been observed in the region of the Sub-Tropical Front 41–44°S in January and December. In that region they mainly consume copepods, while at higher latitudes (south of 50°S), krill is the main prey item. Coastal Australian waters are not generally used for feeding.

As a highly mobile migratory species, Southern right whales 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 Southern right whales approach and leave the Australian coast from, and to, offshore areas remain unknown (Gill et al., 2015). A defined near-shore coastal migration corridor is unlikely given the absence of any predictable directional movement of southern right whales such as that observed for humpback whales. A predominance of westward movements amongst long-range photo-identification re-sightings may indicate a seasonal westward movement in coastal habitat. More-or-less direct approaches and

departures to the coast are also likely. Southern right whales are thought to be solitary during migration or accompanied by a dependent calf or occasionally a yearling offspring.

On the Australian coast, individual Southern right whales 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. Such movements indicate that connectivity of coastal habitat is important for southern right whales. Both non-calving and calving whales also move occasionally between Australia and sub-Antarctic New Zealand coastal habitat between years. The winter distribution of whales not appearing on the Australian coast is unknown. It is thought that fewer than 10% of females calving on the coast in any one year use the waters off Victoria, South Australia, NSW and Tasmania (DotEE, 2019c).

Aerial surveys of western Bass Strait and eastern Great Australian Bight undertaken by Gill et al. (2015) detected Southern right whales 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 southern right whales 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.

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 (DotEE, 2019l). 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 operational 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 (DotEE, 2019l). Feeding occurs where there is a high krill density, and during the migration this primarily occurs in Southern Ocean waters south of 55°S (DotEE, 2019l).

Known feeding, resting or calving grounds for humpback whales in the EMBA, although feeding may occur opportunistically where sufficient krill density is present (Commonwealth of Australia, 2015). The nearest BIA which is important habitat for migrating humpback whales is Twofold Bay, a resting area off the NSW coast (Commonwealth of Australia, 2015).

During Origin's Enterprise 3D seismic survey undertaken during early November 2014, 16 humpback whales were sighted (RPS, 2014).

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.

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*).

Sei whales have been infrequently recorded in Australian waters. Sei whales have been sighted 20–60 km offshore on the continental shelf in the Bonney Upwelling (Miller et al., 2012) where opportunistic feeding has been observed between November and May (Gill et al., 2015). Sei whales were reported 200 nautical miles (Nm) south-west of Port Lincoln in December 1995 and a concentration of sei whales were reported at the western end of Bass Strait (Kato et al., 1996). There are no known mating or calving areas in Australian waters. The sei whale is likely to be an uncommon visitor to the EMBA.

The sei whale has been infrequently recorded between November and May (but not during April) during aerial surveys in the region (Gill et al., 2015). There are no known mating or calving areas in Australian waters.

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 Feb during aerial surveys in the region (Gill et al., 2015).

Fin whales have been sighted inshore in the proximity of the Bonney Upwelling, Victoria, along the continental shelf in summer and autumn months (Gill 2002). Fin whales in the Bonney 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).

The sighting of a cow and calf in the Bonney 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 the EMBA, they are likely to be uncommon visitors to the EMBA.

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 EMBA. Therefore, it is likely to be an uncommon visitor in the EMBA.

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).

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

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

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 EMBA. Therefore, it is likely that they would be uncommon visitors in the EMBA.

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 EMBA. 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 in to the EMBA.

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 60minutes (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 EMBA.

Southern right whale dolphin

The Southern right whale dolphin (*Lissodelphis peronnii*) 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 EMBA. Therefore, it is likely they would be uncommon visitors in the EMBA.

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).

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.

The bottlenose dolphin has been observed in the region; however, no BIAs have been identified in the EMBA. Therefore, it is likely they would be uncommon visitors in the EMBA.

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. Stranding statistics indicate that common dolphins are active in Bass Strait at all times of the year, though less so in winter (DotEE, 2019k).

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 Upwelling during the upwelling season, and very scarce outside the season.

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 EMBA. Therefore, it is likely they would be uncommon visitors in the EMBA.

Indian Ocean bottle-nose 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).

Appendix B.3.5.4 Pinnipeds

The PMST report identified three pinnipeds that potentially occur in the EMBA (Table B-9-18). There are no identified BIAs for these pinnipeds in the EMBA.

Table B-9-18: Listed pinniped species identified in the PMST search

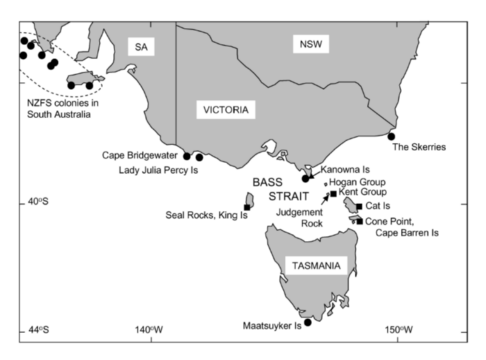
Common name	Species name	EPBC Act status			Likely presence
		Listed threatened	Listed migratory	Listed marine	
Long-nosed fur seal	Arctocephalus forsteri	-	-	L	SHM
Australian fur seal	Arctocephalus pusillus	-	-	L	ВК
Australian sea-lion	Neophoca cinereal	V	-	L	SHK

Common name	Species name		EPBC Act status		Likely presence
		Listed threatened	Listed migratory	Listed marine	_
Listed Threatened		Likely Presence			
V: Vulne	erable	SHM: Sp	ecies or species habita	at may occur within	n area.
Listed Marine		SHK: Spe	cies or species habita	t known to occur v	vithin area.
L: Listed	i	BK: Breed	ding known to occur v	vithin area	

New Zealand Fur-seal

New Zealand fur-seals (*Arctocephalus forsteri*) are found in the coastal waters and offshore islands of South and Western Australia, Victoria, New South Wales and New Zealand. Population studies for New Zealand fur-seals 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, Kanowna Island (near Wilsons Promontory) and The Skerries in eastern Victoria.

Figure B-9-11 illustrates the current and historic distribution of New Zealand fur-seal colonies (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 EMBA include Lady Julia Percy Island, Seal Rocks, Kent Group Islands, Kanowa Island and Cape Bridgewater.



Filled circles = early 1800s distribution. Filled squares = current distribution

Figure B-9-11: Locations of New Zealand fur-seal breeding colonies in the early 1800s and current colonies (Kirkwood et al., 2009).

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 New South Wales. 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 B-9-12). 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.

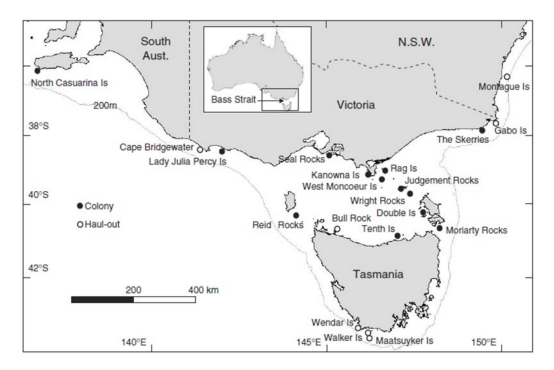
Haul out sites with occasional pup births are located at Cape Bridgewater, at Moonlight Head, on various small islands off Wilsons Promontory and Marengo Reef near Apollo Bay. Australian fur-seals are present in the region all year, with breeding taking place during November and December.

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 EMBA it is likely that Australian fur-seal would be present in the EMBA.



Filled circles = early 1800s distribution. Filled squares = current distribution

Figure B-9-12: Locations of Australian fur-seal breeding colonies in the early 1800s and current colonies (Kirkwood et al., 2009)

Appendix B.3.5.5 Marine reptiles

The PMST report identified three marine turtle species that potentially occur in the EMBA (Table B-9-19). All three species of marine turtles are protected by the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017b). The 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 EMBA.

Table B-9-19: Listed turtle species identified in the PMST

Common name	Species name	EPBC Act status		EPBC Act status		EPBC Act status	
		Listed threatened	Listed migratory	Listed marine	-		
Loggerhead turtle	Caretta caretta	Е	М	L	FK		
Green turtle	Chelonia mydas	V	М	L	FK		
Leatherback turtle	Dermochelys coriacea	E	М	L	FK		
Listed Threatened		Likely Presence					
E: Endang	gered	FK: Fora	ging, feeding or relate	ed behaviour likely	to occur within		
V: Vulner	able	area					
Listed Migratory							
M: Migra	tory						
Listed Marine							
L: Listed							

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 EMBA.

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 New South Wales, 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 EMBA.

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).

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 EMBA.

Appendix B.3.6 Invasive/introduced marine species

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Appendix B.3.6.1 Pest species

Invasive marine species (IMS) are marine plants or animals that have been introduced into a region beyond their natural range and have the ability to survive, reproduce and establish. More than 200 non-indigenous marine species including fish, molluscs, worms and a toxic alga have been detected in Australian coastal waters.

It is widely recognised that IMS can become pests 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 & Grosholz, 2006).

In the South-east Marine Region, 115 marine pest species 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.

Key known pest species in the South-East Marine Region include (NOO, 2001):

- Northern Pacific sea star (Asterias amurensis);
- Fan worms (Sabella spallanzannii and Euchone sp);
- Bivalves (Crassostrea gigas (Pacific oyster) Corbulagibba and Theorafragilis);
- Crabs (Carcinus maenas (European shore crab) and Pyromaia tuberculata);
- Macroalgae (Undaria pinnatifida (Japanese giant kelp) and Codium fragile tormentosoides; and
- The introduced New Zealand screw shell (Maoricolpus roseus).

Other introduced species tend to remain confined to sheltered coastal environments rather than open waters (Hayes et al. 2005).

The Marine Pests Interactive Map (DAWR, 2019) indicates that the ports likely to be used for the survey (Warrnambool, Apollo Bay or Port Fairy) do not currently harbour any marine pests.

Appendix B.3.6.2 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.

Appendix B.4 Socio-economic environment

This section describes the socio-economic environment within the EMBA.

Appendix B.4.1 Coastal settlements

Australian's have a strong affinity to the coast, with over 80% of the population living within 50 km of the coast The coastal settlements that lie within the EMBA and are subject to potential impact are (from west to east) Discovery Bay, Cape Nelson, Portland, Port Fairy, Warrnambool, Peterborough, Childers Cove, Bay of Islands, Port Campbell, Princetown, Moonlight Head, Cape Otway, Apollo Bay, Cape Patton, Lorne, Anglesea, Torquay, Port Phillip, Mornington Peninsula, Western Port, French Island, Kilcunda, Venus Bay, Cape Liptrap, Waratah Bay, Wilsons Promontory, Corner Inlet and Eurobodalla. All settlements are within Victoria, apart from Eurobodalla in New South Wales. These settlements are administered by different councils, with some of the larger councils including the Glenelg Shire Council (Portland), Moyne Shire Council (Port Fairy, Peterborough), Warrnambool City Council, Shire of Corangamite (Port Campbell, Princetown) and the Shire of Colac Otway (Apollo Bay).

The largest settlement within the EMBA is Mornington Peninsula, with a population just under 300,000 (Table B-9-10). The Warrnambool, Peterborough, Childers Cove, Bay of Islands, Port Campbell, Princetown, Moonlight Head, Cape Otway, Apollo Bay, Cape Patton, Lorne and Anglesea settlements are along the Great Ocean Road, a National Heritage listed stretch along the Victorian coastline, with Warrnambool marking the western end. Warrnambool is another large settlement within the EMBA, with a population just under 30,000 (Table B-9-20) and is a former port for the state of Victoria. The Port of Warrnambool has a breakwater and yacht club and provides shelter for commercial fishing boats. Portland and Port Fairy are the next largest centres with populations of 9,712 and 3,340, respectively (Table B-9-20). Portland is Victoria's western-most commercial port and is a deep-water port with breakwaters sheltering a marina and boat ramp. Port Fairy has both harbour and fish processing facilities, but is not suitable for use by large vessels, nor is Port Campbell.

The coastal settlements within the EMBA all provide services to the commercial and recreational fishing industries in south-west Victoria and rely on fishing and tourism to contribute to their economies through income and employment. In Portland and Princetown, the largest employment industries are the agriculture, forestry and fishing industries, accounting for 59 and 28%, respectively (Table B-9-20). In all but the two largest centres, accommodation and food services (which are heavily reliant on tourism) is either the first or second largest employment industry (Table B-9-20).

Table B-9-20: Coastal settlement population estimates and employment figures

Settlement	Population ¹	% of employment in industries relevant to potential impacts ²		
		Agriculture, forestry & fishing	Accommodation & food services	
Discovery Bay	N/A	N/A	N/A	
Cape Nelson	N/A	N/A	N/A	
Portland	9,712	2.8	8.8	
Port Fairy	3,340	6.5	12.8	
Warrnambool	29,661	2.1	9.1	
Peterborough	247	6.7	13.3	
Childers Cove	N/A	N/A	N/A	
Bay of Islands	N/A	N/A	N/A	
Port Campbell	478	28.4	16.6	
Princetown	241	59.3	10.5	
Moonlight Head	N/A	N/A	N/A	
Cape Otway	15	N/A	N/A	
Apollo Bay	1,598	3.6	27.9	
Cape Patton	N/A	N/A	N/A	
Lorne	1,114	0	0	
Anglesea	2,545	0	4.8	
Torquay	13,258	0	0	
Port Phillip	100,872	0	0	
Mornington Peninsula	289,142	0	0	
Western Port	N/A	N/A	N/A	

Settlement	Population ¹	% of employment in industries	relevant to potential impacts ²
		Agriculture, forestry & fishing	Accommodation & food services
French Island	119	N/A	N/A
Kilcunda	396	0	0
Venus Bay	944	0	0
Cape Liptrap	N/A	N/A	N/A
Waratah Bay	56	N/A	N/A
Wilsons Promontory	13	N/A	N/A
Corner Inlet	N/A	N/A	N/A
Eurobodalla (NSW)	92	N/A	N/A

¹ Data from Australian Bureau of Statistics 2016 census, available at www.censusdata.abs.gov.au

Appendix B.4.2 Shipping

The SEMR is one of the busiest shipping regions in Australia and Bass Strait is one of Australia's busiest shipping routes (Figure B-9-13). Commercial vessels use the route when transiting between ports on the east, south and west coasts of Australia, and there are regular passenger and cargo services between mainland Australia and Tasmania.

Agricultural products and woodchips are transported from the Port of Portland to receiving ports in the Gulf of St Vincent, South Australia, and through Bass Strait to Melbourne and Sydney (NOO, 2004). The Port of Melbourne has over 3,300 vessels calling in to the port every year and is anticipating a doubling in container trade in the next decade (Port of Melbourne, 2012). Bass Strait is also transited by commercial vessels that may not call into ports on the south coast. There are also numerous minor shipping routes in the area, such as those that service King Island. Grassy is the main shipping port on King Island and is the destination for a weekly shipping service from Melbourne and Devonport.

Appendix B.4.3 Petroleum exploration

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 reports 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.

Given Lattice Energy is the Titleholder of Permit VIC/P43 (a company wholly by Beach), Beach are able to confirm that no additional petroleum activities planned within the operational area of during Artisan-1 exploration drilling.

Appendix B.4.4 Petroleum production

Based on template: AUS 1000 IMT TMP 14376462 Revision 3 Issued for Use 06/03/2019 LE-SystemsInfo-Information Mgt.

There is no non-Beach oil and gas infrastructure within the operational area. The Cooper Energy Casino and Henry gas fields and Casino-Henry pipeline and the Minerva gas field and pipeline are within the northern portion of the EMBA (Figure B-9-14).

 $^{^{2}}$ Data from Australian Bureau of Statistics 2016 census, available at www.censusdata.abs.gov.au

Appendix B.4.5 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.

Appendix B.4.6 Recreational diving

Recreational diving occurs along the Otway coastline. Popular diving sites near Peterborough include a number of shipwrecks such as the Newfield, which lies in 6 m of water and the Schomberg in 8 m of water. Peterborough provides a number of 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.

Appendix B.4.7 Recreational fishing

Recreational fishing is popular in Victoria and is largely centred within Port Phillip Bay and Western Port, although beachand boat-based fishing occurs along much of the Victorian coastline.

The recreational fisheries that occur within the 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 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.

Information relating to the target species, fishing locations, landed catch, value and other relevant aspects of each fishery is included in Table B-9-21.

Table B-9-21: Recreational fisheries within the EMBA

Fishery	Target species	Description	Fishing activity
Rock lobster	Southern rock lobster	Recreational catch is taken by hand from coastal inshore reefs in waters less than about 20 m deep. A daily bag limit of 2 lobster applies.	Yes
Finfish	Snapper King George whiting Salmon Flathead Bream	Recreational fishing occurs along the Victorian coastline from beaches, jetties and vessels (privately owned and chartered). Artificial reefs have also been established in Port Phillip Bay and offshore from Torquay, to enhance recreational fishing opportunities.	Yes
	Tuna Sharks		
Abalone	Blacklip abalone Greenlip abalone	A permanent closure is in place for greenlip abalone in Port Phillip Bay, and for both green- and blacklip abalone from the intertidal to 2 m water depth in all of Victoria. The central zone (which overlaps with the EMBA) is open to recreational abalone take only on nominated days between November and April.	Yes
Scallops	Commercial scallops Doughboy scallops	Scallops are collected by hand by recreational fishers while diving. Most recreational catch occurs within Port Phillip Bay.	Unlikely
Squid	Gould's squid	Recreational squid fishing predominantly occurs in Port Phillip Bay and Western Port, but also in other sheltered waters such as at Portland. Fishing is generally from jetties such as at Queenscliff (Port Phillip Bay) and Flinders (Mornington Peninsula, Western Port) or from boats.	Unlikely

Fishery	Target species	Description	Fishing activity
Pipi	Pipi	Pipi are harvested from the intertidal zone. Currently the only recreational harvest occurs in Venus Bay, although the Victorian Fisheries Authority has advised that high levels of toxins are present in pipis and advises that they are unsafe for human consumption.	Unlikely (due to toxins)

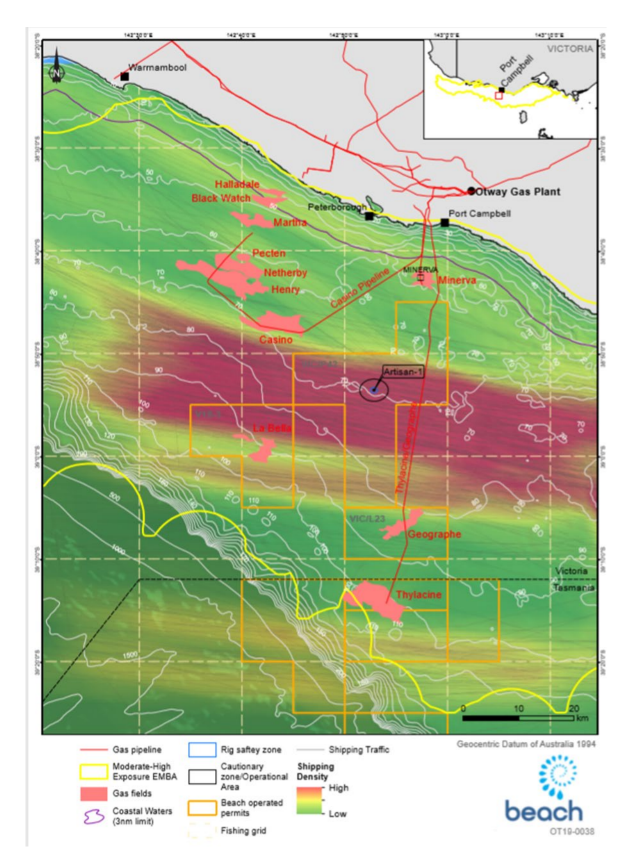


Figure B-9-13: Map of the shipping density at Artisan-1 well location

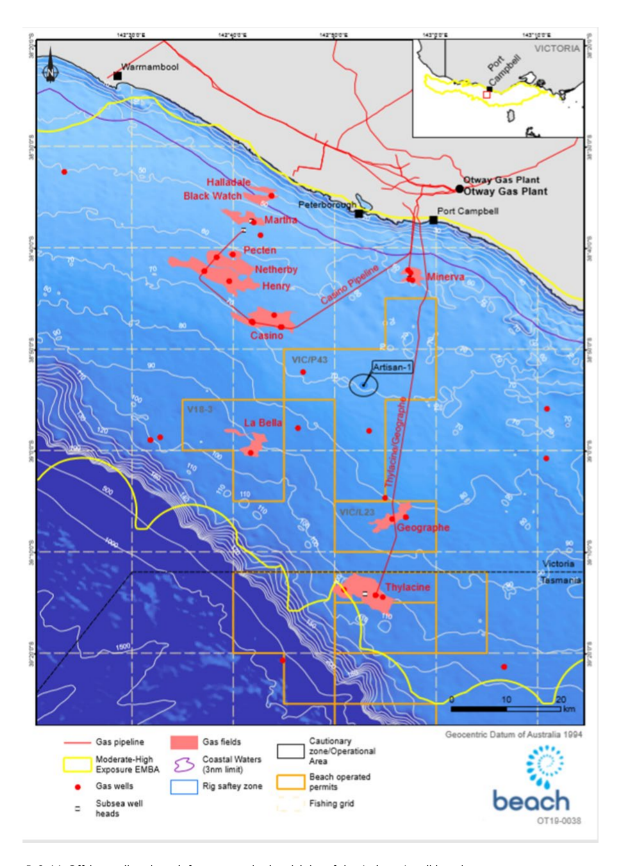


Figure B-9-14: Offshore oil and gas infrastructure in the vicinity of the Artisan-1 well location

Appendix B.4.8 Commonwealth managed fisheries

A review of the AFMA website identified that the following Commonwealth managed fisheries overlap the EMBA:

- Bass Strait Central Zone Scallop Fishery (Bass Strait CZSF)
- Eastern Tuna and Billfish Fishery (ETBF)
- Skipjack Tuna Fishery
- Small Pelagic Fishery (SPF)
- Southern Bluefin Tuna Fishery (SBTF)
- Southern and Eastern Scalefish and Shark Fishery (SESSF)
- Southern Squid Jig Fishery.

Of these fisheries, the Bass Strait CZSF, ETBF, SBTF, SESSF and Southern Squid Jig Fishery have catch effort within the EMBA and SESSF and Southern Squid Jig Fishery have catch effort within the operational area based on ABARES reports 2013 – 2017 (Patterson et al. 2018, 2017, 2016, 2015 and Georgeson et al. 2014) (Table B-9-22). The Skipjack Fishery is not currently active and management arrangements for the fishery are under review.

Information relating to the target species, fishing locations, landed catch, value and other relevant aspects of each fishery is included in Table B-9-22.

Engagement with AFMA was undertaken in relation to providing licensing information for any Commonwealth fishers who are active within the Beach Otway Development operational area which includes the Artisan-1 operational area. AFMA replied that currently no vessels are active within the operational area (Stakeholder Record AFMA 02).

Table B-9-22: Commonwealth managed fisheries within the EMBA

Fishery	Target species	Description	Fishing Effort Operational Area	Fishing Effort EMBA
Bass Strait Central Zone Scallop Fishery	Scallops	Fishery operates in the Bass Strait between the Victorian and Tasmanian and starts at 20 Nm from their respective coastlines. Fishing effort is concentrated around King and Flinders Islands. Currently 12 active boats using towed dredges. Fishing season is 1 April to 31 December. Actual catch in 2017 was 2964 tonnes. The major landing ports in Victoria are Apollo Bay and Queenscliff. Total fishery value in 2016 was A\$6 million.	No	Yes
		Fishing mortality: not subject to overfishing.		
		Biomass: Not over fished.		
		There has been fishing effort in the EMBA based on ABARES data 2013 – 2017.		
		There has been no fishing effort in the operational area based on ABARES data 2013 – 2017.		

Target species	Description	Fishing Effort Operational Area	Fishing Effort EMBA
Albacore tuna Bigeye tuna Yellowfin tuna Broadbill swordfish Striped marlin	A longline and minor line fishery that operates in water depths > 200 m from Cape York to Victoria. Fishery effort is typically concentrated along the NSW coast and southern Queensland coast. No Victorian ports are used. In 2017 there was some fishing effort in Victoria at low levels. The number of active vessels has decreased within the fishery from around 150 in 2002 to 46 in 2017. Actual catch in the 2017 season was 4615 tonnes. Total fishery value in 2016-17 was A\$35.7 million. Fishing mortality: not subject to overfishing. Biomass: Not over fished. There has been fishing effort within the EMBA in 2017 based on ABARES data 2013 – 2017. There has been no fishing effort in the operational area based on ABARES data 2013 – 2017.	No	Yes
Skipjack tuna	The Skipjack Tuna Fishery is not currently active and the management arrangements for this fishery are under review. There has been no catch effort in this fishery since the 2008 -2009 season.	No	No
Jack mackerel Blue mackerel Redbait Australian sardine	The Small Pelagic Fishery extends from the southern Queensland to southern Western Australia. Fishers use midwater trawls and purse seine nets. Geelong is a major landing port. Total retained catch of the four target species was 5713 tonnes in the 2017-18 season. Fishery effort generally concentrated in the near-shore Great Australian Bight to the west and south of Port Lincoln. Fishing mortality: not subject to overfishing. Biomass: Not over fished. There has been no fishing effort in the operational area based on ABARES data 2013 – 2017.	No	No
	Albacore tuna Bigeye tuna Yellowfin tuna Broadbill swordfish Striped marlin Skipjack tuna Jack mackerel Blue mackerel Redbait Australian	Albacore tuna	Albacore tuna Bigeye tuna York to Victoria. Fishery effort is typically concentrated along the NSW coast and southern Queensland coast. No Victorian ports are used. In 2017 there was some fishing effort in Victoria at low levels. The number of active vessels has decreased within the fishery from around 150 in 2002 to 46 in 2017. Actual catch in the 2017 season was 4615 tonnes. Total fishery value in 2016-17 was A\$35.7 million. Striped marlin There has been fishing effort within the EMBA in 2017 based on ABARES data 2013 – 2017. Skipjack tuna Fishery is not currently active and the management arrangements for this fishery are under review. There has been no catch effort in this fishery since the 2008 -2009 season. Jack mackerel Blue mackerel Redbait Australian sardine There has been no fishing effort in the EMBA based on ABARES data 2013 – 2017. Fishing mortality: not subject to overfishing. Biomass: Not over fished. The Small Pelagic Fishery extends from the southern Queensland to southern western Australia. Fishers use midwater trawls and purse seine nets. Geelong is a major landing port. Total retained catch of the four target species was 5713 tonnes in the 2017-18 season. Fishery effort generally concentrated in the near-shore Great Australian Bight to the west and south of Port Lincoln. Fishing mortality: not subject to overfishing. Biomass: Not over fished. There has been no fishing effort in the EMBA based on ABARES data 2013 – 2017.

Fishery	Target species	Description	Fishing Effort Operational Area	Fishing Effort EMBA
Southern and Eastern Scalefish and Shark Fishery (SESSF)	Blue-eye trevalla Blue grenadier	The Southern and Eastern Scalefish and Shark Fishery stretches south from Fraser Island in southern Queensland, around Tasmania, to Cape Leeuwin in southern Western Australia. The EMBA is within the Commonwealth Trawl Sector and Scalefish Hook Sector.	Yes	Yes
(Commonwealth Trawl Sector and Scalefish Hook Sector)	Blue warehou Deepwater	A multi-sector, multi-species fishery that uses a range of gear year-round. Fishing is generally concentrated along the 200 m bathymetric contour. Total retained catch of the target species was 8631 tonnes in the 2017-18 season. In 2016-17, the fishery value was A\$46.4 million.		
	sharks	Fishing mortality: not subject to overfishing.		
	Eastern school	Biomass: Not over fished.		
	whiting	There has been fishing effort in the EMBA based on ABARES data 2013 – 2017.		
	Flathead Gemfish	There has been fishing effort in the operational area based on ABARES data 2013 – 2017.		
	Gulper shark			
	Jackass morwong			
	John dory			
	Mirror dory			
	Ocean jacket			
	Ocean perch			
	Orange roughy			
	Smooth oreodory			
	Pink ling			
	Red fish			
	Ribaldo			
	Royal red prawn			
	Silver trevally			
	Silver warehou			

Fishery	Target species	Description	Fishing Effort Operational Area	Fishing Effort EMBA
Southern Bluefin Tuna Fishery	Southern bluefin tuna	The Southern Bluefin Tuna Fishery covers the entire sea area around Australia, out to 200 Nm from the coast. Southern bluefin tuna are also commonly caught off the New South Wales coastline. In this area, fishers catch these fish using the longline fishing method.	No	Yes
		A pelagic longline and purse seine fishery that was worth \$38.6 million in 2016-17 (actual catch was 5334 tonnes). The fishery operates year-round. Fishery effort is generally concentrated in the Great Australian Bight and off the southern NSW coast.		
		Fishing mortality: not subject to overfishing.		
		Biomass: Over fished.		
		There has been fishing effort within the EMBA in 2017 based on ABARES data 2013 – 2017.		
		There has been no fishing effort in the operational area based on ABARES data 2013 – 2017.		
Southern Squid Jig Fishery	Gould's squid (arrow squid)	A single species fishery that operates year-round. Portland and Queenscliff are the major Victorian landing ports. Fishing effort is generally concentrated along the 200 m bathymetric contour with highest fishing intensity south of Portland and Warrnambool. In 2016-17, the actual catch of 828 tonnes was worth A\$2.24 million. In 2016-17 there were eight active vessels in the fishery.	Yes	Yes
		Fishing mortality: not subject to overfishing.		
		Biomass: Not over fished.		
		There has been fishing effort in the EMBA based on ABARES data 2013 – 2017.		
		There has been fishing effort in the operational area based on ABARES data 2013 – 2017.		

Data/information sources: Australian Fisheries Management Authority (www.afma.gov.au), ABARES Fishery Status Reports 2014 to 2018.

Appendix B.4.9 Victorian managed fisheries

There are six Victorian state-managed fisheries that overlap the EMBA:

- Rock Lobster Fishery;
- Giant Crab Fishery;
- Abalone Fishery;
- Scallop (Ocean) Fishery;
- Wrasse (Ocean) Fishery; and
- Snapper Fishery.

A description of these fisheries is detailed in (Table B-9-23).

Monthly catch data by fishery grid area for each species with catch (t) and number of fishers was obtained from VFA for the period of 2014 – 2018. Data was requested from VFA for the following grids within the EMBA:

- J10; J11; J12
- K10; K11; K12
- L10; L11; L12

From the data obtained from the VFA it was identified that only the Rock Lobster and Giant Crab fisheries have catch effort within the grids. This aligns with data obtained from Victorian Fisheries Authority (www.vfa.vic.gov.au) and detailed in Table B-9-23.

Table B-9-23: State (Victorian) managed fisheries within the EMBA

Fishery	Target species	Description	Fishing Effort Operational Area	Fishing Effort EMBA
Rock Lobster Fishery (western zone)	Southern rock lobster	Victoria's second most valuable fishery with a production value of A\$24 million in 2014-15. Since 2009/10, annual quotas have been set at between 230 and 260 tonnes and have been fully caught each year.	Yes	Yes
		In the western zone, most catch is landed through Portland, Port Fairy, Warrnambool, Port Campbell and Apollo Bay. Closed seasons operate for male (15 Sept to 15 Nov) and female (1 June to 15 Nov) lobsters. Southern rock lobsters are found to depths of 150 metres, with most of the catch coming from inshore waters less than 100 metres deep.		
		Fishing data from VFA for 2014 – 2018 identified that there is fishing effort within the EMBA.		
		Based on information from Seafood Industry Victoria approximately 40 t of southern rock lobster has been caught within the operational area of the last 10 years. This equates to between 1.5 – 1.7% of the total catch over the 10 year period.		
Giant Crab Fishery	Giant crab	A small fishery operating in western Victoria and closely linked with the Rock Lobster Fishery. Most vessels are used primarily for rock lobster fishing with giant crab taken as by-product. Fishing effort is concentrated on continental shelf edge (~200 m deep). Giant crabs inhabit the continental slope at approximately 200 metres depth and are most abundant along the narrow band of the shelf edge. Closed seasons operate for male (15 Sept to 15 Nov) and female (1 June to 15 Nov) giant crabs.	Yes	Yes
		Total landed catch in 2015-16 was 10 tonnes.		
		Fishing data from VFA for 2014 – 2018 identified that there is fishing effort within the EMBA.		
		Based on information from Seafood Industry Victoria approximately 18 t of giant crab has been caught within the operational area of the last 10 years. The total catch over the last 10 years has been 157.8 t so 18 t equates to This equates to 11% of the total catch being caught in the operational area.		

Fishery	Target species	Description	Fishing Effort Operational Area	Fishing Effort EMBA
Abalone Fishery (western zone)	Blacklip abalone Greenlip abalone	A highly valuable fishery (A\$20 million in 2014-15) that operates along most of the Victorian shoreline, generally to 30 m depth. Abalone are harvested by divers. Total allowable commercial catch limits of blacklip abalone for the western zone are considerably less than the central and eastern zone (for 2017-18 season, 63.2 tonnes compared with 274.0 and 352.5 tonnes, respectively). There are 14 licences in the western zone. The water depths where abalone are fished are close to shore within the EMBA.	No	Yes
Scallop (Ocean) Fishery	Scallops	Extends the length of the Victorian coastline from high tide mark to 20 Nm offshore. Fishers use a scallop dredge. Temporary closures occur when stocks are low to allow scallop beds to recover. Total allowable commercial catch for 2015-16 was set at 135 tonnes. Scallops are mostly fished from Lakes Entrance and Welshpool. Fishing data from VFA for 2014 – 2018 identified scallop	No	Yes
Wrasse (Ocean) Fishery	Bluethroat wrasse Purple wrasse Small catches of rosy wrasse, senator wrasse and southern Maori wrasse	fishing effort in the EMBA. Extends the length of the Victorian coastline from high tide mark to 20 Nm offshore. Fishers mostly use hook and line. Limited entry fishery with 22 current licences. Total annual catches in 2014-15 and 2015-16 were ~30 tonnes. Fishing data from VFA for 2014 – 2018 identified wrasse fishing effort in the EMBA.	No	Yes
Snapper Fishery (western stock) (Ocean fishery trawl (inshore) licence)	Snapper	Snapper are caught using lines, nets and haul seine. Over 90% of the catch is from Port Phillip Bay, and around 5% from coastal waters. In 2014-15, 147 tonnes were landed at a value of A\$1.38 million. Fishing data from VFA for 2014 – 2018 identified snapper fishing effort in the EMBA.	No	Yes

Data/information sources: Victorian Fisheries Authority (www.vfa.vic.gov.au), DoEE (2015), State Govt of Victoria (2015a, b)

Table B-9-24: Giant Crab Fishery Fisher per Grid per Month from 2014 to 2018

		La Bella	La Bella and umbilical route	Geographe and umbilical route		Thylacine	Thylacine
Month	J10	K10	K11	K12	L10	L11	L12
Jan 2014		1					
Feb 2014		1					
Dec 2014		1				1	
Jan 2015		1					
Feb 2015			1				
Nov 2015						1	

		La Bella	La Bella and umbilical route	Geographe and umbilical route		Thylacine	Thylacine
Month	J10	K10	K11	K12	L10	L11	L12
Dec 2015	1	1				1	
Jan 2016						1	
Mar 2016						1	
Apr 2016						1	
May 2016		1					
Mar 2017		1				1	
Apr 2017		1				1	
May 2017		1			1	1	
Jun 2017		1			1		
Aug 2017						1	1
Jan 2018						1	
May 2018						1	1
Jun 2018							1
Aug 2018				1			
Dec 2018		1					1

Note: Data only shows those months where there was fishing effort

Table B- 9-25: Rock Lobster Fishery Fisher per Grid per Month from 2014 to 2018

Month	J10	La Bella and flowline route J11	Artisan, flowline and umbilical route J12	La Bella K10	La Bella and umbilical route K11	Geographe and umbilical route K12	L10	Thylacine L11	Thylacine L12
Jan 2014	1	1		1					
Feb 2014	1	1		2	1				
Mar 2014			1						
Jul 2014			1						
Aug 2014					1	1			
Sep 2014	1	1							
Dec 2014	1				1				
Jan 2015			1	1	1				
Feb 2015	1				1	1			
Apr 2015	1				1				1
May 2015	1								
Dec 2015	1			1					
Jan 2016								1	
Feb 2016	1			1					
Mar 2016			1	1		1			
Apr 2016			1		1	1		1	
May 2016	1								
Feb 2017						1			
Mar 2017						1			
Apr 2017	1								
May 2017			1						
Jun 2017			1				1		
Aug 2017						1			1
Dec 2017	1								
Feb 2018	1		1						
Aug 2018	1		1			2			
Sep 2018			1		1	1			
Dec 2018	1			1					

Note: Data only shows those months where there was fishing effort

Appendix B.4.10 Tasmanian managed fisheries

There are eight Tasmanian state managed commercial fisheries that occur within the EMBA:

- Abalone Fishery
- Commercial Dive Fishery
- Giant Crab Fishery
- Rock Lobster Fishery
- Scalefish Fishery
- Scallop Fishery
- Seaweed Fishery
- Shellfish Fishery.

A description of these fisheries is in Table B-9-26. No Tasmanian fisheries where identified within the Operational Area.

The jurisdiction of all eight Tasmanian state managed fisheries intersects with the EMBA. Historic catch assessments indicate that Commercial Dive, Scallop and Shellfish Fisheries activities are unlikely to occur in the EMBA, with fishing effort located in other areas of these fisheries. The Rock Lobster and Abalone Fisheries, which are by far the most productive and economically important Tasmanian fisheries accounting for 95% of the total value, are both expected to be active within the EMBA. Giant Crab, Scalefish, Scallop and Seaweed Fisheries are also likely to be active within the EMBA to varying degrees.

The jurisdictional area of the Seaweed Fishery extends to the limit of Tasmanian State waters coastal waters (3 nm). The jurisdictional area for the Scallop Fishery extends from the high water mark to 20 nm from Tasmanian State waters into the Bass Strait and out to the limits of the AFZ (200 nm) off the rest of the State, as defined in the 1986 Offshore Constitutional Settlement (OCS) arrangements for scallop stock. The Abalone, Rock Lobster, Giant Crab, Commercial Dive, Scalefish and Shellfish Fisheries apply throughout Tasmanian State waters as defined in the 1996 OCS arrangements for invertebrates and finfish stock.

Table B-9-26: State (Tasmanian) managed fisheries within the EMBA

Fishery	Target species	Description	Fishing Effort EMBA
Abalone Fishery (Northern and Bass Strait Zones)	Black lip (<i>Haliotis rubra</i>) and greenlip abalone (<i>H. laevigata</i>)	Largest wild abalone fishery in the world (providing ~25% of global production) and a major contributor to the local economy. Abalone are hand-captured by divers in depths between 5-30 m. Blacklip abalone are collected around on rocky substrate around the Tasmanian shoreline and are the main focus of the fishery. Greenlip abalone are distributed along the north coast and around the Bass Strait islands and usually account for around 5% of the total wild harvest. Total landings were 1561 t for 2017, comprising 1421 t of blacklip and 140 t of greenlip abalone. Production value was approximately \$70 million.	Yes
		The EMBA intersects the Northern Zone (waters around King Island) and Bass Strait Zone (waters in the Northern Bass Strait Region) of the Abalone Fishery.	

Fishery	Target species	Description	Fishing Effort EMBA
Commercial Dive Fishery (Northern Zone)	White sea urchin (Heliocidaris urethrograms), black sea urchin (Centrostephanus rodgersii) and periwinkles (Lunella undulate)	Dive capture fishery that targets several different species; the main species collected being sea urchins and periwinkles. In 2010-2011 (the most recent period for which information was available) approximately 100 t of sea urchins and 15 t of periwinkles were harvested, and the fishery had a total commercial value of around \$250,000. Sea urchins and periwinkles accounting for 63% and 37% of the total respectively. Jurisdiction encompasses all Tasmanian State waters (excluding protected and research areas), although licence holders largely operate out of small vessels (<10 m) and effort is concentrated on the south and east costs of Tasmania around ports. The EMBA intersects the Northern Zone of the Commercial Dive Fishery at King Island and in the northern Bass Strait. The Northern Zone of the fishery is defined as the area of Tasmanian State waters on the east coast bounded by the line of latitude 42°20'40"S in the south and extending north to the line of latitude 41°00'26"S (from the southern point of Cape Sonnerat to Red Rocks).	Yes
Giant Crab Fishery	Giant crab (Pseudocarcinus gigas)	The giant crab fishery is a comparatively small fishery with the annual harvest set at 46.6 tonnes but with a high landed value of around \$2 million. The fishery has been commercially targeted since the early 1990s moving from open access to limited entry. The area of the fishery includes waters surrounding the state of Tasmania generally south of $39^{\circ}12'$ out to 200 nm. Within the area of the fishery, most effort takes place on the edge of the continental slope in water depths between 140 m and 270 m. CPUE has declined continually since the inception of the fishery in the early 1990s indicating that it has been overfished. The TAC has been reduced to 20.7 t for 2017/18 and 2019/2020 to address the issue.	Yes
		the continental slope.	
Rock Lobster Fishery	Southern rock lobster (Jasus edwardsii)	Southern rock lobster are the other major wild-caught Tasmanian fishery. For 2019-20 the Total Allowable Catch has remained at 1220.7 t which includes the Total Allowable Recreational Catch (TARC) of 170 tonnes and the Total Allowable Commercial Catch (TACC) of 1050.7 tonnes or 100kg per unit for the 2019-20 season.	Yes
		Rock lobster made up a volume of 1,047 t or 25% percent of total fisheries production in 2015/16. Production value was \$89 million or 51% of total fisheries value in 2014/15 (up 7% from 2013/14). Southern rock lobsters are found to depths of 150 m with most of the catch coming from inshore waters less than 100 m deep throughout state waters. There are 209 vessels active in the fishery.	
		The EMBA potentially overlaps the Rock Lobster Fishery.	
Scalefish Fishery (northwest coast)	Numerous species, but the majority of effort is on # species	Complex multi-species fishery harvesting a range of scalefish, shark and cephalopod species. Fourteen different fishing methods are used. The total catch was around 270 t in 2014/15, a decline of 20 t compared to the previous season. The highest landings of finfish include wrasse (81 t), southern calamari (76 t), flathead (36 t), southern garfish (34 t), banded morwong (30 t) and Australian salmon (23 t).	Yes
		The EMBA potentially overlaps the Scalefish Fishery.	

Fishery	Target species	Description	Fishing Effort EMBA
Scallop Fishery	Commercial scallop (Pecten fumatus)	Fishery area extends 20 nm from the high water mark of Tasmanian State waters into Bass Strait and out to 200 nm offshore from the remainder of the Tasmanian coastline. Eight vessels are active in the fishery. Fishers use a scallop dredge. Scallop beds are generally found along the east coast and Bass Strait in depths between 10-20 m but may occur in water deeper than 40 m in the Bass Strait. Scallop habitat is protected through a ban on dredging in waters less than 20 m and a network of dredge-prohibited areas around the state. There is high variability in abundance, growth, mortality, meat yield and condition of scallop stock in the fishery and recruitment is sporadic and intermittent. Managed using an adaptable strategy where surveys are undertaken to estimate abundance and decision rules are used to open an area (or areas) to fishing. When open the scallop fishery contributes significantly to total fisheries production. In 2015 the scallop fishing season ran from July to October and the catch was 781 t. At present the Tasmanian Commercial Scallop fishery remains closed.	No
Seaweed Fishery	Bull kelp (<i>Durvillea</i> Pototorum), Japanese kelp (<i>Undaria</i> pinnatifida)	Components of this fishery include collection of cast bull kelp and harvesting of Japanese kelp, an introduced species. The majority of cast bull kelp is collected from King Island. The right to harvest and process kelp on King Island was granted exclusively to Kelp Industries Pty Ltd in the mid-1970s. About 80 to 100 individuals collect cast bull kelp and transport it to the Kelp Industries plant in Currie. An average annual harvest above 3000 t (dried weight) has been produced in recent years, accounting for about 5% of the world production of alginates (i.e. the end product of dried bull kelp). The cast bull kelp harvesting on King Island generates about \$2 million annually. Comparatively minor cast bull kelp collection also occurs at two centres of operation on Tasmania's West Coast: around Bluff Hill Point and at Granville Harbour. Japanese kelp is harvested by divers only along Tasmania's east coast where it is already well established. The EMBA potentially overlaps the Seaweed Fishery.	Yes
Shellfish Fishery	Katelysia cockles (Katelysia scalarina), Venerupis clam (Venerupis largillierti), native oyster (Ostrea angasi), Pacific oyster (Crassostrea gigas)	Comprises specific shellfish species hand captured by divers in defined locations on the east coast of Tasmania, namely Angasi oysters in Georges Bay, Venerupis clams in Georges Bay and Katelysia cockles in Ansons Bay. The taking of Pacific oysters, an invasive species, is also managed as part of the fishery but no zones apply. Pacific oysters can be collected throughout all State waters (which includes areas within the EMBA), as the aim of harvesting these animals is to deplete the wild population. The estimated total value of the shellfish fishery based on landings from 2001-2005 was \$345,538. The EMBA does not overlap the Shellfish Fishery.	No

Data/information sources: Department of Primary Industries, Water and Environment (DPIPWE, 2015). Australian fisheries and aquaculture statistics 2014-15 (Patterson et al, 2016), Department of the Environment and Energy (DotEE, 2017c), Fish Research and Development Corporation (FRDC, 2017)

Appendix B.5 Cultural environment

Appendix B.5.1 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 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).

None of the shipwrecks on the western section of the Victorian coast are covered by shipwreck protection zones declared under Section 103 of the *Victorian Heritage Act 1995* (DoE, 2016q, 2016r; DELWP, 2016b). On the central Victorian coast, a protection zone is in place around the shipwreck of the steamship SS Alert, which lies off Cape Schank, southeast of the entrance to Port Phillip Bay and within the EMBA. Six shipwreck protection zones occur within Port Phillip Bay (DoE, 2016q, 2016r; DTPLI, 2015) but outside the EMBA.

There are over 200 historic wrecks in the EMBA. Only one of these wrecks, the SS Alert, has a protection zone that is within the EMBA.

There is no identified aircraft wreckage within the EMBA.

Appendix B.5.2 Aboriginal heritage

Aboriginal 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).

Aboriginal 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 Aboriginal peoples, leading to the relocation of people to missions on Bruny Island, Flinders Island and other sites, and finally to Oyster Cove, their numbers diminished drastically. The Aboriginal Heritage Register (AHR), lists over 13,000 sites; however, there is no searchable database to

identify any sites in the EMBA. It must be assumed that sites will be scattered along the coast of King Island within the EMBA.

Appendix B.5.3 Native title

A search of the National Native Title Tribunal (NNTT) database identifies two claims have been accepted for registration over the adjacent coastal shoreline (and terrestrial component of the EMBA). One 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 is currently no determination registered over the area of the claim (still active) in the National Native Title Register. There is also a registered claim (2014/001) over Wilson's Promontory by the Gunaikurnai People. There are no registered claims in Tasmania.

Appendix C References

- Adam P (1990). Saltmarsh Ecology. Cambridge University Press, Cambridge.
- Advanced Geomechanics (2011). Technical Note Origin Doc No. S4200-RU-700699.
- 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.
- 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.
- 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.
- 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.
- 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 (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.
- 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 (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.
- 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
- 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.
- 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.

- 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.
- 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.
- 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.
- 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.
- CEE Consultants Pty Ltd (2003). Otway Gas project Gas field and Subsea Pipeline Marine Biological Conditions, Existing Conditions and Impact Assessment.
- 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., 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.
- 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 (2012). Conservation Management Plan for the Southern Right Whale. Available at http://www.environment.gov.au/system/files/resources/4b8c7f35-e132-401c-85be-6a34c61471dc/files/e-australis-2011-2021.pdf.
- Commonwealth of Australia (2015). National Conservation Values Atlas. Commonwealth of Australia, Canberra, viewed 1 August 2017, http://www.environment.gov.au/webgisframework/apps/ncva/ncva.jsf.

- Commonwealth of Australia (2017a). Conservation Management Plan for the Blue Whale. Available from: https://www.environment.gov.au/system/files/resources/9c058c02-afd1 -4e5d-abff-11cac2ebc486/files/blue-whale-conservation-management-plan.pdf.
- Commonwealth of Australia (2017b). Recovery 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.
- 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.
- 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.
- 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.
- 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.
- Department of Agriculture (DoA) (2015). Anit-Fouling and In-Water Cleaning Guidelines. Department of the Environment, Australian Government.
- Department of Agriculture and Water Resources (DAWR) (2019). Map of marine pests in Australia. Australian Government.
- 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 Grayling *Prototroctes maraena* National Recovery Plan. State of Victoria Department of Sustainability and Environment. East Melbourne.
- Department of Sustainability and Environment (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). Port Phillip Bay (Western Shoreline) & Bellarine Peninsula Ramsar Site Strategic Management Plan
- Department of Sustainability and Environment (DSE) (2008a). Background and Implementation Information for the Australian Grayling *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) (2013). Advisory List of Threatened Vertebrate Fauna in Victoria. State Government of Victoria.
- Department of Sustainability, Environment, Water, Population and Communities (2011). 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 (2012). Conservation Management Plan for the Southern Right Whale.
- 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) (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=624517E77FC8FA606AA1 79083E0882B1. 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) (2017m). *Calidris canutus* 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) (2017s). *Calidris ferruginea* 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 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) (2010). SPRAT Profile (*Carcharodon carcharias* White Shark, Great White Shark). Available from: https://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=64470
- 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) (2015a). Wildlife Conservation Plan for Migratory Shorebirds.

 Available from: http://www.environment.gov.au/biodiversity/publications/wildlife-conservation-plan-migratoryshorebirds
- 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. (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. (2017b). Piccaninnie Ponds Karst Wetlands, in Australian Wetlands Database. Department of the Environment and Energy, Canberra. Available from: http://www.environment.gov.au/cgibin/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) (2019l). SPRAT Profile (*Megaptera novaeangliae* Humpback Whale). Available from: https://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon_id=38
- 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 Heritage (DEH) (2005). Whale Shark (*Rhincodon typus*) Recovery Plan: Issues Paper. Page(s) 26. DEH, Canberra. Available from: http://www.environment.gov.au/biodiversity/threatened/publications/recovery/r-typus-issues/pubs/r-typus-issues-paper.pdf.

- Department of the Environment and Heritage (DEH) (2005b). Humpback Whale Recovery Plan 2005 2010. Department of the Environment and Heritage. Canberra, Commonwealth of Australia. Available from: http://www.environment.gov.au/biodiversity/threatened/publications/recovery/m-novaeangliae/index.html
- 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.
- DSEWPaC (2011). National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016. Department of Sustainability, Environment, Water, Population and Communities. Australian Antarctic Division. Canberra.
- DSEWPaC (2012). Conservation Management Plan for the Southern Right Whale.
- DSEWPaC (2013). Recovery Plan for the White Shark (Carcharodon carcharias).
- 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.

- 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.
- 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
- 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.
- 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.
- 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. 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.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

- 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 & 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.
- 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.
- Huisman, J.M. (2000). Marine Plants of Australia. University of Western Australia Press.
- 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.
- 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.
- Jenkins, G., and McKinnon, L., 2006, Port Phillip Bay Channel Deepening Project: supplemental environmental effects statement aquaculture and fisheries.
- 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.
- Kasamatsu, 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.
- 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.
- Kirkman, 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.
- 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.
- Land Conservation Council (1993). Marine and Coastal Descriptive Report (special investigation) June 1993.
- 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, 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.
- 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.

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

- 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. 1998. Radiated underwater noise measured from the drilling rig ocean general, rig tenders Pacific Ariki and Pacific Frontier, fishing vessel Reef Venture and natural sources in the Timor Sea, Northern Australia. Prepared by Rob McCauley for Shell Australia.
- 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 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.
- 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
- 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).
- 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.
- 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.
- 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.
- 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.

- 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.
- 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 (2004). South-east Regional Marine Plan; Implementing Australia's Oceans Policy in the Southeast Marine Region. National Oceans Office. Hobart.
- 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 (2018). Environment plan decision making guideline. National Offshore Petroleum Safety and Environmental Management Authority. Available from: https://www.nopsema.gov.au/assets/Guidelines/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).

- 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
- 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 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., 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., 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., 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.
- 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. & 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.
- Port of Melbourne (2012). Port of Melbourne Corporation Annual Report 2011 -12. Port of Melbourne Corporation, Melbourne.
- Pulham, G. and Wilson, D. (2013). 'Fairy tern.' In New Zealand Birds Online. Edited by Miskelly, C.M.

- 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.
- 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.
- 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.
- 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.
- 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. & C.L. Tzaros (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.
- Shapiro, M.A. (1975). Westernport Bay Environmental Study, 1973 -1974. Ministry for Conservation, Victoria.
- Shell. 2010. Prelude Floating LNG Project EIS Supplement-Response to Submissions
- 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.

- Stephenson, L.H. (1991). Orange-bellied Parrot Recovery Plan: Management Phase. Tas. Dept Parks, Wildlife & Heritage.
- 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.
- Threatened Species Scientific Committee (TSSC) (2011). Sternula nereis nereis (Fairy Tern) Conservation Advice.
- 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) (2015). Megaptera novaeangliae (humpback whale) conservation advice.
- 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
- 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).
- 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
- 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.
- 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.wgcma.vic.gov.au/wpcontent/uploads/2015/01/WaterStrategy2014-2022-web-pt4.pdf
- Williams et al., (2009) in DotEE, (2017e).
- Wilson R.S. & 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.

Zieman, JC & Iverson, RL & Ogden, John. (1984). Herbivory effects on *Thalassia testudinum* leaf growth and nitrogen content. Marine Ecology-progress Series (15), 151-158.

Appendix D RPS APASA Artisan-1 Spill Model Report

Appendix E Offshore Victoria – Otway Basin Oil Pollution Emergency Plan

Appendix F Offshore Victoria – Operational and Scientific Monitoring Plan

Appendix G EP Revision Change Register

Any changes to the EP should be assessed against the OPGGS(E)R revision submission criteria detailed in Table 8-11.

Date	EP Revision	Section Revised	Changes	MOC No.	EP Submission Required

Appendix H Commercial Fisher Operating Protocol

Beach Energy Otway Development Seabed Survey and Drilling Program Commercial Fisher Operating Protocol 1 July 2019

This protocol will be undertaken by Beach Energy (Beach) for the Otway Development Seabed Survey and Drilling Programs with Fishers who have identified they fish in the area of the seabed surveys and/or well locations.

The aim of this Commercial Fisher Operating Protocol is to ensure that Beach and Fishers may continue their activities without unduly impacting on each other. These protocols are:

- Beach will notify Fishers a minimum of 4 weeks prior to the commencement of the seabed surveys and drilling program and provide the following information:
 - type of activity;
 - location of activity, coordinates and map;
 - timing of activity: expected start and finish date and duration;
 - sequencing of locations if applicable;
 - vessel or rig details including call sign and contact;
 - requested clearance from other vessels; and
 - Beach contact details.

Note: coordinates will be provided as degrees and decimal minutes referenced to the WGS 84 datum.

- Beach will consider any reasonable requests to change the sequencing of a survey, however, where a change cannot be accommodated, Beach will inform the Fisher as to the reasons in a timely manner.
- Once the seabed surveys commence, Beach will provide regular (most likely daily) SMS messaging system updates on the locations the vessel will be operating and the expected duration, so Fishers can plan their fishing activities with the least disruption. Beach will request Fishers who wish to receive these SMS updates, to provide their mobile phone number, so they can be included in the distribution list. Beach will also have the vessel master put out daily radio messages on channel 16. The survey vessel will have AIS and so will be able to track any larger fishing vessels in their immediate area.
- The MODU exclusion zone (500 m) will be communicated via Notice to Mariners. Fishers are to contact channel 16 if they wish to communicate with the rig at any time. The rig will be stationary until it is required to move to the next location. Beach will provide SMS messaging system updates 2 days prior to the rig moving to a new location detailing the new location and the expected duration at the location so Fishers can plan their fishing activities with the least disruption. Beach has undertaken an assessment of the Commonwealth and Victorian fisheries that overlap with the project's operational area and has identified low levels of fishing in this area.
- Where Fishers provide Beach with sensitive fishing data, Beach will maintain the confidentiality of that data as per Beach's privacy policy.

Given this assessment has identified low levels of fishing and commercial fisheries cover a vast area vs. Beach's seabed surveys and drilling that will only access a relatively small area over a short period of time, Beach's approach is to

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

constructively work with Fishers in order to minimise impact to each other's activities. However, Beach has a stated position that Fishers should not suffer an economic loss as a result of our activities. Should a Fisher incur additional costs in order to work around our activities, or if they have lost catch, or have damaged equipment, Beach will assess the claim and ask for evidence, including, past fishing history and the loss incurred. Where the claim is genuine, Beach will provide compensation and will also ensure that the evidence required is not burdensome on the Fisher whilst ensuring genuine claims are processed.