Appendix A EPBC Act Protected Matters Search Reports

A.1: Spill EMBA



Australian Government

Department of Agriculture, Water and the Environment

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 Environment Assessments and the EPBC Act including significance guidelines, forms and application process details.

Report created: 09/07/21 13:20:09

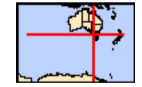
Summary Details Matters of NES Other Matters Protected by the EPBC Act **Extra Information** Caveat

Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

Coordinates Buffer: 0.0Km



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:	2
Wetlands of International Importance:	6
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	10
Listed Threatened Species:	106
Listed Migratory Species:	74

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:	5
Commonwealth Heritage Places:	3
Listed Marine Species:	119
Whales and Other Cetaceans:	30
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	4

Extra Information

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

State and Territory Reserves:	39
Regional Forest Agreements:	3
Invasive Species:	56
Nationally Important Wetlands:	10
Key Ecological Features (Marine)	2

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
Wetlands of International Importance (Ramsar)		[Resource Information]
Name		Proximity
Corner inlet		Within 10km of Ramsar
Glenelg estuary and discovery bay wetlands		Within Ramsar site
Lavinia		Within 10km of Ramsar
Piccaninnie ponds karst wetlands		Within Ramsar site
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

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

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.

[Resource Information]

[Resource Information]

Name	Status	Type of Presence
Assemblages of species associated with open-coast	Endangered	Community likely to occur
salt-wedge estuaries of western and central Victoria	<u> </u>	within area
ecological community		
Giant Kelp Marine Forests of South East Australia	Endangered	Community may occur
	<u> </u>	within area
Grassy Eucalypt Woodland of the Victorian Volcanic	Critically Endangered	Community likely to occur
Plain		within area
Karst springs and associated alkaline fens of the	Endangered	Community likely to occur
Naracoorte Coastal Plain Bioregion	<u> </u>	within area
Natural Damp Grassland of the Victorian Coastal	Critically Endangered	Community likely to occur
Plains		within area
Natural Temperate Grassland of the Victorian Volcanic	Critically Endangered	Community likely to occur
Plain		within area
Seasonal Herbaceous Wetlands (Freshwater) of the	Critically Endangered	Community likely to occur
Temperate Lowland Plains		within area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur
		within area
Tasmanian Forests and Woodlands dominated by	Critically Endangered	Community may occur
black gum or Brookers gum (Eucalyptus ovata / E.		within area
brookeriana)		
White Box-Yellow Box-Blakely's Red Gum Grassy	Critically Endangered	Community likely to occur
Woodland and Derived Native Grassland		within area

Listed Threatened Species	Ctatua	[Resource Information]
Name	Status	Type of Presence
Birds		
<u>Acanthiza pusilla_archibaldi</u> 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 may occur within area
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Aquila audax_fleayi</u> 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
Calyptorhynchus banksii graptogyne South-eastern Red-tailed Black-Cockatoo [25982]	Endangered	Species or species habitat 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
Charadrius mongolus		

Lesser Sand Plover, Mongolian Plover [879] Roosting known to occur Endangered 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 Diomedea epomophora Southern Royal Albatross [89221] Vulnerable Foraging, feeding or related behaviour likely to occur within area Diomedea exulans Wandering Albatross [89223] Vulnerable Foraging, feeding or related behaviour likely to occur within area Diomedea sanfordi Northern Royal Albatross [64456] Endangered Foraging, feeding or related behaviour likely to occur within area Falco hypoleucos

Grey Falcon [929]

Vulnerable

Species or species habitat likely to occur within area

Namo	Status	Type of Presence
Name	Status	Type of Presence
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
<u>Grantiella picta</u> Painted Honeyeater [470]	Vulnerable	Species or species habitat known to occur within area
<u>Halobaena caerulea</u> Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
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
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 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

<u>Phoebetria fusca</u> 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 may occur within area
Pterodroma leucoptera leucoptera Gould's Petrel, Australian Gould's Petrel [26033]	Endangered	Species or species habitat may occur within area
<u>Pterodroma mollis</u> Soft-plumaged Petrel [1036]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat known to occur within area
<u>Sternula nereis_nereis</u> Australian Fairy Tern [82950]	Vulnerable	Species or species habitat known to occur within area
<u>Strepera fuliginosa colei</u> Black Currawong (King Island) [67113]	Vulnerable	Breeding likely to occur

Name	Status	Type of Presence
		within area
<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche bulleri platei</u> Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche cauta</u> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche chrysostoma</u> 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	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche salvini</u> Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche steadi</u> White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thinornis cucullatus</u> Eastern Hooded Plover, Eastern Hooded Plover [90381]	Vulnerable	Species or species habitat known to occur within area
Crustaceans		
<u>Euastacus bispinosus</u> Glenelg Spiny Freshwater Crayfish, Pricklyback [81552]	Endangered	Species or species habitat known to occur within area
Fish		
<u>Galaxiella pusilla</u> Eastern Dwarf Galaxias, Dwarf Galaxias [56790]	Vulnerable	Species or species habitat

Nannoperca obscura Yarra Pygmy Perch [26177]	Vulnerable	Species or species habitat likely to occur within area
Nannoperca variegata Variegated Pygmy Perch, Ewens Pygmy Perch, Golden Pygmy Perch [26178]	Vulnerable	Species or species habitat known 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, Golden Bell Frog [1828]	Vulnerable	Species or species habitat known to occur within area
Insects		
<u>Synemon plana</u> 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

Name	Status	Type of Presence
Poloonontoro boroalia		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
<u>Balaenoptera physalus</u> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dasyurus maculatus maculatus (SE mainland populati Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	<u>on)</u> 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	Breeding known to occur within area
<u>Neophoca cinerea</u> Australian Sea-lion, Australian Sea Lion [22]	Endangered	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
<u>Pseudomys fumeus</u> Smoky Mouse, Konoom [88]	Endangered	Species or species habitat may occur within area
<u>Pseudomys novaehollandiae</u> New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat known 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 <u>Amphibromus fluitans</u> River Swamp Wallaby-grass, Floating Swamp Wallaby-grass [19215]	Vulnerable	Species or species habitat likely to occur within area
<u>Caladenia colorata</u> Coloured Spider-orchid, Small Western Spider-orchid, Painted Spider-orchid [54999]	Endangered	Species or species habitat known to occur within area

Name	Status	Type of Presence
Caladenia hastata Melblom's Spider-orchid [16118]	Endangered	Species or species habitat likely to occur within area
Caladenia orientalis Eastern Spider Orchid [83410]	Endangered	Species or species habitat known to occur within area
Caladenia tensa Greencomb Spider-orchid, Rigid Spider-orchid [24390]	Endangered	Species or species habitat may occur within area
Caladenia tessellata Thick-lipped Spider-orchid, Daddy Long-legs [2119]	Vulnerable	Species or species habitat known to occur within area
Dianella amoena Matted Flax-lily [64886]	Endangered	Species or species habitat may occur within area
Eucalyptus strzeleckii Strzelecki Gum [55400]	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
<u>Grevillea infecunda</u> Anglesea Grevillea [22026]	Vulnerable	Species or species habitat known to occur within area
<u>Haloragis exalata subsp. exalata</u> 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
<u>Lachnagrostis adamsonii</u> 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
Lepidium aschersonii Spiny Pepper-cress [10976]	Vulnerable	Species or species habitat likely to occur within area
Lepidium hyssopifolium Basalt Pepper-cress, Peppercress, Rubble Pepper- cress, Pepperweed [16542]	Endangered	Species or species habitat known to 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
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

Name	Status	Type of Presence
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 known to occur within area
<u>Pterostylis cucullata</u> Leafy Greenhood [15459]	Vulnerable	Species or species habitat known to occur within area
Pterostylis tenuissima Swamp Greenhood, Dainty Swamp Orchid [13139]	Vulnerable	Species or species habitat known to occur within area
Pterostylis ziegeleri Grassland Greenhood, Cape Portland Greenhood [64971]	Vulnerable	Species or species habitat may occur within area
<u>Senecio macrocarpus</u> Large-fruit Fireweed, Large-fruit Groundsel [16333]	Vulnerable	Species or species habitat likely to occur within area
Senecio psilocarpus Swamp Fireweed, Smooth-fruited Groundsel [64976]	Vulnerable	Species or species habitat known to occur within area
Taraxacum cygnorum Coast Dandelion, Native Dandelion [2508]	Vulnerable	Species or species habitat likely to occur within area
<u>Thelymitra epipactoides</u> Metallic Sun-orchid [11896]	Endangered	Species or species habitat known to occur within area
<u>Thelymitra matthewsii</u> Spiral Sun-orchid [4168]	Vulnerable	Species or species habitat known to occur within area
<u>Xerochrysum palustre</u> Swamp Everlasting, Swamp Paper Daisy [76215]	Vulnerable	Species or species habitat likely to occur within area
_		

Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
Delma impar		
Striped Legless Lizard, Striped Snake-lizard [1649]	Vulnerable	Species or species habitat may occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Sharks		
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatened	d Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		

Reptiles

Name	Threatened	Type of Presence
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 grisea		
Sooty Shearwater [82651]		Species or species habitat may occur within area
Ardenna tenuirostris		
Short-tailed Shearwater [82652]		Breeding known to occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora	. <i>.</i>	— . <i>.</i>
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans		Foresing fooding on volated
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea sanfordi Northorn Royal Albetross [64456]	Endangorod	Earaging fooding or related
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

Sternula albifrons Little Tern [82849] Breeding known to occur within area Thalassarche bulleri Foraging, feeding or related Buller's Albatross, Pacific Albatross [64460] Vulnerable behaviour likely to occur within area Thalassarche cauta Shy Albatross [89224] Endangered Foraging, feeding or related behaviour likely to occur within area Thalassarche chrysostoma Grey-headed Albatross [66491] Endangered Species or species habitat may occur within area Thalassarche impavida Foraging, feeding or related Campbell Albatross, Campbell Black-browed Albatross Vulnerable behaviour likely to occur [64459] 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] Foraging, feeding or related Vulnerable behaviour likely

Name	Threatened	Type of Presence
Thalassarche steadi		to occur within area
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
<u>Balaenoptera bonaerensis</u> Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area
<u>Balaenoptera borealis</u> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour known to occur
Balaenoptera edeni Bryde's Whale [35]		within area Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related
	U	behaviour known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Caperea marginata Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area

Dermachelya eariagea

Leatherback Turtle, Leathery Turtle, Luth [1768]

Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]

Lagenorhynchus obscurus Dusky Dolphin [43]

Lamna nasus Porbeagle, Mackerel Shark [83288]

Megaptera novaeangliae Humpback Whale [38]

<u>Orcinus orca</u> Killer Whale, Orca [46]

Physeter macrocephalus Sperm Whale [59] Endangered

Foraging, feeding or related behaviour known to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Vulnerable

Species or species habitat known to occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Migratory Terrestrial Species		
Hirundapus caudacutus		
White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat known to occur within area
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat known to occur within area
Myiagra cyanoleuca		
Satin Flycatcher [612]		Breeding known to occur within area
<u>Rhipidura rufifrons</u> Rufous Fantail [592]		Species or species habitat known to occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Arenaria interpres		
Ruddy Turnstone [872]		Roosting known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Roosting known to occur within area
<u>Calidris alba</u>		Desetien known te seeun
Sanderling [875]		Roosting known to occur within area
Calidris canutus	Finder served	Creation or or original hobitat
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

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
Charadrius bicinctus		
Double-banded Plover [895]		Roosting known to 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
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area
Gallinago megala		
Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura		
Pin-tailed Snipe [841]		Roosting known to occur within area

Name	Threatened	Type of Presence
Limicola falcinellus Broad-billed Sandpiper [842]		Roosting known to occur within area
<u>Limosa lapponica</u> Bar-tailed Godwit [844]		Species or species habitat
Limosa limosa		known to occur within area
Black-tailed Godwit [845]		Roosting known to occur within area
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius minutus Little Curlew, Little Whimbrel [848]		Roosting likely to occur within area
<u>Numenius phaeopus</u> Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area
<u>Phalaropus lobatus</u> Red-necked Phalarope [838]		Roosting known to occur within area
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Roosting known to occur within area
<u>Pluvialis squatarola</u> Grey Plover [865]		Roosting known to occur within area
<u>Thalasseus bergii</u> Greater Crested Tern [83000]		Breeding known to occur within area
<u>Tringa brevipes</u> Grey-tailed Tattler [851]		Roosting known to occur within area
<u>Tringa glareola</u> Wood Sandpiper [829]		Roosting known to occur within area
<u>Tringa incana</u> Wandering Tattler [831]		Roosting known to occur within area
The second se		

Tringa nebularia Common Greenshank, Greenshank [832]

Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]

Xenus cinereus Terek Sandpiper [59300]

Other Matters Protected by the EPBC Act

Commonwealth Land

Species or species habitat known to occur within area

Roosting known to occur within area

Roosting known to occur within area

[Resource Information]

[Resource Information]

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Name

Commonwealth Land -Commonwealth Land - Australian Maritime Safety Authority Defence - HMAS CERBERUS Defence - WARRNAMBOOL TRAINING DEPOT Defence - WEST HEAD GUNNERY RANGE

Commonwealth Heritage Places

Name	State	Status
Natural HMAS Cerberus Marine and Coastal Area	VIC	Listed place
Historic Capa Northumberland Lighthouse	C A	
<u>Cape Northumberland Lighthouse</u> Sorrento Post Office	SA VIC	Listed place Listed place
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on t		•
Name Birds	Threatened	Type of Presence
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
<u>Anous stolidus</u> 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
<u>Apus pacificus</u> Fork-tailed Swift [678]		Species or species habitat
		likely to occur within area
<u>Ardea ibis</u>		
Cattle Egret [59542]		Species or species habitat may occur within area
Aronaria interpres		
<u>Arenaria interpres</u> Ruddy Turnstone [872]		Roosting known to occur
Calidris acuminata		within area
Sharp-tailed Sandpiper [874]		Roosting known to occur
Calidris alba		within area
Sanderling [875]		Roosting known to occur within area
Calidris canutus		within area
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Collidria formusinos		
<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
Calidris tenuirostris		within area
Great Knot [862]	Critically Endangered	Roosting known to occur
Catharacta skua		within area
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
		within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur
Charadrius ruficapillus	-	within area
Red-capped Plover [881]		Roosting known to occur

C di lo li		
Oplistein		
	<u>s melanotos</u> N Sandninar [0501

Charadrius bicinctus
Double-banded Plover [895]

Name	Threatened	Type of Presence
		within area
Chrysococcyx osculans		
Black-eared Cuckoo [705]		Species or species habitat known to occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans		
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea 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		Draading known to coour
Little Penguin [1085]		Breeding known to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat known to occur within area
Gallinago megala		
Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura		
Pin-tailed Snipe [841]		Roosting known to occur within area
Haliaeetus leucogaster		Draadian Lunguum ta aasuu
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

<u>Heteroscelus brevipes</u> Grey-tailed Tattler [59311]

Heteroscelus incanus Wandering Tattler [59547]

<u>Himantopus himantopus</u> Pied Stilt, Black-winged Stilt [870]

Hirundapus caudacutus White-throated Needletail [682]

Larus dominicanus Kelp Gull [809]

Larus novaehollandiae Silver Gull [810]

Larus pacificus Pacific Gull [811]

Lathamus discolor Swift Parrot [744] Vulnerable

Roosting known to occur within area

Roosting known to occur within area

Roosting known to occur within area

Species or species habitat known to occur within area

Breeding known to occur within area

Breeding known to occur within area

Breeding known to occur within area

Critically Endangered

Species or species habitat known to occur within area

Linicola falcinellusBroad-billed Sandpiper [842]Roosting known to occur within areaLinosa lapponicaSpecies or species habitat known to occur within areaBar-tailed Godwit [844]Roosting known to occur within areaLinosa linosaBlack-tailed Godwit [845]Roosting known to occur within areaMacronectes giganteusSouthern Giant-Petrel [1060]EndangeredSpecies or species habitat may occur within areaSouthern Giant-Petrel [061]VulnerableSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat known to occur within areaMonarcha melanopsis Black-faced Monarch [609]Breeding known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Critically EndangeredMarge-bellied Parrot [747]Critically EndangeredOrange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered	Name	Threatened	Type of Presence
Limosa lapponicawithin areaBar tailed Godwit [844]Species or species habitat known to occur within areaLimosa limosaBlack-tailed Godwit [845]Roosting known to occur within areaBlack-tailed Godwit [845]Roosting known to occur within areaSpecies or species habitat may occur within areaMacronectes giganteusSouthern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes falli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes falli Norther Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMonus capensis Cape Gannet [59569]Breeding known to occur within areaMonus serrator Australasian Gannet [1020]Breeding known to occur within areaMytagra cyanoleuca Satin Flycatcher [612]Species or species habitat known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically End	Limicola falcinellus		
Limosa lapponicaSpecies or species habitat known to occur within areaBar-tailed Godwit [844]Species or species habitat known to occur within areaLimosa limosa Black-tailed Godwit [845]Roosting known to occur within areaMacronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaSpecies or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaSpecies or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaBreeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaBreeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaBreeding known to occur within areaMigration route known to occur within areaCritically EndangeredMigration route known to occur within areaMigration route known to occur within areaCritically EndangeredSpecies or species habitat known to occur within area	Broad-billed Sandpiper [842]		0
Bar-tailed Godwit [844] Species or species habitat known to occur within area Limosa limosa Black-tailed Godwit [845] Roosting known to occur within area Macronectes giganteus Species or species habitat may occur within area 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 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] Breeding known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Myiagra cyanoleuca Satin Flycatcher [612] Breeding known to occur within area Nigration route known to occur within area Species or species habitat known to occur within area Myiagra cyanoleuca Satin Flycatcher [612] Breeding known to occur within area Numenius madagascariensis Critically Endangered Migration route known to occur within area Numenius madagascariensis Eastern Curlew, Far Eastern Curlew	Limona lannaniaa		within area
Linosa linosaknown to occur within areaBlack-tailed Godwit [845]Roosting known to occur within areaMacronectes giganteusSpecies or species habitat may occur within areaSouthern Giant Petrel, Southern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaSpecies or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaSpecies or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaBreeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaBreeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaBreeding known to occur within areaMyiagra cyanoleuca Naophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area			Spacios or spacios babitat
Limosa limosa Black-tailed Godwit [845] Roosting known 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 Macronectes halli Northern Giant Petrel [1061] Vulnerable Species or species habitat may occur within area Merops onnatus 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] Breeding known to occur within area Morus serrator Australasian Gannet [1020] Breeding known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Myiagra cyanoleuca Satin Flycatcher [612] Breeding known to occur within area Nuephema chrysogaster Critically Endangered Migration route known to occur within area Numenius madagascariensis Eastern Curlew [847] Critically Endangered Species or species habitat	Dai-tailed Obdwit [044]		• •
Black-tailed Godwit [845]Roosting known to occur within areaMacronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMotas serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMigratior route known to occur within areaBreeding known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered			
Macronectes giganteuswithin areaSouthern Giant-Petrel, Southern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered	<u>Limosa limosa</u>		
Macronectes giganteusSouthern Giant-Petrel, Southern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaSpecies or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaSpecies or species habitat may occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaBreeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaBreeding known to occur within areaMyjagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaBreeding known to occur within areaNorage-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area	Black-tailed Godwit [845]		0
Southern Giant-Petrel, Southern Giant Petrel [1060]EndangeredSpecies or species habitat may occur within areaMacronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaSpecies or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat may occur within areaSpecies or species habitat may occur within areaMorus capensis Cape Gannet [59569]Species or species habitat known to occur within areaBreeding known to occur within areaMotus serrator Australasian Gannet [1020]Breeding known to occur within areaBreeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaBreeding known to occur within areaMorus septator Orange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area	Maaranaataa gigantaya		within area
Macronectes halli Northem Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMorus serator Australasian Florator Yellow Wagtail [644]Breeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered		Endangered	Spacios or spacios babitat
Macronectes halli Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMetophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area	Southern Glant-Petter, Southern Glant Petter [1000]	Endangered	• •
Northern Giant Petrel [1061]VulnerableSpecies or species habitat may occur within areaMerops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMether Mathematication Flore Morus serratorBreeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to 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] Breeding known to occur within area Morus serrator Australasian Gannet [1020] Breeding known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Myiagra cyanoleuca Satin Flycatcher [612] Breeding known to 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	Macronectes halli		
Merops ornatus Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area	Northern Giant Petrel [1061]	Vulnerable	Species or species habitat
Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area			may occur within area
Rainbow Bee-eater [670]Species or species habitat may occur within areaMonarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area	Morone ornatue		
Monarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area			Species or species habitat
Monarcha melanopsis Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMotacille Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat known to occur within area			• •
Black-faced Monarch [609]Species or species habitat known to occur within areaMorus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaMeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered			
Morus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Breeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered	<u>Monarcha melanopsis</u>		
Morus capensis Cape Gannet [59569]Breeding known to occur within areaMorus serrator Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Breeding known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered	Black-faced Monarch [609]		• •
Cape Gannet [59569]Breeding known to occur within areaMorus serratorBreeding known to occur within areaAustralasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat species or species habitat			known to occur within area
Cape Gannet [59569]Breeding known to occur within areaMorus serratorBreeding known to occur within areaAustralasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat species or species habitat	Morus capensis		
Morus serratorwithin areaAustralasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered			Breeding known to occur
Australasian Gannet [1020]Breeding known to occur within areaMotacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically Endangered	eape eanner[eeeee]		0
Motacilla flava Yellow Wagtail [644]within areaMyiagra cyanoleuca Satin Flycatcher [612]Species or species habitat known to occur within areaMeophema chrysogaster Orange-bellied Parrot [747]Breeding known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredMigration route known to occur within area	Morus serrator		
Motacilla flava Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogaster Orange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat species or species habitat Species or species habitat	Australasian Gannet [1020]		
Yellow Wagtail [644]Species or species habitat known to occur within areaMyiagra cyanoleuca	Mete elle fleve		within area
Myiagra cyanoleuca Known to occur within area Satin Flycatcher [612] Breeding known to occur within area Neophema chrysogaster Orange-bellied Parrot [747] Orange-bellied Parrot [747] Critically Endangered Numenius madagascariensis Species or species habitat			On a size, an an asian habitat
Myiagra cyanoleucaSatin Flycatcher [612]Breeding known to occur within areaNeophema chrysogasterWithin areaOrange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensisEastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat	Yellow Wagtali [644]		• •
Satin Flycatcher [612]Breeding known to occur within areaNeophema chrysogasterOrange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensisEastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat			
Neophema chrysogasterwithin areaOrange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensisFar Eastern Curlew [847]Critically EndangeredSpecies or species habitat	Myiagra cyanoleuca		
Neophema chrysogasterOrange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensisFar Eastern Curlew [847]Critically EndangeredSpecies or species habitat	Satin Flycatcher [612]		Breeding known to occur
Orange-bellied Parrot [747]Critically EndangeredMigration route known to occur within areaNumenius madagascariensisCritically EndangeredSpecies or species habitatEastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat			within area
Numenius madagascariensis Occur within area Eastern Curlew, Far Eastern Curlew [847] Critically Endangered Species or species habitat			
Numenius madagascariensisEastern Curlew, Far Eastern Curlew [847]Critically EndangeredSpecies or species habitat	Orange-bellied Parrot [747]	Critically Endangered	•
Eastern Curlew, Far Eastern Curlew [847] Critically Endangered Species or species habitat	Numenius madagascariensis		occur within area
		Critically Endangered	Species or species habitat
			• •

Numenius minutus Little Curlew, Little Whimbrel [848]

Numenius phaeopus Whimbrel [849]

Pachyptila turtur Fairy Prion [1066]

Pandion haliaetus Osprey [952]

Pelecanoides urinatrix Common Diving-Petrel [1018]

Phalacrocorax fuscescens Black-faced Cormorant [59660]

Phalaropus lobatus Red-necked Phalarope [838]

Phoebetria fusca Sooty Albatross [1075]

Vulnerable

Roosting likely to occur within area

Roosting known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Breeding known to occur within area

Breeding known to occur within area

Roosting known to occur within area

Species or species habitat likely to occur within area

Name	Threatened	Type of Presence
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Roosting known to occur within area
<u>Pluvialis squatarola</u> Grey Plover [865]		Roosting known to occur
<u>Pterodroma mollis</u> Soft-plumaged Petrel [1036]	Vulnerable	within area Foraging, feeding or related
Puffinus carneipes		behaviour likely to occur within area
Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat known to occur within area
Puffinus griseus Sooty Shearwater [1024]		Species or species habitat may 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
<u>Rhipidura rufifrons</u> Rufous Fantail [592]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat known to occur within area
<u>Sterna albifrons</u> Little Tern [813]		Breeding known to occur within area
<u>Sterna bergii</u> Crested Tern [816]		Breeding known to occur within area
<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche cauta</u> Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur

Thalassarche chrysostoma Grey-headed Albatross [66491]

Endangered

Vulnerable

Vulnerable

Vulnerable*

Vulnerable

<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross Vulnerable [64459]

<u>Thalassarche melanophris</u> Black-browed Albatross [66472]

<u>Thalassarche salvini</u> Salvin's Albatross [64463]

<u>Thalassarche sp. nov.</u> Pacific Albatross [66511]

<u>Thalassarche steadi</u> White-capped Albatross [64462]

Thinornis rubricollis Hooded Plover [59510] within area

Species or species habitat may occur within area

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Species or species habitat known to occur

Name	Threatened	Type of Presence
Thinorpic rubricollic, rubricollic		within area
<u>Thinornis rubricollis</u> Hooded Plover (eastern) [66726]	Vulnerable*	Species or species habitat known to occur within area
<u>Tringa glareola</u> Wood Sandpiper [829] <u>Tringa nebularia</u>		Roosting known to occur within area
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
<u>Xenus cinereus</u> Terek Sandpiper [59300]		Roosting known to occur within area
Fish		
<u>Heraldia nocturna</u> 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
<u>Hippocampus minotaur</u> Bullneck Seahorse [66705]		Species or species habitat may occur within area
<u>Histiogamphelus briggsii</u> Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area
<u>Histiogamphelus cristatus</u> Rhino Pipefish, Macleay's Crested Pipefish, Ring-bac Pipefish [66243]	k	Species or species habitat may occur within area
Live a la gradhu a reatratua		

Species or species habitat

Kaupus costatus

Hypselognathus rostratus

Deepbody Pipefish, Deep-bodied Pipefish [66246]

Knifesnout Pipefish, Knife-snouted Pipefish [66245]

Kimblaeus bassensis Trawl Pipefish, Bass Strait Pipefish [66247]

Leptoichthys fistularius Brushtail Pipefish [66248]

<u>Lissocampus caudalis</u> Australian Smooth Pipefish, Smooth Pipefish [66249]

Lissocampus runa Javelin Pipefish [66251]

Maroubra perserrata Sawtooth Pipefish [66252]

Mitotichthys mollisoni Mollison's Pipefish [66260] Species or species habitat may occur within area

Species or species

Name	Threatened	Type of Presence
		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
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

<u>Stipecampus cristatus</u> Ringback Pipefish, Ring-backed Pipefish [66278]

Species or species habitat may occur within area

Urocampus carinirostris Hairy Pipefish [66282]

Vanacampus margaritifer Mother-of-pearl Pipefish [66283]

Vanacampus phillipi Port Phillip Pipefish [66284]

Vanacampus poecilolaemus Longsnout Pipefish, Australian Long-snout Pipefish, Long-snouted Pipefish [66285]

Mammals

<u>Arctocephalus forsteri</u> Long-nosed Fur-seal, New Zealand Fur-seal [20]

Arctocephalus pusillus

Australian Fur-seal, Australo-African Fur-seal [21]

Neophoca cinerea

Australian Sea-lion, Australian Sea Lion [22]

Endangered

Species or species habitat may occur within area

Breeding known to occur within area

Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763] Chelonia mydas	Endangered	Foraging, feeding or related behaviour known to occur within area
Green Turtle [1765]	Vulnerable	Species or species habitat
Green Futtle [1700]	vunerable	may occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
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 Rooked Whale [70]		Spacios or openios babitat
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area

Caperea marginata Pygmy Right Whale [39]

Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]

Eubalaena australis Southern Right Whale [40]

Globicephala macrorhynchus Short-finned Pilot Whale [62]

Globicephala melas Long-finned Pilot Whale [59282]

<u>Grampus griseus</u> Risso's Dolphin, Grampus [64]

Kogia breviceps Pygmy Sperm Whale [57] Endangered

Foraging, feeding or related behaviour likely to occur within area

Species or species habitat may occur within area

Breeding known to occur within area

Species or species habitat may occur within area

Name	Status	Type of Presence
<u>Kogia simus</u> 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
<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]		Species or species habitat may occur within area
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
<u>Mesoplodon bowdoini</u> 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
<u>Mesoplodon grayi</u> 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
<u>Mesoplodon layardii</u> Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area
<u>Mesoplodon mirus</u> True's Beaked Whale [54]		Species or species habitat may occur within area
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus		,

Physeter macrocephalus Sperm Whale [59]

Pseudorca crassidens False Killer Whale [48]

Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]

Tursiops truncatus s. str. Bottlenose Dolphin [68417]

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

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Australian Marine Parks	[Resource Information]	
Name	Label	
Apollo	Multiple Use Zone (IUCN VI)	
Beagle	Multiple Use Zone (IUCN VI)	

Name	Label
Zeehan	Multiple Use Zone (IUCN VI)
Zeehan	Special Purpose Zone (IUCN VI)

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Aire River	VIC
Aireys Inlet B.R.	VIC
Anglesea B.R.	VIC
Anser Island	VIC
Bay of Islands Coastal Park	VIC
Cape Liptrap Coastal Park	VIC
Cape Nelson	VIC
Christmas Island	TAS
Deen Maar	VIC
Dingley Dell	SA
Discovery Bay Coastal Park	VIC
Douglas Point	SA
East Moncoeur Island	TAS
Edna Bowman N.C.R.	VIC
Great Otway	VIC
Lady Julia Percy Island W.R.	VIC
Lake Connewarre W.R	VIC
Latrobe B.R.	VIC
Lawrence Rocks W.R.	VIC
Lily Pond B.R.	VIC
Marengo N.C.R.	VIC
Mornington Peninsula	VIC
Nene Vallev	SA

Nene Valley	SA
New Year Island	TAS
Phillip Island Nature Park	VIC
Piccaninnie Ponds	SA
Point Nepean	VIC
Porky Beach	TAS
Port Campbell	VIC
Princetown W.R	VIC
Rodondo Island	TAS
Southern Wilsons Promontory	VIC
Stony Creek (Otways)	VIC
Unnamed C0293	VIC
Ventnor B.R.	VIC
West Moncoeur Island	TAS
Wilsons Promontory	VIC
Wilsons Promontory Islands	VIC
Yambuk F.F.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
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
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
Passer montanus		

Species or species habitat

Eurasian Tree Sparrow [406]

Pavo cristatus Indian Peafowl, Peacock [919]

Phasianus colchicus Common Pheasant [920]

Pycnonotus jocosus Red-whiskered Bulbul [631]

Streptopelia chinensis Spotted Turtle-Dove [780]

Sturnus vulgaris Common Starling [389]

Turdus merula Common Blackbird, Eurasian Blackbird [596] likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Name	Status	Type of Presence
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 likely to occur within area
Lepus capensis		
Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus norvegicus		
Brown Rat, Norway Rat [83]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat

Sus scrofa

Pig [6]

Vulpes vulpes Red Fox, Fox [18]

Plants

Alternanthera philoxeroides Alligator Weed [11620]

Anredera cordifolia Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643] Asparagus aethiopicus Asparagus Fern, Ground Asparagus, Basket Fern, Sprengi's Fern, Bushy Asparagus, Emerald Asparagus [62425] Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]

Asparagus scandens Asparagus Fern, Climbing Asparagus Fern [23255] Species or species habitat likely to occur within area

likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur

Name	Status	Type of Presence
		within area
Austrocylindropuntia spp.		
Prickly Pears [85132]		Species or species habitat likely to occur within area
Carrichtera annua		
Ward's Weed [9511]		Species or species habitat may occur within area
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		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. monilife	ra	
Boneseed [16905]		Species or species habitat likely to occur within area
Chrysanthemoides monilifera subsp. rotunda	ta	
Bitou Bush [16332]		Species or species habitat likely to occur within area
Cytisus scoparius		
Broom, English Broom, Scotch Broom, Comr Broom, Scottish Broom, Spanish Broom [593		Species or species habitat likely to occur within area
Eichhornia crassipes		
Water Hyacinth, Water Orchid, Nile Lily [1346	66]	Species or species habitat likely to occur within area
Genista linifolia		
Flax-leaved Broom, Mediterranean Broom, F [2800]	lax Broom	Species or species habitat likely to occur within area
Genista monspessulana		
Montpellier Broom, Cape Broom, Canary Bro Common Broom, French Broom, Soft Broom		Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana		
Broom [67538]		Species or species habitat

Lycium ferocissimum African Boxthorn, Boxthorn [19235]

Nassella neesiana Chilean Needle grass [67699]

Nassella trichotoma Serrated Tussock, Yass River Tussock, Yass Tussock, Nassella Tussock (NZ) [18884]

Olea europaea Olive, Common Olive [9160]

Opuntia spp. Prickly Pears [82753]

Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]

Rubus fruticosus aggregate Blackberry, European Blackberry [68406] Species or species habitat likely to occur within area

may occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Name	Status	Type of Presence
Salix spp. except S.babylonica, S.x calodendron & S.:	k reichardtii	
Willows except Weeping Willow, Pussy Willow and		Species or species habitat
Sterile Pussy Willow [68497]		likely to occur within area
Senecio madagascariensis		
Fireweed, Madagascar Ragwort, Madagascar		Species or species habitat
Groundsel [2624]		likely to occur within area
Tamarix aphylla		
Athel Pine, Athel Tree, Tamarisk, Athel Tamarisk,		Species or species habitat
Athel Tamarix, Desert Tamarisk, Flowering Cypress,		likely to occur within area
Salt Cedar [16018]		
Ulex europaeus		On a size, an an a size, habitat
Gorse, Furze [7693]		Species or species habitat
		likely to occur within area

Nationally Important Wetlands	[Resource Information]
Name	State
Anderson Inlet	VIC
Lake Connewarre State Wildlife Reserve	VIC
Lower Aire River Wetlands	VIC
Lower Merri River Wetlands	VIC
Piccaninnie Ponds	SA
Powlett River Mouth	VIC
Princetown Wetlands	VIC
Shallow Inlet Marine & Coastal Park	VIC
Western Port	VIC
Yambuk Wetlands	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.

Name	Region
Bonney Coast Upwelling	South-east
West Tasmania Canyons	South-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 qualifications 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

-39.132377 146.409671,-39.125665 146.624473,-39.414305 146.691599,-39.582119 146.463372,-39.636 144.684809,-39.733589 144.4157,-39.760735 144.135974,-39.660631 144.11256,-39.563037 143.978651,-39.584884 143.920774,-39.660631 143.911104,-39.710592 143.846639,-39.787951 143.853085, -39.801605 143.714836, -39.665572 143.283079, -39.798648 143.259421, -39.813434 143.223934, -39.749933 143.053388, -39.904322 142.845299.-39.396464 142.614744.-39.337319 142.345636.-39.279653 142.098706.-39.372806 142.023297.-39.472613 141.872478.-39.481484 141.402277, -39.375024 141.19601, -39.299614 141.315778, -39.255256 141.593019, -39.417164 141.561968, -39.430472 141.717223, -39.29296 141.921272, -39.1865 141.821466, -39.128733 141.749257, -39.13565 141.382633, -39.02919 141.176366, -38.87599 141.040755, -38.640082 140.485935, -38.481258 139.710531, -38.018091 139.663543, -37.608625 139.972321, -37.744389 140.243008, -37.907165 140.370328, -38.040922 140.625703, -38.036439 140.836563, -38.062243 141.000214, -38.147489 141.205536, -38.263913 141.361364, -38.353469 141.447339, -38.389292 141.517193,-38.391083 141.628243,-38.319438 141.599585,-38.258926 141.703376,-38.247793 141.812729,-38.285094 141.946487,-38.393322 142.196927, -38.360186 142.279767, -38.348096 142.370219, -38.380784 142.493359, -38.566468 142.807913, -38.619452 143.005622, -38.753339 143.361162,-38.786923 143.45027,-38.85826 143.510664,-38.735016 143.686244,-38.472579 144.033284,-38.279809 144.432258,-38.273276 144.550636.-38.3322 144.738541.-38.478625 144.888996.-38.457719 145.034746.-38.430707 145.051629.-38.38459 145.126769.-38.408126 145.235016, -38.488153 145.360801, -38.51723 145.386749, -38.520607 145.364802, -38.536223 145.373243, -38.532358 145.435739, -38.584749 145.5244, -38.654824 145.56064, -38.678882 145.654761, -38.651916 145.685602, -38.638785 145.725246, -38.686901 145.791089, -38.746622 145.854863,-38.831925 145.899194,-38.860792 145.910956,-38.879785 145.915598,-38.896668 145.937546,-38.880207 146.007609,-38.841377 146.000012, -38.822384 146.015206, -38.811775 146.03823, -38.81141 146.06501, -38.823865 146.116145, -38.876831 146.195006, -38.935498 146.246076, -38.976016 146.26929, -39.038129 146.326714, -39.071713 146.34888, -39.078578 146.321626, -39.132377 146.409671

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.

© Commonwealth of Australia Department of Agriculture Water and the Environment GPO Box 858 Canberra City ACT 2601 Australia +61 2 6274 1111

A.2: Operational Area – 1 km



Australian Government

Department of Agriculture, Water and the Environment

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.

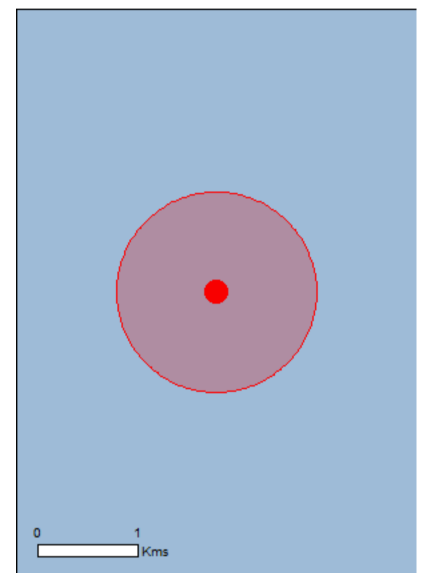
Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

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

Report created: 02/08/21 20:35:28

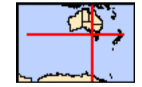
Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

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:	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:	37

Other Matters Protected by the EPBC Act

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

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at 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:	26
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

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

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		
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

[Resource Information]

[Resource Information]

	Valiferable	behaviour likely to occur within area
Diomedea sanfordi		
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

Name	Status	Type of Presence
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	area 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
<u>Sternula nereis</u> Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche bulleri</u> 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 Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459] Thalassarche melanophris	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
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
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	within area Species or species habitat
	vullerable	likely to occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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	the EPBC Act - Threatened	l Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Ardenna carneipes		.
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
Ardenna grisea		
Sooty Shearwater [82651]		Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related
		behaviour likely to occur within area
Diomedea exulans		E ana sinan fa a dinan an nala ta d

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
	Vullerable	behaviour likely to occur within area
Thalassarche cauta		
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
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	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche salvini</u> 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
<u>Balaenoptera borealis</u> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Balaenoptera musculus</u> Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Balaenoptera physalus</u> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Caperea marginata</u> 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 may occur within area
Dermochelys coriacea 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
Lagenorhynchus obscurus Dusky Dolphin [43]		Species or species habitat may occur within area
<u>Lamna nasus</u> 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

Name	Threatened	Type of Presence
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Migratory Wetlands Species		
<u>Actitis hypoleucos</u> 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
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat
Calidris ferruginea		may occur within area
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific	name on the EPBC Act - Threate	ened 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]

Calidris canutus Red Knot, Knot [855]

Calidris ferruginea Curlew Sandpiper [856]

Calidris melanotos Pectoral Sandpiper [858]

Catharacta skua Great Skua [59472]

Diomedea antipodensis Antipodean Albatross [64458] Species or species habitat may occur within area

Endangered

Species or species habitat may occur within area

Critically Endangered

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Vulnerable

Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
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
<u>Halobaena caerulea</u> 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
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
<u>Puffinus griseus</u> Sooty Shearwater [1024]		Species or species habitat

<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]

Thalassarche cauta Shy Albatross [89224]

<u>Thalassarche chrysostoma</u> Grey-headed Albatross [66491]

<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross Vulnerable [64459]

<u>Thalassarche melanophris</u> Black-browed Albatross [66472]

<u>Thalassarche salvini</u> Salvin's Albatross [64463] may occur within area

Vulnerable Foraging, feeding or related behaviour likely to occur within area Endangered Foraging, feeding or related behaviour likely to occur within area Endangered Species or species habitat may occur within area Foraging, feeding or related behaviour likely to occur within area Vulnerable Foraging, feeding or related behaviour likely to occur within area Vulnerable Foraging, feeding or related behaviour likely to occur

within area

Name	Threatened	Type of Presence
Thalassarche sp. nov.		
Pacific Albatross [66511]	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
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]

Lissocampus runa

Javelin Pipefish [66251]

Maroubra perserrata Sawtooth Pipefish [66252]

Mitotichthys semistriatus Halfbanded Pipefish [66261]

Mitotichthys tuckeri Tucker's Pipefish [66262]

Notiocampus ruber Red Pipefish [66265]

Phycodurus eques Leafy Seadragon [66267]

Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268] Species or species habitat may occur within area

Species or species habitat

may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area
<u>Solegnathus robustus</u> 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
<u>Stigmatopora argus</u> Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
<u>Stigmatopora nigra</u> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
Stipecampus cristatus Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<u>Urocampus carinirostris</u> Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
<u>Vanacampus phillipi</u> Port Phillip Pipefish [66284]		Species or species habitat may occur within area
<u>Vanacampus poecilolaemus</u> 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]

Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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]
Whales and other Cetaceans Name	Status	[Resource Information] Type of Presence
	Status	
Name	Status	
Name <mark>Mammals</mark>	Status	
Name Mammals Balaenoptera acutorostrata	Status	Type of Presence Species or species habitat

Name	Status	Type of Presence
		to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Berardius arnuxii		
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Delphinus delphis		
Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
Globicephala macrorhynchus		
Short-finned Pilot Whale [62]		Species or species habitat may occur within area
<u>Globicephala melas</u>		
Long-finned Pilot Whale [59282]		Species or species habitat may occur within area
<u>Grampus griseus</u>		
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

Vulnerable

Lagenorhynchus obscurus

Dusky Dolphin [43]

<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]

Megaptera novaeangliae Humpback Whale [38]

Mesoplodon bowdoini Andrew's Beaked Whale [73]

Mesoplodon densirostris Blainville's Beaked Whale, Dense-beaked Whale [74]

Mesoplodon hectori Hector's Beaked Whale [76]

Mesoplodon layardii Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Status	Type of Presence
Mesoplodon mirus True's Beaked Whale [54]		Species or species habitat may occur within area
<u>Orcinus orca</u> 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
<u>Pseudorca crassidens</u> False Killer Whale [48]		Species or species habitat likely to occur within area
<u>Tursiops truncatus s. str.</u> 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

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 qualifications 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

-39.23732 142.90154

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.

© Commonwealth of Australia Department of Agriculture Water and the Environment GPO Box 858 Canberra City ACT 2601 Australia +61 2 6274 1111

A.3: Light EMBA – 20 km



Australian Government

Department of Agriculture, Water and the Environment

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.

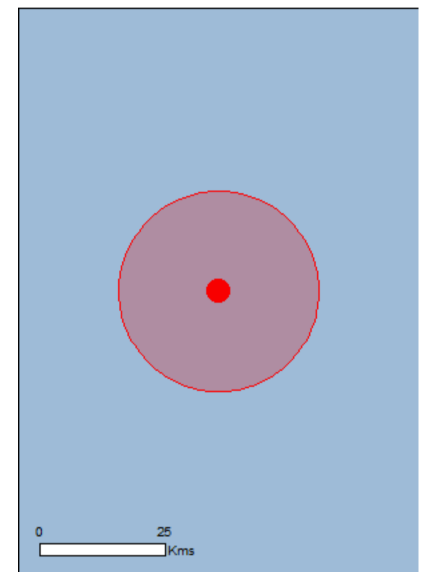
Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

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

Report created: 09/07/21 13:23:54

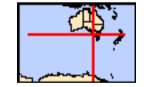
Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

Coordinates Buffer: 20.0Km



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:	38

Other Matters Protected by the EPBC Act

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

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at 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:	27
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)	1

Details

Matters of National Environmental Significance

Commonwealth Marine Area

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

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		
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

[Resource Information]

[Resource Information]

	Valiforable	behaviour likely to occur within area
Diomedea sanfordi		
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

Name	Status	Type of Presence
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	area 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
<u>Sternula nereis</u> Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche bulleri</u> 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 Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459] Thalassarche melanophris	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
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
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	within area Species or species habitat
	vullerable	likely to occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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	the EPBC Act - Threatened	l Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Ardenna carneipes		.
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
Ardenna grisea		
Sooty Shearwater [82651]		Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related
		behaviour likely to occur within area
Diomedea exulans		E ana sinan fa a dinan an nala ta d

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
Phophatria fucas		
Phoebetria fusca		On a side on an a side habitat
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
	Vanorabie	behaviour likely to occur within area
Thalassarche cauta		
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche salvini</u> 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 bonaerensis Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
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
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
<u>Isurus oxyrinchus</u> Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Lagenorhynchus obscurus Dusky Dolphin [43]		Species or species habitat likely to occur within area
<u>Lamna nasus</u> Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area

Name	Threatened	Type of Presence
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	Species or species habitat likely to occur within area
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
<u>Physeter macrocephalus</u> Sperm Whale [59]		Species or species habitat may occur within area
Migratory Wetlands Species		
<u>Actitis hypoleucos</u> 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
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a differe	nt scientific name on the EPBC Act - Threater	ned Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		

Common Sandpiper [59309]

Calidris acuminata Sharp-tailed Sandpiper [874]

Calidris canutus Red Knot, Knot [855]

Calidris ferruginea Curlew Sandpiper [856]

Calidris melanotos Pectoral Sandpiper [858]

Catharacta skua Great Skua [59472] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat

may occur within area

Endangered

Critically Endangered

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
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
<u>Halobaena caerulea</u> 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
<u>Phoebetria fusca</u> 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		Species or species habitat

Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]

Puffinus griseus Sooty Shearwater [1024]

<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]

Thalassarche cauta Shy Albatross [89224]

<u>Thalassarche chrysostoma</u> Grey-headed Albatross [66491]

<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross Vulnerable [64459]

<u>Thalassarche melanophris</u> Black-browed Albatross [66472]

Vulnerable

Vulnerable

Endangered

Endangered

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Species or species habitat may occur within area

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche sp. nov.</u>		
Pacific Albatross [66511]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche steadi</u>		
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		Species or species habitat
[66235]		may occur within area
<u>Histiogamphelus briggsii</u>		
Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]		Species or species habitat may occur within area
Histiagampholus cristatus		
<u>Histiogamphelus cristatus</u> 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		
		• • • • • • • •

Species or species habitat may occur within area

Brushtail Pipefish [66248]

Australian Smooth Pipefish, Smooth Pipefish [66249]

Lissocampus runa Javelin Pipefish [66251]

Maroubra perserrata Sawtooth Pipefish [66252]

Mitotichthys semistriatus Halfbanded Pipefish [66261]

Mitotichthys tuckeri Tucker's Pipefish [66262]

Notiocampus ruber Red Pipefish [66265]

Phycodurus eques Leafy Seadragon [66267] Species or species habitat may occur within area

Name	Threatened	Type of Presence
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
<u>Stigmatopora argus</u> Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
<u>Stigmatopora nigra</u> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
Stipecampus cristatus Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<u>Urocampus carinirostris</u> Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
<u>Vanacampus phillipi</u> Port Phillip Pipefish [66284]		Species or species habitat may occur within area
<u>Vanacampus poecilolaemus</u> 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]

Arctocephalus pusillus Australian Fur-seal, Australo-African Fur-seal [21]

Species or species habitat may occur within area

Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat may 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

Name	Status	Type of Presence
		area
Balaenoptera bonaerensis		
Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]		Species or species habitat likely to occur within area
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Berardius arnuxii		
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Delphinus delphis		
Common Dolphin, Short-beaked Common Dolphin [60		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
Globicephala macrorhynchus		
Short-finned Pilot Whale [62]		Species or species habitat may occur within area
<u>Globicephala melas</u>		
Long-finned Pilot Whale [59282]		Species or species habitat may occur within area
<u>Grampus griseus</u>		
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area

Kogia breviceps Pygmy Sperm Whale [57]

Kogia simus Dwarf Sperm Whale [58]

Lagenorhynchus obscurus Dusky Dolphin [43]

<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]

Megaptera novaeangliae Humpback Whale [38]

Mesoplodon bowdoini Andrew's Beaked Whale [73]

Mesoplodon densirostris Blainville's Beaked Whale, Dense-beaked Whale [74] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Vulnerable

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Name	Status	Type of Presence
Mesoplodon hectori		
Hector's Beaked Whale [76]		Species or species habitat may occur within area
Mesoplodon layardii		
Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556]		Species or species habitat may occur within area
Mesoplodon mirus		
True's Beaked Whale [54]		Species or species habitat may occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus		
Sperm Whale [59]		Species or species habitat may occur within area
Pseudorca crassidens		
False Killer Whale [48]		Species or species habitat likely to occur within area
<u>Tursiops truncatus s. str.</u>		
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

Extra Information

Key Ecological Features (Marine)

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.

[Resource Information]

Name	Region
West Tasmania Canyons	South-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 qualifications 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

-39.23732276 142.9015365

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.

© Commonwealth of Australia Department of Agriculture Water and the Environment GPO Box 858 Canberra City ACT 2601 Australia +61 2 6274 1111 **Environment Plan**

A.4: Noise 24 hr EMBA- 1.5 km



Australian Government

Department of Agriculture, Water and the Environment

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.

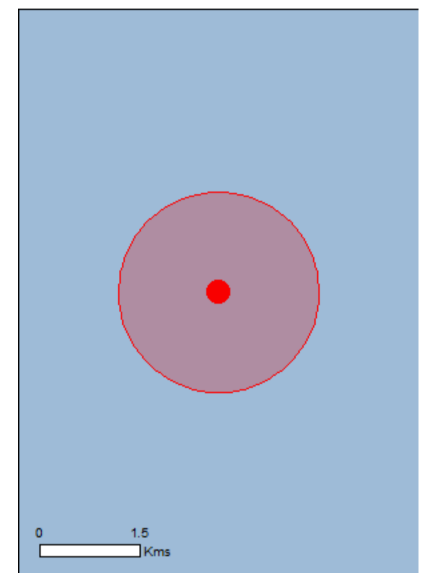
Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

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

Report created: 03/08/21 04:05:34

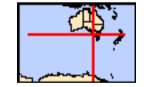
Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

Coordinates Buffer: 1.5Km



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:	37

Other Matters Protected by the EPBC Act

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

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at 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:	26
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

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

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		
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

[Resource Information]

[Resource Information]

	Valiferable	behaviour likely to occur within area
Diomedea sanfordi		
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

Name	Status	Type of Presence
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	area 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
<u>Sternula nereis</u> Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche bulleri</u> 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 Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459] Thalassarche melanophris	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
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
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	within area Species or species habitat
	vullerable	likely to occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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	the EPBC Act - Threatened	l Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Ardenna carneipes		.
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
Ardenna grisea		
Sooty Shearwater [82651]		Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related
		behaviour likely to occur within area
Diomedea exulans		E ana sinan fa a dinan an nala ta d

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
Phophatria fucas		
Phoebetria fusca		On a side on an a side habitat
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
	Vanorabie	behaviour likely to occur within area
Thalassarche cauta		
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
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	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche salvini</u> 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
<u>Balaenoptera borealis</u> Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Balaenoptera musculus</u> Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Balaenoptera physalus</u> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Caperea marginata</u> 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
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Species or species habitat may occur within area
Dermochelys coriacea 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
Lagenorhynchus obscurus Dusky Dolphin [43]		Species or species habitat may occur within area
<u>Lamna nasus</u> 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

Name	Threatened	Type of Presence
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Migratory 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
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat
Calidris ferruginea		may occur within area
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific r	name on the EPBC Act - Threate	ened 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]

Calidris canutus Red Knot, Knot [855]

Calidris ferruginea Curlew Sandpiper [856]

Calidris melanotos Pectoral Sandpiper [858]

Catharacta skua Great Skua [59472]

Diomedea antipodensis Antipodean Albatross [64458] Species or species habitat may occur within area

Endangered

Species or species habitat may occur within area

Critically Endangered

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Vulnerable

Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
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
<u>Halobaena caerulea</u> 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
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
<u>Puffinus griseus</u> Sooty Shearwater [1024]		Species or species habitat

<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]

Thalassarche cauta Shy Albatross [89224]

<u>Thalassarche chrysostoma</u> Grey-headed Albatross [66491]

<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross Vulnerable [64459]

<u>Thalassarche melanophris</u> Black-browed Albatross [66472]

<u>Thalassarche salvini</u> Salvin's Albatross [64463] may occur within area

Vulnerable Foraging, feeding or related behaviour likely to occur within area Endangered Foraging, feeding or related behaviour likely to occur within area Endangered Species or species habitat may occur within area Foraging, feeding or related behaviour likely to occur within area Vulnerable Foraging, feeding or related behaviour likely to occur within area Vulnerable Foraging, feeding or related behaviour likely to occur

within area

Name	Threatened	Type of Presence
Thalassarche sp. nov.		
Pacific Albatross [66511]	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
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]

Lissocampus runa

Javelin Pipefish [66251]

Maroubra perserrata Sawtooth Pipefish [66252]

Mitotichthys semistriatus Halfbanded Pipefish [66261]

Mitotichthys tuckeri Tucker's Pipefish [66262]

Notiocampus ruber Red Pipefish [66265]

Phycodurus eques Leafy Seadragon [66267]

Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268] Species or species habitat may occur within area

Species or species habitat

may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
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 [66276]		Species or species habitat may occur within area
<u>Stigmatopora nigra</u> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
<u>Stipecampus cristatus</u> Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<u>Urocampus carinirostris</u> Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
<u>Vanacampus phillipi</u> Port Phillip Pipefish [66284]		Species or species habitat may occur within area
<u>Vanacampus poecilolaemus</u> 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]

Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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]
Whales and other Cetaceans Name	Status	[Resource Information] Type of Presence
	Status	
Name	Status	
Name <mark>Mammals</mark>	Status	
Name Mammals Balaenoptera acutorostrata	Status	Type of Presence Species or species habitat

Name	Status	Type of Presence
		to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Berardius arnuxii		
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Delphinus delphis		
Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
Globicephala macrorhynchus		
Short-finned Pilot Whale [62]		Species or species habitat may occur within area
<u>Globicephala melas</u>		
Long-finned Pilot Whale [59282]		Species or species habitat may occur within area
<u>Grampus griseus</u>		
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

Vulnerable

Lagenorhynchus obscurus

Dusky Dolphin [43]

<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]

Megaptera novaeangliae Humpback Whale [38]

Mesoplodon bowdoini Andrew's Beaked Whale [73]

Mesoplodon densirostris Blainville's Beaked Whale, Dense-beaked Whale [74]

Mesoplodon hectori Hector's Beaked Whale [76]

Mesoplodon layardii Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Status	Type of Presence
Mesoplodon mirus True's Beaked Whale [54]		Species or species habitat may occur within area
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
<u>Tursiops truncatus s. str.</u> 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

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 qualifications 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

-39.23732 142.90154

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.

© Commonwealth of Australia Department of Agriculture Water and the Environment GPO Box 858 Canberra City ACT 2601 Australia +61 2 6274 1111

A.5: Noise Behaviour EMBA- 5 km



Australian Government

Department of Agriculture, Water and the Environment

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.

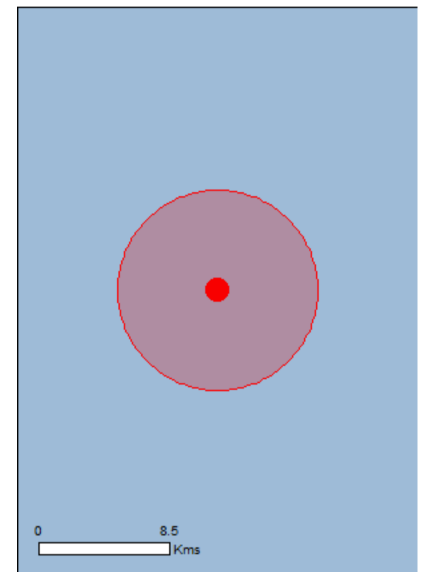
Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

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

Report created: 03/08/21 04:04:49

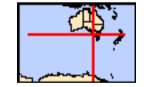
Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

Coordinates Buffer: 6.5Km



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:	37

Other Matters Protected by the EPBC Act

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

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at 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:	26
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

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

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		
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

[Resource Information]

[Resource Information]

	Valiforable	behaviour likely to occur within area
Diomedea sanfordi		
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

Name	Status	Type of Presence
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	area 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
<u>Sternula nereis</u> Australian Fairy Tern [82950]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche bulleri</u> 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 Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross [64459] Thalassarche melanophris	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
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
<u>Megaptera novaeangliae</u> Humpback Whale [38]	Vulnerable	within area Species or species habitat
	vullerable	likely to occur within area
Reptiles		
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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	the EPBC Act - Threatened	l Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Ardenna carneipes		.
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Species or species habitat likely to occur within area
Ardenna grisea		
Sooty Shearwater [82651]		Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea epomophora</u> Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related
		behaviour likely to occur within area
Diomedea exulans		E ana sinan fa a dinan an nala ta d

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
Phophatria fucas		
Phoebetria fusca		On a side on an a side habitat
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
	Vanorabie	behaviour likely to occur within area
Thalassarche cauta		
Shy Albatross [89224]	Endangered	Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
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	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche salvini</u> 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
<u>Balaenoptera musculus</u> Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Balaenoptera physalus</u> Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Caperea marginata</u> 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 may occur within area
Dermochelys coriacea 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
<u>Lamna nasus</u> 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

Name	Threatened	Type of Presence
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat likely to occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Migratory 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
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat
Calidris ferruginea		may occur within area
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific	name on the EPBC Act - Threate	ened 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]

Calidris canutus Red Knot, Knot [855]

Calidris ferruginea Curlew Sandpiper [856]

Calidris melanotos Pectoral Sandpiper [858]

Catharacta skua Great Skua [59472]

Diomedea antipodensis Antipodean Albatross [64458] Species or species habitat may occur within area

Endangered

Species or species habitat may occur within area

Critically Endangered

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Vulnerable

Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
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
<u>Halobaena caerulea</u> 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
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
<u>Puffinus griseus</u> Sooty Shearwater [1024]		Species or species habitat

<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]

Thalassarche cauta Shy Albatross [89224]

<u>Thalassarche chrysostoma</u> Grey-headed Albatross [66491]

<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross Vulnerable [64459]

<u>Thalassarche melanophris</u> Black-browed Albatross [66472]

<u>Thalassarche salvini</u> Salvin's Albatross [64463] may occur within area

Vulnerable Foraging, feeding or related behaviour likely to occur within area Endangered Foraging, feeding or related behaviour likely to occur within area Endangered Species or species habitat may occur within area Foraging, feeding or related behaviour likely to occur within area Vulnerable Foraging, feeding or related behaviour likely to occur within area Vulnerable Foraging, feeding or related behaviour likely to occur

within area

Name	Threatened	Type of Presence
Thalassarche sp. nov.		
Pacific Albatross [66511]	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
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]

Lissocampus runa

Javelin Pipefish [66251]

Maroubra perserrata Sawtooth Pipefish [66252]

Mitotichthys semistriatus Halfbanded Pipefish [66261]

Mitotichthys tuckeri Tucker's Pipefish [66262]

Notiocampus ruber Red Pipefish [66265]

Phycodurus eques Leafy Seadragon [66267]

Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268] Species or species habitat may occur within area

Species or species habitat

may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Pugnaso curtirostris Pugnose Pipefish, Pug-nosed Pipefish [66269]		Species or species habitat may occur within area
<u>Solegnathus robustus</u> 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
<u>Stigmatopora argus</u> Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
<u>Stigmatopora nigra</u> Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]		Species or species habitat may occur within area
Stipecampus cristatus Ringback Pipefish, Ring-backed Pipefish [66278]		Species or species habitat may occur within area
<u>Urocampus carinirostris</u> Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat may occur within area
<u>Vanacampus phillipi</u> Port Phillip Pipefish [66284]		Species or species habitat may occur within area
<u>Vanacampus poecilolaemus</u> 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
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Species or species habitat may 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]
Whales and other Cetaceans Name	Status	[Resource Information] Type of Presence
	Status	
Name	Status	
Name <mark>Mammals</mark>	Status	
Name Mammals Balaenoptera acutorostrata	Status	Type of Presence Species or species habitat

Name	Status	Type of Presence
		to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Foraging, feeding or related behaviour known to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Berardius arnuxii		
Arnoux's Beaked Whale [70]		Species or species habitat may occur within area
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Delphinus delphis		
Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
Globicephala macrorhynchus		
Short-finned Pilot Whale [62]		Species or species habitat may occur within area
<u>Globicephala melas</u>		
Long-finned Pilot Whale [59282]		Species or species habitat may occur within area
<u>Grampus griseus</u>		
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

Vulnerable

Lagenorhynchus obscurus

Dusky Dolphin [43]

<u>Lissodelphis peronii</u> Southern Right Whale Dolphin [44]

Megaptera novaeangliae Humpback Whale [38]

Mesoplodon bowdoini Andrew's Beaked Whale [73]

Mesoplodon densirostris Blainville's Beaked Whale, Dense-beaked Whale [74]

Mesoplodon hectori Hector's Beaked Whale [76]

Mesoplodon layardii Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Species or species habitat may occur within area

Name	Status	Type of Presence
Mesoplodon mirus True's Beaked Whale [54]		Species or species habitat may occur within area
<u>Orcinus orca</u> 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
<u>Pseudorca crassidens</u> False Killer Whale [48]		Species or species habitat likely to occur within area
<u>Tursiops truncatus s. str.</u> 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

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 qualifications 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

-39.23732 142.90154

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.

© Commonwealth of Australia Department of Agriculture Water and the Environment GPO Box 858 Canberra City ACT 2601 Australia +61 2 6274 1111

Appendix B RPS APASA Artisan-1 Spill Model Report



13 JUNE 2019

Beach Energy Artisan-1 Exploration Well

Oil Spill Modelling



Document status

Version	Purpose of document	Authored by	Reviewed by	Review date
Draft	Draft issued for internal review	Jeremie Bernard	Nathan Benfer	27 May 2019
Rev0	Draft issued for client review	Jeremie Bernard	Dr. Sasha Zigic	31 May 2019
Rev 1	Issued to client		Dr. Sasha Zigic	13 June 2019

Approval for issue

Name	Signature	Date
Dr. Sasha Zigic	S. Lugic	13 June 2019

This report was prepared by RPS Australia West Pty Ltd ('RPS') within the terms of its engagement and in direct response to a scope of services. This report is strictly limited to the purpose and the facts and matters stated in it and does not apply directly or indirectly and must not be used for any other application, purpose, use or matter. In preparing the report, RPS may have relied upon information provided to it at the time by other parties. RPS accepts no responsibility as to the accuracy or completeness of information provided by those parties at the time of preparing the report. The report does not take into account any changes in information that may have occurred since the publication of the report. If the information relied upon is subsequently determined to be false, inaccurate or incomplete then it is possible that the observations and conclusions expressed in the report may have changed. RPS does not warrant the contents of this report and shall not assume any responsibility or liability for loss whatsoever to any third party caused by, related to or arising out of any use or reliance on the report howsoever. No part of this report, its attachments or appendices may be reproduced by any process without the written consent of RPS. All enquiries should be directed to RPS.

Prepared by:	RPS AUSTRALIA WEST PTY LTD Suite E1, Level 4 140 Bundall Road Bundall, QLD 4217 Australia	Prepared for:	BEACH ENERGY Glenside South Australia 5065
T:	+61 7 5574 1112	T:	+61 (08) 8338 2833
E:	Jeremie.bernard@rpsgroup.com.au	E:	info@beachenergy.com.au
		W :	https://www.beachenergy.com.au/
Author:	Jeremie Bernard		
Reviewed:	Dr Sasha Zigic		
Approved:	Dr Sasha Zigic		
No.:	MAQ0828J		
Version:	Rev0		
Date:	13 June 2019		



Contents

TERMS	AND ABBREVIATIONS	VIII
Backgro	TIVE SUMMARYound	xi
	ology	
-	perties Idings	
•	•	
1	INTRODUCTION	1
2	SCOPE OF WORK	1
3	REGIONAL CURRENTS	1
3.1	Tidal Currents	3
3.1.1	Grid Setup	
3.1.2	Tidal Conditions	
3.1.3	Surface Elevation Validation	
3.2	Ocean Currents	
3.3	Surface Currents at the release site	9
4	WIND DATA	13
5	WATER TEMPERATURE AND SALINITY	17
6	NEAR-FIELD MODEL – OILMAP-DEEP	19
7	OIL SPILL MODEL – SIMAP	21
7.1	Stochastic Modelling	21
7.2	Sea surface, Shoreline and In-Water Exposure Thresholds	
7.2.1	Sea Surface Exposure Thresholds	
7.2.2	Shoreline Exposure Thresholds	
7.2.3	Dissolved and Entrained Hydrocarbon Thresholds	
7.3 7.3.1	Oil Properties	
7.3.1	Marine Diesel Oil Thylacine Condensate	
7.4	Model Settings	
8	PRESENTATION AND INTERPRETATION OF MODEL RESULTS	
8.1	Seasonal Analysis	
8.2	Receptors Assessed	
9	RESULTS: 300 M ³ SURFACE RELEASE OF MARINE DIESEL OIL	
9.1	Stochastic Analysis	
9.1.1	Sea Surface Exposure	
9.1.2	Water Column Exposure	42



10	RESULTS: 222,224 BBL SUBSEA RELEASE OF CONDENSATE	52
10.1	Stochastic Analysis	52
10.1.1	Sea Surface Exposure and Shoreline Contact	52
10.1.2	Water Column Exposure	56
11	REFERENCES	72



Tables

Table 1	Location of the Artisan-1 well location used for the oil spill modelling study1
Table 2	Statistical comparison between the observed and predicted surface elevations
Table 3	Predicted monthly average and maximum surface current speeds adjacent to the release location. Data derived by combining the HYCOM ocean data and HYDROMAP high resolution tidal data from 2008-2012 (inclusive)
Table 4	Predicted monthly average and maximum winds for the wind node adjacent to the release location. Data derived from CFSR hindcast model from 2008-2012 (inclusive)14
Table 5	Monthly average sea surface temperature and salinity in the 0–5 m depth layer near the Artisan- 1 well location
Table 6	Input characteristics and key results from the subsea modelling
Table 7	Exposure and contact threshold values used for the Artisan-1 oil spill modelling study
Table 8	Bonn Agreement Oil Appearance Code23
Table 9	Physical properties of MDO and Thylacine condensate27
Table 10	Boiling point ranges of MDO and Thylacine condensate27
Table 11	Summary of the oil spill model settings
Table 12	Summary of receptors used to assess surface, shoreline and in-water exposure to hydrocarbons
Table 13	Maximum distance and direction travelled on the sea surface by a single spill trajectory from the release location to the specified oil exposure thresholds41
Table 14	Summary of the potential sea surface exposure to individual receptors42
Table 15	Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer, during summer conditions.
Table 16	Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer, during winter conditions.
Table 17	Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer during summer conditions. 46
Table 18	Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer during winter conditions. 49
Table 19	Maximum distance and direction travelled on the sea surface by a single spill trajectory from the release location to the specified oil exposure thresholds
Table 20	Summary of the potential sea surface exposure to individual receptors
Table 21	Summary of potential oil contact to any shoreline for each season assessed
Table 23	Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer, during summer conditions.
Table 24	Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer, during winter conditions .
Table 25	Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer during summer conditions.
Table 26	Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer during winter conditions. 68

•



Figures

Figure 1	Locality map of the Artisan-1 exploration well	1
Figure 2	HYCOM averaged seasonal surface drift currents during summer and winter.	
Figure 3	Sample of the model grid used to generate the tidal currents for the study region. Higher resolution areas are shown by the denser mesh.	4
Figure 4	Bathymetry defined throughout the tidal model domain.	4
Figure 5	Tide stations used to calibrate surface elevation within the model	6
Figure 6	Comparison between HYDROMAP predicted (blue line) and observed (red line) surface elevation at tidal stations Gabo Island (upper image), Port MacDonnell (middle image) and Powelshpool (lower image).	
Figure 7	Comparison between HYDROMAP predicted (blue line) and observed (red line) surface elevation at tidal stations Portland (upper image) and Stack Island (lower image)	8
Figure 8	Snapshot of the predicted tidal current vectors. Note the density of the tidal vectors vary with grid resolution, particularly along the coastline and around the islands and sholas	
Figure 9	Monthly surface current rose plots near the release location (derived by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2008 – 2012 inclusive)	.11
Figure 10	Seasonal surface current rose plots near the release location (derived by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2008 – 2012 inclusive)	.12
Figure 11	Image showing the CFSR modelled wind nodes	.13
Figure 12	Monthly wind rose distributions derived from the CFSR hindcast model from 2008–2012 (inclusive), for the nearest wind node to the release location	.15
Figure 13	Seasonal wind rose distributions derived from the CFSR hindcast model from 2008–2012 (inclusive), for the nearest wind node to the release location	.16
Figure 14	Monthly water temperature and salinity profiles near the release location	.18
Figure 15	Example of a blowout plume illustrating the various stages of the plume in the water column (Source: Applied Science Associates, 2011).	.20
Figure 16	Depleting release rate used for the LOWC scenario	.20
Figure 17	Predicted movement of four single oil spill simulations predicted by SIMAP for the same scenario (left image). All model runs are overlain (shown as the stacked runs on the right) and the number of times that trajectories contact a given location at a concentration is used to calculate the probability.	
Figure 18	Photograph showing the difference between oil appearance on the sea surface (source: OilSpillSolutions.org, 2015).	
Figure 19	Weathering of a 300 m ³ surface release of MDO over 6 hours (tracked for 30 days) under three static winds conditions (5, 10 and 15 knots).	ee
Figure 20	Receptor map for Marine National Parks	.33
Figure 21	Receptor map for Australian Marine Parks	.34
Figure 22	Receptor map for Marine Parks.	.34
Figure 23	Receptor map illustrating the Integrated Marine and Coastal Regionalisation of Australia (IMCRA) receptors.	.35
Figure 24	Map illustrating the Interim Biogeographic Regionalisation of Australia (IBRA) receptors	.35
Figure 25	Receptor map of Key Ecological Features (KEF)	.36
Figure 26	Receptor map of Reefs, Shoals and Banks (RSB)	.36
Figure 27	Receptor map of RAMSAR sites	.37
Figure 28	Receptor map of Local Government Areas (LGA) (1/3)	.37
Figure 29	Receptor map of Local Government Areas (LGA) (2/3)	.38
Figure 30	Receptor map of Local Government Areas (LGA) (3/3)	
Figure 31	Receptor map of Sub-Local Government Areas (Sub-LGA) (1/3)	.39

•



Figure 32	Receptor map of Sub-Local Government Areas (Sub-LGA) (2/3)	
Figure 33	Receptor map of Sub-Local Government Areas (Sub-LGA) (3/3)	40
Figure 34	Receptor map of state waters	40

Terms and Abbreviations

°	Degrees		
٢	Minutes		
"	Seconds		
Actionable oil	ionable oil Oil which is thick enough for effective use of mitigation strategies, such as mechanical clean up (e.g. skimmers), booms, dispersed, or burned		
AMP	Australian marine parks		
AMSA	Australian Maritime Safety Authority		
ANZECC	Australian and New Zealand Environment and Conservation Council		
API	American Petroleum Institute gravity (A measure of how heavy or light a petroleum liquid in comparison to water)		
ASTM	American Society for Testing and Materials		
Bonn Agreement Oil Appearance Code	An agreement for cooperation in dealing with pollution of the North Sea by oil and other harmful substances, 1983, includes: Governments of the Kingdom of Belgium, the Kingdom of Denmark, the French Republic, the Federal Republic of Germany, the Republic of Ireland, the Kingdom of the Netherlands, the Kingdom of Norway, the Kingdom of Sweden, the United Kingdom of Great Britain and Northern Ireland and the European Union		
°C	Degree Celsius (unit of temperature)		
cP	Centipoise (unit of viscosity)		
CFSR Climate Forecast System Reanalysis			
cm	Centimetre (unit of length)		
Decay	The process where oil components are changed either chemically or biologically (biodegradation) to another compound. It includes breakdown to simpler organic carbon compounds by bacteria and other organisms, photo-oxidation by solar energy, and other chemical reactions		
Dissolved hydrocarbons	Dissolved hydrocarbons within the water column with alternating double and single bonds between carbon atoms forming rings, containing at least one six-membered benzene ring		
g/m ²	Grams per square meter (unit of surface or area density)		
EIA	Environmental impact assessment		
Entrained oil	Droplets or globules of oil that are physically mixed (but not dissolved) into the water column. Physical entrainment can occur either during pressurised release from a subsurface location, or through the action of breaking waves (>12 knots)		
EP	Environmental plan		
EEZ	Exclusive Economic Zone		
Evaporation	oration The process whereby components of the oil mixture are transferred from the sea-surface to the atmosphere		
GODAE	Global Ocean Data Assimilation Experiment		
НҮСОМ	Hybrid Coordinate Ocean Model is a data-assimilative, three-dimensional ocean model		
HYDROMAP	AP Advanced ocean/coastal tidal model used to predict tidal water levels, current speed and current direction		
IOA	Index of Agreement gives a non-dimensional measure of model accuracy or performance		
IBRA	Interim Biogeographic Regionalisation for Australia		

RPS

IMCRA	CRA Integrated Marine and Coastal Regionalisation of Australia		
Isopycnal layers	ers Water column layers with corresponding water densities		
ITOPF	The International Tanker Owners Pollution Federation		
KEF	Key Ecological Feature		
km	Kilometre (unit of length)		
km ²	Square Kilometres (unit of area)		
KEF	Key ecological feature		
Knot	unit of wind speed (1 knot = 0.514 m/s)		
LGA	Local Government Area		
LOWC	Loss of Well Control		
m	Metres (unit of length)		
m ²	Metres squared (unit of area)		
m ³	Metres cubed (unit of volume)		
m/s	Metres per Second (unit of speed)		
MAE	Mean Absolute Error is the average of the absolute values of the difference between model predicted and observed data (e.g. surface elevations)		
MB	Marine boundary		
MNP	Marine National Park		
RSB	Reefs, Shoals and Banks		
MS	Marine Sanctuary		
NASA	National Aeronautics and Space Administration		
NCEP	National Centres for Environmental Prediction		
NOAA	National Oceanic and Atmospheric Administration		
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority		
nm	nautical mile (unit of distance; 1 nm = 1.852 km)		
NP	National Parks		
Ocean current	Large scale and continuous movement of seawater generated by forces such as breaking waves, wind, the Coriolis effect, and temperature and salinity gradients. It is the main flow of ocean waters		
OECD	D Organisation for Economic Co-operation and Development		
ppb	Parts per billion (concentration)		
ppb.hrs	hrs ppb multiplied for hours (concentration x time)		
PSU	Practical salinity units		
Ramsar site	te A wetland site designated of international importance under the Ramsar Convention		
Ramsar Convention	The Convention on Wetlands, called the Ramsar Convention, is an intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources.		
Sea surface exposure	^e Floating oil on the sea surface equal to or above reporting threshold (e.g. 0.5 g/m ²)		
Shoreline contact	horeline contact Stranded oil on the shoreline equal to or above reporting threshold (e.g. 10 g/m ²)		



SIMAP	Spill Impact Mapping Analysis Program
US EPA	United States Environmental Protection Agency
Visible oil	Floating oil on the sea surface equal to or above reporting threshold (e.g. 0.5 g/m ²)



EXECUTIVE SUMMARY

Background

Beach Energy is intending to undertake further development of the Otway offshore natural gas reserves. The proposed development will include the drilling of offshore exploration wells situated in the Otway Basin, starting with the Artisan-1 gas well. In order to support the development of environmental approvals for the drilling program, a comprehensive oil spill modelling study was commissioned which considered the following two hypothetical spill scenarios:

- 300 m³ surface release of marine diesel over 6 hours in the event of a containment loss from a vessel at the Artisan-1 well location; and
- 222,224 bbl subsea release of condensate over 86 days to represent an unrestricted open-hole loss of well control (LOWC) event from the Artisan-1.

SIMAP's (Spill Impact Mapping Analysis Program) stochastic model was used to quantify the probability of exposure from a spill to the sea (surface and in-water), and the probability of shoreline contact from hypothetical spill scenarios. The SIMAP system and the methods and analysis presented herein, use modelling algorithms which have been peer reviewed and published in international journals. Further, RPS warrants that this work meets and exceeds the ASTM Standard F2067-13 "*Standard Practice for Development and Use of Oil Spill Models*".

Methodology

The modelling study was carried out in several stages. Firstly, a five-year current dataset (2008–2012) that includes the combined influence of three-dimensional ocean and tidal currents was developed. Secondly, the currents, spatial winds and then detailed hydrocarbon properties were used as inputs in the oil spill model to simulate the drift, spread, weathering, entrainment and fate of the spilled hydrocarbons.

As spills can occur during any set of wind and current conditions, a total of 100 spill trajectories per hypothetical spill scenario per season (e.g. summer and winter) were initiated at random times within a 5-year period (2008–2012) to enable a robust statistical analysis.

Each simulation was configurated with the same spill information (i.e. spill volume, duration and oil type) except for the start time and date which in turns, ensures that the predicted transport and weathering of an oil slick is subject to a wide range of current and wind conditions.

Oil Properties

The marine diesel oil (MDO) used for Scenario 1, is a light-persistent fuel oil used in the maritime industry. It has a density of 829.1 kg/m³ (API of 37.6), a low pour point (-14°C) and low viscosity (4cP). According to the International Tankers Owners Pollution Federation (ITOPF, 2014) and AMSA (2015a) guidelines, this oil is categorised as a group II oil (light-persistent).

Thylacine condensate was used for the loss of well control scenario (Scenario 2). The condensate has an API of 44.3, density of 804.6 kg/m³ at 15°C) with low viscosity (0.875 cP), classifying it as a Group I oil according to the International Tankers Owners Pollution Federation (ITOPF, 2014) and USEPA/USCG classifications. The condensate comprises a significant portion of volatiles and semi to low volatiles (99% total) with very little residual components (<1%).



Key Findings

Scenario: 300 m³ surface release of marine diesel oil

Sea surface exposure

- No shoreline contact above the minimum threshold (>10 g/m²) was predicted for any of the seasons modelled.
- During summer conditions, low (0.5 g/m²) and moderate (10 g/m²) exposure to surface hydrocarbons were predicted to travel a maximum distance of 68 km and 12 km from the release location, respectively. During winter, low and moderate exposure of surface hydrocarbons extended to a maximum distance of 93 km and 10 km from the release location, respectively.
- The modelling results demonstrated a 1% probability of oil exposure on the sea surface for the Central Victoria Integrated Marine and Coastal Regionalisation of Australia (IMCRA) receptor, during the summer season.
- During winter conditions, there was a 1% probability of oil exposure on the sea surface for several receptors including the Central Victoria and Central Bass Strait IMCRA, Apollo Australian Marine Park (AMP) and within Victorian State Waters.
- None of the receptors were exposed at or above the moderate or high (>25 g/m²) thresholds with the exception of the Otway 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.

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.
- At the depths of 0-10 m, the dissolved hydrocarbon exposure over 1 hour was predicted for the Otway IMCRA, with the maximum concentration of 76 ppb during summer and 59 ppb during winter. No moderate or high dissolved hydrocarbons exposure (over 1 hour) was predicted for any receptors, except for the Otway IMCRA.

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.



Scenario: 222,224 bbl subsea release of condensate over 86 days

Sea surface exposure

- During summer conditions, low (0.5 -10 g/m²) and moderate (10 25 g/m²) exposure to surface hydrocarbons were predicted to travel a maximum distance of 52 km and 4 km from the release location, respectively. Under winter conditions, low and moderate exposure from surface hydrocarbons extended to a maximum distance of 53 km and 3 km from the release location, respectively. Note, no high exposure was predicted on the sea surface for any of the seasons assessed.
- During summer conditions, the probability of hydrocarbon exposure on the sea surface at or above the low threshold was predicted to range from 6% (Otway Ranges Interim Biogeographic Regionalisation for Australia (IBRA) sub-region) to 16% (Colac Otway and Cape Otway West sub-LGAs and within Victorian State Waters). The exception is the Otway IMCRA (100% during both seasons). The winter modelling results demonstrated a larger number of receptors exposed to surface hydrocarbons at or above the low threshold. The probability ranged from 3% (Twelve Apostles MNP and Otway Ranges IBRA) to 40% (Otway Plain IBRA; Cape Otway West sub-LGA and Colac Otway LGA). No other receptors except the Otway IMCRA were exposed to moderate or high levels for any seasons assessed.

Shoreline contact

- 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.
- 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 g/m²) 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 low and moderate thresholds during summer (16% and 15%, respectively) and winter (40% for both thresholds) conditions. The modelling results during winter conditions demonstrated additional shoreline contact to Moyne, Corangamite, Moonlight head and Childers Cove.

In-water 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. For summer conditions, the probability of low exposure to dissolved hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF, Moyne LGA, Bay of Islands and Childers Cove sub-LGAs) to 17% (Otway Plain IBRA, Colac Otway LGA, Cape Otway West sub-LGA and within Victoria State Waters)The Otway IMCRA recorded a probability of 50% during summer. During winter conditions, the probability of low exposure to dissolved hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF, Bay of Islands and Lorne sub-LGA) to 16% (within Victoria State Waters). The Otway IMCRA registered a probability of 42% for winter. None of the receptors were exposed to moderate (50 400 ppb) or high (>400 ppb) dissolved hydrocarbons (over a 48-hour basis) during the summer or winter season.
- At the depths of 0-10 m, the maximum dissolved hydrocarbon concentrations predicted over the 1-hour period was 309 ppb during summer and 289 ppb for winter, which occurred within the Otway IMCRA and the Victoria State Waters. During summer conditions, the probability of moderate exposure to



dissolved hydrocarbons ranged from 1% (Glenelg Plain and Bridgewater IBRA's; Glenelg, Moyne and Surf Coast LGAs; Lorne, Bay of Islands, Childers Cove and Cape Nelson sub-LGAs) to 43% (Otway Plain IBRA, Colac Otway LGA, Cape Otway West sub-LGA and within Victoria State Waters). The probability for Otway IMCRA was 58%. Under winter conditions, the probability of moderate exposure (over 1 hour) to dissolved hydrocarbons ranged from 1% (Gippsland Plain IBRA; Flinders IMCRA; Point Addis and Wilsons Promontory MNP; Mornington Peninsula LGA; Lorne, Mornington Peninsula and Childers Cove sub-LGAs) to 57% for the Victorian State Waters. The probability of exposure to the Otway IMCRA was 68%. None of the receptors were exposed high concentrations during the summer or winter season.

- 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 predicted for any of the seasons. During summer conditions, the probability of low exposure to entrained hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF; Moyne LGA; Bay of Islands and Childers Cove sub-LGAs) to 17% (Otway Plain IBRA; Colac Otway LGA; Cape Otway West sub-LGA and within Victorian State Waters), with the exception of IMCRA Otway (50%). During winter conditions, the probability of low exposure to entrained hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF; Bay of Islands and Lorne sub-LGAs) to 16% (Victoria State Waters), with the exception of Otway IMCRA (42%).
- Within the 0-10 m depth layer, the maximum concentration of entrained hydrocarbons over 1 hour was 948 ppb during summer and 932 ppb during winter, occurring within the Otway IMCRA. During summer conditions, the probability of moderate entrained hydrocarbon exposure ranged from 7% (Cape Patton sub-LGA) to 73% (Victorian State Waters). The probability of exposure to the Otway IMCRA receptor was 100% during both seasons. For other receptors during winter conditions, the probability of moderate entrained from 8% (along the shoreline of Childers Cove sub-LGA; Moyne and Warrnambool LGA) to 73% (within Victorian State Waters).

RPS

1 INTRODUCTION

Beach Energy¹ is seeking approval to undertake further development of the Otway offshore natural gas reserves. The proposed development will include the drilling of offshore exploration wells situated in the Otway Basin starting with the Artisan-1 gas exploration well. In order to obtain environmental approvals for the drilling program, Beach Energy commissioned RPS to undertake a comprehensive oil spill modelling based on the following two hypothetical spill scenarios:

- 300 m³ surface release of marine diesel over 6 hours in the event of a containment loss from a vessel at the Artisan-1 well location; and
- 222,224 bbl subsea release of condensate over 86 days to represent an unrestricted open-hole loss of well control (LOWC) event from the Artisan-1 well location.

Figure 1 and Table 1 present the location and coordinates of Artisan-1 which was used as the release location for the two scenarios.

The potential risk of exposure to the surrounding waters and contact to shorelines was assessed for summer (October to March) and winter (April to September) conditions. This approach assists with identifying the environmental values and sensitivities that would be at risk of exposure on a seasonal basis.

The purpose of the modelling is to further improve understanding of a conservative 'outer envelope' of the potential area that may be affected in the unlikely event of hydrocarbon release. The modelling does not take into consideration any of the spill prevention, mitigation and response capabilities that would be implemented in response to the spill. Therefore, the modelling results represent the maximum extent that the released hydrocarbon may influence.

The spill modelling was performed using an advanced three-dimensional trajectory and fates model; Spill Impact Mapping Analysis Program (SIMAP). The SIMAP model calculates the transport, spreading, entrainment and evaporation of spilled hydrocarbons over time, based on the prevailing wind and current conditions and the physical and chemical properties.

The hydrocarbon spill model, the method and analysis applied herein uses modelling algorithms which have been peer reviewed and published in international journals. Further, RPS warrants that this work meets and exceeds the American Society for Testing and Materials (ASTM) Standard F2067-13 "*Standard Practice for Development and Use of Oil Spill Models*".

Well location	n Latitud	le Longitude	Water Depth (m)

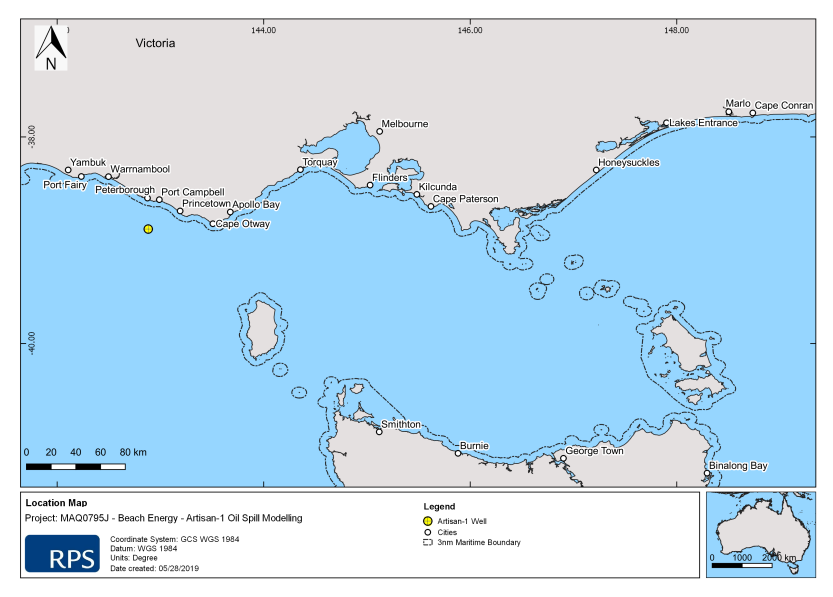
Table 1Location of the Artisan-1 well location used for the oil spill modelling study.

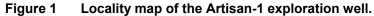
	Latitude	Longitude	Water Depth (III)
Artisan-1	38° 53" 29.4' S	142° 52" 55.7' E	60

¹ It should be noted that Beach Energy is the 100% owner of Lattice Energy. Lattice Energy are the permit titleholder.

Report

RPS







2 SCOPE OF WORK

The scope of work included the following components:

- 1. Generate tidal current patterns of the region using the ocean/coastal model, HYDROMAP;
- Use HYCOM (Hybrid Coordinate Ocean Model) ocean currents combined with HYDROMAP tidal currents over a 5-year period (2008 to 2012) to account for large scale flows offshore and tidal flows nearshore;
- 3. Use 5 years of high-resolution wind, aggregated current data and oil characteristics as input into the 3dimensional oil spill model SIMAP to represent the movement, spreading, entrainment, weathering of the oil over time; and
- 4. Use SIMAP's stochastic model (also known as a probability model) to calculate exposure to surrounding waters (sea surface and water column) and shorelines; and
- 5. Undertake a high-level deterministic analysis of the "worst case" LOWC scenario.



3 REGIONAL CURRENTS

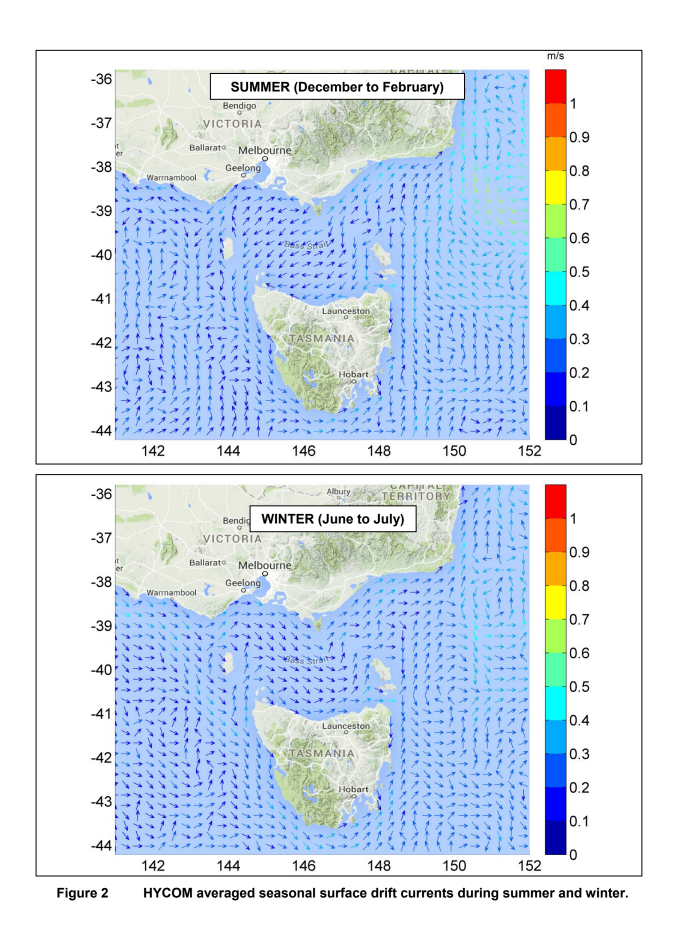
Bass Strait is a body of water separating Tasmania from the southern Australian mainland, specifically the state of Victoria. The strait is a relatively shallow area of the continental shelf, connecting the southeast Indian Ocean with the Tasman Sea. Currents within the straight are primarily driven by tides, winds, incident continental shelf waves and density driven flows; high winds and strong tidal currents are frequent within the area (Jones, 1980).

The Otway Basin is part of the western field of the Bass Strait and lies along a north-west to south-east axis. It is approximately 500 km long and extends from Cape Jaffa in South Australia to north-west Tasmania and forms part of the Australian Southern Rift System.

The varied geography and bathymetry of the region, in addition to the forcing of the south-eastern Indian Ocean and local meteorology lead to complex shelf and slope circulation patterns (Middleton & Bye, 2007). Figure 2 displays seasonal surface current trends within the Bass Strait. During winter there is a strong eastward water flow due to the strengthening of the South Australian Current (fed by the Leeuwin Current in the Northwest Shelf), which bifurcates with one extension moving though the Bass Strait, and another forming the Zeehan Current off western Tasmania (Sandery & Kampf 2007). During summer, water flow reverses off Tasmania, King Island and the Otway Basin travelling eastward in offshore waters.

To accurately describe the variability in currents between the inshore and offshore region, a hybrid regional dataset was developed by combining deep ocean predictions obtained from HYCOM (Hybrid Coordinate Ocean Model) with 2-dimensional tidal currents developed by RPS. The following sections provide a summary of the hybrid regional data set.







3.1 Tidal Currents

Tidal current data was generated using RPS's advanced ocean/coastal model, HYDROMAP. The HYDROMAP model has been thoroughly tested and verified through field measurements throughout the world over the past 32 years (Isaji & Spaulding, 1984; Isaji, et al., 2001; Zigic, et al., 2003). HYDROMAP tidal current data has been used as input to forecast (in the future) and hindcast (in the past) pollutant spills in Australian waters and forms part of the Australian National Oil Spill Emergency Response System operated by AMSA (Australian Maritime Safety Authority).

HYDROMAP employs a sophisticated sub-gridding strategy, which supports up to six levels of spatial resolution, halving the grid cell size as each level of resolution is employed. The sub-gridding allows for higher resolution of currents within areas of greater bathymetric and coastline complexity, and/or of particular interest to a study.

The numerical solution methodology follows that of Davies (1977a and 1977b) with further developments for model efficiency by Owen (1980) and Gordon (1982). A more detailed presentation of the model can be found in Isaji and Spaulding (1984) and Isaji et al. (2001).

3.1.1 Grid Setup

The tidal model domain has been sub-gridded to a resolution of 500 m for shallow and coastal regions, starting from an offshore (or deep water) resolution of 8 km. The finer grids were allocated in a step-wise fashion to more accurately resolve flows along the coastline, around islands and over regions with more complex bathymetry. Figure 3 shows the tidal model grid covering the study domain.

A combination of datasets were used and merged to describe the shape of the seabed within the grid domain (Figure 4). These included spot depths and contours which were digitised from nautical charts released by the hydrographic offices as well as Geoscience Australia database and depths extracted from the Shuttle Radar Topography Mission (SRTM30_PLUS) Plus dataset (see Becker et al., 2009).



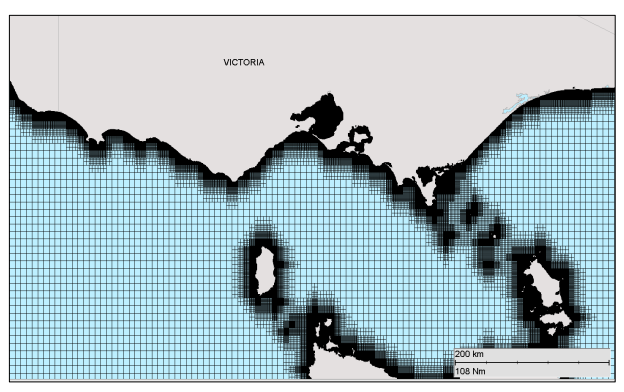


Figure 3 Sample of the model grid used to generate the tidal currents for the study region. Higher resolution areas are shown by the denser mesh.

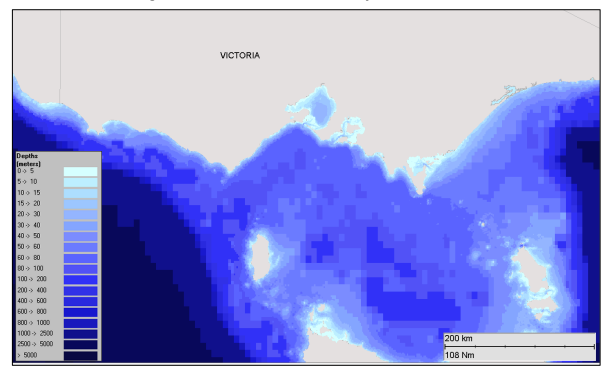


Figure 4 Bathymetry defined throughout the tidal model domain.



3.1.2 Tidal Conditions

The ocean boundary data for the regional model was obtained from satellite measured altimetry data (TOPEX/Poseidon 7.2) which provided estimates of the eight dominant tidal constituents at a horizontal scale of approximately 0.25 degrees. The eight major tidal constituents used were K_2 , S_2 , M_2 , N_2 , K_1 , P_1 , O_1 and Q_1 . Using the tidal data, surface heights were firstly calculated along the open boundaries, at each time step in the model.

The TOPEX/Poseidon satellite data has a global resolution of 0.25 degrees and is produced and quality controlled by NASA (National Aeronautics and Space Administration). The satellites equipped with two highly accurate altimeters and capable of taking sea level measurements with an accuracy of \pm 5 cm measured oceanic surface elevations (and the resultant tides) for over 13 years (1992–2005). In total, these satellites carried out 62,000 orbits of the planet.

The TOPEX/Poseidon tidal data has been widely used amongst the oceanographic community, being included in more than 2,100 research publications (e.g. Andersen, 1995; Ludicone et al., 1998; Matsumoto et al., 2000; Kostianoy et al., 2003; Yaremchuk and Tangdong, 2004; Qiu and Chen 2010). As such the TOPEX/Poseidon tidal data is considered suitably accurate for this study.

3.1.3 Surface Elevation Validation

To ensure that tidal predictions were accurate, predicted surface elevations were compared to data observed at five locations (see Figure 5).

To provide a statistical measure of the model performance, the Index of Agreement (IOA - Willmott (1981)) and the Mean Absolute Error (MAE - Willmott (1982) and Willmott and Matsuura (2005)) were used.

The MAE (Eq.1) is simply the average of the absolute values of the difference between the model-predicted (P) and observed (O) variables. It is a more natural measure of the average error (Willmott and Matsuura, 2005) and more readily understood. The MAE is determined by:

$$MAE = N^{-1} \sum_{i=1}^{N} |P_i - O_i|$$
 Eq.1

Where: N = Number of observations

 P_i = Model predicted surface elevation

 O_i = Observed surface elevation

The Index of Agreement (IOA; Eq. 2) in contrast, gives a non-dimensional measure of model accuracy or performance. A perfect agreement between the model predicted and observed surface elevations exists if the index gives an agreement value of 1, and complete disagreement between model and observed surface elevations will produce an index measure of 0 (Wilmott, 1981). Willmott et al (1985) also suggests that values larger than 0.5 may represent good model performance. The IOA is determined by:

$$IOA = 1 - \frac{\sum |X_{model} - X_{obs}|^2}{\sum (|X_{model} - \overline{X_{obs}}| + |X_{obs} - \overline{X_{obs}}|)^2}$$
Eq.2

Where: X_{model} = Model predicted surface elevation

X_{obs} = Observed surface elevation

Clearly, a greater IOA and lower MAE represent a better model performance.

Figure 6 and Figure 7 illustrate a comparison of the predicted and observed surface elevations for each location for January 2014. As shown on the graph, the model accurately reproduced the phase and amplitudes throughout the spring and neap tidal cycles. Table 2 shows the statistical comparison between the observed and predicted surface elevations. For all of the stations, the IOA is well within the limits



highlighting a good model performance. Hence, the tidal model predictions are considered accurate for this study.

Table 2	Statistical comparison between the observed and predicted surface elevatio	ons.
---------	--	------

Tide Station	ΙΟΑ	MAE (m)
Gabo Island	0.98	0.08
Port MacDonnell	0.98	0.05
Port Welshpool	0.92	0.30
Portland	0.97	0.07
Gabo Island	0.96	0.22

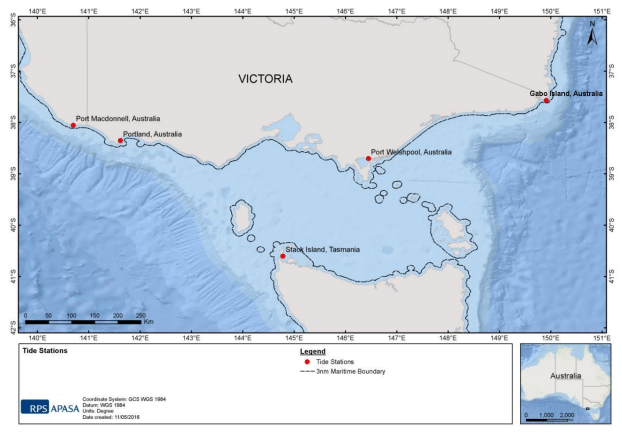


Figure 5 Tide stations used to calibrate surface elevation within the model.

Figure 8 is a snapshot of the predicted tidal current vectors.



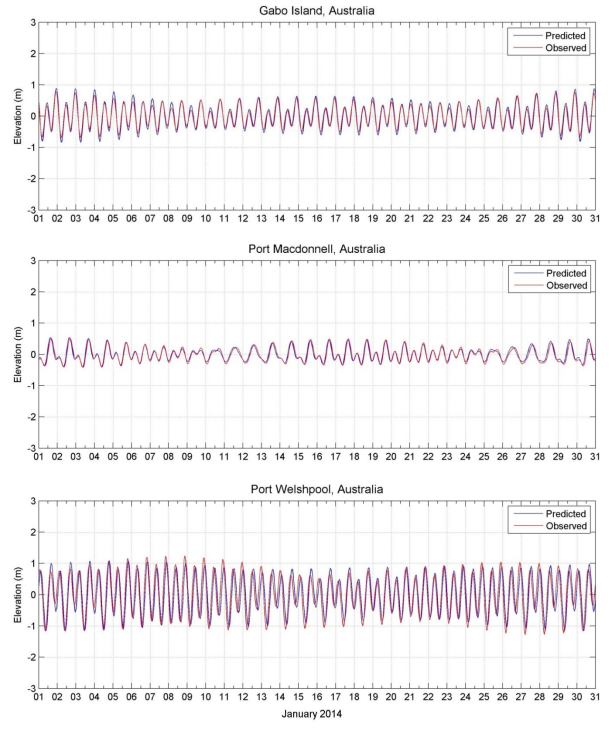


Figure 6 Comparison between HYDROMAP predicted (blue line) and observed (red line) surface elevation at tidal stations Gabo Island (upper image), Port MacDonnell (middle image) and Port Welshpool (lower image).



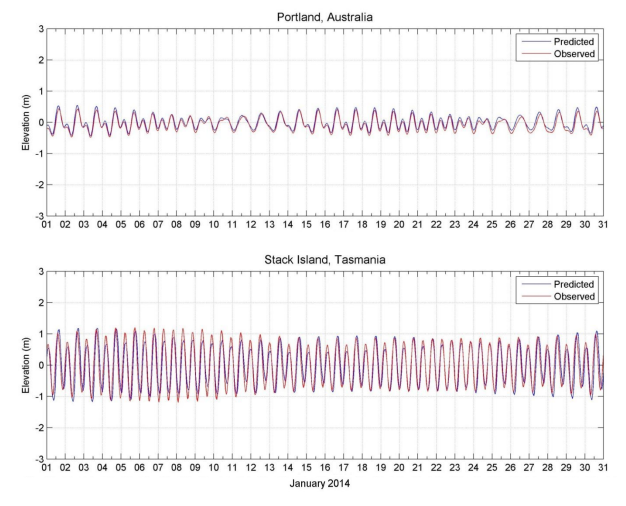


Figure 7 Comparison between HYDROMAP predicted (blue line) and observed (red line) surface elevation at tidal stations Portland (upper image) and Stack Island (lower image).

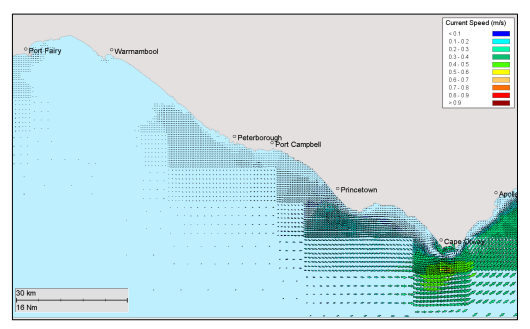


Figure 8 Snapshot of the predicted tidal current vectors. Note the density of the tidal vectors vary with the grid resolution, particularly along the coastline and around the islands and sholas.



3.2 Ocean Currents

Data describing the flow of ocean currents was obtained from HYCOM (Hybrid Coordinate Ocean Model, (Chassignet et al., 2007), which is operated by the HYCOM Consortium, sponsored by the Global Ocean Data Assimilation Experiment (GODAE). HYCOM is a data-assimilative, three-dimensional ocean model that is run as a hindcast (for a past period), assimilating time-varying observations of sea surface height, sea surface temperature and in-situ temperature and salinity measurements (Chassignet et al., 2009). The HYCOM predictions for drift currents are produced at a horizontal spatial resolution of approximately 8.25 km (1/12th of a degree) over the region, at a frequency of once per day. HYCOM uses isopycnal layers in the open, stratified ocean, but uses the layered continuity equation to make a dynamically smooth transition to a terrain following coordinate in shallow coastal regions, and to z-level coordinates in the mixed layer and/or unstratified seas.

For this study, the HYCOM reanalysis hindcast currents were obtained for the years 2008 to 2012 (inclusive). Five years of data has been found to be suitably sufficient to account for the inter-annual variations and conditions with Bass Strait.

3.3 Surface Currents at the release site

Table 3 displays the predicted average and maximum surface current speed near the release location. Figure 9 and Figure 10 illustrate the monthly and seasonal current rose distributions (2008-2012 inclusive) derived from combining HYCOM ocean current data and HYDROMAP tidal data, respectively.

Note the convention for defining current direction throughout this report is the direction the current flows towards. Each branch of the current rose distribution represents the currents flowing to that direction, with north to the top of the diagram. The branches are divided into segments of different colour, which represent the current speed ranges for each direction. Speed intervals of 0.1 m/s are predominantly used in these current roses. The length of each coloured segment within a branch is proportional to the frequency of currents flowing within the corresponding speed and direction.

The combined current data (ocean plus tides) indicated that during April to December the currents predominately flowed east and west during January to March. Monthly average surface current speed was similar throughout the year (0.16 to 0.25 m/s), while the maximum surface current speed ranged between 0.60 m/s (November and January) and 1.22 m/s (July).



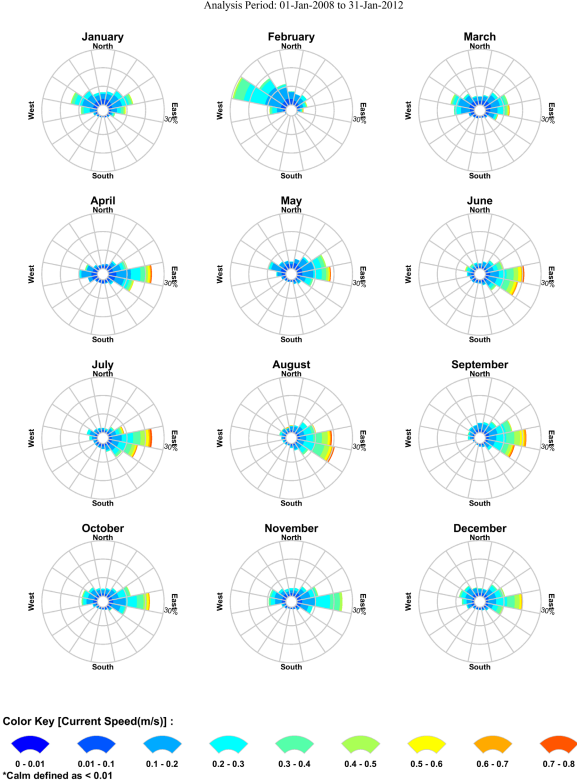
Table 3Predicted monthly average and maximum surface current speeds adjacent to the release
location. Data derived by combining the HYCOM ocean data and HYDROMAP high
resolution tidal data from 2008-2012 (inclusive).

Month	Average current speed (m/s)	Maximum current speed (m/s)	General direction (towards)
January	0.17	0.60	WNW and ENE
February	0.18	0.69	WNW
March	0.16	0.85	WNW and ENE
April	0.16	1.20	E
Мау	0.16	0.78	E
June	0.22	0.99	E
July	0.22	1.22	E
August	0.25	1.01	ESE
September	0.22	0.90	E
October	0.18	0.68	E
November	0.17	0.60	E
December	0.19	0.68	E
Minimum	0.16	0.60	
Maximum	0.25	1.22	



RPS Data Set Analysis

Current Speed (m/s) and Direction Rose (All Records)



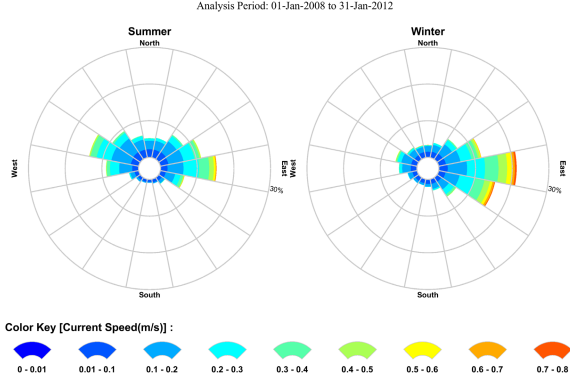
Longitude = 142.88°E, Latitude = 38.89°S Analysis Period: 01-Jan-2008 to 31-Jan-2012

Figure 9 Monthly surface current rose plots near the release location (derived by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2008 – 2012 inclusive).



*Calm defined as < 0.01

RPS Data Set Analysis Current Speed (m/s) and Direction Rose (All Records)



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

Figure 10 Seasonal surface current rose plots near the release location (derived by combining the HYDROMAP tidal currents and HYCOM ocean currents for 2008 – 2012 inclusive).



4 WIND DATA

High resolution wind data was sourced from the National Centre for Environmental Prediction (NCEP) Climate Forecast System Reanalysis (CFSR; see Saha et al., 2010) from 2008 to 2012 (inclusive). The CFSR wind model includes observations from many data sources; surface observations, upper-atmosphere air balloon observations, aircraft observations and satellite observations and is capable of accurately representing the interaction between the earth's oceans, land and atmosphere. The gridded wind data output is available at ¼ of a degree resolution (~33 km) and 1-hourly time intervals. Figure 11 shows the spatial resolution of the wind field used as input into the oil spill model. Table 4 shows the monthly average and maximum winds derived from the CFSR node located adjacent to the release site. Figure 12 and Figure 13 show the monthly and seasonal wind rose distributions, respectively.

Note the convention for defining wind direction throughout this report is the direction the wind blows from. Each branch of the wind rose distribution represents wind coming from that direction, with north to the top of the diagram. The branches are divided into segments of different colour, which represent wind speed ranges from that direction. Speed ranges of 3 knot intervals, excluding the calm and near calm conditions are used in these wind roses. The length of each coloured segment within a branch is proportional to the frequency of winds blowing within the corresponding range of speeds from that direction.

The wind data analysis indicated that winds in the region are generally moderate to strong throughout the year, with a monthly average oscillating between ~13 knots (March) to ~18 knots (August). A maximum wind speed of 49 knots was recorded during September, while the lowest maximum speed of 34 knots occurred in December.

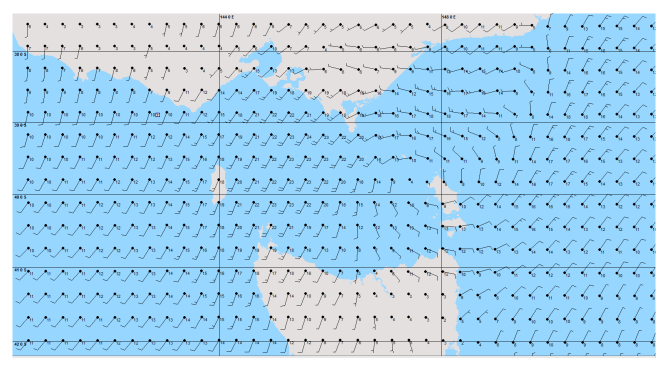


Figure 11 Image showing the CFSR modelled wind nodes.

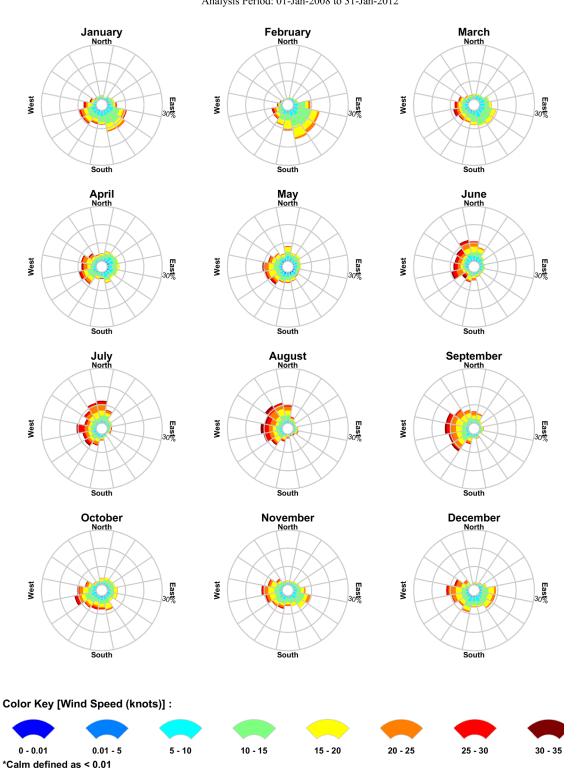


Table 4Predicted monthly average and maximum winds for the wind node adjacent to the
release location. Data derived from CFSR hindcast model from 2008-2012 (inclusive).

Month	Average wind (knots)	Maximum wind (knots)	General direction (from)
January	13	37	Variable SW to SE
February	14	37	SE
March	13	38	Variable
April	14	44	W
Мау	13	36	W
June	16	46	SW to NW
July	18	44	SW to NW
August	18	46	SW to NW
September	17	49	SW
October	14	35	SW to S
November	14	38	W to SE
December	14	34	W to E
Minimum	13	34	
Maximum	18	49	



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 12 Monthly wind rose distributions derived from the CFSR hindcast model from 2008–2012 (inclusive), for the nearest wind node to the release location.



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

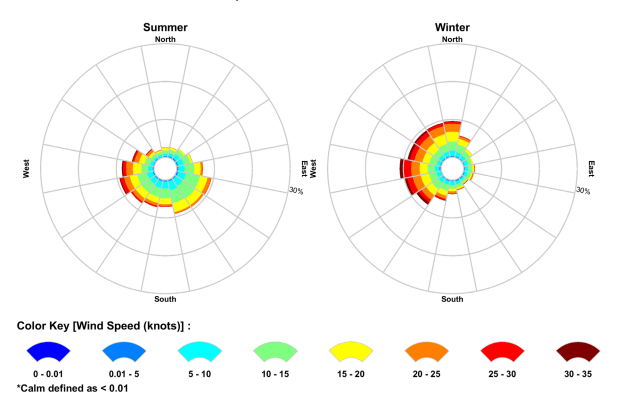


Figure 13 Seasonal wind rose distributions derived from the CFSR hindcast model from 2008–2012 (inclusive), for the nearest wind node to the release location.



5 WATER TEMPERATURE AND SALINITY

The monthly depth-varying water temperature and salinity profiles at 5 m intervals through the water column adjacent to the release location (refer to Figure 14) was obtained from the World Ocean Atlas 2013 (WOA13) produced by the National Oceanographic Data Centre (National Oceanic and Atmospheric Administration) (see Levitus et al., 2013). The data is to inform the weathering, movement and evaporative loss of hydrocarbon spills in the surface and subsurface layers.

Table 5 summarises the monthly average sea surface temperatures and salinity (0-5 m depth layer). The sea surface temperatures were shown to range from 13.3°C (September) and 18.0°C (January). Salinity remained consistent throughout the year ranging from 35.1 to 35.6 psu.

Table 5Monthly average sea surface temperature and salinity in the 0–5 m depth layer near the
Artisan-1 well location.

Month	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature (°C)	18.0	17.2	17.9	16.4	16.3	16.0	14.9	13.6	13.3	14.6	14.4	16.1
Salinity (psu)	35.4	35.1	35.4	35.4	35.4	35.4	35.6	35.3	35.3	35.4	35.4	35.4

Report



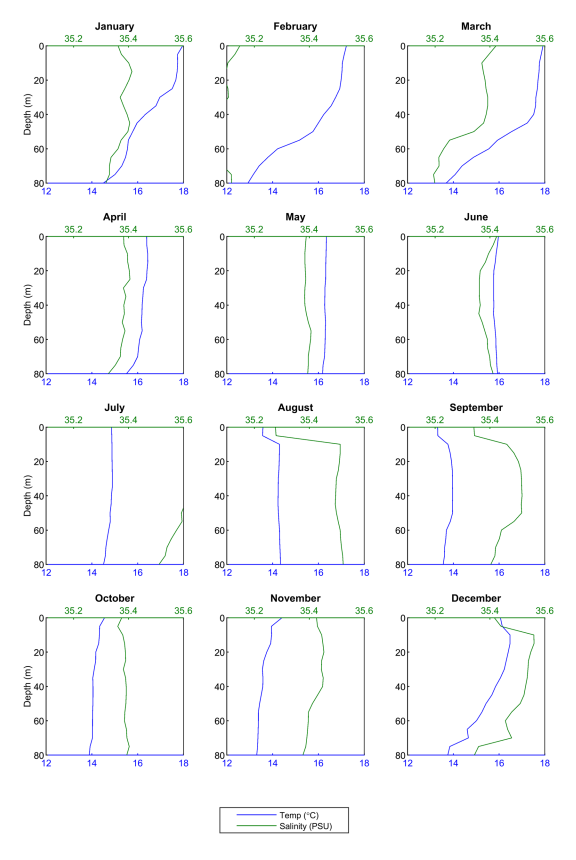


Figure 14 Monthly water temperature and salinity profiles near the release location.

RPS

6 NEAR-FIELD MODEL – OILMAP-DEEP

Near-field modelling was carried out for the loss of well control scenario to better understand the plume dynamics due to the amalgamation of condensate and gas at the seabed using the advanced OILMAP-DEEP blowout model. OILMAP-DEEP was developed by RPS and designed to provide the near-field behaviour of multi-phase gas-condensate plumes during subsurface blowout releases.

The model simulates the plume rise dynamics in two phases, the initial jet phase and the buoyant plume phase. The initial jet phase governs the plume dynamics directly above the subsea release location and is predominantly driven by the exit velocity. During this phase, the condensate droplet size and distribution are calculated. Next, the rise dynamics are dominated by the buoyant nature of the plume until the termination of the plume phase (known as the trapping depth). At this point, the results from OILMAP-DEEP (including plume trapping depth, plume diameter and droplet size distribution) are integrated into the far-field model SIMAP to simulate the rise and dispersion of the condensate droplets.

More details on the OILMAP-DEEP model, can be found in Spaulding et al. (2015). The model has been validated against observations from Deepwater Horizon as well as small and large-scale laboratory studies on subsurface oil releases (Brandvik et al 2013, 2014; Belore 2014; Spaulding et al. 2015; Li et al. 2017). Figure 15 illustrates the various stages of an example blowout plume.

Table 6 presents the input parameters and key results of the subsea modelling. Note that a depleting release rate illustrated in Figure 16 was used for the LOWC scenario, starting from 3,758 bbl/day on day 1 and decreasing to 1,718 bbl/day on day 86. The near-field modelling showed that in the event of a blowout from a well, the gas/liquid will propel the condensate upward from the seabed and the plume would rupture the sea surface. Due to the velocity of the plume, the model predicted droplet sizes would be relatively small, ranging from 100 to 400 μ m.

Input Variable	Value		
Scenario	86-day loss of well control		
Water depth (m)	60		
Tubing diameter (inch)	8.5"		
Condensate Rate (stb/day)	3,758 bbl (day 1) depleting to 1,718 bbl (day 86)		
Water Rate (stb/day)	189 bbl (day 1) depleting to 137 bbl (day 86)		
Gas Rate (scf/day)	290,000,000 scf (day 1) depleting to 132,000,000 scf (day 86)		
Gas to Condensate ratio (scf/bbl)	81,727 (average)		
Gas to Total Liquids ratio (scf/bbl)	76,868 (average)		
Reservoir temperature (°C)	93		
Release Pressure (psia)	2,583 (day 1) depleting to 256 (day 86)		
Key Results			
Plume execution depth (m)	Plume ruptures the sea surface		
Droplet Sizes	100 – 400 μm		

 Table 6
 Input characteristics and key results from the subsea modelling.



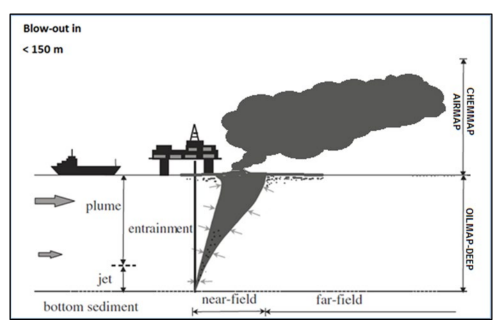


Figure 15 Example of a blowout plume illustrating the various stages of the plume in the water column (Source: Applied Science Associates, 2011).

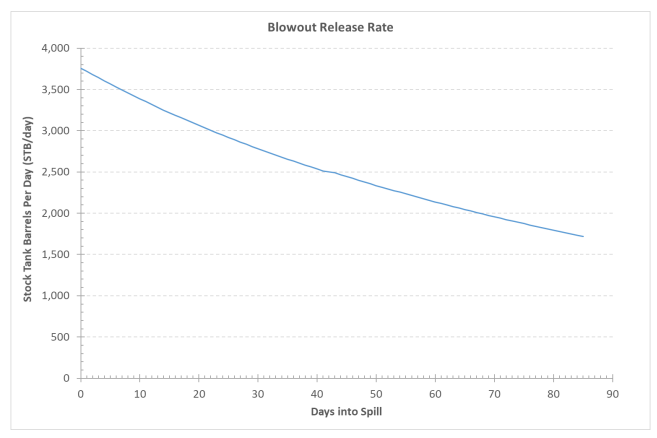


Figure 16 Depleting release rate used for the LOWC scenario



7 OIL SPILL MODEL – SIMAP

Modelling of the fate of oil was performed using SIMAP. SIMAP is designed to simulate the fate and effects of spilled hydrocarbons for both the surface and subsurface releases (Spaulding et al. 1994; French et al. 1999; French-McCay, 2003; French-McCay, 2004; French-McCay et al. 2004).

SIMAP has been used to predict the weathering and fate of oil spills during and after major incidents including: Montara (Australia) well blowout August 2009 in the Timor Sea (Asia-Pacific ASA, 2010); Macondo (USA) well blowout April 2010 in the Gulf of Mexico; Bohai Bay (China) oil spill August 2011; and the pipeline oil spill July 2013 in the Gulf of Thailand

The SIMAP model calculates the transport, spreading, entrainment, evaporation and decay of surface hydrocarbon slicks as well as the entrained and dissolved oil components in the water column, either from surface slicks or from oil discharged subsea. The movement and weathering of the spilled oil is calculated for specific oil types. Input specifications for oil mixtures include the density, viscosity, pour point, distillation curve (volume lost versus temperature) and the aromatic/aliphatic component ratios within given boiling point ranges. The SIMAP model uses an interpolation scheme based on an area-weighting scheme of the four nearest points of the wind and currents from the oil particle location.

SIMAP is a 3D model that allows for various response actions to be modelled including oil removal from skimming, burning, or collection booms, and surface and subsurface dispersant application.

The SIMAP oil spill model includes advanced weathering algorithms, specifically focussed on unique oils that tend to form emulsions and/or tar balls. The weathering algorithms are based on 5 years of extensive research conducted in response to the Deepwater Horizon oil spill in the Gulf of Mexico (French et al., 2015).

Biodegradation is included in the oil spill model. In the model, SIMAP, degradation is calculated for the surface slick, deposited oil on the shore, the entrained oil and dissolved constituents in the water column, and oil in the sediments. For surface oil, water column oil, and sedimented oil a first order degradation rate is specified. Biodegradation rates are relatively high for hydrocarbons in dissolved state or in dispersed small droplets.

7.1 Stochastic Modelling

Stochastic oil spill modelling is created by overlaying a great number (often 100 hundred) simulated hypothetical oil spills (e.g. Figure 17). Stochastic modelling involves running numerous individual oil spill simulations using a range of prevailing wind and current conditions that are historically representative of the season of where the spill event may occur.

For the stochastic modelling presented herein, 100 spills for each of season were simulated and each using the same spill information (release location, spill volume, duration and oil type) but with varied start dates and times corresponding to the period represented by the available wind and current data. During each simulation, the model records whether any grid cells are exposed to any oil concentrations, the concentrations involved and the elapsed time before exposure. The results of all 100 oil spill simulations were analysed to determine the following statistics for every grid cell:

- Exposure load (concentrations and volumes);
- Minimum time before exposure;
- Probability of contact above defined concentrations;
- Volume of oil that may strand on shorelines from any single simulation;
- Concentration that might occur on sections of individual shorelines; and
- Exposure (concentration x duration of exposure) to entrained and dissolved hydrocarbons in the water column.



Exposure (concentration x duration of exposure) to entrained and dissolved hydrocarbons in the water column

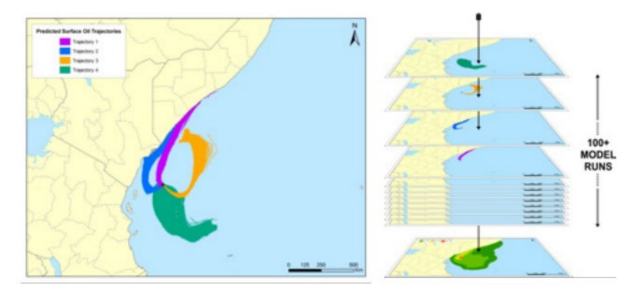


Figure 17 Predicted movement of four single oil spill simulations predicted by SIMAP for the same scenario (left image). All model runs are overlain (shown as the stacked runs on the right) and the number of times that trajectories contact a given location at a concentration is used to calculate the probability.

7.2 Sea surface, Shoreline and In-Water Exposure Thresholds

The thresholds for the sea surface, shoreline and water column (entrained and dissolved hydrocarbons) is presented in Table 7 and their relationship to exposure, are presented in Sections 7.2.1 to 7.2.3. Supporting justifications of the adopted thresholds applied during the study and additional context relating to the area of influence are also provided. It is important to note that the thresholds are in line with the thresholds recommended in the NOPSEMA oil spill modelling bulletin April 2019

(<u>https://www.nopsema.gov.au/assets/Bulletins/A652993.pdf</u>), In some instances, slightly more conservative. For example, the low surface exposure of >0.5 g/m² was adopted in the study, while the NOPSEMA bulletin recommends 1 g/m².

Table 7Exposure and contact threshold values used for the Artisan-1 oil spill modelling study.

Level	Sea Surface Exposure (g/m²)	Shoreline Contact (g/m²)	Dissolved Hydrocarbon Concentration (ppb) [#]	Entrained Hydrocarbon Concentrations (ppb) [#]
Low	0.5	10	6	10
Moderate	10	100	50	100
High	25	1,000	400	1,000

[#]These thresholds were assessed for a) 1 hour exposure and b) 48-hour exposure windows. Both sets of results are provided in the result section(s).



7.2.1 Sea Surface Exposure Thresholds

The minimum sea surface reporting level for each spill simulation was 0.5 g/m^2 , which equates to an average thickness of approximately $0.5 \mu m$. Oil of this thickness is described as a rainbow to metallic sheen in appearance according to the Bonn Agreement Oil Appearance Code (Bonn Agreement, 2009, Table 8). This thickness is considered the minimum level for observing oil in the marine environment by the Australian Maritime Safety Authority (AMSA, 2015). Furthermore, this threshold is considered below levels which would cause environmental harm and it is more indicative of the areas perceived to be affected due to its visibility on the sea surface and potential to trigger temporary closures of areas (i.e. fishing grounds) as a precautionary measure.

Ecological impact has been estimated to occur at 10 g/m^2 (a film thickness of approximately 10 µm or 0.01 mm) according to French et al. (1996) and French-McCay (2009) as this level of fresh oiling has been observed to mortally impact some birds through adhesion of oil to their feathers, exposing them to secondary effects such as hypothermia. The appearance at this average thickness has been described as a metallic sheen (Bonn Agreement, 2009). Concentrations above 10 g/m^2 is also considered the lower actionable threshold, where oil may be thick enough for containment and recovery as well as dispersant treatment (AMSA, 2015).

Scholten et al. (1996) and Koops et al. (2004) indicated that at oil concentrations on the sea surface of 25 g/m² (or greater), would be harmful for all birds that have landed in an oil film due to potential contamination of their feathers, with secondary effects such as loss of temperature regulation and ingestion of oil through preening. The appearance of oil at this thickness is also described as metallic sheen (Bonn Agreement, 2009).

The sea surface reporting thresholds applied in this study were 0.5–10 g/m² (low), 10–25 g/m² (moderate) and above 25 g/m² (high) (Table 7).

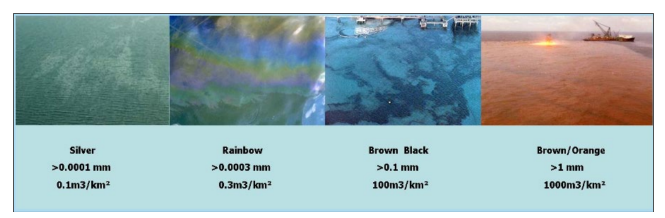
Note that the higher threshold applied in this study falls below the thickness that would begin to present as patches of true oil colour (Table 8).

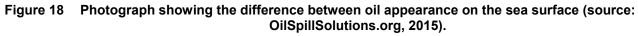
Figure 18 shows examples of the differences between oil colour and corresponding thickness on the sea surface. Hydrocarbons in the marine environment may appear differently due the ambient environmental conditions (wind and wave action).

Code	Description Appearance	Layer Thickness Interval (g/m² or μm)	Litres per km ²
1	Sheen (silvery/grey)	0.04 - 0.30	40 – 300
2	Rainbow	0.30 – 5.0	300 - 5,000
3	Metallic	5.0 – 50	5,000 - 50,000
4	Discontinuous True Oil Colour	50 – 200	50,000 - 200,000
5	Continuous True Oil Colour	200 ->	200,000 ->

Table 8 Bonn Agreement Oil Appearance Code







The generic oil colour categories used in this report are meant as a guide only. For more accurate description of oil appearance on the sea surface a detailed analysis of an oil should be undertaken.

The specific oil type will determine appearance (i.e. colour) and behaviour on the sea surface. Lighter oils such as marine diesel and condensate, have true oil colours that are pale or transparent. As such, these oil types may not increase beyond a rainbow or metallic sheen, despite their thickness increasing beyond 25 g/m² (~25 um). Moreover, the physical properties and appearance of oil types will change due to weathering on the sea surface. For example, oils with high paraffinic wax content will form waxy sheets that break up into flakes or nodules after the more volatile components have evaporated. Take up of water by the oil (emulsification) will also significantly change the appearance and thickness of floating oil. Stable water-in-oil emulsions will have a higher combined mass and thickness and will present as thick, semi-solid, aerated layers that tend to be coloured strongly red/brown, orange or yellow, rather than the true oil colour.

It should be noted that in the case of solidified or emulsified oils, mass per area estimates cannot be directly referenced to the Bonn Agreement visibility scale that refers only to oil present as films or slicks of oil alone.

7.2.2 Shoreline Exposure Thresholds

The reporting threshold of 10 g/m² was applied as the visible limit for oil on shore. This threshold may trigger socio-economic impact, such as triggering temporary closures of beaches to recreation or fishing, or closure of commercial fisheries and might trigger attempts for shore clean-up on beaches or man-made features/amenities (breakwaters, jetties, marinas, etc.). In previous risk assessment studies, French-McCay et al (2005a; 2005b) used a threshold of 10 g/m², equating to approximately two teaspoons of oil per square meter of shoreline, as a low impact threshold when assessing the potential for shoreline exposure.

French et al. (1996) and French-McCay (2009) define a shoreline oil threshold of 100 g/m², or above, as having potentially harm shorebirds and wildlife (furbearing aquatic mammals and marine reptiles on or along the shore) based on studies for sub-lethal and lethal impacts. This threshold has been used in previous environmental risk assessment studies (see French-McCay, 2003; French-McCay et al., 2004, French-McCay et al., 2011, 2012; NOAA, 2013). Additionally, a shoreline concentration of 100 g/m², or above, is the minimum limit that the oil can be effectively cleaned according the AMSA (2015) guidelines. This threshold equates to approximately ½ a cup of oil per square meter of shoreline exposure. The appearance is described as a thin oil coat.

The higher threshold of 1,000 g/m², and above, was adopted to inform locations that might receive oil accumulation levels that could have a higher potential for ecological effect. Observations by Lin and Mendelssohn (1996), demonstrated that loadings of more than 1,000 g/m² of oil during the growing season



would be required to impact marsh plants significantly. Similar thresholds have been found in studies assessing oil impacts on mangroves (Grant et al., 1993; Suprayogi & Murray, 1999). This concentration equates to approximately 1 litre or 4 ¼ cups of fresh oil per square meter of shoreline exposure. The appearance is described as an oil cover.

The shoreline reporting thresholds applied in this study were $10-100 \text{ g/m}^2$ (low), $100-1,000 \text{ g/m}^2$ (moderate) and above $1,000 \text{ g/m}^2$ (high) (Table 7).

7.2.3 Dissolved and Entrained Hydrocarbon Thresholds

Oil is a mixture of thousands of hydrocarbons of varying physical, chemical, and toxicological characteristics, and therefore, demonstrate varying fates and impacts on organisms. As such, for in-water exposure, the SIMAP model provides separate outputs for dissolved and entrained hydrocarbons from oil droplets. The consequences of exposure to dissolved and entrained components will differ because they have different modes and magnitudes of effect.

Entrained hydrocarbon concentrations were calculated based on oil droplets that are suspended in the water column, though not dissolved. The composition of this oil would vary with the state of weathering (oil age) and may contain soluble hydrocarbons when the oil is fresh. Calculations for dissolved hydrocarbons specifically calculates oil components which are dissolved in water, which are known to be the primary source of toxicity exerted by oil.

7.2.3.1 Dissolved hydrocarbons

Laboratory studies have shown that dissolved hydrocarbons exert most of the toxic effects of oil on aquatic biota (Carls et al., 2008; Nordtug et al., 2011; Redman, 2015). The mode of action is a narcotic effect, which is positively related to the concentration of soluble hydrocarbons in the body tissues of organisms (French-McCay, 2002). Dissolved hydrocarbons are taken up by organisms directly from the water column by absorption through external surfaces and gills, as well as through the digestive tract. Thus, soluble hydrocarbons are termed "bioavailable".

Hydrocarbon compounds vary in water-solubility and the toxicity exerted by individual compounds is inversely related to solubility, however bioavailability will be modified by the volatility of individual compounds (Nirmalakhandan &Speece, 1988; Blum & Speece, 1990; McCarty, 1986; McCarty et al., 1992a, 1992b; Mackay et al., 1992; McCarty & Mackay, 1993; Verhaar et al., 1992, 1999; Swartz et al., 1995; French-McCay, 2002; McGrath et al., 2009). Of the soluble compounds, the greatest contributor to toxicity for water-column and benthic organisms are the lower-molecular-weight aromatic compounds, which are both volatile and soluble in water. Although they are not the most water-soluble hydrocarbons within most oil types, the polynuclear aromatic hydrocarbons (PAHs) containing 2-3 aromatic ring structures typically exert the largest narcotic effects because they are semi-soluble and not highly volatile, so they persist in the environment long enough for significant accumulation to occur (Anderson et al., 1974, 1987; Neff & Anderson, 1981; Malins & Hodgins, 1981; McAuliffe, 1987; NRC, 2003). The monoaromatic hydrocarbons (MAHs), including the BTEX compounds (benzene, toluene, ethylbenzene, and xylenes), and the soluble alkanes (straight chain hydrocarbons) also contribute to toxicity, but these compounds are highly volatile, so that their contribution will be low when oil is exposed to evaporation and higher when oil is discharged at depth where volatilisation does not occur (French-McCay, 2002).

French-McCay (2002) reviewed available toxicity data, where marine biota was exposed to dissolved hydrocarbons prepared from oil mixtures, finding that 95% of species and life stages exhibited 50% population mortality (LC_{50}) between 6 and 400 ppb total PAH concentration after 96 hrs exposure, with an average of 50 ppb. Hence, concentrations lower than 6 ppb total PAH value should be protective of 97.5% of species and life stages even with exposure periods of days (at least 96 hours). Early life-history stages of fish appear to be more sensitive than older fish stages and invertebrates.



Exceedances of time averaged exposure (based on 96 hours) at 6, 50 or 400 ppb was applied to indicate increasing potential for sub-lethal to lethal toxic effects (or low to high).

Furthermore, in accordance with the NOPSEMA oil spill modelling bulletin, the same thresholds were assessed over a 1 hour time step (see Table 7).

7.2.3.2 Entrained hydrocarbons

Entrained hydrocarbons consist of oil droplets that are suspended in the water column and insoluble. As such, insoluble compounds in oil cannot be absorbed from the water column by aquatic organisms, hence are not bioavailable through absorption of compounds from the water. Exposure to these compounds would require routes of uptake other than absorption of soluble compounds. The route of exposure of organisms to whole oil alone include direct contact with tissues of organisms and uptake of oil by direct consumption, with potential for biomagnification through the food chain (NRC, 2005).

The 10 ppb threshold represents the very lowest concentration and corresponds generally with the lowest trigger levels for chronic exposure for entrained hydrocarbons in the ANZECC (2000) water quality guidelines. Due to the requirement for relatively long exposure times (> 24 hours) for these concentrations to be significant, they are likely to be more meaningful for juvenile fish, larvae and planktonic organisms that might be entrained (or otherwise moving) within the entrained plumes, or when entrained hydrocarbons adhere to organisms or trapped against a shoreline for periods of several days or more.

This exposure zone is not considered to be of significant biological impact and is therefore outside the adverse exposure zone. This exposure zone represents the area contacted by the spill. This area does not define the area of influence as it is considered that the environment will not be affected by the entrained hydrocarbon at this level.

Thresholds of 10 ppb, 100 ppb and 500 ppb were applied as time averaged exposure (over 96 hours, see Table 7), to cover the range of thresholds outlined in the ANZECC/ARMCANZ (2000) water quality guidelines and the incremental change for greater potential effect.

A complicating factor that should be considered when assessing the consequence of dissolved and entrained oil distributions is that there will be some areas where both physically entrained oil droplets and dissolved hydrocarbons co-exist. Higher concentrations of each will tend to occur close to the source where sea conditions can force mixing of relatively unweathered oil into the water column, resulting in more rapid dissolution of soluble compounds.

Furthermore, in accordance with the NOPSEMA oil spill modelling bulletin, the same thresholds were assessed over a 1 hour time step (see Table 7).

7.3 Oil Properties

7.3.1 Marine Diesel Oil

Marine Diesel Oil (MDO) is a light-persistent fuel oil used in the maritime industry. It has a density of 829.1 kg/m³ (API of 37.6) and a low pour point (-14°C). The low viscosity (4 cP) indicates that this oil will spread quickly when released and will form a thin to low thickness film on the sea surface, increasing the rate of evaporation. According to the International Tankers Owners Pollution Federation (ITOPF, 2014) and AMSA (2015a) guidelines, this oil is categorised as a group II oil (light-persistent).

Table 9 details the physical properties of MDO, while Table 10 presents the boiling point ranges of the MDO used in this study.

Figure 19 illustrates the weathering graph for a 300 m³ release of MDO over 6 hours during three wind speeds. The 5, 10 and 15 knot wind speeds were selected given that breaking waves and in turn entrainment takes place between 10 - 12 knots. The results illustrate that the prevailing wind speeds can



and do influence the weathering and fate of the MDO. Under lower wind-speeds (5 knots), the MDO will remain on the surface longer, spread quicker, and in turn greater evaporation. Conversely, <u>sustained</u> stronger winds (>15 knots) will generate breaking waves at the surface, causing a higher amount of MDO to be entrained into the water column and reducing the amount available to evaporate.

7.3.2 Thylacine Condensate

Thylacine condensate was used for the loss of well control scenario (Scenario 2). The condensate has an API of 44.3, density of 804.6 kg/m³ at 15°C) with low viscosity (0.875 cP) (refer to Table 9), classifying it as a Group I oil according to the (ITOPF, 2014) and USEPA/USCG classifications. The condensate comprises a significant portion of volatiles and semi to low volatiles (99% total) with very little residual components (<1%) (refer to Table 10). This means that the majority of the condensate will evaporate readily when on the water surface, with a minimal amount of persistent components to remain on the water surface over time.

Figure 1 displays the weathering graph for a 24-hour release (3,758 bbl) of Thylacine condensate during three static wind speeds. The weathering graph shows rapid evaporation occurs during the first 24 hours (while the condensate is still being released) during all three wind speeds. Thylacine condensate is predicted to readily entrain into the water column under the higher wind speeds (10 and 15 knots). Due to the high volatility of the condensate, little is predicted to remain on the water surface after the spill ceases.

Characteristic	MDO	Thylacine Condensate
Density (kg/m³) at 15°C	829.1	804.6
API	37.6	44.3
Dynamic viscosity (cP) at 20°C	4	0.875
Pour Point (°C)	-14	-50
Wax content (%)	1	NA
Hydrocarbon property category	Group II	Group I
Hydrocarbon property classification	Light - Persistent	Non-persistent oil

Table 9 Physical properties of MDO and Thylacine condensate

Table 10 Boiling point ranges of MDO and Thylacine condensate

Characteristic	Not Persistent			Persistent
	Volatile	Semi-volatile	Low volatility	Residual
Boiling point (°C)	< 180	180 - 265	265 - 380	>380
MDO	6.0	34.6	54.4	5.0
Thylacine condensate	64.0	19.0	16.0	1



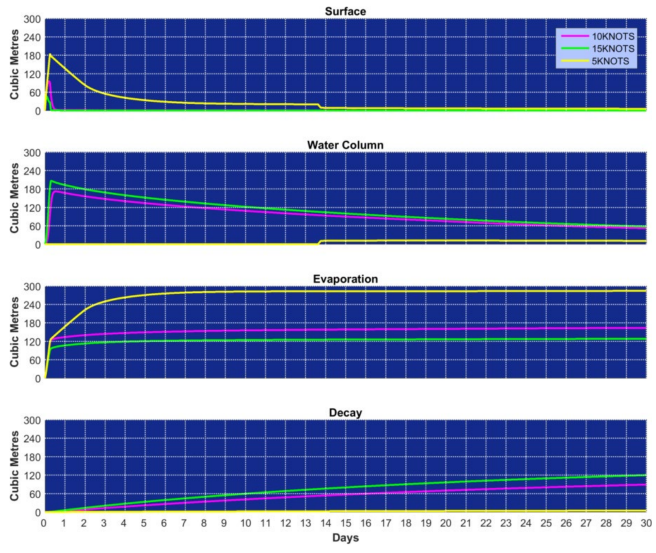


Figure 19 Weathering of a 300 m³ surface release of MDO over 6 hours (tracked for 30 days) under three static winds conditions (5, 10 and 15 knots).



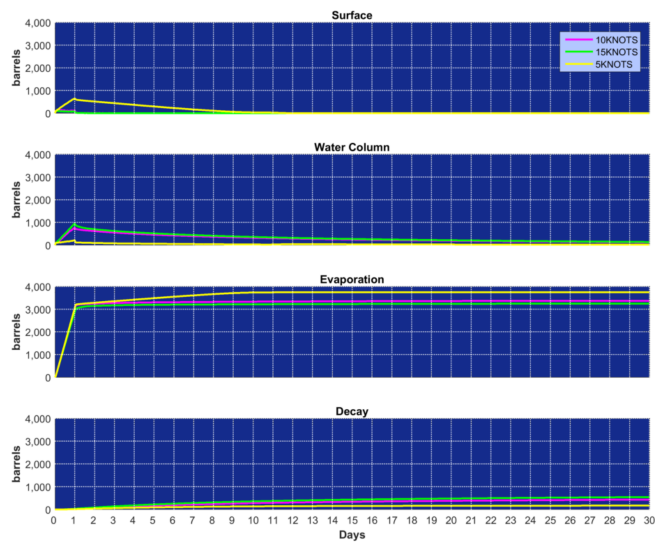


Figure 1 Weathering of 3,758 bbl subsea release of Thylacine condensate over 24 hours (tracked for 30 days) under three static wind speeds (5,10 and 15 knots).



7.4 Model Settings

This oil spill modelling study quantified the seasonal risk and potential exposure to the surrounding waters and shorelines for two plausible, yet hypothetical scenarios:

- 300 m³ surface release of marine diesel over 6 hours in the event of a containment loss from a vessel at the Artisan-1 well location; and
- 222,224 bbl subsea release of condensate over 86 days to represent an unrestricted open-hole loss of well control (LOWC) event from the Artisan-1 well location

Table 11 provides a summary of the oil spill model settings.

Parameter	Oil Spill Scenario			
Scenario description	Subsea Loss of Well Control	Loss of Containment from a Vessel		
Model period	Summer (October to March) Winter (April to September)			
Number of randomly selected spill start times and locations per season	100 (200 total)	100 (200 total)		
Oil type	Thylacine condensate	MDO		
Spill volume	222,224 bbl	300 m ³		
Release type	Subsea (60m)	Surface		
Release duration	86 days	6 hr		
Simulation length (days)	114	30		
Surface oil concentration thresholds	0.5 g/m², ′	10 g/m², >25 g/m²		
Shoreline load threshold	10 g/m², 100) g/m², >1,000 g/m²		
Dissolved hydrocarbon exposure to assess the potential exposure (ppb). These thresholds were assessed for 1 hour and 48-hour exposure windows.	6 ppb, potential low exposure 50 ppb, potential moderate exposure 400 ppb, potential high exposure			
Entrained hydrocarbon exposure to assess the potential exposure (ppb). These thresholds were assessed for 1 hour and 48-hour exposure windows.	10 ppb, potential low exposure 100 ppb, potential moderate exposure 1,000 ppb, potential high exposure			

Table 11 Summary of the oil spill model settings



8 PRESENTATION AND INTERPRETATION OF MODEL RESULTS

The results from the modelling study are presented in a number of statistical tables, which aim to provide a comprehensive understanding of the predicted sea-surface and in-water (subsurface) exposure and shoreline contact (if predicted).

8.1 Seasonal Analysis

The seasonal analysis is presented in the form of statistical tables based on the following principles:

- The <u>greatest distance travelled by a spill trajectory</u> is determined by a) recording the maximum and b) second greatest distance travelled (or 99th percentile) by a single trajectory, within a scenario, from the release location to the identified exposure thresholds.
- The <u>probability of shoreline contact</u> is determined by recording the number of spill trajectories to contact the shoreline, at a specific threshold, divided by the total number of spill trajectories within that scenario.
- The <u>minimum time before oil exposure</u> is determined by recording the minimum time for a grid cell to record exposure, at a specific threshold.
- The <u>average volume of oil ashore for a single spill</u> is determined by calculating the average volume of the all the single spill trajectories which were predicted to make shoreline contact within a scenario.
- The <u>maximum volume of oil ashore from a single spill trajectory</u> is determined by identifying the single spill trajectory within a scenario/season, that recorded the maximum volume of oil to come ashore and presenting that value.
- The <u>average length of shoreline contacted by oil</u> is determined by calculating the average of the length of shoreline (measured as grid cells) contacted by oil above a specified threshold.
- The <u>maximum length of shoreline contacted by oil</u> is determined by recording the maximum length of shoreline (measured as grid cells) contacted by oil above a specified threshold.
- The <u>probability of oil exposure to a receptor</u> is determined by recording the number of spill trajectories to reach a specified sea surface or subsea threshold within a receptor polygon, divided by the total number of spill trajectories within that scenario.
- The <u>minimum time before oil exposure to a receptor</u> is determined by ranking the elapsed time before sea surface exposure, at a specified threshold, to grid cells within a receptor polygon and recording the minimum value.
- The <u>probability of oil contact to a receptor</u> is determined by recording the number of spill trajectories to reach a specified shoreline contact threshold within a receptor polygon, divided by the total number of spill trajectories within that scenario.
- The <u>minimum time before shoreline contact to a receptor</u> is determined by ranking the elapsed time before shoreline contact, at a specified threshold, to grid cells within a receptor polygon and recording the minimum value.
- The <u>average potential oil loading within a receptor</u> is determined taking the average of the maximum loading to any grid cell within a polygon, for all simulations within a scenario/season, that recorded shoreline.
- The <u>maximum potential oil loading within a receptor</u> is determined by identifying the maximum loading to any grid cell within a receptor polygon, for a scenario.



- The <u>average volume of oil ashore within a receptor</u> is determined by calculating the average volume of oil to come ashore within a receptor polygon, from all the single spill trajectories which were predicted to make shoreline contact within a scenario.
- The <u>maximum volume of oil ashore within a receptor</u> is determined by recording the maximum volume of oil to come ashore within a receptor polygon, from all the single spill trajectories which were predicted to make shoreline contact within a scenario.
- The <u>average length of shoreline contacted within a receptor</u> is determined by calculating the average of the length of shoreline (measured as grid cells) contacted by oil within a receptor polygon, at a specified threshold, from all the single spill trajectories which were predicted to make shoreline contact within a scenario.
- The *maximum length of shoreline contacted by oil* is determined by recording the maximum length of shoreline (measured as grid cells) contacted by oil within a receptor polygon, at a specified threshold, from all the single spill trajectories which were predicted to make shoreline contact within a scenario.

8.2 Receptors Assessed

A range of environmental receptors and biological receptors and shorelines were assessed for sea surface exposure, shoreline contact and water column exposure as part of the study (see Table 12). The receptors are presented graphically in Figure 20 to Figure 34.

Note, the release location is situated within the Otway Integrated Marine and Coastal Regionalisation of Australia (IMCRA) receptor and hence this receptor will register all maximum values predicted by the modelling.

nyurocarbons						
Receptor Category	Acronym	Hydrocarbon Exposure Assessment				
		Water Column	Sea Surface	Shoreline		
Marine National Park	MNP	~	✓	×		
Australian Marine Park	AMP	~	✓	×		
National Park	NP	~	✓	×		
Integrated Marine and Coastal Regionalisation of Australia	IMCRA	~	~	×		
Interim Biogeographic Regionalisation of Australia	IBRA	~	~	~		
Key Ecological Feature	KEF	✓	✓	×		
Reefs, Shoals and Banks	RSB	✓	✓	×		
Ramsar	Ramsar	~	✓	~		
State Waters	State Waters	~	✓	×		
Local Government Areas	LGA	~	~	~		

Table 12 Summary of receptors used to assess surface, shoreline and in-water exposure to hydrocarbons



Receptor Category	Acronym	Hydrocarbon Exposure Assessme		
		Water Column	Sea Surface	Shoreline
Sub-Local Government Areas	Sub-LGA	√	~	\checkmark

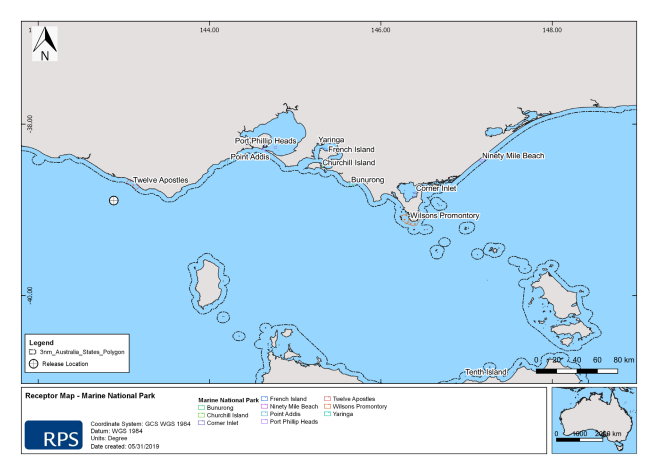


Figure 20 Receptor map for Marine National Parks.



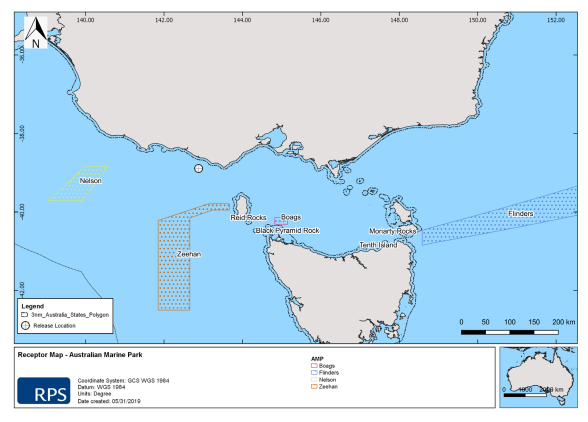
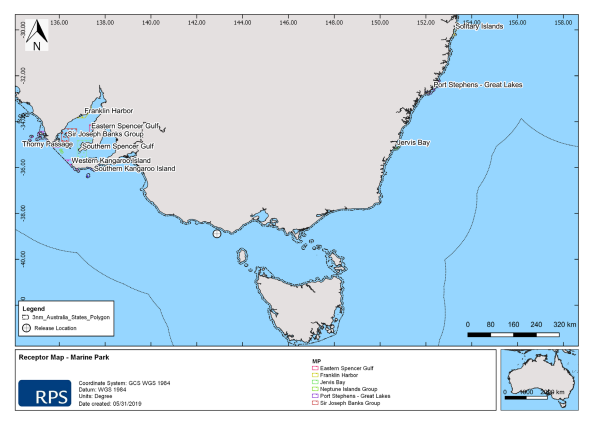
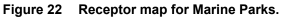


Figure 21 Receptor map for Australian Marine Parks.







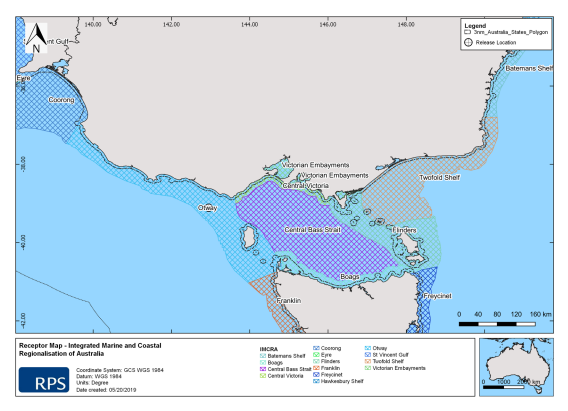


Figure 23 Receptor map illustrating the Integrated Marine and Coastal Regionalisation of Australia (IMCRA) receptors.

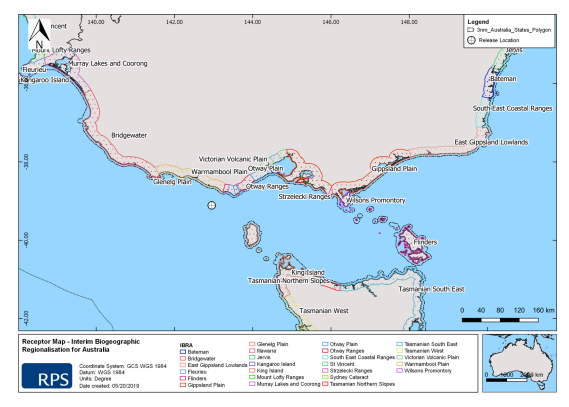


Figure 24 Map illustrating the Interim Biogeographic Regionalisation of Australia (IBRA) receptors.



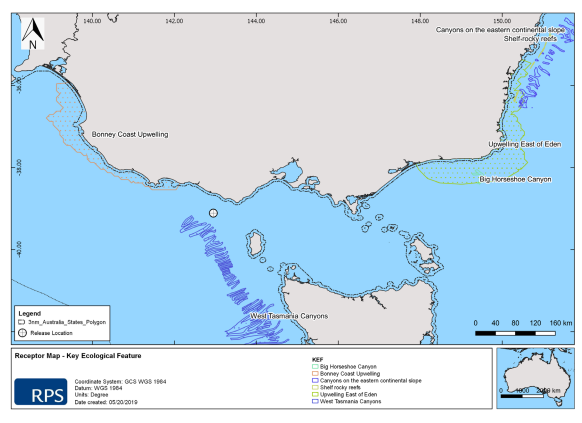
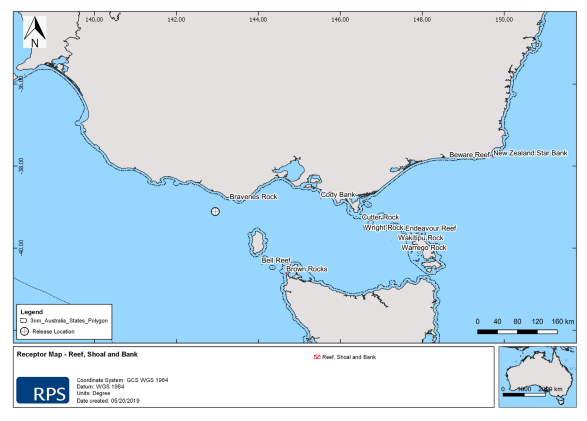


Figure 25 Receptor map of Key Ecological Features (KEF)







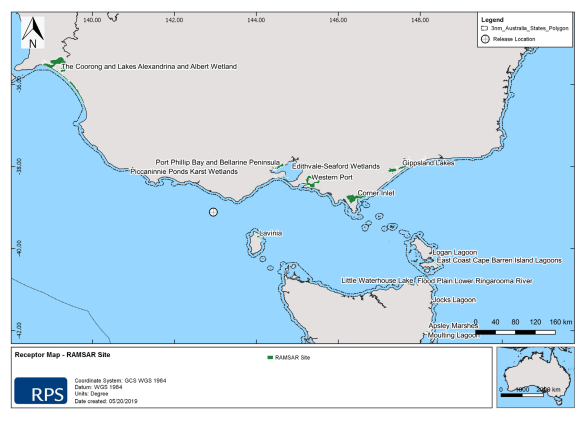
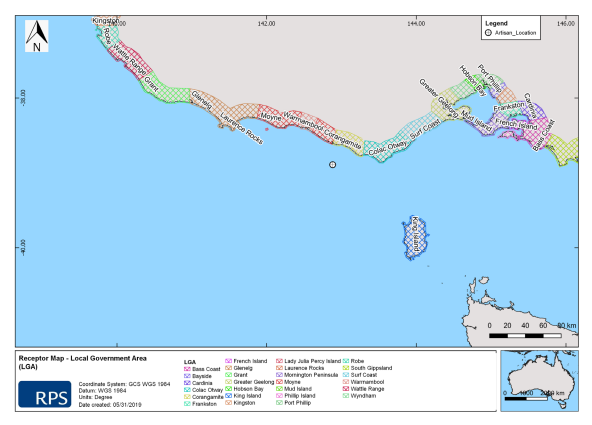


Figure 27 Receptor map of RAMSAR sites







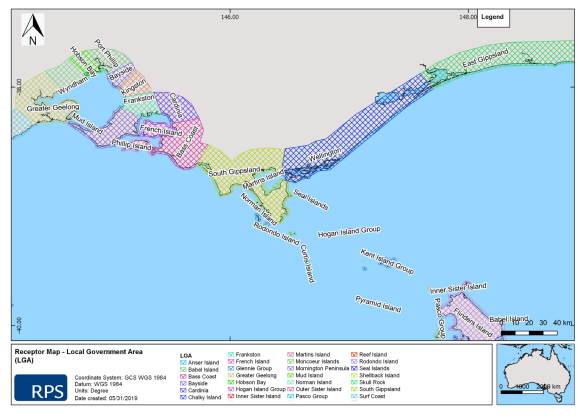
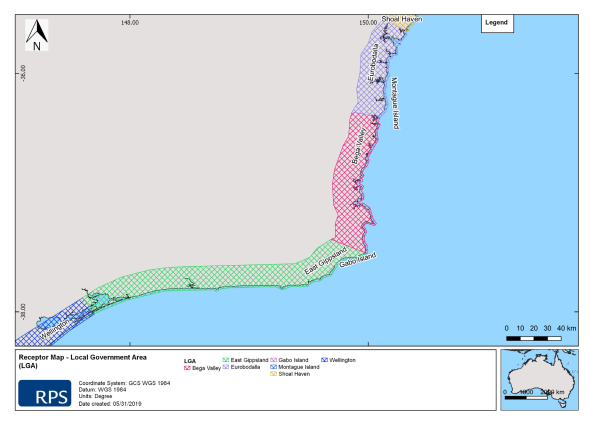


Figure 29 Receptor map of Local Government Areas (LGA) (2/3)







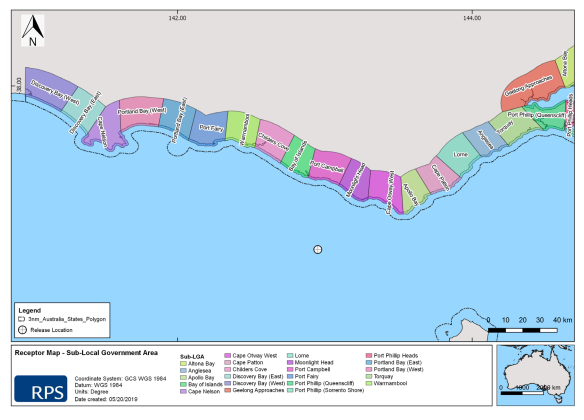


Figure 31 Receptor map of Sub-Local Government Areas (Sub-LGA) (1/3)

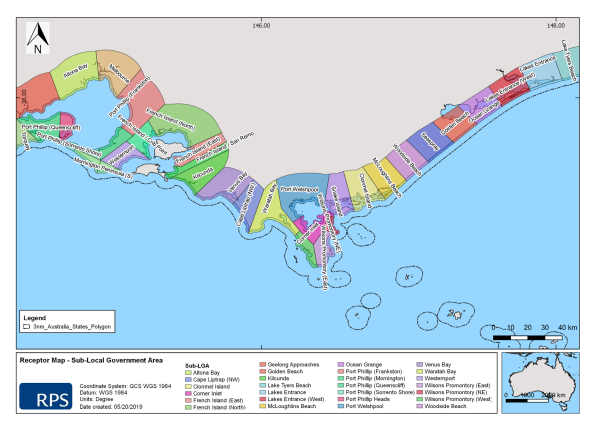


Figure 32 Receptor map of Sub-Local Government Areas (Sub-LGA) (2/3)



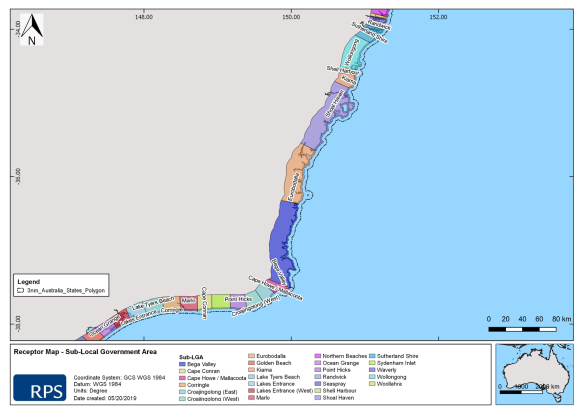


Figure 33 Receptor map of Sub-Local Government Areas (Sub-LGA) (3/3)

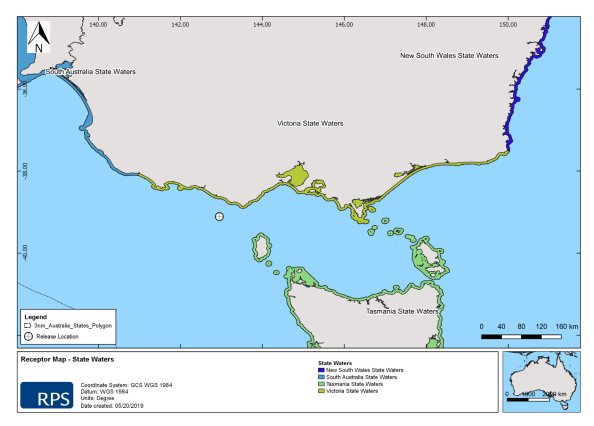


Figure 34 Receptor map of state waters.

Zanaa of notantial and ourfood



9 RESULTS: 300 M³ SURFACE RELEASE OF MARINE DIESEL OIL

The scenario examined a 300 m³ release of MDO over 6 hours (tracked for 30 days) to represent a containment loss from a vessel at the Artisan-1 well location. A total of 100 spill trajectories were simulated for each of the seasons assessed, summer and winter.

Section 9.1 presents stochastic results in tabulated format.

Note, no shoreline contact was predicted for any of the seasons modelled above the minimum threshold.

9.1 Stochastic Analysis

9.1.1 Sea Surface Exposure

Table 13 presents a summary of the maximum distances and directions travelled by oil on the sea surface at the low (0.5-10 g/m²), moderate (10-25 g/m²) and high (>25 g/m²) exposure thresholds for the two seasons. During summer conditions, low and moderate exposure was predicted up to 68 km and 12 km from the release location, respectively. Under winter conditions, low and moderate exposure was predicted up to 93 km and 10 km from the release location, respectively.

Table 14 presents the potential sea surface exposure to individual receptors predicted during summer and winter conditions. The modelling results demonstrated a 1% probability of oil exposure on the sea surface for the Central Victoria IMCRA receptor during the summer conditions. Stochastic results obtained during winter conditions exhibited a 1% probability of oil exposure on the sea surface for several receptors including the Central Victoria and Central Bass Strait IMCRA receptors, Apollo AMP and within Victorian State Waters.

None of the receptors were exposed at or above the moderate or high thresholds, with the exception of Otway IMCRA. Th Otway IMCRA receptor recorded low, moderate and high exposure due to the release location being situated within the boundaries of this receptor.

Season	Distance and direction	Zones of potential sea surface exposure					
		Low	Moderate	High			
	Max. distance from release location (km)	68	12	6			
Summer	Max distance from release location (km) (99 th percentile)	35	11	6			
	Direction	E	NNE	Е			
	Max. distance from release location (km)	93	10	6			
Winter	Max distance from release location (km) (99 th percentile)	56	10	6			
	Direction	E	WNW	ENE			

Table 13Maximum distance and direction travelled on the sea surface by a single spill trajectory
from the release location to the specified oil exposure thresholds.



Table 14 Summary of the potential sea surface exposure to individual receptors

			surface (nours) for each threshold surface (hours) for e threshold									
Season	Receptor		Low	Moderate	High	Low	Moderate	High				
		Otway	100	98	48	1	1	1				
Summer	IMCRA	Central Victoria	1	-	-	89	-	-				
		Otway	100	98	41	1	1	1				
	IMCRA	Central Victoria	1	-	-	133	-	-				
Winter		Central Bass Strait	1	-	-	71	-	-				
	AMP	Apollo	1	-	-	35	-	-				
	State Waters	Victoria State Waters	1	-	-	133	-	-				

Probability of oil exposure on the sea surface (%) for each threshold Minimum time before oil exposure on the sea

9.1.2 Water Column Exposure

9.1.2.1 **Dissolved Hydrocarbons**

Table 15 and Table 16 summarise the probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0-10 m depth layer, during summer and winter conditions.

The averaged dissolved hydrocarbon concentrations over 48 hours was highest within the Otway IMCRA receptor which registered 8 ppb and 9 ppb during summer and winter conditions, respectively. A 1% probability of exposure. No other receptors were exposed at or above the specified thresholds.

Based on the 1 hour exposure window, the Otway IMCRA receptor recorded the greatest dissolved hydrocarbon concentration of 76 ppb during summer and 59 ppb during winter. The Otway IMCRA receptor recorded a probability of 2% and 3% during the summer and winter conditions, respectively, based on the moderate threshold. There was no predicted exposure to other receptors at the moderate or high thresholds.



Table 15Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer, during summer conditions.

SUMMER		Maximum dissolved hydrocarbon	lity of time-a lived hydroca e for 48 hour	arbon	Maximum dissolved hydrocarbon	Probability of instantaneous dissolved hydrocarbon exposure for 1 hour window			
Receptor		exposure (ppb) for 48 hour window	Low	Moderate	High	exposure (ppb) for 1 hour window	Low	Moderate	High
LGA	Colac Otway	1	-	-	-	6	1	-	-
SUB-LGA	Apollo Bay	1	-	-	-	6	1	-	-
	Otway	8	1	-	-	76	47	2	-
IMCRA	Central Victoria	1	-	-	-	21	2	-	-
	Central Bass Strait	1	-	-	-	20	1	-	-
	Otway Ranges	1	-	-	-	6	1	-	-
IBRA	Otway Plain	1	-	-	-	5	-	-	-
AMP	Apollo	1	-	-	-	22	3	-	-
State Waters	Victoria State Waters	1	-	-	-	17	2	-	-



Table 16Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer, during winter conditions.

WINTER Receptor		Maximum dissolved hydrocarbon	dissolved dissolved hydrocarbon hydrocarbon exposure*			Maximum dissolved hydrocarbon exposure (ppb) for 1	Probability of instantaneou dissolved hydrocarbon exposure for 1 hour windo		
		exposure (ppb) for 48 hour window	Low	Moderate	High	hour window	Low	Moderat e	High
LGA	Colac Otway	1	-	-	-	8	1	-	-
SUB-LGA	Cape Otway West	1	-	-	-	8	1	-	-
	Otway	9	2	-	-	59	70	3	-
IMCRA	Central Victoria	2	-	-	-	19	3	-	-
	Central Bass Strait	1	-	-	-	17	2	-	-
	Otway Ranges	1	-	-	-	5	-	-	-
IBRA	Otway Plain	1	-	-	-	8	1	-	-
AMP	Apollo	2	-	-	-	24	5	-	-
State Waters	Victoria State Waters	1	-	-	-	13	2	-	-



9.1.2.2 Entrained Hydrocarbons

Table 17 and Table 18 summarise the probability and maximum entrained hydrocarbon exposure for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer, during summer and winter conditions.

The maximum entrained hydrocarbon concentrations over 48 hour exposure window during summer and winter conditions was 2,182 ppb and 792 ppb, respectively. None of the receptors with the exception of the Otway IMCRA receptor were exposed at or above the moderate (100-1,000 ppb) or high (>1,000 ppb) thresholds during summer or winter conditions.

Based on the 1 hour exposure window, the maximum entrained hydrocarbon concentrations predicted for the Otway IMCRA receptor during summer and winter conditions was 5,933 ppb and 5,046 ppb, respectively. The probability of exposure at or above the moderate (100-1,000 ppb) threshold to receptors other than IMCRA Otway (83% summer and 93% winter) ranged from 1% (Cape Patton sub-LGA) to 8% (Victorian State Waters) during summer conditions and 1% (Twelve Apostles MNP) to 16% (Apollo AMP) during winter conditions. None of the receptors was exposed at or above the high threshold (1,000 ppb), with the exception of IMCRA – Otway.



Table 17Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer during summer conditions.

SUMMER		Maximum time- entrained hydrocarbon	hydroca	ability of ent rbon exposi hour windov	ure for 48	Maximum entrained hydrocarbon exposure (ppb) for 1	Probability of entrained hydrocarbon exposure for 1 hour window			
Receptor		exposure (ppb) for 48 hour window	Low	Moderat e	High	hour window	Low	Moderat e	High	
AMP	Apollo	166	_	-	-	406	25	7	-	
	Glenelg Plain	58	-	-	-	33	9	-	-	
	Bridgewater	58	-	-	-	31	5	-	-	
	Warrnambool Plain	317	-	-	-	228	25	4	-	
IBRA	Otway Ranges	254	-	-	-	218	25	2	-	
	Otway Plain	284	-	-	-	208	28	3	-	
	Gippsland Plain	39	-	-	-	21	1	-	-	
	Wilsons Promontory	21	-	-	-	12	1	-	-	
	Otway	2,182	1	-	-	5,933	97	83	39	
	Victorian Embayments	14	-	-	-	11	1	-	-	
IMCRA	Central Victoria	178	-	-	-	399	22	5	-	
	Central Bass Strait	172	-	-	-	334	13	2	-	
	Flinders	22	-	-	-	13	1	-	-	
KEF	Bonney Coast Upwelling	125	-	-	-	98	22	-	-	
	Discovery Bay	48	-	-	-	25	3	-	-	
MNP	Twelve Apostles	372	-	-	-	278	26	6	-	
	Lower South East	24	-	-	-	22	2	-	-	
NP	Bunurong Marine Park	24	-	-	-	14	1	-	-	
	Wilsons Promontory Marine Park	21	-	-	-	12	1	-	-	
	Phillip Island	20	-	-	-	19	1	-	-	
LGA	Norman Island	21	-	-	-	12	1	-	-	

	Shellback Island	20	-	-	-	11	1	-	-
	Glenelg	58	-	-	-	33	9	-	-
	Warrnambool	46	-	-	-	24	8	-	-
	Moyne	172	-	-	-	96	17	-	-
	Corangamite	317	-	-	-	218	26	4	-
	Colac Otway	284	-	-	-	208	28	3	-
	Surf Coast	69	-	-	-	48	5	-	-
	Mornington Peninsula	19	-	-	-	11	1	-	-
	Bass Coast	40	-	-	-	21	1	-	-
	South Gippsland	22	-	-	-	12	1	-	-
	Grant	26	-	-	-	20	1	-	-
	Lady Julia Percy Island	73	-	-	-	43	5	-	-
	Laurence Rocks	41	-	-	-	26	7	-	-
State	South Australia State Waters	31	-	-	-	26	2	-	-
Vaters	Victoria State Waters	372	-	-	-	388	30	8	-
	Wilsons Promontory (West)	22	-	-	-	12	1	-	-
	Venus Bay	21	-	-	-	13	1	-	-
	Kilcunda	40	-	-	-	21	1	-	-
	French Island / San Remo	14	-	-	-	10	1	-	-
	Mornington Peninsula (SW)	18	-	-	-	10	1	-	-
	Port Phillip (Sorrento Shore)	18	-	-	-	11	1	-	-
SUB-LGA	Anglesea	21	-	-	-	13	3	-	-
	Lorne	78	-	-	-	49	5	-	-
	Cape Patton	156	-	-	-	132	14	1	-
	Apollo Bay	168	-	-	-	208	21	3	-
	Cape Otway West	284	-	-	-	197	28	2	-
	Moonlight Head	317	-	-	-	218	26	4	-
	Port Campbell	220	-	-	_	157	18	2	-

MAQ0828J | Beach Energy Artisan-1 Exploration Well | Oil Spill Modelling | 13 June 2019

KPS

Bay of Islands	172	-	-	-	96	17	-	-
Childers Cove	62	-	-	-	43	10	-	-
Warrnambool	27	-	-	-	23	7	-	-
Port Fairy	56	-	-	-	36	2	-	-
Portland Bay (East)	31	-	-	-	21	2	-	-
Portland Bay (West)	38	-	-	-	21	1	-	-
Cape Nelson	58	-	-	-	31	9	-	-
Discovery Bay (East)	46	-	-	-	24	2	-	-
Discovery Bay (West)	24	-	-	-	16	2	-	-



Table 18Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer during winter conditions.

WINTER		Maximum time- entrained hydrocarbon	hydroca	ability of ent rbon exposi hour windov	ure for 48	Maximum entrained hydrocarbon exposure (ppb) for 1	Probability of entrained hydrocarbon exposure for 1 hour window			
Receptor		exposure (ppb) for 48 hour window	Low	Moderat e	High	hour window	Low	Moderate	High	
AMP	Apollo	99	-	-	-	501	54	16	-	
AIVIE	Beagle	6	-	-	-	11	2	-	-	
	Flinders	5	-	-	-	10	1	-	-	
	Warrnambool Plain	54	-	-	-	98	17	-	-	
	Otway Ranges	169	-	-	-	196	21	4	-	
IBRA	Otway Plain	298	-	-	-	448	27	6	-	
	Gippsland Plain	20	-	-	-	23	8	-	-	
	Strzelecki Ranges	12	-	-	-	13	1	-	-	
	Wilsons Promontory	19	-	-	-	21	3	-	-	
	Twofold Shelf	5	-	-	-	10	1	-	-	
	Otway	792	2	-	-	5,046	99	93	58	
IMCRA	Victorian Embayments	18	-	-	-	20	3	-	-	
IMCRA	Central Victoria	137	-	-	-	446	54	14	-	
	Central Bass Strait	69	-	-	-	386	51	13	-	
	Flinders	19	-	-	-	22	4	-	-	
	West Tasmania Canyons	12	-	-	-	14	1	-	-	
KEF	Bonney Coast Upwelling	13	-	-	-	15	1	-	-	
	Bunurong	10	-	-	-	12	1	-	-	
MNP	Point Addis	16	-	-	-	17	2	-	-	
	Port Phillip Heads	15	-	-	-	19	4	-	-	

	Twelve Apostles	129	-	-	-	283	15	1	-
	Wilsons Promontory	14	-	-	-	16	3	-	-
NP	Wilsons Promontory Marine Park	17	-	-	-	20	2	-	-
RAMSAR	Port Phillip Bay and Bellarine Peninsula	7	-	-	-	10	1	-	-
	Phillip Island	19	-	-	-	22	3	-	-
	Hogan Island Group	5	-	-	-	10	1	-	-
	Glennie Group	14	-	-	-	15	3	-	-
	Norman Island	19	-	-	-	20	3	-	-
	Shellback Island	17	-	-	-	21	2	-	-
	Anser Island	11	-	-	-	12	2	-	-
	Kanowna Island	10	-	-	-	12	2	-	-
LGA	Skull Rock	10	-	-	-	12	2	-	-
	Warrnambool	8	-	-	-	10	1	-	-
	Moyne	49	-	-	-	71	6	-	-
	Corangamite	44	-	-	-	98	18	-	-
	Colac Otway	298	-	-	-	448	27	6	-
	Surf Coast	21	-	-	-	23	3	-	-
	Greater Geelong	20	-	-	-	22	3	-	-
	Mornington Peninsula	20	-	-	-	23	8	-	-
	South Gippsland	18	-	-	-	21	2	-	-
	Lady Julia Percy Island	8	-	-	-	11	1	-	-
State	Tasmania State Waters	6	-	-	-	11	2	-	-
Waters	Victoria State Waters	298	-	-	-	548	40	9	-
	Wilsons Promontory (West)	18	-	-	-	21	2	-	-
SUB-LGA	Waratah Bay	12	-	-	-	13	1	-	-
	Cape Liptrap (NW)	13	-	-	-	15	1	-	-

RPS

Westernport	11	-	-	-	14	2	-	-
Mornington Peninsula (S)	14	-	-	-	16	8	-	-
Mornington Peninsula (SW)	20	-	-	-	23	8	-	-
Port Phillip (Sorrento Shore)	20	-	-	-	22	4	-	-
Port Phillip Heads	10	-	-	-	13	3	-	-
Port Phillip (Queenscliff)	11	-	-	-	15	3	-	-
Torquay	20	-	-	-	22	2	-	-
Anglesea	12	-	-	-	14	2	-	-
Lorne	16	-	-	-	18	3	-	-
Cape Patton	68	-	-	-	95	7	-	-
Apollo Bay	70	-	-	-	84	27	-	-
Cape Otway West	298	-	-	-	448	27	6	-
Moonlight Head	44	-	-	-	98	18	-	-
Port Campbell	43	-	-	-	65	7	-	-
Bay of Islands	49	-	-	-	71	6	-	-
Childers Cove	31	-	-	-	41	1	-	-

*Concentration recorded over a 48-hour window.

RPS

^Instantaneous concentration recorded over one hour.

10 RESULTS: 222,224 BBL SUBSEA RELEASE OF CONDENSATE

The scenario examined a 222,224 bbl subsea release of Thylacine condensate over 86 days (tracked for 114 days) to represent an unrestricted open-hole loss of well control from Artisan-1 well location. A total of 100 spill trajectories were simulated for each of the seasons assessed, summer and winter.

Section 10.1 presents stochastic results for sea surface, shoreline and in-water exposure in tabulated format.

10.1 Stochastic Analysis

10.1.1 Sea Surface Exposure and Shoreline Contact

Table 19 presents a summary of the maximum distance and direction travelled by condensate on the sea surface at the low (0.5-10 g/m²), moderate (10-25 g/m²) and high (>25 g/m²) exposure thresholds for each of the two seasons considered, summer and winter. During summer conditions, low and moderate exposure of surface hydrocarbons were predicted up to 52 km and 4 km from the release location, respectively, while during winter, low and moderate exposure surface hydrocarbons extended to a maximum distance of 53 km and 3 km from the release location, respectively. Note, no high exposure from surface hydrocarbons was predicted for any of the seasons assessed.

Table 20 presents the potential sea surface exposure to individual receptors predicted during summer and winter conditions. The probability of hydrocarbon exposure on the sea surface at or above the low threshold was predicted to range from 6% (Otway Ranges IBRA) to 16% (Colac Otway LGA, Cape Otway West sub-LGA and Victorian State Waters) during summer conditions, with the exception of Otway IMCRA receptor (100%). The winter stochastic modelling results demonstrated a larger number of receptors potentially exposed to surface hydrocarbons at or above low levels with a probability of exposure predicted to range from 3% (Twelve Apostles MNP and Otway Ranges IBRA) to 40% (Otway Plain IBRA, Cape Otway West sub-LGA and Colac Otway LGA), with the exception of Otway IMCRA (100%) and within Victorian State Waters (57%). None of the receptors other than the Otway IMCRA were exposed at or above the moderate or high thresholds for any seasons assessed.

Table 21 presents a summary of potential hydrocarbon contact to any shorelines for summer and winter conditions while Table 22 summarises potential shoreline contact to individual receptors, for each season.

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 hydrocarbon to reach a shoreline was 3 days for 5 days, respectively. 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 g/m²) was 7.0 km and 11.0 km, respectively. Note, no shoreline loading above 1,000 g/m² was predicted.

The Otway IMCRA shoreline was the only receptor to record of contact above 100 g/m² with a probability of 3% during summer and 2% during winter conditions. The modelling results during winter conditions demonstrated additional shoreline contact to Moyne, Corangamite, Moonlight head and Childers Cove.

Table 19Maximum distance and direction travelled on the sea surface by a single spill trajectory
from the release location to the specified oil exposure thresholds.

Season	Distance and direction	Zones of potential sea surface exposure						
5645011		Low	Moderate	High				
	Max. distance from release site (km)	52	4	NA				
Summer	Max distance from release site (km) (99 th percentile)	34	4	NA				
	Direction	E	Е	NA				
	Max. distance from release site (km)	53	3	NA				
Winter	Max distance from release site (km) (99 th percentile)	49	3	NA				
	Direction	NNW	W	NA				

Table 20 Summary of the potential sea surface exposure to individual receptors

				ity of oil expo sea surface (Minimum time before oil exposure on the sea surface (hours)				
Season		Receptor	Low	Moderate	High	Low	Moderate	High	
	LGA	Colac Otway	16	-	-	80	-	-	
	SUB-LGA	Cape Otway West	16	-	-	80	-	-	
C	IMCRA	Otway	100	100	-	1	3	-	
Summer		Otway Ranges	6	-	-	1,343	-	-	
	IBRA	Otway Plain	12	-	-	80	-	-	
	State Waters	Victoria State Waters	16	-	-	80	-	-	
		Moyne	8	-	-	649	-	-	
	LGA	Corangamite	14	-	-	311	-	-	
		Colac Otway	40	-	-	188	-	-	
		Cape Otway West	40	-	-	188	-	-	
	SUB-LGA	Moonlight Head	14	-	-	311	-	-	
		Childers Cove	8	-	-	649	-	-	
Winter	IMCRA	Otway	100	100	-	1	2	-	
		Warrnambool Plain	22	-	-	311	-	-	
	IBRA	Otway Ranges	3	-	-	413	-	-	
		Otway Plain	40	-	-	188	-	-	
	MNP	Twelve Apostles	3	-	-	821	-	-	
	State Waters	Victoria State Waters	57	-	-	188	-	-	



Shoreline statistics	Summer	Winter
Probability of contact to any shoreline (%)	16	57
Minimum time for visible oil to reach a shoreline (days)	3	5
Maximum volume of hydrocarbons ashore (m ³)	15	33
Average volume of hydrocarbons ashore (m ³)	1	5
Maximum length of the shoreline >10 g/m² (km)	7.0	11.0
Average shoreline length (km) >10 g/m² (km)	4.7	5.6
Maximum length of the shoreline >100 g/m² (km)	4.0	8.0
Average shoreline length (km) >100 g/m² (km)	2.4	3.5
Maximum length of the shoreline >1,000 g/m ² (km)	-	-
Average shoreline length (km) > 1,000 g/m ² (km)	-	-

Table 21 Summary of potential oil contact to any shoreline for each season assessed



			ility of sł bading (%		5	um time shorelin ulation		sho	ad on reline /m²)	shor	me on reline n³)		an leng line coi (km)			num len line con (km)	
Season	Receptor	>10 g/m²	>100 g/m²	>1,000 g/m²	>10 g/m²	>100 g/m²	>1,000 g/m²	Mea n	Peak	Mea n	Peak	>10 g/m²	>100 g/m²	>1,000 g/m²	>10 g/m²	>100 g/m²	>1,00 0 g/m²
	Colac Otway	16	15	-	77	277	-	136	520	1	15	5	2	-	7	4	-
Summer	Cape Otway West	16	15	-	77	277	-	136	520	1	15	5	2	-	7	4	-
	Moyne	8	8	-	26	27	-	88	130	<1	5	4	2	-	5	2	-
	Corangamite	14	10	-	635	654	-	241	984	2	23	4	3	-	5	3	-
	Colac Otway	40	40	-	125	247	-	194	670	5	33	6	4	-	11	8	-
Winter	Cape Otway West	40	40	-	109	174	-	194	670	5	33	6	4	-	11	8	-
	Moonlight Head	14	10	-	109	174	-	241	984	2	23	4	3	-	5	3	-
	Childers Cove	8	8	-	125	247	-	88	130	<1	5	4	2	-	5	2	-

Table 22 Summary of the potential shoreline contact to individual receptors for each season assessed



10.1.2 Water Column Exposure

10.1.2.1 Dissolved Hydrocarbons

Table 23 and Table 24 summarise the probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer, during summer and winter conditions.

For the 48 hour time-averaged exposure window, dissolved hydrocarbons remained below 30 ppb in summer and 34 ppb in winter conditions, and hence no moderate or high exposure was predicted under the seasonal conditions modelled. During summer conditions, the probability of low exposure ranged from 1% (Bonney Coast Upwelling KEF, Moyne LGA, Bay of Islands and Childers Cove sub-LGAs) to 17% (Otway Plain IBRA, Colac Otway LGA, Cape Otway West sub-LGA and within Victoria State Waters)The Otway IMCRA recorded a probability of 50% during summer. During winter conditions, the probability of low exposure to dissolved hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF, Bay of Islands and Lorne sub-LGA) to 16% (within Victoria State Waters). The Otway IMCRA registered a probability of 42% for winter. None of the receptors were exposed to moderate (50 – 400 ppb) or high (>400 ppb) dissolved hydrocarbons (over a 48 hour basis) during the summer or winter season.

The analysis for the dissolved hydrocarbons over a 1 hour window showed that the maximum exposure was 309 ppb during summer and 289 ppb during winter, which was predicted within the Otway IMCRA and Victorian State Waters. During summer conditions, the probability of moderate exposure to dissolved hydrocarbons ranged from 1% (Glenelg Plain and Bridgewater IBRA's; Glenelg, Moyne and Surf Coast LGAs; Lorne, Bay of Islands, Childers Cove and Cape Nelson sub-LGAs) to 43% (Otway Plain IBRA, Colac Otway LGA, Cape Otway West sub-LGA and within Victoria State Waters). The probability for Otway IMCRA was 58%. Under winter conditions, the probability of moderate exposure (over 1 hour) to dissolved hydrocarbons ranged from 1% (Gippsland Plain IBRA; Flinders IMCRA; Point Addis and Wilsons Promontory MNP; Mornington Peninsula LGA; Lorne, Mornington Peninsula and Childers Cove sub-LGAs) to 57% for the Victorian State Waters. The probability of exposure to the Otway IMCRA was 68%. None of the receptors were exposed high concentrations during the summer or winter season.



Table 23Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer, during summer conditions.

SUMMER		Maximum dissolved hydrocarbon	disso	ility of time blved hydro re for 48 ho	carbon	Maximum dissolved hydrocarbon	Probability of instantaneous dissolved hydrocarbon exposure for 1 hour window			
Receptor		exposure (ppb) for 48 hour window	Low	Modera te	High	exposure (ppb) for 1 hour window	Low	Moderat e	High	
	Apollo	20	11	-	-	225	98	30	-	
AMP	Beagle	1	-	-	-	9	1	-	-	
AIVIP	Nelson	1	-	-	-	18	3	-	-	
	Zeehan	1	-	-	-	19	4	-	-	
	Glenelg Plain	6	-	-	-	53	25	1	-	
	Bridgewater	4	-	-	-	54	20	1	-	
	Warrnambool Plain	24	5	-	-	217	99	14	-	
IBRA	Otway Ranges	13	7	-	-	161	100	27	-	
	Otway Plain	23	17	-	-	235	98	43	-	
	Gippsland Plain	3	-	-	-	28	11	-	-	
	Wilsons Promontory	1	-	-	-	12	3	-	-	
	Coorong	0	-	-	-	12	1	-	-	
	Otway	30	50	-	-	309	100	58	-	
	Victorian Embayment	3	-	-	-	31	6	-	-	
IMCRA	Central Victoria	18	9	-	-	253	95	28	-	
	Central Bass Strait	17	6	-	-	254	88	20	-	
	Flinders	2	-	-	-	26	5	-	-	
VEE	West Tasmania Canyons	2	-	-	-	34	8	-	-	
KEF	Bonney Coast Upwelling	10	1	-	-	97	60	2	-	
	Churchill Island	1	-	-	-	7	2	-	-	
	Discovery Bay	3	-	-	-	41	15	-	-	
	Point Addis	2	-	-	-	34	14	-	-	
MNP	Port Phillip Heads	2	-	-	-	21	7	-	-	
	Twelve Apostles	27	6	-	-	217	98	20	-	
	Wilsons Promontory	2	-	-	-	12	2	-	-	

MAQ0828J | Beach Energy Artisan-1 Exploration Well | Oil Spill Modelling | 13 June 2019

MP	Lower South East	1	-	-	-	16	3	-	-
	Bunurong Marine Park	1	-	-	-	10	3	-	-
NP	Wilsons Promontory Marine Park	1	-	-	-	6	1	-	-
INF	Port Phillip Bay and Bellarine Peninsula	1	-	-	-	31	4	-	-
RAMSAR	Western Port	1	-	-	-	12	2	-	-
	Phillip Island	2	-	-	-	24	11	-	-
	Mud Island	1	-	-	-	12	2	-	-
	Moncoeur Islands	1	-	-	-	9	1	-	-
	Rodondo Island	1	-	-	-	11	2	-	-
	Glennie Group	1	-	-	-	12	3	-	-
	Norman Island	1	-	-	-	10	1	-	-
	Anser Island	1	-	-	-	6	1	-	-
	Kanowna Island	1	-	-	-	10	1	-	-
	Skull Rock	1	-	-	-	7	1	-	-
SHORE	Glenelg	6	-	-	-	54	25	1	-
	Warrnambool	5	-	-	-	46	25	-	-
	Moyne	7	1	-	-	66	74	1	-
	Corangamite	24	5	-	-	217	100	17	-
	Colac Otway	23	17	-	-	235	100	43	-
	Surf Coast	5	-	-	-	57	24	1	-
	Greater Geelong	2	-	-	-	31	8	-	-
	Mornington Peninsula	3	-	-	-	28	11	-	-
	Bass Coast	1	-	-	-	21	5	-	-
	South Gippsland	1	-	-	-	7	1	-	-
	Grant	1	-	-	-	19	3	-	-
	Lady Julia Percy Island	2	-	-	-	28	22	-	-
	Laurence Rocks	5	-	-	-	18	20	-	-
State	South Australia State Waters	1	-	-	-	26	6	-	-
Waters	Victoria State Waters	30	17	-	-	309	100	43	-
	Wilsons Promontory (West)	1	-	-	-	6	1	-	-
SUB-LGA	Cape Liptrap (NW)	1	-	-	-	7	1	-	-
	Venus Bay	1	-	-	_	10	3	-	-

RPS

Kilcunda	1	-	-	-	21	5	-	-
French Island / San Remo	1	-	-	-	14	4	-	-
French Island / Crib Point	1	-	-	-	6	1	-	-
Westernport	1	-	-	-	13	6	-	-
Mornington Peninsula (S)	1	-	-	-	14	7	-	-
Mornington Peninsula (SW)	2	-	-	-	24	11	-	-
Port Phillip (Sorrento Shore)	3	-	-	-	23	8	-	-
Port Phillip Heads	1	-	-	-	31	6	-	-
Port Phillip (Queenscliff)	2	-	-	-	23	7	-	-
Torquay	3	-	-	-	23	8	-	-
Anglesea	3	-	-	-	32	12	-	-
Lorne	5	-	-	-	57	24	1	-
Cape Patton	11	2	-	-	161	85	8	-
Apollo Bay	13	4	-	-	154	95	15	-
Cape Otway West	23	17	-	-	235	100	43	-
Moonlight Head	24	5	-	-	217	100	17	-
Port Campbell	12	3	-	-	103	77	6	-
Bay of Islands	7	1	-	-	66	74	1	-
Childers Cove	7	1	-	-	55	55	1	-
Warrnambool	3	-	-	-	36	16	-	-
Port Fairy	2	-	-	-	23	11	-	-
Portland Bay (East)	1	-	-	-	10	2	-	-
Cape Nelson	6	-	-	-	54	25	1	-
Discovery Bay (East)	1	-	-	-	11	2	-	-
Discovery Bay (West)	1	-	-	-	8	1	-	-

RPS



Table 24Predicted probability and maximum dissolved hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer, during winter conditions .

/INTER		Maximum dissolved hydrocarbon	disso	lity of time- lved hydro e for 48 hou	carbon	Maximum dissolved hydrocarbon exposure (ppb) for 1	Probability of instantaneous dissolved hydrocarbon exposure for 1 hour window			
eceptor		exposure (ppb) for 48 hour window	Low Modera te		High	hour window	Low	Moderat e	High	
	Apollo	13	7	-	-	237	100	39	-	
AMP	Beagle	2	-	-	-	37	13	-	-	
	Zeehan	1	-	-	-	16	3	-	-	
	King Island	1	-	-	-	9	1	-	-	
	Flinders	1	-	-	-	9	2	-	-	
	Glenelg Plain	4	-	-	-	19	2	-	-	
	Bridgewater	2	-	-	-	8	1	-	-	
	Warrnambool Plain	14	4	-	-	237	100	21	-	
IBRA	Otway Ranges	14	6	-	-	248	100	35	-	
	Otway Plain	30	10	-	-	203	100	51	-	
	Gippsland Plain	6	-	-	-	51	16	1	-	
	Strzelecki Ranges	4	-	-	-	31	18	-	-	
	Wilsons Promontory	4	-	-	-	34	21	-	-	
	Twofold Shelf	2	-	-	-	28	6	-	-	
	Otway	34	42	-	-	289	100	68	-	
	Victorian Embayments	4	-	-	-	36	9	-	-	
IMCRA	Central Victoria	25	7	-	-	235	100	33	-	
	Central Bass Strait	17	4	-	-	282	100	26	-	
	Flinders	5	-	-	-	66	27	1	-	
	West Tasmania Canyons	4	-	-	-	36	8	-	-	
KEF	Bonney Coast Upwelling	6	1	-	-	86	19	2	-	
	Upwelling East of Eden	1	-	-	-	9	1	-	-	
	Bunurong	2	-	-	-	34	10	-	-	
MNP	Churchill Island	1	-	-	-	8	1	-	-	
	Point Addis	5	-	-	-	51	41	1	-	

RP5	RPS
-----	-----

	Port Phillip Heads	1	-	-	-	15	8	-	-
	Twelve Apostles	16	6	-	-	155	100	18	-
	Wilsons Promontory	5	-	-	-	66	23	1	-
ND	Bunurong Marine Park	1	-	-	-	24	8	-	-
NP	Wilsons Promontory Marine Park	4	-	-	-	33	9	-	-
RAMSAR	Port Phillip Bay and Bellarine Peninsula	1	-	-	-	14	2	-	-
	Western Port	3	-	-	-	22	2	-	-
	King Island	1	-	-	-	9	1	-	-
	Seal Islands	2	-	-	-	15	2	-	-
	Phillip Island	3	-	-	-	26	13	-	-
	French Island	1	-	-	-	10	1	-	-
	Moncoeur Islands	1	-	-	-	26	8	-	-
	Hogan Island Group	1	-	-	-	9	2	-	-
	Rodondo Island	1	-	-	-	24	13	-	-
	Glennie Group	4	-	-	-	34	21	-	-
	Norman Island	3	-	-	-	33	16	-	-
	Shellback Island	2	-	-	-	24	9	-	-
	Anser Island	2	-	-	-	27	18	-	-
	Kanowna Island	3	-	-	-	18	18	-	-
SHORE	Skull Rock	3	-	-	-	16	18	-	-
	Glenelg	4	-	-	-	19	2	-	-
	Warrnambool	5	-	-	-	34	13	-	-
	Moyne	14	4	-	-	87	60	5	-
	Corangamite	14	5	-	-	237	100	21	-
	Colac Otway	30	10	-	-	212	100	51	-
	Surf Coast	4	-	-	-	46	50	-	-
	Greater Geelong	2	-	-	-	26	15	-	-
	Mornington Peninsula	6	-	-	-	52	13	1	-
	Bass Coast	2	-	-	-	24	9	-	-
	South Gippsland	4	-	-	-	43	18	-	-
	Lady Julia Percy Island	2	-	-	-	20	7	-	-

RPS

	Laurence Rocks	1	-	-	-	19	2	-	-
State	Tasmania State Waters	1	-	-	-	15	3	-	-
Waters	Victoria State Waters	34	16	-	-	289	100	57	-
	Wilsons Promontory (East)	2	-	-	-	31	11	-	-
	Wilsons Promontory (West)	4	-	-	-	33	14	-	-
	Waratah Bay	4	-	-	-	31	18	-	-
	Cape Liptrap (NW)	4	-	-	-	43	16	-	-
	Venus Bay	2	-	-	-	24	9	-	-
	Kilcunda	1	-	-	-	18	7	-	-
	French Island / San Remo	1	-	-	-	8	2	-	-
	French Island / Crib Point	1	-	-	-	8	1	-	-
	Westernport	6	-	-	-	31	6	-	-
	Mornington Peninsula (S)	6	-	-	-	51	12	1	-
	Mornington Peninsula (SW)	4	-	-	-	33	11	-	-
	Port Phillip (Sorrento Shore)	2	-	-	-	26	10	-	-
	Port Phillip Heads	1	-	-	-	14	4	-	-
	Port Phillip (Queenscliff)	2	-	-	-	25	15	-	-
SUB-LGA	Torquay	3	-	-	-	44	16	-	-
	Anglesea	4	-	-	-	40	31	-	-
	Lorne	7	1	-	-	57	50	1	-
	Cape Patton	13	3	-	-	124	92	8	-
	Apollo Bay	14	4	-	-	212	100	21	-
	Cape Otway West	30	10	-	-	203	100	51	-
	Moonlight Head	14	4	-	-	237	100	21	-
	Port Campbell	9	3	-	-	112	67	5	-
	Bay of Islands	14	1	-	-	90	60	5	-
	Childers Cove	14	4	-	-	78	24	1	-
	Warrnambool	1	-	-	-	9	3	-	-
	Port Fairy	5	-	-	-	29	3	-	-
	Portland Bay (East)	1	-	-	-	15	1	-	-
	Cape Nelson	4	-	-	-	19	2	-	-

*Concentration recorded over a 48-hour window. ^Instantaneous concentration recorded over one hour. •



10.1.2.2 Entrained Hydrocarbons

Table 25 and Table 26 summarise the probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual receptors in the 0–10 m depth layer at, or above the exposure thresholds during summer and winter.

The maximum entrained hydrocarbon exposure over 48 hour window predicted for the summer and winter season was 559 ppb and 569 ppb, respectively, and hence no moderate or high exposure was predicted. During summer conditions, the probability of low exposure to entrained hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF; Moyne LGA; Bay of Islands and Childers Cove sub-LGAs) to 17% (Otway Plain IBRA; Colac Otway LGA; Cape Otway West sub-LGA and within Victorian State Waters), with the exception of IMCRA – Otway (50%). During winter conditions, the probability of low exposure to entrained hydrocarbons over 48 hours ranged from 1% (Bonney Coast Upwelling KEF; Bay of Islands and Lorne sub-LGAs) to 16% (Victoria State Waters), with the exception of Otway IMCRA (42%).

For the 1 hour exposure window, the entrained hydrocarbon concentrations had peaked at 948 ppb during summer and 932 ppb during winter with the maximum values predicted within the Otway IMCRA During summer conditions, the probability of moderate entrained hydrocarbon exposure ranged from 7% (Cape Patton sub-LGA) to 73% (Victorian State Waters). The probability of exposure to the Otway IMCRA receptor was 100% during both seasons. For other receptors during winter conditions, the probability of moderate entrained hydrocarbon exposure to the Otway IMCRA receptor was 100% during both seasons. For other receptors during winter conditions, the probability of moderate entrained hydrocarbon exposure ranged from 8% (along the shoreline of Childers Cove sub-LGA; Moyne and Warrnambool LGA) to 73% (within Victorian State Waters).



Table 25Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer during summer conditions.

Receptor		Maximum time- entrained hydrocarbon	hydroca	ability of ent rbon exposu hour windov	re for 48	Maximum entrained hydrocarbon exposure (ppb) for 1	Probability of entrained hydrocarbon exposure for 1 hour window			
		exposure (ppb) for 48 hour window	Low	Moderat e	High	hour window	Low	Moderate	High	
	Apollo	81	11	-	-	255	98	50	-	
AMP	Beagle	12	-	-	-	15	14	-	-	
	Murray	7	-	-	-	10	1		-	
	Zeehan	7	-		-	14	8		-	
	Glenelg Plain	36	-	-	-	41	45		-	
	Bridgewater	32	-		-	37	36		-	
	Warrnambool Plain	255	5	-	-	293	100	38	-	
IBRA	Otway Ranges	184	7		-	215	100	29	-	
	Otway Plain	294	17	-	-	333	100	71	-	
	Gippsland Plain	41	-	-	-	47	62		-	
	Strzelecki Ranges	18	-	-	-	20	14	-	-	
	Wilsons Promontory	24	-	-	-	28	21	-	-	
	Coorong	9	-	-	-	13	12		-	
	Otway	559	50	-	-	948	100	100	-	
IMCRA	Victorian Embayment	37	-	-	-	42	52		-	
	Central Victoria	117	9		-	255	96	50	-	
	Central Bass Strait	94	6	-	-	220	95	38	-	
	Flinders	24	-		-	28	29		-	
KEF	West Tasmania Canyons	16	-	-	-	25	16	-	-	
	Bonney Coast Upwelling	36	1		-	53	74	_	-	
	Bunurong	12	-	-	-	14	19	-	-	
	Churchill Island	11	-	-	-	13	12	_	-	
MNP	Discovery Bay	14	-	-	-	17	20		-	
	Point Addis	35	-	-	-	41	49	-	-	
	Port Phillip Heads	31	-	-	-	35	49	-	-	

	Twelve Apostles	256	6		-	302	100	60	-
	Wilsons Promontory	23		-	-	26	22	-	-
ЛР	Lower South East	10		-	-	13	16	-	-
	Bunurong Marine Park	17	-	-	-	20	36	-	-
NP	Corner Inlet Marine and Coastal	10	-	-	-	11	2	-	-
	Wilsons Promontory Marine Park	23	-	-	-	27	8	-	-
	Corner Inlet	10	-	-	-	11	2	-	-
RAMSAR	Port Phillip Bay and Bellarine	19	-	-	-	25	39	-	-
	Western Port	21	-	-	-	24	19	-	-
	Phillip Island	30	-	-	-	35	46	-	-
	Mud Island	23		-	-	28	29	-	-
	Moncoeur Islands	12	-	-	-	14	14	-	-
	Rodondo Island	13		_	-	17	16	-	-
	Glennie Group	22		-	-	25	20	-	-
	Norman Island	24		-	-	28	15	-	-
	Shellback Island	23	-	-	-	27	6	-	-
	Kanowna Island	14	-	-	-	16	21	-	-
	Skull Rock	15	-	-	-	17	21	-	-
	Glenelg	36	-	-	-	41	45	-	-
SHORE	Warrnambool	34	-	-	-	38	63	-	-
SHORE	Moyne	82	1	-	-	90	95	-	-
	Corangamite	255	5	-	-	293	100	30	-
	Colac Otway	294	17	-	-	333	100	71	-
	Surf Coast	47		_	-	59	48	-	-
	Greater Geelong	46	_	_	-	52	44	-	-
	Mornington Peninsula	41	_	-	-	47	62	-	-
	Bass Coast	20	-	_	-	23	41	-	-
	South Gippsland	24	-	_	-	27	28	-	-
	Grant	10	-	_	-	14	16	-	-
	Lady Julia Percy Island	33	-	_	-	40	58	-	-
	Laurence Rocks	33	-	-	-	37	46	-	-
State	South Australia State Waters	13	-	-	-	22	17	-	
Waters	Victoria State Waters	296	17	_	-	336	100	73	_

RPS

	Corner Inlet	10	-		-	12	3	_	_
	Wilsons Promontory (East)	11	-	-	-	14	17	-	-
	Wilsons Promontory (West)	24	-	-	-	27	20	-	-
	Waratah Bay	18	-	-	-	22	14	-	-
	Cape Liptrap (NW)	20	-	-	-	24	28	-	-
	Venus Bay	17	-	-	-	20	36	-	
	Kilcunda	20	-	-	-	23	41	-	-
	French Island / San Remo	16	-	-	-	19	24	-	
	French Island / Crib Point	9	-	-	-	12	9	-	-
	Westernport	25	-	-	-	29	42	-	-
	Mornington Peninsula (S)	33	-	-	-	39	60	-	-
	Mornington Peninsula (SW)	41	-	-	-	47	62	-	-
	Port Phillip (Sorrento Shore)	41	-	-	-	45	53	-	-
	Port Phillip (Mornington)	11	-	-	-	12	18	-	-
	Port Phillip Heads	25	-	-	-	32	41	-	-
JB-LGA	Port Phillip (Queenscliff)	31	-	-	-	36	44	-	-
D-LOA	Torquay	46	-	-	-	52	39	-	-
	Anglesea	30	-	-	-	34	38	-	-
	Lorne	48	-	-	-	59	48	-	-
	Cape Patton	78	2		-	121	95	7	-
	Apollo Bay	80	4	-	-	139	95	17	-
	Cape Otway West	294	17	-	-	333	100	71	-
	Moonlight Head	255	5	-	-	293	100	30	-
	Port Campbell	155	3		-	196	100	27	
	Bay of Islands	82	1		-	90	95	-	
	Childers Cove	63	1		-	72	68	-	-
	Warrnambool	28	-	-	-	34	56	-	-
	Port Fairy	26	-	-	-	31	46	-	-
	Portland Bay (East)	15	-		-	18	12	-	
	Portland Bay (West)	22	-	-	-	25	19	-	
	Cape Nelson	36	-	-	-	41	45	-	-
	Discovery Bay (East)	11	-	-	-	14	8	-	-

*Concentration recorded over a 48-hour window.

^Instantaneous concentration recorded over one hour.

RPS



Table 26Predicted probability and maximum entrained hydrocarbon exposure (for 1 hour and 48-hour exposure windows) to individual
receptors in the 0–10 m depth layer during winter conditions.

Receptor		Maximum time- entrained hydrocarbon	hydroca I	rbon exposur		Maximum entrained hydrocarbon exposure (ppb) for 1	Probability of entrained hydrocarbon exposure for 1 hour window		
		48 hour window	Low	Low Moderate High		nour window	Low	Moderate	High
AMP	Apollo	85	hydrocarbon exposure for 48 hour windowhydrocarbon exposure (ppb) for 1 hour windowhydrocarbon exposure (ppb) for 1 hour windowR5722510048182440-101410-14214100391686202100473031033310058556783-227974-6128-142321-569423257-283257-	48	-				
/	Beagle	18		-		24	40	-	-
	King Island	10		-		14	10	-	-
	Flinders	14		-		23	19	-	-
IBRA	Warrnambool Plain	178	4	-	-	214	100	39	-
	Otway Ranges	168	6	-	-	202	100	47	-
	Otway Plain	303	10	-	-	333	100	58	-
	Gippsland Plain	55	-	-	-	67	83	-	-
	Strzelecki Ranges	22	-	-	-	25	54	-	-
	Wilsons Promontory	69	_	-	-	79	74	-	-
	Bateman	6	-	-	-	6	-	-	-
	Batemans Shelf	9		-	-	12	8	-	-
	Twofold Shelf	14	-		-	23	21	-	-
	Otway	569	42	-	-	932	100	100	-
MCRA	Victorian Embayments	28		-	-	32	57	_	-
	Central Victoria	112	7	-	-	225	100	48	-
	Central Bass Strait	105	4	-	-	227	100	23	-
	Flinders	72	_	-	-	84	75	-	-
	West Tasmania Canyons	17		-	-	21	17	-	-
KEF	Bonney Coast Upwelling	32	1	-	-	42	32	-	-
	Upwelling East of Eden	14		-	-	17	21	_	-
	Bunurong	11		-	-	15	29	_	-
MNP	Cape Howe	9		-	-	9	-	-	-
	Churchill Island	14	-	-	-	16	16	-	-
	Point Addis	34		-	-	38	72	-	-
	Port Phillip Heads	25	_	-	_	30	59	-	-
	Twelve Apostles	169	6	_	-	230	100	43	-

-

RPS

	Wilsons Promontory	71	-		-	84	74	-	
AMP	Apollo	85	7	-	-	225	100	48	
MP	Batemans	7		-	-	9	-	-	
	Bunurong Marine Park	16		-	-	19	47	-	
NP	Corner Inlet Marine and Coastal Park	10	-	-	-	12	10	-	
	Shallow Inlet Marine and Coastal Park	10	-	-	-	12	9	-	_
	Wilsons Promontory Marine Park	60	-	-	-	67	72	-	
	Corner Inlet	10	-	-	-	12	10	48 	-
RAMSAR	Port Phillip Bay and Bellarine Peninsula	18	-	-	-	23	27		
	Western Port	16	-	-	-	21	30	-	-
RSB	New Zealand Star Bank	7	-	-	-	9	-	-	
	King Island	10		-	-	14	10	-	
	Seal Islands	7	-	-	-	11	2	-	
	Phillip Island	28		-	-	33	79	-	-
	French Island	11		-	-	18	11	-	-
	Mud Island	15	-	-	-	19	25	-	-
	Curtis Island	8	-	-	-	11	5	-	-
	Moncoeur Islands	18	-	-	-	24	38	-	
	Hogan Island Group	14	-	-	-	23	19	-	
	Rodondo Island	19	-	-	-	25	59	-	-
	Glennie Group	68	-	-	-	78	74	-	
SHORE	Norman Island	71	-	-	-	84	74	-	
SHORE	Shellback Island	36	-	-	-	44	69	-	
	Montague Island	6		-	-	9	-	-	-
	Anser Island	41			-	49	69	-	-
	Kanowna Island	36		-	-	42	69	-	
	Skull Rock	37		-	-	42	70	-	-
	Warrnambool	80		-	-	137	30	8	
	Moyne	143	4	-	-	207	72	8	
	Corangamite	178	5	-	-	214	100	36	
	Colac Otway	303	10	-	-	333	100	58	
	Surf Coast	45	-	-	-	50	69	-	
	Greater Geelong	45	-	-	-	51	54	-	-

RPS

	Mornington Peninsula	37	-	-	-	42	83	-	-
	Bass Coast	19	-	-	-	23	52	-	-
	South Gippsland	65	-	-	-	72	73	-	-
	Eurobodalla	6	-	-	-	9	-	-	-
	Lady Julia Percy Island	32	-	-	-	37	24	-	-
	Laurence Rocks	8	-	-	-	12	4	-	-
State	Tasmania State Waters	14	-	-	-	23	21	-	-
Vaters	Victoria State Waters	303	16	-	-	333	100	73	-
	New South Wales State Waters	9	-	-	-	13	11	-	-
	Eurobodalla	6	-	-	-	9	-	-	-
	Corner Inlet	10	-	-	-	12	10	-	-
	Wilsons Promontory (East)	22	-	-	-	27	56	-	-
	Wilsons Promontory (West)	65	-	-	-	72	73	-	-
	Waratah Bay	22	-	-	-	25	54	-	-
	Cape Liptrap (NW)	27	-	-	-	31	66	-	-
	Venus Bay	16	-	-	-	18	45	-	-
	Kilcunda	19	-	-	-	23	52	-	-
	French Island / San Remo	13	-	-	-	15	28	-	-
	French Island / Crib Point	12		-	-	19	11	-	-
	Westernport	23	-	-	-	28	64	-	-
SUB-LGA	Mornington Peninsula (S)	36	-	-	-	42	83	-	-
SUD-LGA	Mornington Peninsula (SW)	37	-	-	-	42	83	-	-
	Port Phillip (Sorrento Shore)	31	-	-	-	35	75	-	-
	Port Phillip Heads	24	-	-	-	29	46	_	-
	Port Phillip (Queenscliff)	29	-	-	-	36	50	-	-
	Torquay	45	-	-	-	51	34	-	-
	Anglesea	29	-	-	-	34	49	-	-
	Lorne	39	1	-	-	50	69	_	-
	Cape Patton	67	3	-	-	95	99	-	-
	Apollo Bay	70	4	-	-	132	100	11	-
	Cape Otway West	303	10	-	-	333	100	58	-
	Moonlight Head	178	4	-	-	214	100	36	-
	Port Campbell	127	3	-	-	182	91	11	_

•

MAQ0828J | Beach Energy Artisan-1 Exploration Well | Oil Spill Modelling | 13 June 2019

RPS

•

Bay of Islands	84	1	-		104	72	2	
Childers Cove	143	4	-	_	207	46	8	
Warrnambool	16	-	-	-	22	21	-	-
Port Fairy	12	-	-	-	16	14	-	-
Portland Bay (East)	9	-	-	-	11	2	-	-

*Concentration recorded over a 48-hour window.

^Instantaneous concentration recorded over one hour.



11 REFERENCES

- American Society for Testing and Materials (ASTM) 2013, 'F2067-13 Standard Practice for Development and Use of Oil-Spill Trajectory Models', ASTM International, West Conshohocken (PA).
- Andersen, OB 1995, 'Global ocean tides from ERS 1 and TOPEX/POSEIDON altimetry', Journal of Geophysical Research: Oceans, vol. 100, no. C12, pp. 25249–25259.
- Australian Maritime Safety Authority (AMSA) 2015a, Technical Guidelines for Preparing Contingency Plans for Marine and Coastal Facilities.
- Australian Maritime Safety Authority (AMSA) 2015b, National Plan Response, Assessment and Termination of Cleaning for Oil Contaminated Foreshores (NP-GUI-025)
- Becker, JJ, Sandwell, DT, Smith, WHF, Braud, J, Binder, B, Depner, J, Fabre, D, Factor, J, Ingalls, S, Kim, S-H, Ladner, R, Marks, K, Nelson, S, Pharaoh, A, Trimmer, R, Von Rosenberg, J, Wallace, G & Weatherall, P 2009, 'Global bathymetry and evaluation data at 30 arc seconds resolution: SRTM30_PLUS', Marine Geodesy, vol. 32, no. 4, pp. 355–371.
- Belore, UC 2014, Subsea chemical dispersant research. Proceedings of the 37th AMOP Technical Seminar on Environmental Contamination and Response, Environmental Canada, Canmore, Alberta, Canada pp 618-650.
- Bonn Agreement 2009, 'Bonn Agreement aerial operations handbook, 2009 Publication of the Bonn Agreement', London, viewed 13 January 2015, <u>http://www.bonnagreement.org/site/assets/files/3947/ba-aoh_revision_2_april_2012.pdf</u>
- Brandvik, PJ, Johansen, O, Leirvik, F, Farooq, U & Daling PS 2013, 'Droplet Breakup in subsurface oil releases Part 1: Experimental study of droplet breakup and effectiveness of dispersant injection', *Marine Pollution Bulletin*, vol. 73, no. 1, pp 319–326.
- Brandvik, PJ, Johansen, O, Farooq, U, Angell, G and Leirvik, F, 2014. Sub-surface oil releases Experimental study of droplet distributions and different dispersant injection techniques- version 2. A scaled experimental approach using the SINTEF Tower basin. SINTEF report no: A25122. Trondheim Norway 2014. ISBN: 9788214057393.
- Chassignet, EP, Hurlburt, HE, Smedstad, OM, Halliwell, GR, Hogan, PJ, Wallcraft, AJ, Baraille, R & Bleck, R 2007, 'The HYCOM (hybrid coordinate ocean model) data assimilative system', Journal of Marine Systems, vol. 65, no. 1, pp. 60–83.
- Chassignet, E, Hurlburt, H, Metzger, E, Smedstad, O, Cummings, J & Halliwell, G 2009, 'U.S. GODAE: Global Ocean Prediction with the HYbrid Coordinate Ocean Model (HYCOM)', Oceanography, vol. 22, no. 2, pp. 64–75.
- Condie, SA., & Andrewartha, JR (2008). Circulation and connectivity on the Australian Northwest Shelf. Continental Shelf Research, 28, 1724-1739.
- Davies, AM 1977a, 'The numerical solutions of the three-dimensional hydrodynamic equations using a Bspline representation of the vertical current profile', in JC Nihoul (ed), Bottom Turbulence: Proceedings of the 8th Liège Colloquium on Ocean Hydrodynamics, Elsevier Scientific, Amsterdam, pp. 1–25.



- Davies, AM 1977b, 'Three-dimensional model with depth-varying eddy viscosity', in JC Nihoul (ed), Bottom Turbulence: Proceedings of the 8th Liège Colloquium on Ocean Hydrodynamics, Elsevier Scientific, Amsterdam, pp. 27–48.
- DEWHA, 2007. Characterisation of the marine environment in the north marine region. Marine Division, Department of the environment, water heritage and the arts.
- DEWHA. 2008. The North-West Marine Bioregional Plan Bioregional Profile. Retrieved February 12, 2013, from Australian Government Department of Environment, Water, Heritage and the Arts: http://www.environment.gov.au/coasts/mbp/publications/north-west/pubs/bioregional-profile.pdf
- French, D, Schuttenberg, H & Isaji, T 1999, 'Probabilities of oil exceeding thresholds of concern: examples from an evaluation for Florida Power and Light', Proceedings of the 22nd Arctic and Marine Oil Spill Program (AMOP) Technical Seminar, Environment Canada, Alberta, pp. 243–270.
- French-McCay, DP 2003, 'Development and application of damage assessment modelling: example assessment for the North Cape oil spill', Marine Pollution Bulletin, vol. 47, no. 9, pp. 9–12.
- French-McCay, DP 2004, 'Spill impact modelling: development and validation', Environmental Toxicology and Chemistry, vol. 23, no.10, pp. 2441–2456.
- French-McCay, D, Rowe, JJ, Whittier, N, Sankaranarayanan, S, & Etkin, DS 2004, 'Estimate of potential impacts and natural resource damages of oil', Journal of Hazardous Materials, vol. 107, no. 1, pp. 11–25.
- Gordon, R 1982, 'Wind driven circulation in Narragansett Bay' PhD thesis, Department of Ocean Engineering, University of Rhode Island.
- Isaji, T & Spaulding, M 1984, 'A model of the tidally induced residual circulation in the Gulf of Maine and Georges Bank', Journal of Physical Oceanography, vol. 14, no. 6, pp. 1119–1126.
- Isaji, T, Howlett, E, Dalton C, & Anderson, E 2001, 'Stepwise-continuous-variable-rectangular grid hydrodynamics model', Proceedings of the 24th Arctic and Marine Oil spill Program (AMOP) Technical Seminar (including 18th TSOCS and 3rd PHYTO), Environment Canada, Edmonton, pp. 597–610.
- International Tankers Owners Pollution Federation (ITOPF) 2014, 'Technical Information Paper 2 Fate of Marine Oil Spills', International Tankers Owners Pollution Federation td, UK.
- Kostianoy, AG, Ginzburg, AI, Lebedev, SA, Frankignoulle, M & Delille, B 2003, 'Fronts and mesoscale variability in the southern Indian Ocean as inferred from the TOPEX/POSEIDON and ERS-2 Altimetry data', Oceanology, vol. 43, no. 5, pp. 632–642.
- Levitus, S, Antonov, JI, Baranova, OK, Boyer, TP, Coleman, CL, Garcia, HE, Grodsky, Al, Johnson, DR, Locarnini, RA, Mishonov, AV, Reagan, JR, Sazama, CL, Seidov, D, Smolyar, I, Yarosh, ES & Zweng, MM 2013, 'The World Ocean Database', Data Science Journal, vol.12, no. 0, pp. WDS229–WDS234.
- Li, Z, Spaulding, M, French-McCay, D, Crowley, D & Payne, JR 2017, 'Development of a unified oil droplet size distribution model with application to surface breaking waves and subsea blowout releases considering dispersant effects', *Marine Pollution Bulletin*, vol. 114, no. 1, pp 247–257.
- Ludicone, D, Santoleri, R, Marullo, S & Gerosa, P 1998, 'Sea level variability and surface eddy statistics in the Mediterranean Sea from TOPEX/POSEIDON data', Journal of Geophysical Research I, vol. 103, no. C2, pp. 2995–3011.



- Matsumoto, K, Takanezawa, T & Ooe, M 2000, 'Ocean tide models developed by assimilating TOPEX/POSEIDON altimeter data into hydrodynamical model: A global model and a regional model around Japan', Journal of Oceanography, vol. 56, no.5, pp. 567–581.
- National Oceanic and Atmospheric Administration (NOAA) 2013, 'Screening level risk assessment package Gulf state', Office of National Marine Sanctuaries & Office of Response and Restoration, Washington DC.
- Owen, A 1980, 'A three-dimensional model of the Bristol Channel', Journal of Physical Oceanography, vol. 10, no. 8, pp. 1290–1302.
- Qiu, B & Chen, S 2010, 'Eddy-mean flow interaction in the decadally modulating Kuroshio Extension system', Deep-Sea Research II, vol. 57, no. 13, pp. 1098–1110.
- Saha, S, Moorthi, S, Pan, H-L, Wu, X, Wang, J & Nadiga, S 2010, 'The NCEP Climate Forecast System Reanalysis', Bulletin of the American Meteorological Society, vol. 91, no. 8, pp. 1015–1057.
- Spaulding, ML., Kolluru, VS, Anderson, E & Howlett, E 1994, 'Application of three-dimensional oil spill model (WOSM/OILMAP) to hindcast the Braer Spill', Spill Science and Technology Bulletin, vol. 1, no. 1, pp. 23–35.
- Spaulding, MS, Mendelsohn, D, Crowley, D, Li, Z, and Bird A, 2015. Technical Reports for Deepwater Horizon Water Column Injury Assessment- WC_TR.13: Application of OILMAP DEEP to the Deepwater Horizon Blowout. RPS APASA, 55 Village Square Drive, South Kingstown, RE 02879.

Willmott, CJ 1981, 'On the validation of models', Physical Geography, vol. 2, no. 2, pp.184–194.

- Willmott, CJ 1982, 'Some comments on the evaluation of model performance', Bulletin of the American Meteorological Society, vol. 63, no. 11, pp.1309–1313.
- Willmott CJ, Ackleson SG, Davis RE, Feddema JJ, Klink, KM, Legates, DR, O'Donnell, J & Rowe, CM 1985, 'Statistics for the evaluation of model performance', Journal of Geophysical Research, vol. I 90, no. C5, pp. 8995–9005.
- Willmott, CJ & Matsuura, K 2005, 'Advantages of the mean absolute error (MAE) over the root mean square error (RMSE) in assessing average model performance', Journal of Climate Research, vol. 30, no. 1, pp. 79–82.
- Yaremchuk, M & Tangdong, Q 2004, 'Seasonal variability of the large-scale currents near the coast of the Philippines', Journal of Physical Oceanography, vol. 34, no., 4, pp. 844–855.
- Zigic, S, Zapata, M, Isaji, T, King, B, & Lemckert, C 2003, 'Modelling of Moreton Bay using an ocean/coastal circulation model', Proceedings of the 16th Australasian Coastal and Ocean Engineering Conference, the 9th Australasian Port and Harbour Conference and the Annual New Zealand Coastal Society Conference, Institution of Engineers Australia, Auckland, paper 170.

Appendix C EP Revision Change Register

Any changes to the EP should be assessed against the OPGGS(E)R revision submission criteria detailed in Table 7-6.

Date	EP Revision	Section Revised	Changes	MOC No.	EP Submission Required

Appendix D Fair Ocean Access Information Sheet

Fair Ocean Access

Minimising fishing impacts from offshore operations



Information Sheet | May 2021



Introduction

Licenced commercial fishers and petroleum title holders have lawful rights and obligations to carry out their activities safely and without interference. Beach is committed to *Fair Ocean Access* by minimising impacts from its offshore activities to commercial fishers.

Beach's Fair Ocean Access Procedure sets out commitments by Beach to genuine consultation with fishers to understand and minimise safety, environmental and economic impacts.

Where impacts cannot be minimised by Beach, and a fisher has acted to avoid risks and impacts to a Beach project, Beach's *Fair Ocean Access Procedure* includes a simple and fair process for a fisher to claim compensation for an economic loss, and a rapid approval and payment process.

Safety

Safety is Beach's first priority and operating safely will sometimes require restricted access for relatively small offshore areas over short periods. Beach will consult with fishers to seek to minimise potential disturbance to areas that are regular fishing grounds and where the fisher has no alternative fishing options.

Environmental Protection

Beach's projects are subject to stringent assessment and mitigation of potential environmental impacts. Beach must prepare Environment Plans for its offshore projects. These identify all environmental and socioeconomic impacts and set out mitigation measures to reduce impacts, so they are "as low as reasonably practicable" and acceptable by regulators. Mitigation measures may include compensation where impacts on the commercial fishing industry cannot be minimised and where these impacts cause an economic loss.

Assessment of impacts includes identifying State and Commonwealth commercial fisheries that are actively fished in Beach's project areas and any biological or economic impacts to those fisheries. Consultation with commercial fishers is an important part of Beach's environmental assessment process.

Genuine consultation

Beach will consult with openness, transparency and mutual respect with fishers who may be directly impacted by Beach's projects. Beach will use its best endeavours to consult with all potentially impacted fishers during preparation of its Environment Plan for a project, and before projects commence.

Respecting the representative role of fishing associations, Beach will seek engagement with potentially impacted fishers via the relevant association. Beach will also engage directly with a fisher if they are not a member of an association, or where they request direct engagement with Beach.

Where a fishing association or fisher believes they will be impacted by a Beach project, Beach will share its fishing impact assessments, validate that with fishers, and discuss their specific circumstances with the objective of minimising potential impacts.

If project avoidance and impact minimisation is not possible, Beach will provide a copy of its full *Fair Ocean Access Procedure* and discuss mitigation options set out in the procedure, as appropriate to the individual fisher or association.

Fair Ocean Access - Minimising fishing impacts in offshore operations | May 2021

Economic loss

Beach is committed to the principle that a fisher should not suffer an economic loss as a direct result of a Beach project. Losses may occur for different reasons such as:

- reduced catch from fishing in a new area in order to avoid a Beach project
- reduced catch due to impacts to a fishery from the project activities
- steaming costs to avoid a Beach project area
- costs to repair or replace fishing gear.

Acting in good faith

Beach is committed to a fair, simple and transparent process for a fisher to claim compensation, where the fisher has consulted with Beach in good faith before a project, and provided the fisher has:

- acted to avoid risks and impacts to a Beach project
- acted to mitigate any economic losses to their business that may arise from avoiding risks and impacts to a Beach project
- evidence of fishing in the Beach project area during the same time of year as the project timing, for at least three years within the last five years, unless there are genuine fishery or fishing practice reasons for lesser periods
- historical and current catch and effort evidence and the ability to demonstrate an economic loss, as set out in Beach's Fair Ocean Access Procedure.

Making a claim

The Fair Ocean Access Procedure sets out a simple claim form and describes the evidence required for a claim, such as historical catch and effort records, current catch and effort records, and fish prices.

Claims must be made within 60 days of completion of a Beach project unless there is evidence that the project has caused an impact to the fishery which has impacted future catch and caused an economic loss.

The Fair Ocean Access Procedure sets out timeframes for the rapid assessment and payment of successful claims and for ensuring the fisher is kept informed. Beach will nominate a single point of contact at Beach for a fisher to liaise with.

Claims and evidence will be managed in accordance with Beach's Privacy Policy which can be found on Beach's website.

If a claim is not approved, Beach will provide written reasons for the decision.

Resolving disagreements

Where a fisher and Beach cannot agree on a fisher's claim, the *Fair Ocean Access Procedure* includes steps for appointing an independent expert to resolve the matter. Beach will pay the reasonable costs of the independent expert, as set out in the *Fair Ocean Access Procedure*.

We welcome your questions and feedback

P: 1800 959 562 E: community@beachenergy.com.au

beachenergy.com.au



Fair Ocean Access - Minimising fishing impacts in offshore operations | May 2021

Page 2 of 2

Appendix E Environmental Survey – Otway Basin



SUPPLIER DOCUMENT COVER PAGE

Project Title	Beach Otway Offshore Wellsite Sur	vey Services	
Supplier Name	Ramboll		
Contract/PO No	ТВС		
Document Title	Informal aboratory Tacting and Eac	tual Papart	
	Infauna Laboratory Testing and Fac		
Fugro Document Number	135846-V01-05-REP-001	Revision	В
Client Document Number	S4100RU718410	Revision	А
Supplier Document Number	3180000803	Revision	В
Sub-Supplier Document Number		Revision	

VDRL Code

Tag No

Supplier/Contractor Internal Approvals (Supplier/Contractor use only)					
Date	Rev	Reason for Issue	Prepared By	Checked By	Supplier/Contractor Approval
17/03/20	А	Issued for Review	E Jones	D McClary	J Miragliotta
23/04/20	В	Issued for Review	E Jones	D McClary	J Miragliotta

Review Sta	Review Status (Fugro use only)			
Tick Box	Tick Box Code Review Status Description			
	Code 1	Approved – Certified Final		
	Code 2	Approved as noted – Revise and resubmit as final revision, work may/may not proceed		
	Code 3	Not accepted – Revise and resubmit for review		
	Code 4	Information only – Review not required		
	Code 5	No Comments – Submit certified final		
	Code 6	As Built		

Acceptance in any of these categories in no way relieves the Supplier/Contractor of their responsibility for the due and proper performance of the works in accordance with the Contract/Purchase Order with Fugro.

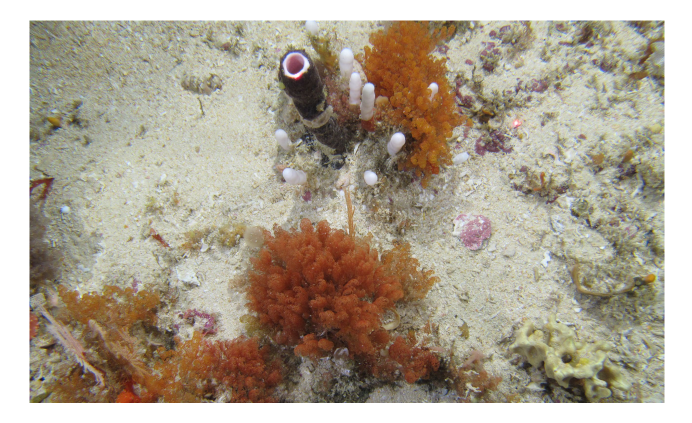
Fugro Approval		
Name		
Signature		
Date		

Intended for **Fugro Australia Pty Ltd**

Document type Report

Date March 2020

ENVIRONMENTAL SURVEY **OTWAY BASIN**



RAMBOLL Bright ideas. Sustainable change.

ENVIRONMENTAL SURVEY OTWAY BASIN

Project name	Beach Energy Otway Basin Survey
Project no.	318000803
Recipient	Chris Henderson
Document type	Report
Version	Rev B
Date	17/03/2020
Prepared by	Emily Jones
Checked by	Dan McClary
Approved by	John Miragliotta
Description	Results of the environmental survey at Otway Basin for Beach Energy

Ramboll 41 St Georges Terrace Perth, WA 6000 Australia

T +61 8 9225 5199 F +61 2 9954 8150 https://ramboll.com

CONTENTS

1.	Introduction	4
1.1	Background	4
1.2	Objective	4
1.3	Report Scope	4
2.	Survey Locations	5
3.	Method	8
3.1	Survey Operations	8
3.2	Water Quality	8
3.2.1	Sample Collection	8
3.2.2	Sample Processing and Analysis	10
3.3	Sediment Quality	11
3.3.1	Sample Collection	11
3.3.2	Sample Processing and Analysis	13
3.4	Infauna Ecology	14
3.4.1	Sample Collection	14
3.4.2	Sample Processing and Analysis	14
3.5	Epibenthic Ecology	16
3.5.1	Sample Collection	16
3.5.2	Sample Processing and Analysis	16
4.	Results	18
4.1	Water Quality	18
4.2	Sediment Quality	24
4.3	Infauna Ecology	31
4.4	Epibenthic Ecology	34
5.	Discussion	39
6.	References	41

TABLE OF FIGURES

Figure 1 Locations of environmental survey site extents in Otway Basin.	
Provided by Fugro, April 2020.	7
Figure 2 Water sampling locations for Thylacine and Artisan survey	
areas.	9
Figure 3 Grab sample locations for sediment and infauna for Thylacine	
and Artisan survey areas.	12
Figure 4 Drop camera locations for all survey areas.	17
Figure 5 Concentration of Zn in water samples from Thylacine and	
Artisan survey areas.	19

Figure 6 Particle size distribution (%) in sediment samples collected at	
Thylacine and Artisan survey areas.	24
Figure 7 Total organic content (%) in sediment samples collected at	
Thylacine and Artisan survey areas.	25
Figure 8 Nutrient concentrations (mg/kg) in sediment samples collected	
at Thylacine and Artisan survey areas, including phosphorus (top left),	
silicon (top right), total Kjeldahl nitrogen (bottom left) and total nitrogen	
(bottom right).	26
Figure 9 Abundance of benthic infauna in grab samples at Thylacine and	
Artisan survey areas.	31
Figure 10 Diversity of benthic infauna in grab samples at Thylacine and	
Artisan survey areas.	31
Figure 11 Abundance of benthic infauna by taxonomic group in grab	
samples at Thylacine and Artisan survey areas.	32
Figure 12 Percent cover of epifauna at drop camera location in Otway	
Basin.	34
Figure 13 Percent cover of epifauna at drop camera sites in Otway Basin.	35
Figure 14 Example of the typical seabed epifauna with high percent cover	-
at Thylacine 1 (TH1).	35

TABLE OF TABLES

Table 1 Location of proposed anchor points (GDA94 UTM 54 S) and water	
depth for drilling rig sites.	6
Table 2 Location (GDA94 UTM 54 S) and depth of water sample collection	
sites.	8
Table 3 Location (GDA94 UTM 54 S) and depth of sediment sample	
collection sites.	13
Table 4 Location (GDA94 UTM 54 S) and depth of infauna sample	
collection sites.	15
Table 5 Measurements made insitu for water samples at Thylacine and	
Artisan survey areas.	18
Table 6 Nutrients in water samples at Thylacine and Artisan survey	
areas.	20
Table 7 Metals and metalloids in water samples at Thylacine and Artisan	
survey areas.	20
Table 8 Polycyclic Aromatic Hydrocarbons (PAH) in water samples at	
Thylacine and Artisan survey areas.	21
Table 9 Total Recoverable Hydrocarbons (1999 NEPM Fractions) in water	
samples at Thylacine and Artisan survey areas.	22
Table 10 Total Recoverable Hydrocarbons (2013 NEPM Fractions) in	
water samples at Thylacine and Artisan survey areas.	22
Table 11 BTEX in water samples at Thylacine and Artisan survey areas.	23
Table 12 Measurement of oxidation reduction potential in sediment	
samples at Thylacine and Artisan survey areas.	24
Table 13 Nutrients in sediment samples at Thylacine and Artisan survey	
areas.	25
Table 14 Metals in sediment samples at Thylacine and Artisan survey	
areas.	27

Table 15 Polycyclic Aromatic Hydrocarbons (PAH) in sediment samples at	
Thylacine and Artisan survey areas.	28
Table 16 Total Recoverable Hydrocarbons (1999 NEPM Fractions) in	
sediment samples at Thylacine and Artisan survey areas.	29
Table 17 Total Recoverable Hydrocarbons (2013 NEPM Fractions) in	
sediment samples at Thylacine and Artisan survey areas.	29
Table 18 BTEX in sediment samples at Thylacine and Artisan survey	
areas.	30
Table 19 Polychlorinated Biphenyls in sediment samples at Thylacine and	
Artisan survey areas	30
Table 20 Benthic infauna present in sediment samples collected at	
Thylacine and Artisan survey areas.	33
Table 21 Percent cover and total abundance of epibiota at drop camera	
sites.	36
Table 22 Epifauna present in grab samples collected at the Artisan field.	38

1. INTRODUCTION

1.1 Background

This report presents the results of the environmental survey of offshore gas fields in Otway Basin for Beach Energy. Beach Energy is planning further development of the Otway offshore natural gas reserves within existing Commonwealth offshore exploration permits and production licenses. The offshore Otway Basin gas exploration and development program may include drilling up to nine wells using a contracted semi-submersible drill rig, over a 12- to 18-month period. Additional seabed infrastructure would also be installed to tie-in new wells after the drilling phase.

As part of this plan, Fugro Australia Marine Pty Ltd (Fugro) carried out offshore geophysical and geotechnical surveys and Ramboll Australia Pty Ltd (Ramboll) were contracted by Fugro to carry out the environmental survey. These activities were in Commonwealth waters approximately 32 to 80 km from Port Campbell and in water depths ranging from 70 to 104 m.

1.2 Objective

The objective of the seabed site assessments was to determine suitable locations for anchoring and rig placement for drilling operations and the installation of infrastructure to connect new production wells to the existing platform or pipeline. Several different investigation techniques were used to examine and describe the seabed, as well as identify possible hazards from manmade, natural and geological features.

1.3 Report Scope

The scope of the environmental survey carried out in Otway Basin included investigations of:

- Water quality;
- Sediment quality;
- Benthic infauna; and
- Benthic epifauna.

Water quality assessments included laboratory analyses for:

- Suspended solids
- Nutrients
- Chlorophyll a
- Metals/metalloids
- Hydrocarbons

Sediment quality assessments included laboratory analyses for:

- Sediment particle size
- Total organic carbon
- Nutrients
- Metals/metalloids

Infauna were microscopically examined to determine taxonomic identification to Family level and morpho-species, and abundance was recorded. The composition and percent cover of epifauna was determined from seabed photographs.

2. SURVEY LOCATIONS

These investigations were based around five survey areas including:

- Thylacine;
- Artisan;
- La Bella;
- Geographe; and
- Hercules.

Other survey areas included two Hot Tap sites identified as HTX and HTY, and five routes selected for cone penetration tests (CPT) as part of the geotechnical survey plan identified as ARGE (Artisan to Geographe), ARHTX (Artisan to HTX), ARHTY (artisan to HTY), ARLB (Artisan to La Bella) and LBGE (La Bella to Geographe).

The collection of water and sediment/infauna samples for environmental assessment was cancelled by the client for the La Bella, Geographe and Hercules survey areas. Therefore, the collection of water and sediment/infauna samples for environmental assessment occurred only at the Thylacine and Artisan survey areas. Seabed photographs were taken as planned for all survey areas and routes. It is also noted that all survey areas were largely composed of outcropping rock with or without patches of uncemented sediments. Sampling of uncemented sediments was only possible with the grab sampler (as opposed to other devices) and of limited recovery because of the limited thickness of the surficial uncemented sediments.

The survey extent within Otway Basin, including these survey areas, hot taps and survey routes, is shown Figure 1. Environmental sampling sites were located in proximity to the proposed drilling rig mooring locations. The proposed anchor points for the drilling rig are listed in Table 1. The depth at each proposed mooring location was measure at the intersection of the anchor lines (Table 1). Sampling locations are listed in Section 3 for the relevant sampling methods.

Survey Area	Anchor Point	Depth at Intersection (m LAT)	Easting	Northing
Thylacine	Thylacine 1	99	661398	5657534
	Thylacine 2		662879	5658389
	Thylacine 3		662361	5659286
	Thylacine 4		660880	5658431
	Thylacine 5	104	658235	5656067
	Thylacine 6		659717	5656923
	Thylacine 7		659198	5657820
	Thylacine 8		657717	5656965
Artisan	Artisan 1	70	662783	5692700
	Artisan 2		664261	5693554
	Artisan 3		663741	5694456
	Artisan 4		662262	5693602
Geographe	Geographe 1	83	668221	5668522
	Geographe 2		669699	5669374
	Geographe 3		669179	5670278
	Geographe 4		667700	5669424
La Bella	La Bella 1	93	647914	5681579
	La Bella 2		645915	5681579
	La Bella 3		647319	5682496
	La Bella 4		646437	5680702
Hercules	Hercules 1	73	664065	5688642
	Hercules 2		662065	5688638
	Hercules 3		663547	5689516
	Hercules 4		662596	5687757

Table 1 Location of proposed anchor points (GDA94 UTM 54 S) and water depth for drilling rig sites.

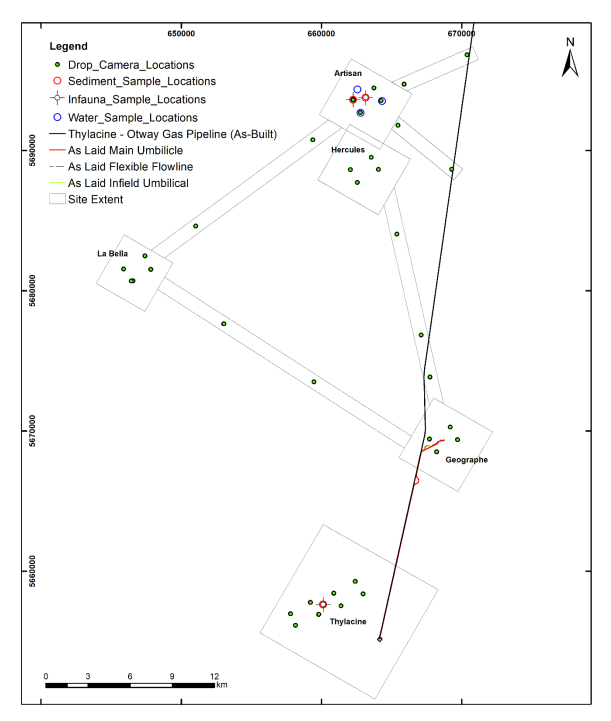


Figure 1 Locations of environmental survey site extents in Otway Basin. Provided by Fugro, April 2020.

3. METHOD

3.1 Survey Operations

The environmental survey was undertaken during several deployments from November 2019 to January 2020. The survey was carried out from the 60 m offshore supply ship *VOS SHINE*. The vessel mobilised from Portland, Victoria.

3.2 Water Quality

3.2.1 Sample Collection

Water quality samples were collected using a 2.2 L Van Dorn Beta water sampler. This sampler was used to obtain water samples from selected water depths. The sampler consisted of an openended, clear plastic cylinder with a rubber cap attached at each end. Before deployment, the end caps were held open, under tension, by triggers on the side of the cylinder. The sampler was attached to a rope and lowered by hand over the side of the vessel to the desired depth. A messenger weight attached to the rope was then released to trigger the end caps to close as the messenger contacted the sampler, sealing the water sample inside the cylinder. The sampler was then raised to the surface where the water sample was processed and stored for laboratory analysis.

On retrieval at the surface, the water sampler was inspected against the following sample acceptability criteria:

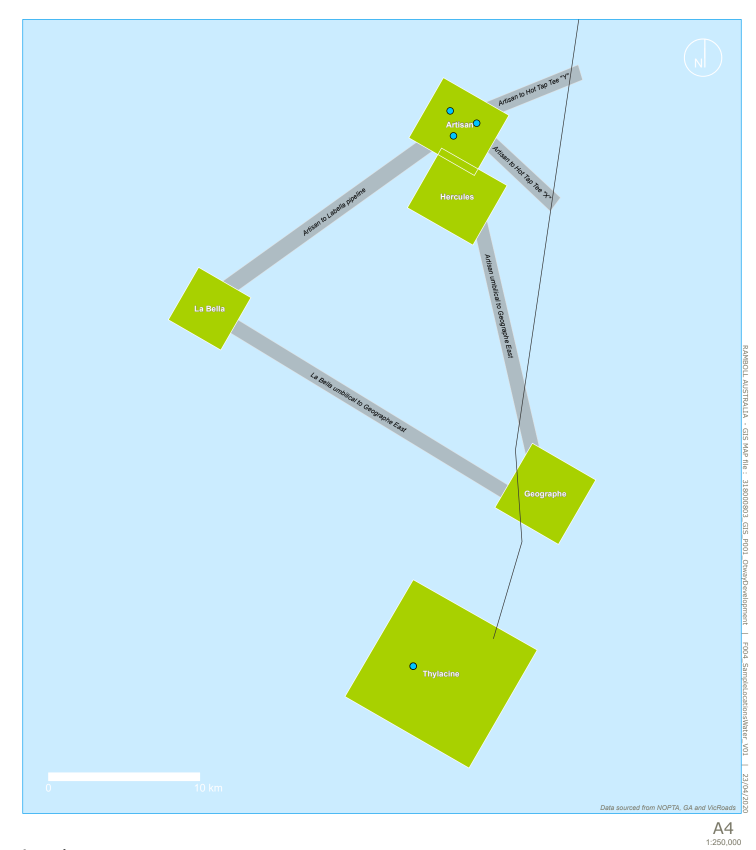
- 1. The sample bottle was full; and
- 2. Both end caps are fully closed; and
- 3. There was no obvious contamination (e.g. grease or paint chips on, or inside, the sampler).

Any sample that did not comply with these criteria was discarded and another sample was collected at the same site. All samples were recorded on the Environmental Sampling Log (Appendix 1) as per 135846-V01-01-PLA-001 Infauna Lab Testing & Reporting Plan.

Water samples were collected at two of the survey areas – at Artisan and Thylacine on 22 November 2019. Three replicate water samples were collected at each of the survey areas. The locations for water sample collection are listed in Table 2 and shown in Figure 2. Note that there is only one sampling site indicated for the Thylacine field as all samples were collected in close proximity (Figure 2 left). The process described above was carried out at each site and water samples were collected from a depth equal to half of the total water depth at that site.

Survey Area	Location	Replicate Sample Name	Easting	Northing	Water Depth (m)	Sample Depth (m)	Met Acceptability Criteria
Thylacine	1	1	660119	5657621	104	52	Yes
	1	2	660121	5657619	104	52	Yes
	1	3	660122	5657619	105	52.5	Yes
Artisan	1	1	662936	5692724	66	33	No
	1	2	662782	5692683	66	33	Yes
	2	1	664317	5693523	66	33	Yes
	5	1	662563	5694337	66	33	Yes

Table 2 Location (GDA94 UTM 54 S) and depth of water sample collection sites.



Legend

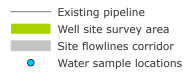




FIGURE 2 | Water sampling locations for Thylacine and Artisan survey areas.

3.2.2 Sample Processing and Analysis

Once a sample was confirmed to be acceptable for analysis, the subsamples were extracted from the water sampler and stored in pre-labelled sample jars provided by the analytical laboratory, Eurofins. The analytical laboratory was NATA accredited and accredited for compliance with ISO/IEC 17025 – Testing.

The water samples were subsampled as follows:

- 1 x 500 mL plastic bottle with no preservative
- $1 \ge 200$ mL glass bottle with no preservative
- 1 x 60 mL plastic bottle with sulphuric acid
- 1 x 60 mL plastic bottle with nitric acid
- 2 x 40 mL glass vials with hydrogen chloride

All samples were stored in a cool, dark location prior to transfer to the laboratory.

One litre of the remaining water sample was then processed for chlorophyll analysis. A simple filtering system was set up which included a Büchner funnel with a rubber seal placed in the mouth of a conical flask and a rubber hose and vacuum hand pump attached to the side arm of the flask. Filter paper (11 μ m particle retention at 98% efficiency) was used placed in the funnel and the 1L subsample was suctioned through the filtering system. The filter paper was carefully removed from the funnel using forceps, wrapped in aluminium foil, stored in a labelled sealable plastic bag and frozen prior to transfer to the laboratory.

The following measurements were then taken using a YSI EcoSense handheld meter from the remaining water sample:

- pH
- Dissolved oxygen (DO)
- Oxidation-reduction potential (ORP)
- Temperature (°C)

Sample information was recorded on the Environmental Sample Log (Appendix 1). All sample collection and processing equipment was then rinsed in sterile demineralised water before the next sample was collected.

All water quality subsamples were recorded on the Ramboll Chain of Custody (COC) form. These subsamples were then transferred to the laboratory on the vessel's return to shore. The water quality samples were delivered to the Eurofins laboratory in Melbourne on 26 November 2019.

The water samples were analysed for the presence and concentration of these analytes:

- Total suspended solids (TSS);
- Nutrients including total nitrogen (N), total Kjeldahl nitrogen (TKN), nitrogen oxides (NOx), nitrate (NO⁻₃), ammonia (NH₃), total phosphorus (TP), and total reactive phosphorus (TRP);
- Chlorophyll a;
- Metals/metalloids including arsenic (As), cadmium (Cd), cobolt (Co), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), lead (Pb), and zinc (Zn); and
- Hydrocarbons including total recoverable hydrogens (TRH), benzene, toluene, ethylbenzene and xylene compounds (BTEX), and polycyclic aromatic hydrocarbons (PAH).

The analytical methods for these analytes are included in the laboratory reports in Appendix 2.

3.3 Sediment Quality

3.3.1 Sample Collection

Seabed sediment samples were collected using a Double Van Veen grab sampler. The Double Van Veen grab is designed for sampling the top layer of consolidated sediment consisting of silt and/or sand. The capacity of each grab bucket is \sim 12 L. The double grab allows for comparable sampling where samples for sediment and biological analysis are required from the same location.

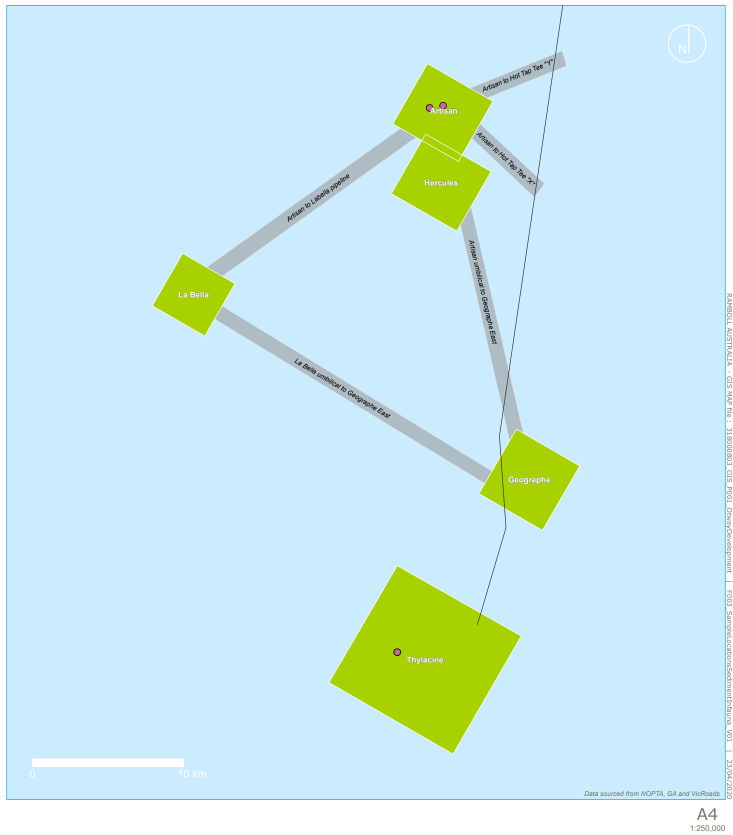
Prior to deployment, the jaws of both grabs were opened and fixed into position using a tensionbased catch. The grab sampler was then winched over the stern of the vessel and lowered at a slow, steady rate to prevent the catch from being released too early. When the jaws made contact with the bottom, the release of tension caused the catch to be tripped, allowing the jaws to quickly close to capture the surface sediment. The quantity and quality of the sample was related to the compactness of the sediment whereby the grab sampler returned less sample content from more compacted sediments.

On retrieval at the surface, the grab sampler was inspected against the following sample acceptability criteria:

- 1. The jaws of the grab are closed; and
- 2. The surface of the sediment sample covers at least 70% of the grab; and
- 3. The surface of the sediment sample is undisturbed; and
- 4. There is no evidence of the sample being washed out; and
- 5. The sample is at least 20cm deep.

Samples that did not comply with these criteria were typically discarded and another sample was collected at the same site. However, some exceptions to these criteria were allowed on agreement with the client in order to obtain samples for analysis, given the difficulty of obtaining grab samples from the hard seabed substrate. Such instances are noted in the description of results in Section 4. At some sample locations a composite sample was made from several grab drops (up to three drops) to provide enough material for one sample. In these instances, the samples did not achieve a depth of 20 cm. The first sample replicate collected from the Thylacine survey area (Thylacine_1_1) was 15 cm deep and therefore did not meet the acceptance criteria; however, given the difficulty in obtaining suitable samples (owing to the hard seabed), this sample was retained for analysis as all other criteria were met and it was considered to be a useful sample by the field personnel. All samples were recorded on the Environmental Sampling Log (Appendix 1) as per 135846-V01-01-PLA-001 Infauna Lab Testing & Reporting Plan.

Sediment samples were collected at two of the survey areas – at Artisan and Thylacine on 22 November 2019. Three replicate sediment samples were to be collected at each of the survey areas, however, this was not always possible because of the compacted substrate. The resulting samples included four replicate samples from Thylacine and two replicate samples from Artisan. The locations for successful sediment sample collection are listed in Table 3 and shown in Figure 3. Note that there is only one sampling site indicated for the Thylacine field as all samples were collected in close proximity (Figure 3 left). Grab sample positions were provided by Fugro from the marine survey using Ultra Short Base Line positioning systems.



RAMBOLL AUSTRALIA - GIS MAP file : 318000803_GIS_P001_OtwayDevelopment | F003_SampleLocationsSedimentInfauna_V01

Legend

Existing pipeline Well site survey area Site flowlines corridor Sediment/Infauna sample locations igodol

NSW Location

FIGURE 3 | Grab sample locations for sediment and infauna for Thylacine and Artisan survey areas.

Survey Area	Location	Sample Replicate Name	Easting	Northing	Water Depth (m)	Met Acceptability Criteria
Thylacine	1	0	660119	5657621	104	Sample was 15 cm deep, therefore not within acceptance criteria but considered suitable by field personnel. Incorrectly recorded in lab report as Location 2.
	1	1	660121	5657619	104	Yes
	1	2	660122	5657619	105	Yes
	1	3	660120	5657622	104	Yes
Artisan	1	1	663155	5693762	72	This sample was a composite of replicate samples 1, 3, 4 and 6 taken at the same location. Listed as Artisan_GS_A in lab report.
	1	2	663155	5693762	72	No
	1	3	663155	5693762	72	Composite as above.
	1	4	663155	5693762	72	Composite as above.
	1	5	663155	5693762	72	No
	1	6	663155	5693762	72	Composite as above.
	3	1	662264	5693604	75	No
	3	2	662264	5693604	72	No
	3	3	662265	5693604	73	Yes. Listed as Artisan_GS3 in lab report.
	3	4	662265	5693605	74	No sediment sample, infauna sample only.

Table 3 Location (GDA94 UTM 54 S) and depth of sediment sample collection sites.

3.3.2 Sample Processing and Analysis

Once a sample was confirmed to be acceptable for analysis, the sample was photographed, visual observations were recorded, and subsamples were extracted from the sample and stored in prelabelled sample jars provided by the analytical laboratory.

All sediment grab samples were photographed with a sample identity plate. Notes of the uniformity of the surface, Munsell colour and odour were then recorded. The redox (reduction-oxidation reaction) potential depth (RPD) was measured using a YSI EcoSense handheld meter and probe. Redox potential is a measure of the tendency of a chemical species to acquire electrons from or lose electrons to an electrode and thereby be reduced or oxidised, respectively. Redox potential is measured in millivolts (mV). The redox potential of the sample was measured from the surface and at 10 mm increments to a depth of up to 110 mm, or until resistance was encountered when inserting the probe. The probe was rinsed in fresh water between each sample. Sample information was recorded on the Environmental Sample Log (Appendix 1).

Sediment was then extracted from one grab bucket for sediment quality sampling (with the contents of the other grab bucket being used for infauna sampling). Subsamples were collected by releasing the sample into a collection bin below the sampler. The entire sample was homogenised using a plastic scoop.

Two subsamples were stored in pre-labelled 250 mL glass sample jars for the analysis of contaminants and particle size distribution. All samples were stored in a cool, dark location prior to transfer to the laboratory. All sample collection and processing equipment was then rinsed in fresh water before the next sample was collected.

All sediment quality subsamples were recorded on the Ramboll COC form. These subsamples were then transferred to the laboratory on the vessel's return to shore. The sediment quality samples were delivered to the Eurofins laboratory in Melbourne on 26 November 2019.

The sediment samples were analysed for the presence and concentration of these analytes:

- Sediment particle size as clay-size fraction, silt and sand;
- Total organic carbon (TOC);
- Nutrients including nitrate and nitrite, TKN, total nitrogen, phosphorus, and silicon;
- Metals/metalloids including cadmium (Cd), chromium (Cr), copper (Cu), lead (Pb), mercury (Hg), nickel (Ni), tin (Sn), and zinc (Zn).
- Hydrocarbons including Total Petroleum Hydrocarbons (TPH), total polycyclic aromatic hydrocarbons (PAH) and BTEX (benzene, toluene, ethylbenzene and xylenes, PCBs.

The analytical methods for these analytes are included in the laboratory reports in Appendix 3.

3.4 Infauna Ecology

3.4.1 Sample Collection

Seabed sediment samples for infauna were collected using a Double Van Veen grab sampler, as described in Section 3.2.1 and at the locations presented in Table 4 and Figure 3. The critiera for accepting grab samples for infauna analysis were as described in Section 3.2.1. All samples were recorded on the Environmental Sampling Log (Appendix 1) as per 135846-V01-01-PLA-001 Infauna Lab Testing & Reporting Plan.

3.4.2 Sample Processing and Analysis

Once a sample was confirmed to be acceptable for analysis, the sample was photographed with a sample identity plate. Sediment was then extracted from one grab bucket for infauna sampling (with the contents of the other grab bucket being used for sediment quality sampling). The entire sample was released into a collection bin below the sampler and then transferred to a sample washing system where the sample was placed in a perforated bin to be mixed and rinsed with seawater. The liquified sample was then passed through a series of sieves of 1mm mesh size (top) and 500 μ m mesh size (bottom). The remaining infauna and debris were then rinsed into a labelled container and preserved in ethanol at a dilution factor of 2:1 to sample volume. Where a full grab sample was collected, the contents were subsampled to a 6L sample volume to limit the time required for infauna sample processing in the laboratory.

All samples were stored in a chemical locker and were recorded on the Ramboll COC form. These samples were then transferred to the taxonomic analyst on the vessel's return to shore. The laboratory in Gladstone, Queensland received the infauna samples in December 2019.

Infauna organisms present in the samples were identified and counted to Family morpho-species or genus level where possible. Descriptive statistics (e.g., species richness, organism abundance, diversity indices) were used to summarise the seabed biota present. This information is assessed and discussed in the context of the known communities present in the wider Otway Basin, noting the presence of any habitats/species of relevance to the EPBC Act. Multivariate measures were not used in the assessment because of the small dataset and paucity of organisms found in the samples.

Survey Area	Location	Sample Replicate Name	Easting	Northing	Water Depth (m)	Met Acceptability Criteria
Thylacine	1*	0	660119	5657621	104	Sample was 15 cm deep, therefore not within acceptance criteria but considered suitable by field personnel. Incorrectly recorded in lab report as Location 2.
	1	1	660121	5657619	104	Yes
	1	2	660122	5657619	105	Yes
	1	3	660120	5657622	104	Yes
Artisan	1	1	663155	5693762	72	No
	1	2	663155	5693762	72	No
	1	3	663155	5693762	72	No
	1	4	663155	5693762	72	Yes
	1	5	663155	5693762	72	No
	1	6	663155	5693762	72	No
	3	1	662264	5693604	75	No
	3	2	662264	5693604	72	No
	3	3	662265	5693604	73	Yes
	3	4	662265	5693605	74	Sample was 7 cm deep, therefore not within acceptance criteria but considered suitable by field personnel.

Table 4 Location (GDA94 UTM 54 S) and depth of infauna sample collection sites.

3.5 Epibenthic Ecology

3.5.1 Sample Collection

The composition and percent coverage of epifauna was assessed from photographs of the seafloor taken with the Fugro drop camera system. The drop camera system was fitted with a 14.7 megapixel (MP) Canon PowerShot G10 digital camera and a low latency, live video recorder. The system was equipped with twin lasers aimed within the camera field of view to enable calibration of the image size. The lasers were calibrated to a distance of 15 cm. The camera housing was an aluminium enclosure for use in water depths up to 300 m. A mini beacon was attached to the drop camera to accurately track locations during deployment.

The drop camera was deployed via a winch over the stern of the vessel. All data was transferred directly to the surface unit and saved into a dedicated Fugro server. A real-time video feed to the surface enabled preliminary observations of benthic fauna and substrate type to be made during operation.

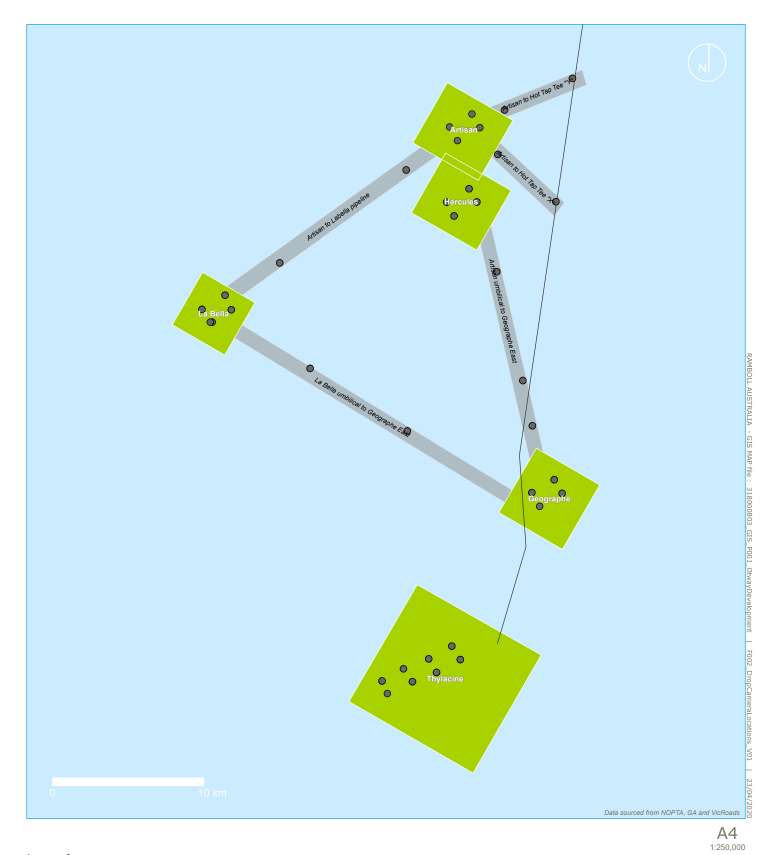
At each sampling site the camera was lowered and then to three locations approximately 1-2 m apart to obtain a collection of representative samples. At least five photographs were taken at each location to provide a selection of photographs for analysis. Drop camera sites are listed in Appendix 4. Drop camera photographs were taken at all anchor points, hot tap sites and along CPT routes as shown in Figure 4. The average area of seabed in each photograph was 0.5 m².

3.5.2 Sample Processing and Analysis

All seafloor photographs were examined to determine their suitability for analysis, with photographs being excluded for the assessment based on the following reasons:

- Poor resolution or blurred image;
- Sediment blow out obscuring the image;
- More than a quarter of the image was in shadow or had poor lighting;
- Images were overlapping (in which case the best quality image was chosen); or
- Images were taken at oblique angles.

For each photograph, the percent coverage of epifauna was estimated and individual, mobile organisms were counted. Photographs were examined to provide a qualitative description of the epifauna communities. Sediment type and percent coverage was also estimated for each photograph.



Legend

Existing pipeline
 Well site survey area
 Site flowlines corridor
 Drop camera locations



FIGURE 4 | Drop camera locations for all survey areas.

4. **RESULTS**

4.1 Water Quality

Measurements made *insitu* for water samples collected from the Thylacine and Artisan survey areas are presented in Table 5. Dissolved oxygen (DO) and pH were assessed against the default trigger values for physical and chemical stressors for south-east Australia for slightly disturbed ecosystems set out in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC, 2000). Trigger values are used to assess risk of adverse effects due to nutrients, biodegradable organic matter and pH in various ecosystem types.

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

Sample Name	рН	DO (% saturation)	ORP (mV)
Thylacine_1_1	8.19	94.3	215.0
Thylacine_1_2	8.24	95.2	211.4
Thylacine_1_3	8.33	95.2	98.1
Artisan_1_2	8.16	94.0	172.7
Artisan_2_1	8.08	93.1	211.4
Artisan_5_1	8.34	93.8	164.5

Table 5 Measurements made insitu for water samples at Thylacine and Artisan survey areas.

The results of laboratory analyses for water samples from the Thylacine and Artisan survey areas are presented in Tables 6 to 11.

The analytes were compared to the relevant ANZECC (2000) – the default trigger values for physical and chemical stressors for nutrient analytes and the trigger values for toxicants at alternative levels of protection for all other analytes.

The concentration of ammonia, nitrite and reactive phosphorus was at or below LOR for all samples. Only one sample contained a concentration of nitrate-nitrite, NO⁻₃, TKN and TN above the LOR. This was replicate Thylacine_1_3; however, none of the measurements exceeded ANZECC trigger values. Concentrations of TP were recorded in all samples, but all measurements were well below ANZECC trigger values. TSS was typically within the range expected for unmodified¹ marine ecosystems.

The concentrations of Cd, Cr, Co, Pb, Hg, and Ni were at or below LOR in all samples. The concentration of Cu was below, at or very close to the LOR for all samples.

The concentration of Zn against ANZECC protection level (or trigger values) is shown in Figure 5. All concentrations were below the 90% protection level but concentrations variously exceeded 95 or 99% protection levels. This result is consistent with a slightly disturbed marine system which is described in (ANZECC 2000) as an ecosystem in which biodiversity may have been affected to a

¹ Unmodified is a descriptive term used in reference to the quality of the environment and is used in the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC 2000). Effectively unmodified ecosystems, typically (but not always) occur in remote and/or inaccessible locations. While there are no aquatic ecosystems in Australia that are entirely without some human influence, the ecological integrity of unmodified ecosystems is regarded as intact.

small degree by human activity. Therefore, this result is likely reflective of the human activities occurring within and around the study area and the levels of environmental Zn are with a reasonable level of species protection for such an environment.

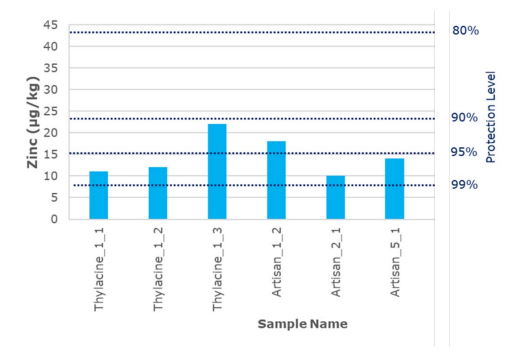


Figure 5 Concentration of Zn in water samples from Thylacine and Artisan survey areas.

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

Ramboll - Environmental Survey

Table 6 Nutrients in water samples at Thylacine and Artisan survey areas.

Sample	mg/L									
Name	NH₃	Nitrate-Nitrite	NO⁻₃	Nitrite	ТР	RP	тки	TN	TSS	
Thylacine_1_1	< 0.01	< 0.05	0.03	< 0.02	0.03	< 0.01	< 0.2	< 0.2	3.4	
Thylacine_1_2	< 0.01	< 0.05	0.02	< 0.02	0.02	< 0.01	< 0.2	< 0.2	9.7	
Thylacine_1_3	< 0.01	0.10	0.10	< 0.02	0.02	< 0.01	2.4	2.5	2.4	
Artisan_1_2	< 0.01	< 0.05	< 0.02	< 0.02	0.02	< 0.01	< 0.2	< 0.2	5.9	
Artisan_2_1	< 0.01	< 0.05	< 0.02	< 0.02	0.01	0.01	< 0.2	< 0.2	4.6	
Artisan_5_1	< 0.01	< 0.05	< 0.02	< 0.02	0.01	< 0.01	< 0.2	< 0.2	5.2	

Table 7 Metals and metalloids in water samples at Thylacine and Artisan survey areas.

Sample	mg/L										
Name	Ar	Cd	Cr	Со	Cu	Pb	Hg	Ni	Zn		
Thylacine_1_1	0.001	< 0.0002	< 0.001	< 0.001	< 0.001	< 0.001	< 0.0001	< 0.001	0.011		
Thylacine_1_2	0.004	< 0.0002	< 0.001	< 0.001	< 0.001	< 0.001	< 0.0001	< 0.001	0.012		
Thylacine_1_3	0.002	< 0.0002	< 0.001	< 0.001	0.002	< 0.001	< 0.0001	0.001	0.022		
Artisan_1_2	0.003	< 0.0002	< 0.001	< 0.001	0.001	< 0.001	< 0.0001	< 0.001	0.018		
Artisan_2_1	0.005	< 0.0002	< 0.001	< 0.001	0.001	< 0.001	< 0.0001	< 0.001	0.01		
Artisan_5_1	0.010	< 0.0002	< 0.001	< 0.001	0.001	< 0.001	< 0.0001	< 0.001	0.014		

Ramboll - Environmental Survey

Table 8 Polycyclic Aromatic Hydrocarbons (PAH) in water samples at Thylacine and Artisan survey areas.

Sample	mg/L									
Name	Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)p	yrene Benzo(l	o&j)fluoranthene			
Thylacine_1_1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.00	1	< 0.001			
Thylacine_1_2	< 0.001	< 0.001	< 0.001	< 0.001	< 0.00	1	< 0.001			
Thylacine_1_3	< 0.001	< 0.001	< 0.001	< 0.001	< 0.00	1	< 0.001			
Artisan_1_2	< 0.001	< 0.001	< 0.001	< 0.001	< 0.00	1	< 0.001			
Artisan_2_1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.00	1	< 0.001			
Artisan_5_1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.00	1	< 0.001			
Sample	le mg/L									
Name	Benzo(g.h.i)perylene Benzo(k)fluorant		hene Chryse	ne Dibenz(a.h)an	Dibenz(a.h)anthracene		Fluorene			
Thylacine_1_1	< 0.001	< 0.001	< 0.00	1 < 0.002	1	< 0.001	< 0.001			
Thylacine_1_2	< 0.001	< 0.001	< 0.00	1 < 0.002	1	< 0.001	< 0.001			
Thylacine_1_3	< 0.001	< 0.001	< 0.00	1 < 0.002	1	< 0.001	< 0.001			
Artisan_1_2	< 0.001	< 0.001	< 0.00	1 < 0.002	1	< 0.001	< 0.001			
Artisan_2_1	< 0.001	< 0.001	< 0.00	1 < 0.002	1	< 0.001	< 0.001			
Artisan_5_1	< 0.001	< 0.001	< 0.00	1 < 0.002	1	< 0.001	< 0.001			
Sample			mg/L			p-Terphenyl-d14	2-Fluorobipheny			
Name	Indeno(1.2.3-cd)pyren	e Naphthalene	Phenanthrene	Pyrene	Total PAH	(%)	(%)			
Thylacine_1_1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	134	111			
Thylacine_1_2	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	145	107			
Thylacine_1_3	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	138	109			
Artisan_1_2	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	93	109			
Artisan_2_1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	102	114			
Artisan_5_1	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	101	117			

Sample	mg/L								
Name	TRH C10-C14	TRH C10-C36 (Total)	TRH C15-C28	TRH C29-C36	TRH C6-C9				
Thylacine_1_1	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02				
Thylacine_1_2	0.05	0.15	0.1	< 0.1	< 0.02				
Thylacine_1_3	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02				
Artisan_1_2	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02				
Artisan_2_1	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02				
Artisan_5_1	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02				

Table 9 Total Recoverable Hydrocarbons (1999 NEPM Fractions) in water samples at Thylacine and Artisan survey areas.

Table 10 Total Recoverable Hydrocarbons (2013 NEPM Fractions) in water samples at Thylacine and Artisan survey areas.

		mg/L									
Sample Name	Naphthalene	TRH >C10-C16	TRH >C10-C16 less Naphthalene (F2)	TRH >C10-C40 (total)*	TRH >C16- C34	TRH >C34- C40	TRH C6-C10	TRH C6-C10 less BTEX (F1)			
Thylacine_1_1	< 0.01	< 0.05	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02	< 0.02			
Thylacine_1_2	< 0.01	0.07	0.07	0.17	0.1	< 0.1	< 0.02	< 0.02			
Thylacine_1_3	< 0.01	< 0.05	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02	< 0.02			
Artisan_1_2	< 0.01	< 0.05	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02	< 0.02			
Artisan_2_1	< 0.01	< 0.05	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02	< 0.02			
Artisan_5_1	< 0.01	< 0.05	< 0.05	< 0.1	< 0.1	< 0.1	< 0.02	< 0.02			

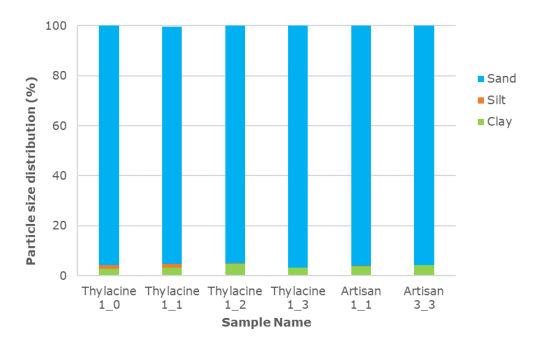
Ramboll - Environmental Survey

Sample		mg/L								
Name	Benzene	Ethylbenzene	m&p-Xylenes	o-Xylene	Toluene	Xylenes - Total	Bromofluoro- benzene (%)			
Thylacine_1_1	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.003	106			
Thylacine_1_2	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.003	94			
Thylacine_1_3	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.003	107			
Artisan_1_2	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.003	94			
Artisan_2_1	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.003	102			
Artisan_5_1	< 0.001	< 0.001	< 0.002	< 0.001	< 0.001	< 0.003	100			

Table 11 BTEX in water samples at Thylacine and Artisan survey areas.

4.2 Sediment Quality

The particle size distribution of marine sediments in each sample is shown in Figure 6 with data recorded in Appendix 3. The particle size is $<2 \ \mu m$ for the clay-size fraction, 2-20 $\ \mu m$ for the silt fraction and 20-2000 $\ \mu m$ for the sand fraction. Note that the sample for Artisan 1_1 was a composite of up to three drops of the grab sampler. The sediment within all samples and, therefore at both survey areas, was predominantly sand with a range of 95-97% as a proportion of each sample. There was very little silt and a maximum of 4.7% for the clay-size fraction. There were no discernible trends based on the location of sample collection. The Munsell colour of all samples as 10YR 8/4.





The ORP (oxidation-reduction potential) or redox potential of sediments within the samples was measured and the results are presented in Table 12. Note that the measurement probe was inserted into the sediment until resistance prevented further insertion. Given that the substrate was predominantly sand, the probe was typically only inserted to 1-2 cm and no more than 3 cm into the sediment sample. The anoxic layer with low ORP was not detected in any of the sediments analysed and the range of measurements indicated that these sediments maintain a well oxygenated, unmodifed environment.

Table 12 Measurement of oxidation reduction potential in sediment samples at Thylacine and Artisan survey areas.

Sample Name		ORP Measurement Depth (mV)						
Sample Name	1 cm	2 cm	3 cm					
Thylacine_1_0	211	211	No further penetration					
Thylacine_1_1	252.7	No further penetration -						
Thylacine_1_2	242.7	No further penetration	-					
Thylacine_1_3	225.5	223	216.7					
Artisan_1_1	Com	Composite sample; measurement not possible						
Artisan_3_3	242.1	217.3	No further penetration					

The results of nutrient analyses are shown in Table 13, Figure 7 and Figure 8. Nitrate-nitrite was not detected in any samples. There was a notable degree of variability in the samples collected in the Thylacine field, however the small number of samples means that a trend or pattern is not discernible. TOC and detectable nitrogen concentrations were slightly higher in the Artisan samples compared to the Thylacine samples. Generally, the concentrations of nutrients in the marine sediments were to be expected for this environment and type of sediment.

		mg/kg						
Sample Name	Phosphorus	Silicon	Nitrate- Nitrite	Total Kjeldahl Nitrogen	Total Nitrogen	Organic Carbon (%)		
Thylacine_1_0	750	850	< 5	230	230	1.3		
Thylacine_1_1	620	1000	< 5	190	190	0.9		
Thylacine_1_2	400	950	< 5	130	130	0.5		
Thylacine_1_3	< 200	460	< 5	180	180	< 0.1		
Average (± S.D.)	467.5 (± 284)	815 (± 245)	NA	183 (± 41)	183 (± 41)	1.0 (± 0.5)		
Artisan_1_1	620	570	< 5	310	310	1.6		
Artisan_3_3	530	810	< 5	270	270	2.4		
Average (± S.D.)	575 (± 64)	690 (± 170)	NA	290 (± 28)	290 (± 28)	2.0 (± 1.0)		

 Table 13 Nutrients in sediment samples at Thylacine and Artisan survey areas.

Level of Reporting (LOR): phosphorus 200 mg/kg; silicon 5 mg/kg; nitrate-nitrite 5 mg/kg; TKN 10 mg/kg; TN 10 mg/kg; TOC 0.1%. S.D. = standard deviation. Note that average (± S.D.) calculations are made with half LOR where the sample result was < LOR.

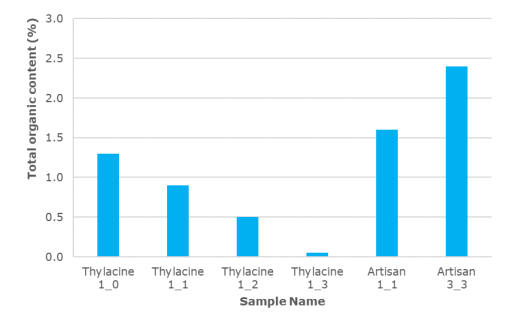
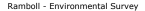


Figure 7 Total organic content (%) in sediment samples collected at Thylacine and Artisan survey areas.



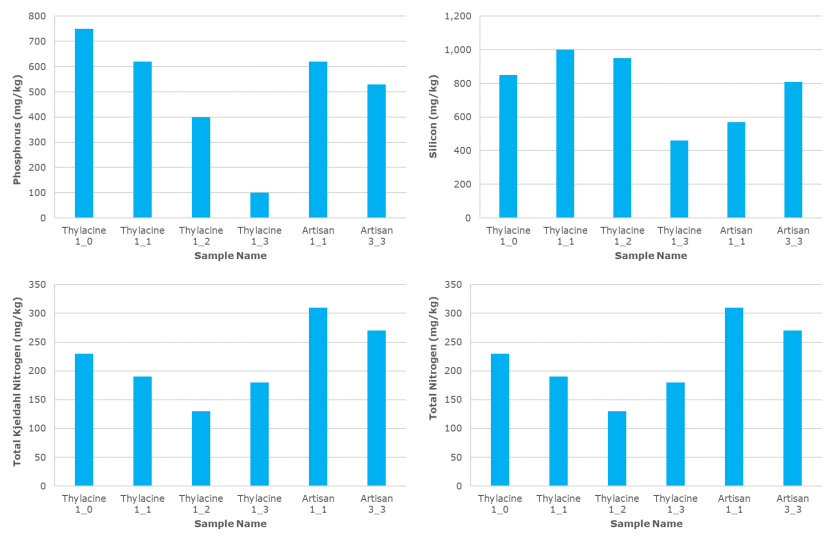


Figure 8 Nutrient concentrations (mg/kg) in sediment samples collected at Thylacine and Artisan survey areas, including phosphorus (top left), silicon (top right), total Kjeldahl nitrogen (bottom left) and total nitrogen (bottom right).

Table 14 presents the results of the analysis for metal compounds in the sediment samples. Of the inorganic compounds tested, Cd, Cu, Pb, Hg, Ni and Sn were below the detection limits (LOR) in all sediment samples. The concentration of Cr in sediments was low, and well below the Interim Sediment Quality Guidelines (ISQG) low trigger value of 80 mg/kg from the recommended sediment quality guidelines set out in ANZECC (2000). The concentration of Cr was slightly higher in the samples from Artisan than those from Thylacine. Zn was detected in two of the six samples (one sample from each field) and was well below the ISQC-Low trigger value of 200 mg/kg.

Sample Name	mg/kg								
	Cd	Cr	Cu	Pb	Hg	Ni	Sn	Zn	
Thylacine_1_0	< 0.4	6.2	< 5	< 5	< 0.1	< 5	< 10	7.2	
Thylacine_1_1	< 0.4	6.6	< 5	< 5	< 0.1	< 5	< 10	< 5	
Thylacine_1_2	< 0.4	6.4	< 5	< 5	< 0.1	< 5	< 10	< 5	
Thylacine_1_3	< 0.4	< 5.0	< 5	< 5	< 0.1	< 5	< 10	< 5	
Artisan_1_1	< 0.4	11	< 5	< 5	< 0.1	< 5	< 10	9.4	
Artisan_3_3	< 0.4	8.1	< 5	< 5	< 0.1	< 5	< 10	< 5	

Table 14 Metals in	sediment	samples at	Thylacine and	Artisan survey a	reas.
--------------------	----------	------------	---------------	------------------	-------

Level of Reporting (LOR): Cd 0.4 mg/kg; Cr 5 mg/kg; Cu 5 mg/kg; Pb 5 mg/kg; Hg 0.1 mg/kg; Ni 5 mg/kg; Sn 10 mg/kg; Zn 5 mg/kg.

The results of laboratory analyses for hydrocarbons in sediment samples from the Thylacine and Artisan survey areas are presented in Tables 15 to 19. BTEXs, PAHs, PCBs and TRHs were either below the LOR or at levels of no concern.

Table 15 Polycyclic Aromatic Hydrocarbons (PAH) in sediment samples at Thylacine and Artisan survey areas.

	mg/kg									
Sample Name	Acenaphthene	thene Acenaphthylene Anthracene		Benz(a)anthracene		Benzo(a)pyrene	Benzo(a)pyrene TEQ (lower bound)		Benzo(a)pyrene TEQ (medium bound)	
Thylacine_1_0	< 0.5	< 0.5	< 0.5	<	: 0.5	< 0.5	< 0.5		0.6	
Thylacine_1_1	< 0.5	< 0.5	< 0.5	< 0.5		< 0.5	< 0.5		0.6	
Thylacine_1_2	< 0.5	< 0.5	< 0.5	< 0.5		< 0.5	< 0.5		0.6	
Thylacine_1_3	< 0.5	< 0.5	< 0.5	< 0.5		< 0.5	< 0.5		0.6	
Artisan_1_1	< 0.5	< 0.5	< 0.5	< 0.5		< 0.5	< 0.5		0.6	
Artisan_3_3	< 0.5	< 0.5	< 0.5	< 0.5 < 0.5		< 0.5	< 0.5		0.6	
a	mg/kg									
Sample Name	Benzo(a)pyrene TEQ (upper bound)	Benzo(b&j) fluoranthene	Benzo(g.h.i) perylene	Benzo(k)fluoranthene		Chrysene	Dibenz(a.h)anthracene		Fluoranthene	
Thylacine_1_0	1.2	< 0.5	< 0.5		< 0.5	< 0.5	< 0.5		< 0.5	
Thylacine_1_1	1.2	< 0.5	< 0.5	< 0.5		< 0.5	< 0.5		< 0.5	
Thylacine_1_2	1.2	< 0.5	< 0.5		< 0.5	< 0.5	< 0.5		< 0.5	
Thylacine_1_3	1.2	< 0.5	< 0.5		< 0.5	< 0.5	< 0.5		< 0.5	
Artisan_1_1	1.2	< 0.5	< 0.5		< 0.5	< 0.5	< 0.5		< 0.5	
Artisan_3_3	1.2	< 0.5	< 0.5		< 0.5	< 0.5	< 0.5		< 0.5	
Sample	mg/kg 2									
Name	Fluorene	Indeno(1.2.3-cd)py	rene Napht	thalene	Phenanthren	e Pyrene	Total PAH*	Terphenyl- d14 (%)	Fluorobiphe nyl (%)	
Thylacine_1_0	< 0.5	< 0.5	<	0.5	< 0.5	< 0.5	< 0.5	83	79	
Thylacine_1_1	< 0.5	< 0.5	<	0.5	< 0.5	< 0.5	< 0.5	121	92	
Thylacine_1_2	< 0.5	< 0.5	<	0.5	< 0.5	< 0.5	< 0.5	137	87	
Thylacine_1_3	< 0.5	< 0.5	<	0.5	< 0.5	< 0.5	< 0.5	118	97	
Artisan_1_1	< 0.5	< 0.5	<	0.5	< 0.5	< 0.5	< 0.5	59	60	
Artisan_3_3	< 0.5	< 0.5	<	0.5	< 0.5	< 0.5	< 0.5	147	58	

Sample	mg/kg											
Name	TRH C10-C14	TRH C10-C36 (Total)	TRH C15-C28	TRH C29-C36	TRH C6-C9							
Thylacine_1_0	< 20	< 50	< 50	< 50	< 20							
Thylacine_1_1	< 20	< 50	< 50	< 50	< 20							
Thylacine_1_2	< 20	< 50	< 50	< 50	< 20							
Thylacine_1_3	< 20	< 50	< 50	< 50	< 20							
Artisan_1_1	< 20	< 50	< 50	< 50	< 20							
Artisan_3_3	< 20	< 50	< 50	< 50	< 20							

Table 16 Total Recoverable Hydrocarbons (1999 NEPM Fractions) in sediment samples at Thylacine and Artisan survey areas.

Table 17 Total Recoverable Hydrocarbons (2013 NEPM Fractions) in sediment samples at Thylacine and Artisan survey areas.

		mg/kg										
Sample Name	Naphthalene	TRH >C10-C16	TRH >C10-C16 less Naphthalene (F2)	TRH >C10-C40 (total)*	TRH >C16- C34	TRH >C34- C40	TRH C6-C10	TRH C6-C10 less BTEX (F1)				
Thylacine_1_0	< 0.5	< 50	< 50	< 100	< 100	< 100	< 20	< 20				
Thylacine_1_1	< 0.5	< 50	< 50	< 100	< 100	< 100	< 20	< 20				
Thylacine_1_2	< 0.5	< 50	< 50	< 100	< 100	< 100	< 20	< 20				
Thylacine_1_3	< 0.5	< 50	< 50	< 100	< 100	< 100	< 20	< 20				
Artisan_1_1	< 0.5	< 50	< 50	< 100	< 100	< 100	< 20	< 20				
Artisan_3_3	< 0.5	< 50	< 50	< 100	< 100	< 100	< 20	< 20				

Ramboll - Environmental Survey

Table 18 BTEX in	sediment samples	s at Thylacine an	d Artisan survey	areas.

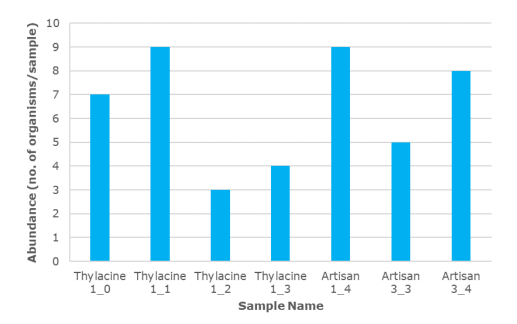
Sample	mg/kg										
Name	Benzene	Ethylbenzene	m&p-Xylenes	o-Xylene	Toluene	Xylenes - Total	Bromofluoro- benzene (%)				
Thylacine_1_0	< 0.1	< 0.1	< 0.2	< 0.1	< 0.1	< 0.3	55				
Thylacine_1_1	< 0.1	< 0.1	< 0.2	< 0.1	< 0.1	< 0.3	104				
Thylacine_1_2	< 0.1	< 0.1	< 0.2	< 0.1	< 0.1	< 0.3	110				
Thylacine_1_3	< 0.1	< 0.1	< 0.2	< 0.1	< 0.1	< 0.3	106				
Artisan_1_1	< 0.1	< 0.1	< 0.2	< 0.1	< 0.1	< 0.3	62				
Artisan_3_3	< 0.1	< 0.1	< 0.2	< 0.1	< 0.1	< 0.3	106				

Table 19 Polychlorinated Biphenyls in sediment samples at Thylacine and Artisan survey areas

Comple				mg	/kg					Tatua shlava muvulana	
Sample Name	Aroclor- 1016	Aroclor- 1221	Aroclor- 1232	Aroclor- 1242	Aroclor- 1248	Aroclor- 1254	Aroclor- 1260	Total PCB*	Dibutylchlorendate (%)	Tetrachloro-m-xylene (%)	
Thylacine_1_0	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	105	86	
Thylacine_1_1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	132	77	
Thylacine_1_2	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	139	80	
Thylacine_1_3	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	78	77	
Artisan_1_1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	73	64	
Artisan_3_3	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	115	54	

4.3 Infauna Ecology

The benthic infauna recorded from the grab samples are presented in Table 20. The benthic infauna identified and counted from samples collected at the Thylacine and Artisan sites were relatively depauperate in both abundance and diversity. A total of 22 morpho-species were identified, from a total of 45 organisms collected from the grab samples. The samples Thylacine_1_1 and Artisan_1_4 had the greatest infauna abundance with nine organisms in each sample (Figure 9). The samples Artisan_1_4 and Artisan_3_4 had the greatest diversity with eight morpho-species) (Figure 10), most of which were polychaete worms or crustaceans (Figure 11).



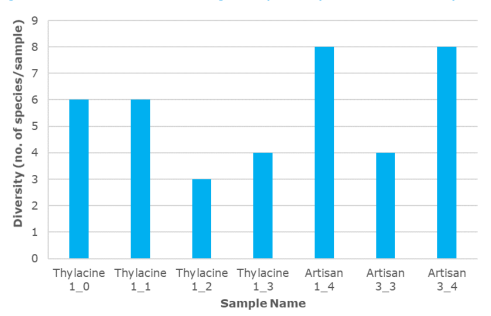


Figure 9 Abundance of benthic infauna in grab samples at Thylacine and Artisan survey areas.

Figure 10 Diversity of benthic infauna in grab samples at Thylacine and Artisan survey areas.

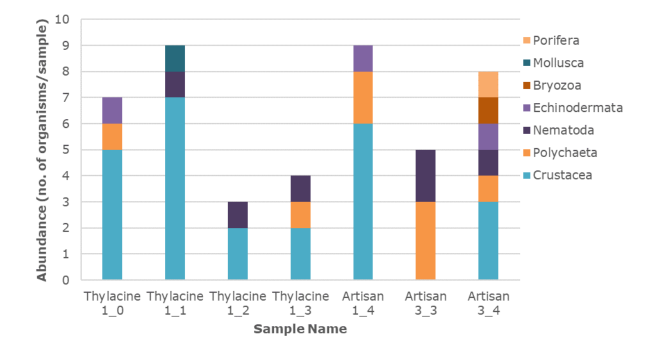


Figure 11 Abundance of benthic infauna by taxonomic group in grab samples at Thylacine and Artisan survey areas.

These results are reflective of the sedimentary environment at the Thylacine and Artisan survey areas, as described in Section 4.2. All sites were dominated by sand, which typically have a lower abundance and diversity of infauna given that this abrasive type of substrate tends to be more easily subjected to hydrodynamic conditions that move the sediment more dynamically than muddy substrates. The consequence of this is a physical environment that is not favourable for filter feeding and burrowing infauna species to inhabit. The observed species typically have a higher tolerance for dynamic environments.

There were no discernible spatial trends in the distribution of sediment particle size. Likewise, there were no clear trends in the abundance, diversity or composition of benthic infauna.

Ramboll - Environmental Survey

Table 20 Benthic infauna present in sediment samples collected at Thylacine and Artisan survey areas.

Dhulum	Class/	F	Maurice analise		Thyla	acine			Artisan	
Phylum	Order	Family	Morpho-species	1_0	1_1	1_2	1_3	1_4	3_3	3_4
Annelida	Polychaeta	Glyceridae	Glyceridae sp.	1			1	1	1	
		Goniadidae	Goniadidae sp.							1
		Pisionidae	Pisionidae sp.					1		
		Spionidae	Spionidae sp.						1	
		Syllidae	Syllidae sp.						1	
Crustacea	Amphipoda	Ampeliscidae	Ampeliscidae sp.		2	1				
		Ischyroceridae	Ischyroceridae sp.					1		1
		Lysianassidae	Lysianassidae sp.	2						
		Oedicerotidae	Oedicerotidae sp.		2					
		Phoxocephalidae	Phoxocephalidae sp.	1			1			
		Platyischnopidae	Platyischnopidae sp.	1		1				1
		Podoceridae	Podoceridae sp.					1		
Crustacea	Caridea	Pasiphaeidae	Pasiphaeidae sp.					1		
	Copepoda	Copepoda	Copepoda sp.					1		
	Cumacea	Bodotriidae	Bodotriidae sp.				1	2		
	Ostracoda	Ostracoda	Ostracoda sp.	1	2					
	Tanaidacea	Tanidae	Tanidae sp.		1					1
Echinodermata	Ophiuroidea	Ophiuroidea	Ophiuroidea sp.	1				1		1
Ectoprocta	Bryozoa	Bryozoa	Branching-sp.2							1
Mollusca	Gastropoda	Rissoidae	Rissoidae sp.		1					
Nematoda	Nematoda	Nematoda	Nematoda		1	1	1		2	1
Porifera	Porifera	Porifera	Solitary-Fan							1

4.4 Epibenthic Ecology

A total of 821 photographs were taken of the seafloor with the survey areas in Otway Basin. A total of 442 photographs used in this assessment (Appendix 5), with the remaining images excluded for the reasons as listed in Section 3.5.2. An average of 56 photographs were taken per survey area, 17 photographs per Hot Tap location and 15 photographs per umbilical route. Table 21 provides a summary of the number of photograph replicate samples used for the visual assessment, average (± standard deviation) for percent cover of epifauna, and total abundance of individual (and often mobile) epifauna organisms. Two example images from each survey area, Hot Tap and umbilical route are included in Appendix 6.

Figure 12 shows the average (± S.D.) percent cover of epifauna at each of the drop camera locations. Percent cover ranged from 0 to 80% of the sample photograph for all samples but on average the percent cover was typically no more than 37% cover. The seabed at Hot Tap X had the greatest average coverage of epibiota while the lowest coverage of epibiota was recorded along the CPT route between Artisan and Hot Tap Y (ARHTY) (Figure 12). Artisan and Hercules survey areas had a slighted greater coverage of epifauna, while the CPT routes between survey areas and Hot Tap Y had the least coverage of epifauna.

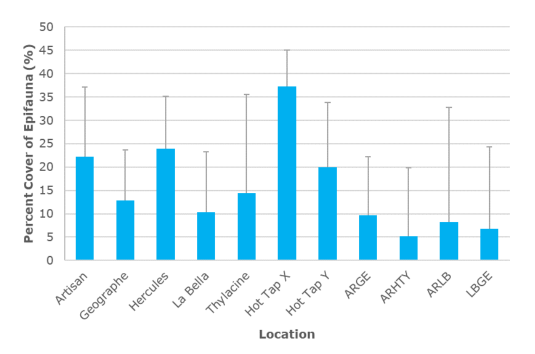


Figure 12 Percent cover of epifauna at drop camera location in Otway Basin.

Figure 13 provides information of the percent cover of epifauna at each drop camera site within these locations and shows the high variability of smaller-scale variability between drop camera sites. For example, the coverage of epifauna at most Thylacine drop camera sites was no more than 16% while at Thylacine 1 the percent cover was up 43% on average.

Of the individual epibenthic organisms, Gastropoda sp. 2 (a cone shell) and crionids (featherstars) were the most abundant (Table 21). Figure 14 shows an example of the seabed at Thylacine 1 (TH1) with a high percent cover of epifauna and a relatively high abundance of crinoids. Further examples are included in Appendix 6.

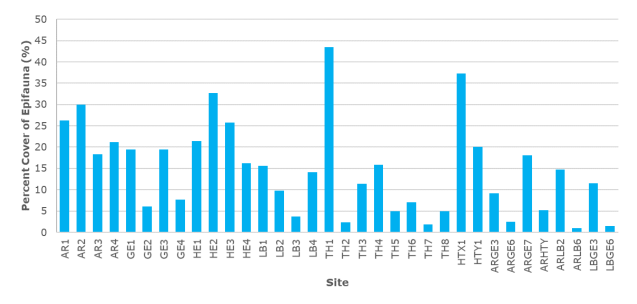


Figure 13 Percent cover of epifauna at drop camera sites in Otway Basin.

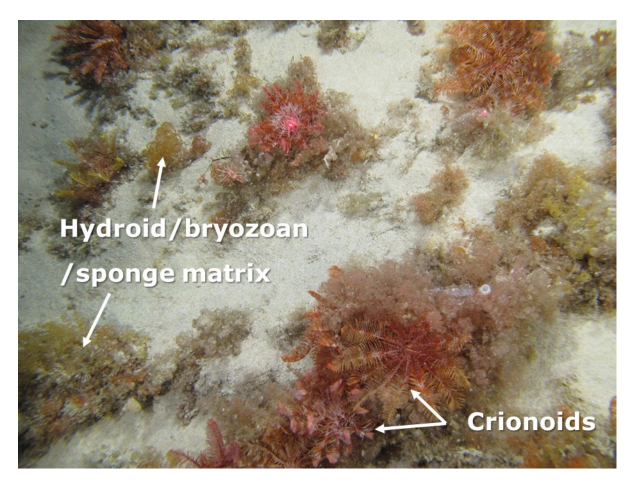


Figure 14 Example of the typical seabed epifauna with high percent cover at Thylacine 1 (TH1).

		Percent c	over of				ndividual or	organisms					
Location	n	epifaun		— Crinoidea		Ga	astropoda sp	op.		—— Nudibranchia	Polychaeta	Teleostei	
		Average	S.D.	Cimoldea	Sp. 1	Sp. 2	Sp. 3	Sp. 4	Sp. 5	Nutribianema	rorychaeta	releoster	
AR1	4	26	15			4							
AR2	4	30	11			1							
AR3	9	18	11			1							
AR4	13	21	13			14							
GE1	9	19	21		2	2							
GE2	9	6	8		1								
GE3	9	19	14			1							
GE4	11	8	13			1							
HE1	14	21	15					2					
HE2	15	33	24		1	1		1					
HE3	14	26	18	1		2	1						
HE4	16	16	12		1								
LB1	9	16	10			1							
LB2	18	10	10										
LB3	15	4	2			4							
LB4	17	14	15			2		1					
TH1	16	43	14	40						1			
TH2	15	2	3		1	1							
TH3	21	11	7	8		7			2				
TH4	18	16	8	24									

Table 21 Percent cover and total abundance of epibiota at drop camera sites.

		Percent c	over of				ganisms					
Location	n	epifauna		– Crinoidea		Ga	astropoda sp	p.		- Nudibranchia	Polychaeta	Teleostei
		Average	S.D.	Cimoldea	Sp. 1	Sp. 2	Sp. 3	Sp. 4	Sp. 5	- Nucibi anchia	Polycilaeta	Teleostei
TH5	1	5	-									
TH6	5	7	4									
TH7	8	2	3			1						
TH8	11	5	2			1						
HTX1	9	37	14		2	1		1				
HTY1	18	20	8			7		1	1			
ARGE3	12	9	8			6	1				1	
ARGE6	20	3	3			1						1
ARGE7	18	18	10			3		1				1
ARHTY	21	5	11	1	1	1				1		1
ARLB2	17	15	9			5	1					
ARLB6	15	1	2			7		1				
LBGE3	16	12	17			4						
LBGE6	14	1	2			1		1				

A composite, qualitative sample of epifauna from the Artisan field as examined and identified by the Benthic Australia invertebrate laboratory, with the results presented in Table 22. This epifauna was collected from grab samples at Artisan 1. This analysis shows that much of the epifauna is comprised of branching bryozoans, feather-like gorgonian cnidarians and sponges. This complex of encrusting/branching fauna provides refuge for macrofauna such as amphipods, isopods, polychaete worms and molluscs.

Phylum	Class/ Order	Family	Morpho-species	Artisan_1_Epifauna
Annelida	Polychaeta	Amphinomidae	Hermodice spp.	1
		Eunicidae	Eunice spp.	1
		Phyllodocidae	Phyllodocidae sp.	1
		Syllidae	Syllidae sp.	2
		Terebellidae	Terebellidae sp.	1
Cnidaria	Alcyonacea	Alcyonacea	Gorgonian-Feather sp.	1
Crustacea	Amphipoda	Dexaminidae	Dexaminidae sp.	10
		Eusiridae	Eusiridae sp.	2
		Ischyroceridae	Ischyroceridae sp.	2
		Maeridae	Maeridae sp.1	3
			Maeridae sp.2	3
		Stegocephalidae	Stegocephalidae sp.	2
Crustacea	Isopoda	Valvifera	Valvifera sp.	1
Echinodermata	Ophiuroidea	Ophiuroidea	Ophiuroidea sp.	4
Ectoprocta	Bryozoa	Bryozoa	Branching-sp.1	7
			Branching-sp.2	2
Mollusca	Bivalvia	Glycymerididae	Glycymerididae sp.	1
	Gastropoda	c.f.Olividae	c.f.Olividae sp.	1
Porifera	Porifera	Porifera	Conglomerate-Branching sp.	3
			Conglomerate-Bulbous sp.1	4
			Conglomerate-Bulbous sp.2	2
			Solitary-Fan	4

Table 22 Epifauna present in grab samples collected at the Artisan field.

5. **DISCUSSION**

The survey was conducted over in the Otway Basin covering five survey areas, two hot taps and five routes between those locations. The survey areas were located in offshore Commonwealth waters at 32 to 80 km from Port Campbell. Water depth ranged from 70 to 104 m.

The water quality at the Thylacine and Artisan survey areas indicated an undisturbed mid-depth environment, based on the six samples collected during the survey. There were low or undetectable levels of nutrients, metals/metalloids, BTEXs, PAHs and TRHs in the seawater samples. Metal and metalloids measurements were generally below ANZECC trigger values and within the range expected for unmodified, marine waters. The range of ORP measurements indicated a well oxygenated, ecologically healthy environment.

The sandy substrates described for Thylacine and Artisan survey areas are consistent with the reported description for the area of unconsolidated seabed sediments made up of carbonate sands (Barton et al., 2012; Murray-Wallace and Woodroffe, 2014). The sediment quality results were also consistent with Jones and Davies (1983) who described the grain size distribution as sand and gravel covering the entire shelf except for areas of silty sand in central Bass Strait and other locations more remote from the survey area. The authors noted a regional trend of 'reverse grading' whereby sediment tended to become coarser with distance from shore. Fine sand was reported to be the predominant sediment type along the inner shelf of Victoria and off much of Tasmania, grading seawards into medium-grain sand, and locally into coarse sand at the edge of the shelf (Jones and Davies, 1983). While the gravel fraction was not assessed, it is likely that some gravel occurs within the sediment as shown by some larger shell fragments observed in seabed photographs. Sediments had a high ORP and low or undetectable levels of toxicants indicating an unmodified seabed environment.

The Otway Basin is part of the Southeast Marine Bioregion which extends from the far south coast of New South Wales to Kangaroo Island (Commonwealth of Australia, 2015). Significant variation in seafloor features and water depth contribute to the high level of species diversity in the Region and the shelf habitats are reported to support a diverse range of species from a broad range of taxonomic groups (Commonwealth of Australia, 2015). However, there is no readily-available literature describing the seabed fauna of Otway Basin, meaning it is not possible to make a comparison of infauna and epifauna communities detected to prior studies. Most descriptions of the ecological values of the Basin or the Bioregion are at a broad scale and focus of key features such as cetaceans, birds, fisheries and macroalgae habitats (Commonwealth of Australia, 2015).

Based on the assessment of epifauna using seabed photographs, the general impression of the seafloor is of a unmodifed marine environment that supports a patchy complex of branching epibiota (i.e., bryozoans, gorgonian cnidarians and sponges). This complex was highly patchy, covering 0.25 m² on average but could be found in patches of at least 0.4 m².

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

In summary, the epibiota on the seabed in the vicinity of the Thylacine and Artisan survey areas is representative of what is expected at depths around 70-100 m. The infauna was of relatively low abundance and diversity as expected for coarse sand substrates. No species or ecological communities listed as threatened under the Environmental Protection and Biodiversity Conservation Act 1999 (the EPBC Act) were observed.

6. **REFERENCES**

Barton, J.; Pope, A.; Howe S. (2012) Marine Natural Values Study Vol 2: Marine Protected Areas of the Otway Bioregion. Parks Victoria Technical series No. 75. Parks Victoria, Melbourne.

Commonwealth of Australia (2015) South-east marine region profile: A description of the ecosystems, conservation values and uses of the South-east Marine Region. 87 p. https://www.environment.gov.au/system/files/resources/7a110303-f9c7-44e4-b337-00cb2e4b9fbf/files/south-east-marine-region-profile.pdf [Accessed February 2020].

Jones, E.J. (2006) Bryozoan thickets on Otago shelf, New Zealand: a quantitative assessment of the epibenthos using underwater photography. MSc thesis. University of Otago, Dunedin, New Zealand. 213 p.

Jones, H.A.; Davies, P.J. (1983) Superficial sediments of the Tasmanian continental shelf and part of Bass Strait. Bureau of Mineral Resources, Geology and Geophysics bulletin no. 218. Canberra, Australian Government Publishing Service, 25 p.

Murray-Wallace, C.V.; Woodroffe, C.D. (2014) Quaternary sea-level changes: a global perspective. Cambridge University Press, Cambridge 484 p.

APPENDIX 1 ENVIRONMENTAL SAMPLE LOGS

	S	AMPLE MANAGEMENT ROUTINES									
Pro	ject Code: 318000803	Project Name: Otway Offshore Development									
Vess	el: Vos Shine	Sampling Team: Irene Middleton	Date: 22/11/2019								
Loca	tion: Artisan and Thylacine, Otway Basin	Sampling Gear: Van Dorn 2.4L and Van Veen Double benthic grab sampler									
		3	•								
Ø	All samples are stored on board as required for the analysis										
×	Once ashore samples are transported by air with the sampling team to Perth from port to lab.										
Ø	All Chain of Costody (COC) forms are copied and saved to cloud storage prior to sa	ample dispatch									
Ø	Samples for contaminants analyses (metals, metalloids, hydrocarbons) are shippe	ed by courier to EUROFINS in Melbourne with COC documentation									
Ø	Samples for infaunal analysis are shipped via courier to Benthic Australia, Gladsto	one, QLD with COC documentation									
Ø	Image data is saved in its entireity to two separate storage drives, each transport	ted by a different team member to Ramboll's office (holding a relevant COC)	Only one team member transported storage drives as only one enviro team member on board at one time. Additional image data sent to Ramboll by Fugro via sercure file transfer.								
Ø	Image data is saved in its entireity to Ramboll's secure servers once back in the o	ffice (noted on COC when complete)									
Con	nments:										

Project Code: 3180	00803					Proj	ect Name: Otway Offs	hore Development				
essel: VOS Shine					Sampling Team: Irene	Middleton		Sky/Wind: 20 knot	Sky/Wind: 20 knots			
Location: Artisan					Sampling Gear: Van D	orn 2.4L wat	er sampler	Sea State: 2 m swe	Sea State: 2 m swell			
Site No.	Local Time	Sample No.	Replicate No.	Image ID	Sample Acceptable?	F	H ORP (mV)	Temperature (°C)	Dissolved oxygen (%/ppb)		ctivity (cm)	Visual Contamination
AR 2	6:21	2	1	N/A	YES, Sampler A	8.08	172.1	13.6	93.1/7.78	497679		None
AR 1a	6:49	1	1	N/A	NO, sample rejected	-	-	-	-	-		-
AR 1b	7:11	1	2	N/A	YES, Sampler A	8.16	172.7	13.9	93.8/7.89	50112		None
NR 5	7:26	1	1	N/A	YES, Sampler A	8.34	164.5	13.4	93.8/7.89	50502		None

					1	SAMPLING	G LOG						
Project Code: 3180	00803					Project Na	me: Otway Offsho	re Deve	lopment				
Vessel: VOS Shine					Sampling Team: Irene	Middleton		SI	ky/Wind: 20 kn	ots		Date: 2	2/11/2019
Location: Artisan					Sampling Gear: Van Veen Double benthic grab sampler				Sea State: 2 m swell			Shift: 04:00-20:00	
Site No.	Local Time	Sample No.	Replicate No.	Image ID	Sample Acceptable?	Munsell Colour	ORP (mV)		ture / Surface or Vertical Structure	Odour (describe)	Visu Contami		Organic Fragments /Bioturbation /other Fauna
AR_GS-1	8:36	1	1	1-5		7.5YR 8/4	-	Sand epibe ges	and nthos/spon	None	None	bryozoar	Sponges, bryozoans, ascidians
AR_GS-1	9:12	1	2	-	NO, grab not triggered	-	-	-		-	-		-
AR_GS-1	9:40	1	3	6-10	YES, small sample used for composite sample	10YR 8/4	Not able to be measured for small sample	Sand, spong	some je	None	None		Sponge, coral fragments and tubeworms
AR_GS-1	10:05	1	4	11-13	YES, small sample (3 cm deep) used for composite sample	10YR 8/4	176.4 at 2 cm	Sand		None	None		No sponges, just shell
AR_GS-1	10:39	1	5	14-15	NO	-	-			None	None		Sponges and bryozoans
AR_GS-1	10:56	1	6	16-19	YES, small sample used for composite sediment sample, no infauna sampled	10YR 8/4	176.3 at 1 cm	Sand		None	None		Bryozoans and corals
	12:25	3	1	-	NO, grab not triggered	-	-	-		-	-		-
AR4_GS-3_1	12:45	3	2	20-21	NO, small sample (3 cm deep) for sediment only. Infauna grab not triggered	10YR 8/4	217.3 at 2 cm	Shelly	/ sand	None	None		-

5-3_3	
13:303425-26YES, infauna10YR202.3 at 1 cmShell coarseNoneNoneNoneonly, 7 cm deep8/4	None
5-3_4	

Location: Thylacine Sample No. Munsell Colour ORP (mV) Texture / Surface or Vertical Structure Odour (describe) Columnation Visual Contamination Shift: 04:00-2 TH_GS1 17:12 1 0 27-30 YES, 15 cm deep 10YR 8/4 216.7 at 3 cm Shelly and None None Shelly and Shelly and None Shelly and Shelly and None Shelly and None Shelly and None Shelly and Shelly and None Shelly and	y Offshore Development	me: Otway Offshor	Project Na					1	Project Code: 31800080
Site No.Local TimeSample No.Image IDImage IDSample Acceptable?Munsell ColourORP (mV)Texture / Surface or Vertical StructureOdour (describe)Visual contaminationTH_GS117:121027-30YES, 15 cm deep10YR 8/4216.7 at 3 cmShelly andNoneNoneShappe SalTH_GS1_117:421131-33YES10YR 8/4211.0 at 2 cmShelly sandNoneNoneShappe SalTH_GS1_218:041234-36YES10YR PES252.7 at 1 cmShelly sandNoneNoneShappe Shelly sandNoneShappe Shelly sandNoneShappe Shelly sandNoneShappe Shelly sandNoneShappe Shelly sandShelly sandNoneShappe Shelly sandShelly sandNoneShappe Shelly sandShelly sandNoneShelly sandNoneShelly sandShelly sandNoneShelly sandShelly sandShelly sandShelly sandShelly sandShelly sandNoneShelly sandShelly sandS	Sky/Wind: 20 knots Date: 22/11/2019		e Middleton	Sampling Team: Iren					Vessel: VOS Shine
Site No.Local TimeSample No.Image IDSample Acceptable?Munsell ColourORP (mV)or Vertical StructureOdour (describe)Visual ContaminationTH_GS117:121027-30YES, 15 cm deep10YR 8/4216.7 at 3 cmShelly andNoneNoneShelly saidTH_GS1_117:421131-33YES10YR 8/4211.0 at 2 cmShelly sandNoneNoneShelly saidTH_GS1_218:041234-36YES10YR PES252.7 at 1 cmShelly sandNoneNoneShelly said	Sea State: 2 m swell Shift: 04:00-20:00	rab sampler	Veen Double benthic g	Sampling Gear: Van					Location: Thylacine
Image: Second	ORP or Vertical Odour (describe) Visual Pragments			Sample Acceptable?	Image ID				Site No.
Image: Second	it 3 cm Shelly and None None Shell coarse, sand	216.7 at 3 cm			27-30	0	1	17:12	TH_GS1
	t 2 cm Shelly sand None None Shell coarse, sand	211.0 at 2 cm		YES	31-33	1	1	17:42	TH_GS1_1
	t 1 cm Shelly sand None None Shell coarse, sand	252.7 at 1 cm		YES	34-36	2	1	18:04	TH_GS1_2
	t 1cm Shelly sand None None Shell coarse, sand	242.7 at 1cm		YES	37-40	3	1	18:26	TH_GS1_3

	-						IPLING						
Project Code: 31800080	3						Project Nan	ne: Otway Offsh	nore Development				
/essel: VOS Shine					Sampling Team: Irene	Middle	ton		Sky/Wind: 20 knots			Date: 22/	11/2019
ocation: Artisan and Thylacine					Sampling Gear: Van D	orn 2.4	L water sample	r	Sea State: 2 m swel	I		Shift: 04:	00-20:00
Site No.	Local Time	Sample No.	Replicate No.	Image ID	Sample Acceptable?		рН	ORP (mV)	Temperature (°C)	Dissolved oxygen (%/ppb)	Conduc (uS/		Visual Contamination
FH_GS1	19:13	1	1	N/A	YES, Sampler A	8.19		215	13.4	94.3/8.07	No clear/s reading	steady	None
TH_GS1	19:30	1	2	N/A	YES, Sampler A	8.24		211.4	13.2	95.2/8.33	No clear/ reading	steady	None
TH_GS1	19:40	1	3	N/A	YES, Sampler A	8.33		198.1	13.2	95.2/8.16	No clear/ reading	steady	None
Comments:													

			9	SAMP	LING LOG	_REDOX ME/	ASUREMENTS	5													
Project Code: 318	000803								P	roje	ct Na	ame:	Otw	ay O	ffsh	ore	Deve	elopr	nent	t	
Recorder: Irene Middle	ton			Sample A	Acceptable: Only acce	ptable samples used							Dat	te: 22/	11/2	2019			Time (0400-:	(local) 2000):
					ORP	Reading Depth (mm)															
Site No.	Sample No.	Replicate No.	Surface	10	20	30	40	50	60	70	80	90	100	110 :	120	130	140	150	160	170	180
Artisan GS	1	4	No surface measurements as hard sand surface gave	176.2	176.4	No further penetration															
Artisan GS	1	6	indeterminate readings	176.3	No further penetration																
Artisan GS 3	2	1	As above	242.1	217.3	No further penetration															
Artisan GS 3	2	2	As above	241.2	No further penetration																
Artisan GS 3	2	3	As above	202.3	No further penetration																
Thylacine GS 2	1	1	As above	225.5	223.0	216.7	No further penetration														
Thylacine GS 1	1	1	As above	211.0	211.0	No further penetration															
Thylacine GS 1	1	1	As above	252.7	No further penetration																
Thylacine GS 1	1	1	As above	242.7	No further penetration																
Comments:		<u> </u>		ı	1	1	1		<u> </u>	<u> </u>	L				1						L

APPENDIX 2 WATER QUALITY LABORATORY REPORT



Ramboll Australia Pty Ltd Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004





NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Atten	tion
Allen	uon.

Dan McClary

Report Project name Project ID Received Date 690395-W OTWAY OFFSHORE EBS 318000803 Dec 04, 2019

Client Sample ID			THYLACINE_G		THYLACINE_G	
Sample Matrix			S1_1 Water	S1_2 Water	1_3 Water	ARTISON_1 Water
Eurofins Sample No.			M19-No38322	M19-No38323	M19-No38324	M19-No38325
Date Sampled				Nov 22, 2019		
			Nov 22, 2019	NOV 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	1					
TRH C6-C9	0.02	mg/L	< 0.02	< 0.02	< 0.02	< 0.02
TRH C10-C14	0.05	mg/L	< 0.05	0.05	< 0.05	< 0.05
TRH C15-C28	0.1	mg/L	< 0.1	0.1	< 0.1	< 0.1
TRH C29-C36	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
TRH C10-C36 (Total)	0.1	mg/L	< 0.1	0.15	< 0.1	< 0.1
BTEX						
Benzene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Toluene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Ethylbenzene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
m&p-Xylenes	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
o-Xylene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Xylenes - Total	0.003	mg/L	< 0.003	< 0.003	< 0.003	< 0.003
4-Bromofluorobenzene (surr.)	1	%	106	94	107	94
Total Recoverable Hydrocarbons - 2013 NEPM Fract	ions					
Naphthalene ^{N02}	0.01	mg/L	< 0.01	< 0.01	< 0.01	< 0.01
TRH C6-C10	0.02	mg/L	< 0.02	< 0.02	< 0.02	< 0.02
TRH C6-C10 less BTEX (F1) ^{N04}	0.02	mg/L	< 0.02	< 0.02	< 0.02	< 0.02
TRH >C10-C16	0.05	mg/L	< 0.05	0.07	< 0.05	< 0.05
TRH >C10-C16 less Naphthalene (F2) ^{N01}	0.05	mg/L	< 0.05	0.07	< 0.05	< 0.05
TRH >C16-C34	0.1	mg/L	< 0.1	0.1	< 0.1	< 0.1
TRH >C34-C40	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
TRH >C10-C40 (total)*	0.1	mg/L	< 0.1	0.17	< 0.1	< 0.1
Polycyclic Aromatic Hydrocarbons	1	1				
Acenaphthene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Acenaphthylene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Anthracene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benz(a)anthracene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(a)pyrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(b&j)fluoranthene ^{N07}	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(g.h.i)perylene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(k)fluoranthene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Chrysene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Dibenz(a.h)anthracene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Fluoranthene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Fluorene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001



			THYLACINE G	THYLACINE G	THYLACINE G	
Client Sample ID			S1_1	S1_2	1_3	ARTISON_1
Sample Matrix			Water	Water	Water	Water
Eurofins Sample No.			M19-No38322	M19-No38323	M19-No38324	M19-No38325
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Indeno(1.2.3-cd)pyrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Naphthalene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Phenanthrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Pyrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Total PAH*	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
2-Fluorobiphenyl (surr.)	1	%	111	107	109	109
p-Terphenyl-d14 (surr.)	1	%	134	145	138	93
Ammonia (as N)	0.01	mg/L	< 0.01	< 0.01	< 0.01	< 0.01
Chlorophyll a	5	ug/L	< 10	< 10	< 10	< 10
Nitrate & Nitrite (as N)	0.05	mg/L	< 0.05	< 0.05	0.10	< 0.05
Nitrate (as N)	0.02	mg/L	0.03	0.02	0.10	< 0.02
Nitrite (as N)	0.02	mg/L	< 0.02	< 0.02	< 0.02	< 0.02
Phosphate total (as P)	0.01	mg/L	0.03	0.02	0.02	0.02
Phosphorus reactive (as P)	0.01	mg/L	< 0.01	< 0.01	< 0.01	< 0.01
Total Kjeldahl Nitrogen (as N)	0.2	mg/L	< 0.2	< 0.2	2.4	< 0.2
Total Nitrogen (as N)*	0.2	mg/L	< 0.2	< 0.2	2.5	< 0.2
Total Suspended Solids Dried at 103–105°C	1	mg/L	3.4	9.7	2.4	5.9
Heavy Metals						
Arsenic	0.001	mg/L	0.001	0.004	0.002	0.003
Cadmium	0.0002	mg/L	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Chromium	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Cobalt	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Copper	0.001	mg/L	< 0.001	< 0.001	0.002	0.001
Lead	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Mercury	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Nickel	0.001	mg/L	< 0.001	< 0.001	0.001	< 0.001
Zinc	0.005	mg/L	0.011	0.012	0.022	0.018

Client Sample ID Sample Matrix			ARTISON_2 Water	ARTISON_5 Water	BLANK A Water	BLANK B Water
Eurofins Sample No.			M19-No38326	M19-No38327	M19-No38328	M19-No38329
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit	1407 22, 2019	100 22, 2019	100 22, 2019	100 22, 2019
	-	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract						
TRH C6-C9	0.02	mg/L	< 0.02	< 0.02	0.03	< 0.02
TRH C10-C14	0.05	mg/L	< 0.05	< 0.05	< 0.05	< 0.05
TRH C15-C28	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
TRH C29-C36	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
TRH C10-C36 (Total)	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
BTEX						
Benzene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Toluene	0.001	mg/L	< 0.001	< 0.001	0.003	< 0.001
Ethylbenzene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
m&p-Xylenes	0.002	mg/L	< 0.002	< 0.002	< 0.002	< 0.002
o-Xylene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Xylenes - Total	0.003	mg/L	< 0.003	< 0.003	< 0.003	< 0.003
4-Bromofluorobenzene (surr.)	1	%	102	100	96	92



Client Sample ID			ARTISON_2	ARTISON_5	BLANK A	BLANK B
Sample Matrix			Water	Water	Water	Water
Eurofins Sample No.			M19-No38326	M19-No38327	M19-No38328	M19-No38329
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 2013 NEPM F	ractions					
Naphthalene ^{N02}	0.01	mg/L	< 0.01	< 0.01	< 0.01	< 0.01
TRH C6-C10	0.02	mg/L	< 0.02	< 0.02	0.03	< 0.02
TRH C6-C10 less BTEX (F1) ^{N04}	0.02	mg/L	< 0.02	< 0.02	0.03	< 0.02
TRH >C10-C16	0.05	mg/L	< 0.05	< 0.05	< 0.05	< 0.05
TRH >C10-C16 less Naphthalene (F2) ^{N01}	0.05	mg/L	< 0.05	< 0.05	< 0.05	< 0.05
TRH >C16-C34	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
TRH >C34-C40	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
TRH >C10-C40 (total)*	0.1	mg/L	< 0.1	< 0.1	< 0.1	< 0.1
Polycyclic Aromatic Hydrocarbons						
Acenaphthene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Acenaphthylene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Anthracene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benz(a)anthracene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(a)pyrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(b&j)fluoranthene ^{N07}	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(g.h.i)perylene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Benzo(k)fluoranthene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Chrysene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Dibenz(a.h)anthracene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Fluoranthene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Fluorene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Indeno(1.2.3-cd)pyrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Naphthalene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Phenanthrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Pyrene	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Total PAH*	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
2-Fluorobiphenyl (surr.)	1	%	114	117	97	56
p-Terphenyl-d14 (surr.)	1	%	102	101	52	67
		. <u></u>				
Ammonia (as N)	0.01	mg/L	< 0.01	< 0.01	0.03	< 0.01
Chlorophyll a	5	ug/L	< 10	< 10	-	-
Nitrate & Nitrite (as N)	0.05	mg/L	< 0.05	< 0.05	< 0.05	< 0.05
Nitrate (as N)	0.02	mg/L	< 0.02	< 0.02	< 0.02	< 0.02
Nitrite (as N)	0.02	mg/L	< 0.02	< 0.02	< 0.02	< 0.02
Phosphate total (as P)	0.01	mg/L	0.01	0.01	< 0.01	< 0.01
Phosphorus reactive (as P)	0.01	mg/L	0.01	< 0.01	< 0.01	< 0.01
Total Kjeldahl Nitrogen (as N)	0.2	mg/L	< 0.2	< 0.2	< 0.2	< 0.2
Total Nitrogen (as N)*	0.2	mg/L	< 0.2	< 0.2	< 0.2	< 0.2
Total Suspended Solids Dried at 103–105°C	1	mg/L	4.6	5.2	< 1	3.1
Heavy Metals		1				
Arsenic	0.001	mg/L	0.005	0.010	0.001	0.001
Cadmium	0.0002	mg/L	< 0.0002	< 0.0002	< 0.0002	< 0.0002
Chromium	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Cobalt	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Copper	0.001	mg/L	0.001	0.001	< 0.001	0.040
Lead	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Mercury	0.0001	mg/L	< 0.0001	< 0.0001	< 0.0001	< 0.0001
Nickel	0.001	mg/L	< 0.001	< 0.001	< 0.001	< 0.001
Zinc	0.005	mg/L	0.010	0.014	0.021	0.032



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Eurofins mgt Suite B4			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Dec 09, 2019	7 Days
- Method: LTM-ORG-2010 TRH C6-C40		D 00 0040	
BTEX	Melbourne	Dec 06, 2019	14 Days
- Method: LTM-ORG-2010 TRH C6-C40		D 00.0010	7.0
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Dec 06, 2019	7 Days
- Method: LTM-ORG-2010 TRH C6-C40	Melbourne	Dec 09, 2019	
Total Recoverable Hydrocarbons - 2013 NEPM Fractions - Method: LTM-ORG-2010 TRH C6-C40	Meibourne	Dec 09, 2019	
Polycyclic Aromatic Hydrocarbons	Melbourne	Dec 09, 2019	7 Days
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water	Melbourne	Dec 09, 2019	7 Days
Eurofins mgt Suite B19E: Total N, TKN, NOx, NO2, NO3, NH3, Total P, Reactive	D		
Ammonia (as N)	Melbourne	Dec 09, 2019	28 Days
- Method: LTM-INO-4200 Ammonia by Discrete Analyser	Webbourne	Dec 03, 2013	20 Days
Nitrate & Nitrite (as N)	Melbourne	Dec 09, 2019	28 Days
- Method: LTM-INO-4120 Analysis of NOx NO2 NH3 by FIA	molocumo	200 00, 2010	20 Dayo
Nitrate (as N)	Melbourne	Dec 09, 2019	28 Days
- Method: LTM-INO-4120 Analysis of NOx NO2 NH3 by FIA		200 00, 2010	20 20,0
Nitrite (as N)	Melbourne	Dec 09, 2019	2 Days
- Method: LTM-INO-4120 Analysis of NOx NO2 NH3 by FIA			
Phosphate total (as P)	Melbourne	Dec 09, 2019	28 Days
- Method: APHA 4500-P E. Phosphorus			
Phosphorus reactive (as P)	Melbourne	Dec 09, 2019	2 Days
- Method: APHA 4500-P			
Total Kjeldahl Nitrogen (as N)	Melbourne	Dec 09, 2019	7 Days
- Method: LTM-INO-4310 TKN in Waters & Soils by FIA			
Chlorophyll a	Melbourne	Dec 06, 2019	2 Days
- Method: LTM-INO-4340 Chlorophyll a in Waters			
Total Suspended Solids Dried at 103–105°C	Melbourne	Dec 09, 2019	7 Days
- Method: LTM-INO-4070 Analysis of Suspended Solids in Water by Gravimetry			
Heavy Metals	Sydney	Dec 11, 2019	180 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			

•		fine				Austra	lia														New Zealand	
	- 50 005 085 521	web : www.eurofin		nment To	esting	Melbour 6 Monter Dandend Phone : NATA # Site # 12	rey Roa ong Sou +61 3 8 1261	th VIC 3 564 500	175 0	Sydney Unit F3, 16 Mars Lane Co Phone : NATA #	Buildin Road ove We +61 2 1	st NSW 9900 84	00	Murar Phone	ane Smallwo rie QLD e : +61 7 # 1261) 4172 7 3902 4	4600	Kew Pho NA1	1 Leach H vdale WA	6105 3 9251 9600	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Phone : +64 9 526 45 51 IANZ # 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch Phone : 0800 856 450 IANZ # 1290
	ompany Name: ddress:	Ramboll Aus Suite 3, Leve East Perth WA 6004	tralia Pty Ltd el 2, 200 Adela	aide Terrace			R	rder N eport hone: ax:	#:		9039 8 922	5 25 519	9					l	Receive Due: Priority Contac		Dec 4, 2019 10:56 Dec 11, 2019 5 Day ALL INVOICES	AΜ
	oject Name: oject ID:	OTWAY OFF 318000803	SHORE EBS	3													E	urofi	ins Ana	lytical Ser	vices Manager : Rober	t Johnston
		Sa	mple Detail			Arsenic	Cadmium	Chlorophyll a	Chromium	Cobalt	Copper	Lead	Mercury	Nickel	Pheophytin*	Total Suspended Solids Dried at 103–105°C	Zinc	Eurofins mgt Suite B4	Eurofins mgt Suite B19E: Total N, TKN, NOx, NO2, NO3, NH3, Total P, Reactive P			
/lel	bourne Laborato	ory - NATA Site	# 1254 & 142	271				Х							х	Х		Х	Х			
Syd	Iney Laboratory -	- NATA Site # 1	8217 & 1427 [.]	1		Х	Х		Х	Х	Х	Х	Х	Х			х					
Bris	sbane Laboratory	/ - NATA Site #	20794 & 142	71																		
Per	th Laboratory - N	IATA Site # 237	36 & 14271																			
Exte	ernal Laboratory																					
No	•	Sample Date	Sampling Time	Matrix	LAB ID																	
	GS1_1	Nov 22, 2019		Water	M19-No38322	x	x	х	x	х	х	x	х	х	Х	х	х	Х	x			
2	GS1_2	Nov 22, 2019		Water	M19-No38323	x	x	х	x	x	Х	x	х	х	х	х	х	Х	х			
3	G1_3	Nov 22, 2019		Water	M19-No38324	x	x	х	х	x	х	х	х	х	х	х	х	Х	х			
1		Nov 22, 2019		Water	M19-No38325		X	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х			
5		Nov 22, 2019		Water	M19-No38326	Х	X	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х			
6		Nov 22, 2019		Water	M19-No38327	Х	X	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х			
7	BLANK A	Nov 22, 2019		Water	M19-No38328	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	х	Х	Х			
8	BLANK B	Nov 22, 2019		Water	M19-No38329	X	X	х	X	X	Х	X	X	х		X	X	Х	X			

	fine	Austral	ia														New Zeala	ind	
ABN - 50 005 085 521	web : www.eurofins.com.au e.mail : EnviroSales@eurofins.com	Melbour 6 Monter Dandeno Phone : - NATA # Site # 12	ey Roa ng Sou +61 3 8 1261	th VIC 3 564 500	8175 0	Sydney Unit F3 16 Mars Lane C Phone : NATA #	Buildir Road ove We +61 2	st NSW 9900 84	400	Murar Phone	Smallwo rie QLD e : +61 7	ood Plac 0 4172 7 3902 4 Site # 3	4600	Kev Pho NA	1 Leach I wdale WA	1 8 9251 9600 61	Auckland 35 O'Rorke Penrose, Au Phone : +64 IANZ # 1327	ckland 1061 9 526 45 51	Christchurch 43 Detroit Drive Rolleston, Christchurch 76 Phone : 0800 856 450 IANZ # 1290
Company Name: Address:	Ramboll Australia Pty Ltd Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004		R P	erder N eport hone: ax:	#:		9039 18 922	5 25 519	99						Receiv Due: Priorit Conta		Dec 4, 2 Dec 11, 5 Day ALL INV		М
Project Name: Project ID:	OTWAY OFFSHORE EBS 318000803												E	Eurof	ins An	nalytical Serv	vices Mana	ger : Robert	Johnston
	Sample Detail	Arsenic	Cadmium	Chlorophyll a	Chromium	Cobalt	Copper	Lead	Mercury	Nickel	Pheophytin*	Total Suspended Solids Dried at 103–105°C	Zinc	Eurofins mgt Suite B4	Eurofins mgt Suite B19E: Total N, TKN, NOx, NO2, NO3, NH3, Total P, Reactive P				
Melbourne Laborato	ry - NATA Site # 1254 & 14271			Х							Х	Х		X	Х	1			
Sydney Laboratory -	NATA Site # 18217 & 14271	Х	Х		х	х	Х	х	х	х			х			1			
Brisbane Laboratory	- NATA Site # 20794 & 14271															l			
Perth Laboratory - N	ATA Site # 23736 & 14271															l			
Test Counts		8	8	8	8	8	8	8	8	8	5	8	8	8	8	l			



Internal Quality Control Review and Glossary

General

- Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site 1. Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer, that may have an impact on the results.
- This report replaces any interim results previously issued. 9.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Limit of Reporting.
Addition of the analyte to the sample and reported as percentage recovery.
Relative Percent Difference between two Duplicate pieces of analysis.
Laboratory Control Sample - reported as percent recovery.
Certified Reference Material - reported as percent recovery.
In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
The addition of a like compound to the analyte target and reported as percentage recovery.
A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
United States Environmental Protection Agency
American Public Health Association
Toxicity Characteristic Leaching Procedure
Chain of Custody
Sample Receipt Advice
US Department of Defense Quality Systems Manual Version 5.3
Client Parent - QC was performed on samples pertaining to this report
Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 20-130% Phenols & 50-150% PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.3 where no positive PFAS results have been reported have been reviewed and no data was affected

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported 5. in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank					
Total Recoverable Hydrocarbons - 1999 NEPM Fracti	ons				
TRH C6-C9	mg/L	< 0.02	0.02	Pass	
TRH C10-C14	mg/L	< 0.05	0.05	Pass	
TRH C15-C28	mg/L	< 0.1	0.1	Pass	
TRH C29-C36	mg/L	< 0.1	0.1	Pass	
Method Blank					
BTEX					
Benzene	mg/L	< 0.001	0.001	Pass	
Toluene	mg/L	< 0.001	0.001	Pass	
Ethylbenzene	mg/L	< 0.001	0.001	Pass	
m&p-Xylenes	mg/L	< 0.002	0.002	Pass	
o-Xylene	mg/L	< 0.001	0.001	Pass	
Xylenes - Total	mg/L	< 0.003	0.003	Pass	
Method Blank		1			
Total Recoverable Hydrocarbons - 2013 NEPM Fracti	ons				
Naphthalene	mg/L	< 0.01	0.01	Pass	
TRH C6-C10	mg/L	< 0.02	0.02	Pass	
TRH >C10-C16	mg/L	< 0.05	0.05	Pass	
TRH >C16-C34	mg/L	< 0.1	0.1	Pass	
TRH >C34-C40	mg/L	< 0.1	0.1	Pass	
Method Blank	ing/E	V 0.1	0.1	1 455	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/L	< 0.001	0.001	Pass	
Acenaphthylene	mg/L	< 0.001	0.001	Pass	
Anthracene	mg/L	< 0.001	0.001	Pass	
Benz(a)anthracene	mg/L	< 0.001	0.001	Pass	
Benzo(a)pyrene	mg/L	< 0.001	0.001	Pass	
Benzo(b&j)fluoranthene	mg/L	< 0.001	0.001	Pass	
Benzo(g.h.i)perylene	mg/L	< 0.001	0.001	Pass	
Benzo(k)fluoranthene	mg/L	< 0.001	0.001	Pass	
Chrysene	mg/L	< 0.001	0.001	Pass	
Dibenz(a.h)anthracene	mg/L	< 0.001	0.001	Pass	
Fluoranthene	mg/L	< 0.001	0.001	Pass	
Fluorene	mg/L	< 0.001	0.001	Pass	
Indeno(1.2.3-cd)pyrene	mg/L	< 0.001	0.001	Pass	
Naphthalene	mg/L	< 0.001	0.001	Pass	
Phenanthrene		< 0.001	0.001		
Pyrene	mg/L	< 0.001	0.001	Pass Pass	
Method Blank	mg/L	< 0.001	0.001	F d 55	
Ammonia (as N)	ma/l	10.01	0.01	Dooo	
	mg/L	< 0.01	0.01	Pass	
Nitrate & Nitrite (as N)	mg/L	< 0.05	0.05	Pass	
Nitrate (as N)	mg/L	< 0.02	0.02	Pass	
Nitrite (as N)	mg/L	< 0.02	0.02	Pass	
Phosphate total (as P)	mg/L	< 0.01	0.01	Pass	
Phosphorus reactive (as P)	mg/L	< 0.01	0.01	Pass	
Total Kjeldahl Nitrogen (as N)	mg/L	< 0.2	0.2	Pass	
Total Suspended Solids Dried at 103–105°C	mg/L	< 1	1	Pass	
Method Blank					
Heavy Metals					
Arsenic	mg/L	< 0.001	0.001	Pass	
Cadmium	mg/L	< 0.0002	0.0002	Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Chromium	mg/L	< 0.001	0.001	Pass	
Cobalt	mg/L	< 0.001	0.001	Pass	
Copper	mg/L	< 0.001	0.001	Pass	
Lead	mg/L	< 0.001	0.001	Pass	
Mercury	mg/L	< 0.0001	0.0001	Pass	
Nickel	mg/L	< 0.001	0.001	Pass	
Zinc	mg/L	< 0.005	0.005	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 1999 NEPM Fractio	ns				
TRH C6-C9	%	94	70-130	Pass	
TRH C10-C14	%	115	70-130	Pass	
LCS - % Recovery					
BTEX					
Benzene	%	92	70-130	Pass	
Toluene	%	79	70-130	Pass	
Ethylbenzene	%	83	70-130	Pass	
m&p-Xylenes	%	76	70-130	Pass	
Xylenes - Total	%	78	70-130	Pass	
LCS - % Recovery	70	10	70-130	F 455	
-					
Total Recoverable Hydrocarbons - 2013 NEPM Fractio			70.400	D	
Naphthalene	%	77	70-130	Pass	
TRH C6-C10	%	94	70-130	Pass	
TRH >C10-C16	%	107	70-130	Pass	
LCS - % Recovery		1 1		1	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	87	70-130	Pass	
Acenaphthylene	%	85	70-130	Pass	
Anthracene	%	72	70-130	Pass	
Benz(a)anthracene	%	99	70-130	Pass	
Benzo(a)pyrene	%	72	70-130	Pass	
Benzo(b&j)fluoranthene	%	72	70-130	Pass	
Benzo(g.h.i)perylene	%	75	70-130	Pass	
Benzo(k)fluoranthene	%	98	70-130	Pass	
Chrysene	%	99	70-130	Pass	
Dibenz(a.h)anthracene	%	80	70-130	Pass	
Fluoranthene	%	85	70-130	Pass	
Fluorene	%	100	70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	98	70-130	Pass	
Naphthalene	%	86	70-130	Pass	
Phenanthrene	%	95	70-130	Pass	
Pyrene	%	86	70-130	Pass	
LCS - % Recovery				1	
Ammonia (as N)	%	100	70-130	Pass	
Nitrate & Nitrite (as N)	%	100	70-130	Pass	
Nitrate (as N)	%	101	70-130	Pass	
Nitrite (as N)	%	106	70-130	Pass	
Phosphate total (as P)	%	95	70-130	Pass	
Phosphorus reactive (as P)	%	95	70-130	Pass	
Total Kjeldahl Nitrogen (as N)	%	84	70-130	Pass	
Total Suspended Solids Dried at 103–105°C	%	98	70-130	Pass	
LCS - % Recovery					
Heavy Metals	1			+	
Arsenic	%	90	70-130	Pass	
Cadmium	%	92	70-130	Pass	



Test			Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Chromium			%	98		70-130	Pass	
Cobalt			%	100		70-130	Pass	
Copper			%	100		70-130	Pass	
Lead			%	101		70-130	Pass	
Mercury			%	96		70-130	Pass	
Nickel			%	99		70-130	Pass	
Zinc			%	98		70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery				1				
Total Recoverable Hydrocarbons	- 1999 NEPM Fract	ions		Result 1				
TRH C10-C14	M19-De05914	NCP	%	111		70-130	Pass	
Spike - % Recovery				1				
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions		Result 1				
TRH >C10-C16	M19-De05914	NCP	%	104		70-130	Pass	
Spike - % Recovery					· · · ·			
	-			Result 1				
Ammonia (as N)	M19-De03315	NCP	%	97		70-130	Pass	
Nitrate & Nitrite (as N)	M19-De03315	NCP	%	97		70-130	Pass	
Nitrate (as N)	M19-De03315	NCP	%	97		70-130	Pass	
Nitrite (as N)	B19-De03253	NCP	%	106		70-130	Pass	
Total Kjeldahl Nitrogen (as N)	N19-De04634	NCP	%	91		70-130	Pass	
Spike - % Recovery								
Polycyclic Aromatic Hydrocarbor	IS		_	Result 1				
Acenaphthene	M19-No38324	CP	%	84		70-130	Pass	
Acenaphthylene	M19-No38324	CP	%	85		70-130	Pass	
Anthracene	M19-No38324	CP	%	74		70-130	Pass	
Benz(a)anthracene	M19-No38324	CP	%	72		70-130	Pass	
Benzo(a)pyrene	M19-No38324	CP	%	82		70-130	Pass	
Benzo(b&j)fluoranthene	M19-No38324	CP	%	79		70-130	Pass	
Benzo(g.h.i)perylene	M19-No38324	CP	%	89		70-130	Pass	
Benzo(k)fluoranthene	M19-No38324	CP	%	113		70-130	Pass	
Chrysene	M19-No38324	CP	%	106		70-130	Pass	
Dibenz(a.h)anthracene	M19-No38324	СР	%	83		70-130	Pass	
Fluoranthene	M19-No38324	СР	%	89		70-130	Pass	
Fluorene	M19-No38324	СР	%	101		70-130	Pass	
Indeno(1.2.3-cd)pyrene	M19-No38324	CP	%	82		70-130	Pass	
Naphthalene	M19-No38324	CP	%	81		70-130	Pass	
Phenanthrene	M19-No38324	CP	%	93		70-130	Pass	
Pyrene	M19-No38324	CP	%	94		70-130	Pass	
Spike - % Recovery								
· · · · · · · · · · · · · · · · · · ·				Result 1				
Phosphate total (as P)	M19-No38324	СР	%	92		70-130	Pass	
Spike - % Recovery								
Heavy Metals				Result 1				
Arsenic	M19-No38329	СР	%	95		70-130	Pass	
Cadmium	M19-No38329	CP	%	94		70-130	Pass	
Chromium	M19-No38329	CP	%	87		70-130	Pass	
Cobalt	M19-No38329	CP	%	88		70-130	Pass	
Copper	M19-No38329	CP	%	84		70-130	Pass	
Lead	M19-No38329	CP	%	90		70-130	Pass	
Mercury	M19-No38329	CP	%	80		70-130	Pass	
Nickel	M19-No38329	CP	%	85		70-130	Pass	
INICIAL	1113-11030329		/0	00		10-130	F d 55	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate				4					
Total Recoverable Hydrocarbons	- 1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	B19-De02116	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
TRH C10-C14	M19-De05913	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH C15-C28	M19-De05913	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH C29-C36	M19-De05913	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
Duplicate					1		1		
ВТЕХ		1 1		Result 1	Result 2	RPD			
Benzene	B19-De02116	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Toluene	B19-De02116	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Ethylbenzene	B19-De02116	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
m&p-Xylenes	B19-De02116	NCP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
o-Xylene	B19-De02116	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Xylenes - Total	B19-De02116	NCP	mg/L	< 0.003	< 0.003	<1	30%	Pass	
Duplicate				-	1 1				
Total Recoverable Hydrocarbons				Result 1	Result 2	RPD			
Naphthalene	B19-De02116	NCP	mg/L	< 0.01	< 0.01	<1	30%	Pass	
TRH C6-C10	B19-De02116	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
TRH >C10-C16	M19-De05913	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH >C16-C34	M19-De05913	NCP	mg/L	< 0.1		<1	30%	Pass	
TRH >C34-C40	M19-De05913	NCP	mg/L	< 0.1		<1	30%	Pass	
Duplicate					1				
				Result 1	Result 2	RPD		_	
Ammonia (as N)	B19-De03253	NCP	mg/L	< 0.01	< 0.01	<1	30%	Pass	
Chlorophyll a	M19-De06051	NCP	ug/L	28	34	21	30%	Pass	
Nitrate & Nitrite (as N)	B19-De03253	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
Nitrate (as N)	B19-De03253	NCP	mg/L	0.04	0.05	34	30%	Fail	Q15
Nitrite (as N)	B19-De03253	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
Phosphate total (as P)	M19-De05566	NCP	mg/L	0.91	0.88	4.0	30%	Pass	
Total Kjeldahl Nitrogen (as N)	M19-De03633	NCP	mg/L	79	77	2.8	30%	Pass	
Total Suspended Solids Dried at 103–105°C	M19-De06128	NCP	mg/L	230	230	<1	30%	Pass	
Duplicate					1		-		
Heavy Metals	1			Result 1	Result 2	RPD			
Arsenic	M19-No38322	CP	mg/L	0.001	0.001	2.0	30%	Pass	
Cadmium	M19-No38322	CP	mg/L	< 0.0002	< 0.0002	<1	30%	Pass	
Chromium	M19-No38322	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Cobalt	M19-No38322	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Copper	M19-No38322	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Lead	M19-No38322	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Mercury	M19-No38322	CP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Nickel	M19-No38322	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Zinc	M19-No38322	СР	mg/L	0.011	0.012	9.0	30%	Pass	
Duplicate Polycyclic Aromatic Hydrocarbon	•			Result 1	Result 2	RPD			
Acenaphthene		CP	ma/l	< 0.001	< 0.001	<1	30%	Pass	
Acenaphthylene	M19-No38323 M19-No38323	CP	mg/L mg/L	< 0.001	< 0.001	<1	30%	Pass	
Anthracene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benz(a)anthracene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(a)pyrene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(b&j)fluoranthene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(g.h.i)perylene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(k)fluoranthene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Chrysene	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
0111300110	M19-N038323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	



Duplicate									
Polycyclic Aromatic Hydrocarbons Result 1 Result 2 RPD									
Fluoranthene	M19-No38323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Fluorene	M19-No38323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M19-No38323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Naphthalene	M19-No38323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Phenanthrene	M19-No38323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Pyrene	M19-No38323	CP	mg/L	< 0.001	< 0.001	<1	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Qualifier Codes/Comments

Code Description

N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.
N04	F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.
N07	Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs
Q15	The RPD reported passes Eurofins Environment Testing's QC - Acceptance Criteria as defined in the Internal Quality Control Review and Glossary page of this report.

Authorised By

Robert Johnston	Analytical Services Manager
Gabriele Cordero	Senior Analyst-Metal (NSW)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Joseph Edouard	Senior Analyst-Organic (VIC)
Julie Kay	Senior Analyst-Inorganic (VIC)

Glenn Jackson General Manager Final report - this Report replaces any previously issued Report

That report - this risport replaces any previously is

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.



Ramboll Australia Pty Ltd Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004



Dan McClary

Report
Project name
Project ID
Received Date

690387-A OTWAY OFFSHORE EBS 318000803 Dec 04, 2019

Jac-MRA	



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Client Sample ID Sample Matrix Eurofins Sample No. Date Sampled Test/Reference	LOR	Unit	ARTISON-1 Filter paper M19-No38257 Nov 22, 2019	ARTISON-5 Filter paper M19-No38258 Nov 22, 2019	ARTISON-2 Filter paper M19-No38259 Nov 22, 2019	THYLACINE GS1_3 Filter paper M19-No38260 Nov 22, 2019
Chlorophyll a	10	ug/L	< 10	< 10	< 10	< 10

Client Sample ID			THYLACINE GS1_1	THYLACINE GS1_2
Sample Matrix			Filter paper	Filter paper
Eurofins Sample No.			M19-No38261	M19-No38262
Date Sampled			Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit		
Chlorophyll a	10	ug/L	< 10	< 10



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description

Chlorophyll a

- Method:

Testing Site Melbourne Extracted Nov 27, 2019 Holding Time 2 Days



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au
 Melbourne
 Second S

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 P

 1/21 Smallwood Place
 2

 Murarrie QLD 4172
 K

 Phone: +61 7 3902 4600
 P

 NATA # 1261 Site # 20794
 N

Ad	mpany Name: dress: oject Name:	East Perth WA 6004	tralia Pty Ltd el 2, 200 Adela FSHORE EBS				Re	der N port : one: x:	#:		90387 8 922:		9					D P	eceiv Jue: Priority Contac	y:	ne:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES
	oject ID:	318000803	SHORE EBS	2													E	urofi	ns An	alytic	al Ser	vices Manager : Swati Shahaney
		Sa	mple Detail			% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
	ourne Laborato			271					Х	Х	Х	Х	х	Х	Х	Х	Х	Х	X	Х	Х	
	ey Laboratory - bane Laboratory					х	x	x														
	Laboratory - N					~	^	^														
	rnal Laboratory		<u> </u>																			
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID																	
1	THYLACINE_ GS1_3_MET1	Nov 22, 2019		Soil	M19-No38233	х	х	х	х		х	х	х	х	х	x	х	х	x	х	х	
2	THYLACINE_ GS1_3_MET2	Nov 22, 2019		Soil	M19-No38234	х	x	х	х		х	х	х	x	х	x	х	х	x	х	х	
3	THYLACINE_ GS1_3_PSD1	Nov 22, 2019		Soil	M19-No38235	х	x	х	х		х	х	x	х	x	x	х	х	x	х	х	
4	THYLACINE_ GS1_MET2	Nov 22, 2019		Soil	M19-No38236	х	x	х	х		х	х	х	х	х	х	х	Х	x	х	х	
5	THYLACINE_ GS-1_MET1	Nov 22, 2019		Soil	M19-No38237	х	x	х	х		х	х	х	х	x	х	х	х	x	х	х	
6	THYLACINE_	Nov 22, 2019		Soil	M19-No38238	х	х	х	х		х	х	х	x	х	x	х	х	x	х	х	



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

 Melbourne
 Sy

 6 Monterey Road
 Ur

 Dandenong South VIC 3175
 16

 Phone : +61 3 8564 5000
 La

 NATA # 1261
 Ph

 Site # 1254 & 14271
 Wh

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 **Brisbane** 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794

	ompany Name: Idress:	Ramboll Australia F Suite 3, Level 2, 20 East Perth WA 6004	[⊃] ty Ltd)0 Adelaide Terrace			Re	der N port i one: x:		-	90387 8 922	, 5 519	9					D	eceiv Jue: Priority Contac	y:	me:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES
	oject Name: oject ID:	OTWAY OFFSHOF 318000803	RE EBS													E	urofi	ns An	alytic	al Ser	vices Manager : Swati Shahaney
		Sample I	Detail		% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
		ry - NATA Site # 1254	4 & 14271					Х	Х	Х	Х	х	Х	Х	х	Х	Х	X	х	Х	
		NATA Site # 18217			X	X															
		- NATA Site # 20794	ł		Х	Х	X														
Pert	GS-1_PSD1	ATA Site # 23736																			
7		Nov 22, 2019	Soil	M19-No38239	x	x	x	х		х	х	x	x	х	x	x	х	x	x	x	
8	THYLACINE_ GS1-2_MET1	Nov 22, 2019	Soil	M19-No38240	х	х	х	х		х	х	х	х	х	х	х	х	х	х	x	
9	THYLACINE_ GS1-2_MET2	Nov 22, 2019	Soil	M19-No38241	х	x	х	х		х	х	х	x	х	x	х	х	x	х	х	
10	THYLACINE_ GS2_PSD1	Nov 22, 2019	Soil	M19-No38242	х	x	x	х		х	х	x	x	х	x	х	х	x	х	х	
11	GS2_MET1	Nov 22, 2019	Soil	M19-No38243	х	х	х	х		х	х	x	х	х	x	х	х	x	х	х	
12	THYLACINE_ GS2_MET2	Nov 22, 2019	Soil	M19-No38244	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	
13	ARTISON-	Nov 22, 2019	Soil	M19-No38245	х	х	х	х		х	х	х	х	х	х	х	х	x	х	х	



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

 Melbourne
 Sy

 6 Monterey Road
 Ur

 Dandenong South VIC 3175
 16

 Phone : +61 3 8564 5000
 La

 NATA # 1261
 Ph

 Site # 1254 & 14271
 Wh

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 Pe

 1/21 Smallwood Place
 2/

 Murarrie QLD 4172
 Ka

 Phone: +61 7 3902 4600
 Ph

 NATA # 1261 Site # 20794
 No

Ac	ompany Name: Idress: oject Name:	Ramboll Austra Suite 3, Level 2 East Perth WA 6004 OTWAY OFFS	2, 200 Adelaide Terrace			Re	der N port a one: x:			690387 08 9225 5199					Received: Due: Priority: Contact Name:				ne:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES	
	oject ID:	318000803														E	urofi	ns An	alytic	al Se	rvices Manager : Swati Shahaney
		Sam	ple Detail		% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
		ory - NATA Site #						х	х	Х	Х	x	Х	х	x	х	х	x	х	Х	
		- NATA Site # 182 / - NATA Site # 20			x	x	x														
		IATA Site # 2373																			
	GS_A_PAR 4		-																		
14	ARTISON- GS_A_PAR 3	Nov 22, 2019	Soil	M19-No38246	х	х	х	х		х	х	х	x	х	x	x	х	x	х	х	
15	ARTISON- GSA_MET1	Nov 22, 2019	Soil	M19-No38247	х	х	х	х		х	х	х	x	х	х	х	х	х	х	х	
16	ARTISON- GSA_PAR1	Nov 22, 2019	Soil	M19-No38248	х	х	х	х		х	х	х	х	х	x	x	х	x	х	х	
17	ARTISON- GSA_MET2	Nov 22, 2019	Soil	M19-No38249	х	x	х	х		х	х	х	x	х	х	x	х	х	х	х	
18	ARTISON- GSA_PAR2	Nov 22, 2019	Soil	M19-No38250	х	x	х	х		х	х	х	x	х	x	x	х	х	х	х	
19	ARTISON- GS3_PAR1	Nov 22, 2019	Soil	M19-No38251	х	х	х	х		х	х	х	х	х	x	х	х	х	х	х	
20	ARTISON-	Nov 22, 2019	Soil	M19-No38252	х	х	х	х		х	х	х	x	х	х	х	х	х	х	х	



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

 Melbourne
 S

 6 Monterey Road
 U

 Dandenong South VIC 3175
 11

 Phone : +61 3 8564 5000
 La

 NATA # 1261
 P

 Site # 1254 & 14271
 N

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794

Ac	ompany Name: Idress: oject Name:	Suite 3, Leve East Perth WA 6004								D	eceiv lue: riorit contac	y:	ne:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES								
	oject ID:	318000803	-SHUKE EB3	5													E	urofi	ns An	alytic	al Se	rvices Manager : Swati Shahaney
		Sa	mple Detail			% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
Mell	bourne Laborato	ory - NATA Site	# 1254 & 142	271					Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
	ney Laboratory																					
	bane Laborator					Х	X	X														•
Pert	h Laboratory - N	NATA Site # 237	/36	T	1																	4
21	GS3_MET1 ARTISON- GS3_PAR 4	Nov 22, 2019		Soil	M19-No38253	x	x	x	x		x	x	x	x	х	x	x	x	x	x	x	
22	ARTISON- GS3_PAR 2	Nov 22, 2019		Soil	M19-No38254	х	х	х	х		х	х	х	х	х	х	х	х	x	х	х	
23	ARTISON- GS3_MET 2	Nov 22, 2019		Soil	M19-No38255	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	
24	ARTISON- GS3_PAR 3	Nov 22, 2019		Soil	M19-No38256	х	х	x	x		х	х	х	х	х	х	х	x	x	х	х	
25	ARTISON-1	Nov 22, 2019		Filter paper	M19-No38257					х												1
26	ARTISON-5	Nov 22, 2019		Filter paper	M19-No38258					х												1
27	ARTISON-2	Nov 22, 2019		Filter paper	M19-No38259					х												1
28	THYLACINE GS1_3	Nov 22, 2019		Filter paper	M19-No38260					х												



6 Mc Dan Phoi e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au Site

 Melbourne
 Syd

 6 Monterey Road
 Unit

 Dandenong South VIC 3175
 16 I

 Phone : +61 3 8564 5000
 Lan

 NATA # 1261
 Pho

 Site # 1254 & 14271
 NAT

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 I

 1/21 Smallwood Place
 2

 Murarrie QLD 4172
 1

 Phone : +61 7 3902 4600
 1

 NATA # 1261 Site # 20794
 1

Company Name: Address:	Ramboll Australia Pty Ltd Suite 3, Level 2, 200 Adela East Perth WA 6004	aide Terrace			Re	der N port i one: x:		-	90387 8 922:		9					D	eceiv ue: riority contac	y:	me:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES
Project Name: Project ID:	OTWAY OFFSHORE EBS 318000803	3													E	urofii	ns An	alytic	al Ser	vices Manager : Swati Shahaney
	Sample Detail			% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
Melbourne Laborator	ry - NATA Site # 1254 & 142	271					Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	
Sydney Laboratory -																				
Brisbane Laboratory	- NATA Site # 20794			Х	Х	X														
Perth Laboratory - N	ATA Site # 23736	1	1																	
29 THYLACINE I GS1_1	Nov 22, 2019	Filter paper	M19-No38261					х												
30 THYLACINE I GS1_2	Nov 22, 2019	Filter paper	M19-No38262					х												
Test Counts				24	24	24	24	6	24	24	24	24	24	24	24	24	24	24	24	



Internal Quality Control Review and Glossary

General

- Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site 1. Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer, that may have an impact on the results.
- This report replaces any interim results previously issued. 9.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Terms	
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
QSM	US Department of Defense Quality Systems Manual Version 5.3
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 20-130% Phenols & 50-150% PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.3 where no positive PFAS results have been reported have been reviewed and no data was affected

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported 5. in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Authorised By

Robert Johnston Julie Kay Scott Beddoes Analytical Services Manager Senior Analyst-Inorganic (VIC) Senior Analyst-Inorganic (VIC)

Glenn Jackson General Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.

APPENDIX 3 SEDIMENT QUALITY LABORATORY REPORT



Ramboll Australia Pty Ltd Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004





NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:	

Dan McClary

Report Project name Project ID Received Date 690387-S OTWAY OFFSHORE EBS 318000803 Dec 04, 2019

Client Sample ID			THYLACINE_G S1_3_MET1	THYLACINE_G S1_3_MET2	THYLACINE_G S1_3_PSD1	THYLACINE_G S1_MET2
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M19-No38233	M19-No38234	M19-No38235	M19-No38236
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
% Clay	1	%	4.7	3.1	3.3	3.7
% Sand		%	95	95	97	96
% Silt		%	< 1	1.6	< 1	< 1
Nitrate & Nitrite (as N)	5	mg/kg	< 5	< 5	< 5	< 5
Total Kjeldahl Nitrogen (as N)	10	mg/kg	130	71	110	160
Total Nitrogen (as N)*	10	mg/kg	130	71	110	160
Total Organic Carbon	0.1	%	0.5	1.8	2.7	4.8
Phosphorus	5	mg/kg	400	660	740	610
Silicon (Aqua regia extractable)	5	mg/kg	950	750	630	970
% Moisture	1	%	37	34	37	36
Heavy Metals						
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	6.4	5.7	5.6	6.7
Copper	5	mg/kg	< 5	< 5	< 5	< 5
Lead	5	mg/kg	< 5	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Tin	10	mg/kg	< 10	< 10	< 10	< 10
Zinc	5	mg/kg	< 5	< 5	7.8	< 5

Client Sample ID			THYLACINE_G S-1_MET1	THYLACINE_G S-1_PSD1	THYLACINE_G S1-2_PSD1	THYLACINE_G S1-2_MET1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M19-No38237	M19-No38238	M19-No38239	M19-No38240
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
% Clay	1	%	2.8	1.7	4.4	3.1
% Sand		%	96	98	96	95
% Silt		%	1.4	< 1	< 1	1.5
Nitrate & Nitrite (as N)	5	mg/kg	< 5	< 5	< 5	< 5
Total Kjeldahl Nitrogen (as N)	10	mg/kg	230	210	310	190
Total Nitrogen (as N)*	10	mg/kg	230	210	310	190
Total Organic Carbon	0.1	%	1.3	0.4	1.9	0.9



Client Sample ID Sample Matrix			THYLACINE_G S-1_MET1 Soil	THYLACINE_G S-1_PSD1 Soil	THYLACINE_G S1-2_PSD1 Soil	THYLACINE_G S1-2_MET1 Soil
Eurofins Sample No.			M19-No38237	M19-No38238	M19-No38239	M19-No38240
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Phosphorus	5	mg/kg	750	870	550	620
Silicon (Aqua regia extractable)	5	mg/kg	850	940	890	1000
% Moisture	1	%	34	35	37	38
Heavy Metals						
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	6.2	5.7	5.2	6.6
Copper	5	mg/kg	< 5	< 5	< 5	< 5
Lead	5	mg/kg	< 5	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Tin	10	mg/kg	< 10	< 10	< 10	< 10
Zinc	5	mg/kg	7.2	< 5	< 5	< 5

Client Sample ID			THYLACINE_G S1-2_MET2	THYLACINE_G S2_PSD1	THYLACINE_G S2_MET1	THYLACINE_G S2_MET2
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M19-No38241	M19-No38242	M19-No38243	M19-No38244
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
% Clay	1	%	3.9	2.5	3.3	2.9
% Sand		%	96	98	97	97
% Silt		%	< 1	< 1	< 1	< 1
Nitrate & Nitrite (as N)	5	mg/kg	< 5	< 5	< 5	< 5
Total Kjeldahl Nitrogen (as N)	10	mg/kg	260	290	180	220
Total Nitrogen (as N)*	10	mg/kg	260	290	180	220
Total Organic Carbon	0.1	%	1.4	1.7	< 0.1	0.5
Phosphorus	5	mg/kg	630	830	< 200	500
Silicon (Aqua regia extractable)	5	mg/kg	980	700	460	600
% Moisture	1	%	38	39	35	38
Heavy Metals						
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	5.1	5.7	< 5	6.3
Copper	5	mg/kg	< 5	< 5	< 5	< 5
Lead	5	mg/kg	< 5	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Tin	10	mg/kg	< 10	< 10	< 10	< 10
Zinc	5	mg/kg	< 5	< 5	< 5	< 5



Client Sample ID			ARTISON- GS_A_PAR 4	ARTISON- GS_A_PAR 3	ARTISON- GSA_MET1	ARTISON- GSA_PAR1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M19-No38245	M19-No38246	M19-No38247	M19-No38248
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
% Clay	1	%	< 1	< 1	3.6	3.1
% Sand		%	100	97	96	95
% Silt		%	< 1	2.9	< 1	1.5
Nitrate & Nitrite (as N)	5	mg/kg	< 5	< 5	< 5	< 5
Total Kjeldahl Nitrogen (as N)	10	mg/kg	340	370	310	250
Total Nitrogen (as N)*	10	mg/kg	340	370	310	250
Total Organic Carbon	0.1	%	< 0.1	< 0.1	1.6	0.4
Phosphorus	5	mg/kg	< 200	860	620	440
Silicon (Aqua regia extractable)	5	mg/kg	490	630	570	580
% Moisture	1	%	34	34	37	29
Heavy Metals						
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	8.0	7.4	11	6.9
Copper	5	mg/kg	< 5	< 5	< 5	< 5
Lead	5	mg/kg	< 5	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Tin	10	mg/kg	< 10	< 10	< 10	< 10
Zinc	5	mg/kg	5.2	9.0	9.4	< 5

Client Sample ID			ARTISON- GSA_MET2	ARTISON- GSA_PAR2	ARTISON- GS3_PAR1	ARTISON- GS3_MET1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M19-No38249	M19-No38250	M19-No38251	M19-No38252
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
% Clay	1	%	3.7	3.0	3.9	4.1
% Sand		%	96	97	96	96
% Silt		%	< 1	< 1	< 1	< 1
Nitrate & Nitrite (as N)	5	mg/kg	< 5	< 5	< 5	< 5
Total Kjeldahl Nitrogen (as N)	10	mg/kg	370	340	440	270
Total Nitrogen (as N)*	10	mg/kg	370	340	440	270
Total Organic Carbon	0.1	%	< 0.1	1.1	< 0.1	2.4
Phosphorus	5	mg/kg	460	< 200	730	530
Silicon (Aqua regia extractable)	5	mg/kg	600	520	770	810
% Moisture	1	%	34	34	36	35
Heavy Metals						
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	6.0	6.4	6.6	8.1
Copper	5	mg/kg	< 5	< 5	< 5	< 5
Lead	5	mg/kg	6.9	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Tin	10	mg/kg	< 10	< 10	< 10	< 10
Zinc	5	mg/kg	25	5.4	< 5	< 5



Client Sample ID			ARTISON- GS3_PAR 4	ARTISON- GS3_PAR 2	ARTISON- GS3_MET 2	ARTISON- GS3_PAR 3
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M19-No38253	M19-No38254	M19-No38255	M19-No38256
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
% Clay	1	%	4.8	3.5	3.6	4.0
% Sand		%	95	95	96	96
% Silt		%	< 1	1.8	< 1	< 1
Nitrate & Nitrite (as N)	5	mg/kg	< 5	< 5	< 5	< 5
Total Kjeldahl Nitrogen (as N)	10	mg/kg	310	270	150	310
Total Nitrogen (as N)*	10	mg/kg	310	270	150	310
Total Organic Carbon	0.1	%	0.6	4.9	1.6	1.8
Phosphorus	5	mg/kg	570	400	390	480
Silicon (Aqua regia extractable)	5	mg/kg	830	520	650	640
% Moisture	1	%	36	35	34	34
Heavy Metals						
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	9.0	8.1	9.5	8.0
Copper	5	mg/kg	< 5	< 5	< 5	< 5
Lead	5	mg/kg	< 5	< 5	< 5	< 5
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Tin	10	mg/kg	< 10	< 10	< 10	< 10
Zinc	5	mg/kg	< 5	< 5	< 5	< 5



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
% Clay	Brisbane	Dec 13, 2019	0 Days
- Method: LTM-GEN-7040			
% Sand	Brisbane	Dec 09, 2019	0 Days
- Method: LTM-GEN-7040			
% Silt	Brisbane	Dec 09, 2019	0 Days
- Method: LTM-GEN-7040			
Total Organic Carbon	Melbourne	Dec 16, 2019	28 Days
- Method: LTM-INO-4060 Total Organic Carbon in water and soil			
Silicon (Aqua regia extractable)	Melbourne	Dec 06, 2019	180 Days
- Method: LTM-MET-3010 Alkali Metals Sulfur Silicon and Phosphorus by ICP-AES			
Heavy Metals	Melbourne	Dec 06, 2019	180 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
Total Nitrogen Set (as N)			
Nitrate & Nitrite (as N)	Melbourne	Dec 06, 2019	28 Days
- Method: LTM-INO-4120 Analysis of NOx NO2 NH3 by FIA			
Total Kjeldahl Nitrogen (as N)	Melbourne	Dec 06, 2019	28 Days
- Method: LTM-INO-4310 TKN in Waters & Soils by FIA			
Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P			
Phosphorus	Melbourne	Dec 06, 2019	180 Days
- Method: LTM-MET-3010 Alkali Metals Sulfur Silicon and Phosphorus by ICP-AES			
% Moisture	Melbourne	Nov 27, 2019	14 Days
- Method: LTM-GEN-7080 Moisture			



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au
 Melbourne
 Second S

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 P

 1/21 Smallwood Place
 2,

 Murarrie QLD 4172
 K

 Phone: +61 7 3902 4600
 P

 NATA # 1261 Site # 20794
 N

Ad	Company Name: Ramboll Australia Pty Ltd Address: Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004 Project Name: OTWAY OFFSHORE EBS Project ID: 318000803					Re Ph	Order No.: Report #: 690387 Phone: 08 9225 5199 Fax:							D P	eceiv Jue: riority contac	y:	ne:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES				
																	E	urofi	ns An	alytic	al Se	rvices Manager : Swati Shahaney
		Sa	mple Detail			% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
	ourne Laborato			271					х	x	Х	Х	Х	X	х	X	X	х	x	Х	Х	
	ney Laboratory					x	x	x														
	h Laboratory - N																					
	rnal Laboratory																					
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID																	
1	THYLACINE_ GS1_3_MET1	Nov 22, 2019		Soil	M19-No38233	х	х	х	х		х	Х	х	x	х	x	x	х	х	х	х	
2	THYLACINE_ GS1_3_MET2	Nov 22, 2019		Soil	M19-No38234	х	x	х	х		х	х	х	х	х	x	х	х	х	х	х	
3	THYLACINE_ GS1_3_PSD1	Nov 22, 2019		Soil	M19-No38235	х	х	х	х		х	х	х	х	х	x	х	х	х	х	х	
4	THYLACINE_ GS1_MET2	Nov 22, 2019		Soil	M19-No38236	х	х	х	х		х	х	х	х	х	x	х	х	х	х	х	
5	THYLACINE_ GS-1_MET1	Nov 22, 2019		Soil	M19-No38237	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	
6	1	Nov 22, 2019		Soil	M19-No38238	х	х	х	х		Х	Х	х	х	х	х	х	х	х	х	х	



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

 Melbourne
 Sy

 6 Monterey Road
 Ur

 Dandenong South VIC 3175
 16

 Phone : +61 3 8564 5000
 La

 NATA # 1261
 Ph

 Site # 1254 & 14271
 Wh

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 Pe

 1/21 Smallwood Place
 2/

 Murarrie QLD 4172
 Ka

 Phone: +61 7 3902 4600
 Ph

 NATA # 1261 Site # 20794
 No

Ac	Company Name: Ramboll Australia Pty Ltd Address: Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004 Project Name: OTWAY OFFSHORE EBS Project ID: 318000803				Re Ph	rder No.: eport #: 690387 hone: 08 9225 5199 ax:									D	eceiv Jue: riority contac	y:	me:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES		
	•	318000803														E	urofi	ns An	alytic	al Sei	rvices Manager : Swati Shahaney
		Sampl	e Detail		% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
		ry - NATA Site # 12						Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	х	Х	
		NATA Site # 1821			x	x	x														
		/ - NATA Site # 207 ATA Site # 23736	94		^		^													$\left \right $	
	GS-1_PSD1																				
7	_	Nov 22, 2019	Soil	M19-No38239	х	x	х	х		х	х	х	х	х	x	х	х	х	х	x	
8	THYLACINE_ GS1-2_MET1	Nov 22, 2019	Soil	M19-No38240	х	х	х	х		х	Х	х	х	х	x	х	х	х	х	x	
9	THYLACINE_ GS1-2_MET2	Nov 22, 2019	Soil	M19-No38241	х	x	х	х		х	Х	х	х	х	x	x	х	x	х	х	
10	THYLACINE_ GS2_PSD1	Nov 22, 2019	Soil	M19-No38242	х	x	х	х		х	х	х	х	х	х	х	х	х	х	х	
11	THYLACINE_ GS2_MET1	Nov 22, 2019	Soil	M19-No38243	х	x	х	х		х	х	х	х	х	x	x	х	х	х	х	
12	THYLACINE_ GS2_MET2	Nov 22, 2019	Soil	M19-No38244	х	x	х	х		х	х	х	х	х	x	х	х	x	х	х	
13	ARTISON-	Nov 22, 2019	Soil	M19-No38245	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

 Melbourne
 Sy

 6 Monterey Road
 Ur

 Dandenong South VIC 3175
 16

 Phone : +61 3 8564 5000
 La

 NATA # 1261
 Ph

 Site # 1254 & 14271
 Wh

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 Pe

 1/21 Smallwood Place
 2/

 Murarrie QLD 4172
 Ka

 Phone: +61 7 3902 4600
 Ph

 NATA # 1261 Site # 20794
 No

Ac	Company Name: Ramboll Australia Pty Ltd Address: Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004 Project Name: OTWAY OFFSHORE EBS Project ID: 318000803				Re	der N port a one: x:		690387 08 9225 5199								D P	eceiv Jue: riority contac	y:	ne:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES	
	•															E	urofi	ns An	alytic	al Se	rvices Manager : Swati Shahaney
		Sam	ple Detail		% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P	
		ory - NATA Site #						х	х	Х	Х	x	Х	х	x	х	х	x	х	Х	
		- NATA Site # 182 / - NATA Site # 20			x	x	x														
		IATA Site # 2373																			
	GS_A_PAR 4		-																		
14	ARTISON- GS_A_PAR 3	Nov 22, 2019	Soil	M19-No38246	х	х	х	х		х	х	х	x	х	x	x	х	х	х	х	
15	ARTISON- GSA_MET1	Nov 22, 2019	Soil	M19-No38247	х	х	х	х		х	х	х	x	х	х	х	х	х	х	х	
16	ARTISON- GSA_PAR1	Nov 22, 2019	Soil	M19-No38248	х	х	х	х		х	х	x	х	х	x	x	х	x	х	х	
17	ARTISON- GSA_MET2	Nov 22, 2019	Soil	M19-No38249	х	x	х	х		х	х	х	x	х	х	x	х	х	х	х	
18	ARTISON- GSA_PAR2	Nov 22, 2019	Soil	M19-No38250	х	x	х	х		х	х	х	x	х	x	x	х	х	х	х	
19	ARTISON- GS3_PAR1	Nov 22, 2019	Soil	M19-No38251	х	х	х	х		х	х	х	х	х	x	х	х	х	х	х	
20	ARTISON-	Nov 22, 2019	Soil	M19-No38252	х	х	х	х		х	х	х	x	х	х	х	х	х	х	х	



ABN – 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

 Melbourne
 Si

 6 Monterey Road
 U

 Dandenong South VIC 3175
 11

 Phone : +61 3 8564 5000
 La

 NATA # 1261
 PI

 Site # 1254 & 14271
 N

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 F

 1/21 Smallwood Place
 2

 Murarrie QLD 4172
 2

 Phone : +61 7 3902 4600
 7

 NATA # 1261 Site # 20794
 7

Ad	Company Name: Ramboll Australia Pty Ltd Address: Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004 Project Name: OTWAY OFFSHORE EBS Project ID: 318000803				Order No.: Report #: 690387 Phone: 08 9225 5199 Fax:									C	Receiv Due: Priority Contac	y:	me:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES			
	oject ID:	318000803	HORE EBS													E	urofi	ns An	alytio	cal Sei	rvices Manager : Swati Shahaney
	Sample Detail Nelbourne Laboratory - NATA Site # 1254 & 14271			% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P		
								Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
		- NATA Site # 182																			
		y - NATA Site # 20			Х	X	Х														
Pert		NATA Site # 23736	j																		
21	GS3_MET1 ARTISON- GS3 PAR 4	Nov 22, 2019	Soil	M19-No38253	x	x	x	x		x	x	x	x	x	x	x	x	x	x	x	
22	ARTISON- GS3_PAR 2	Nov 22, 2019	Soil	M19-No38254	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	
23	ARTISON- GS3_MET 2	Nov 22, 2019	Soil	M19-No38255	х	x	х	х		x	х	х	x	х	х	x	х	x	х	х	
24	ARTISON- GS3_PAR 3	Nov 22, 2019	Soil	M19-No38256	х	x	x	x		x	х	x	x	х	x	x	х	x	х	x	
25	ARTISON-1	Nov 22, 2019	Filter paper	M19-No38257					х												
26	ARTISON-5	Nov 22, 2019	Filter paper	M19-No38258					х												
27	ARTISON-2	Nov 22, 2019	Filter paper	M19-No38259					Х												
28	THYLACINE GS1_3	Nov 22, 2019	Filter paper	M19-No38260					х												



6 Mc Dan Phoi e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au Site

 Melbourne
 Syd

 6 Monterey Road
 Unit

 Dandenong South VIC 3175
 16 I

 Phone : +61 3 8564 5000
 Lan

 NATA # 1261
 Pho

 Site # 1254 & 14271
 NAT

Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217
 Brisbane
 I

 1/21 Smallwood Place
 2

 Murarrie QLD 4172
 2

 Phone : +61 7 3902 4600
 1

 NATA # 1261 Site # 20794
 1

Company Name: Address:	Address: Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004				Re	port i one:							D	eceiv ue: riority ontac	y:	ne:	Dec 4, 2019 1:54 PM Dec 5, 2019 7 Day ALL INVOICES			
Project Name: Project ID:	OTWAY OFFSHORE EBS 318000803	3													E	urofii	ns An	alytic	al Ser	rvices Manager : Swati Shahaney
Sample Detail			% Clay	% Sand	% Silt	Cadmium	Chlorophyll a	Chromium	Copper	Lead	Mercury	Nickel	Silicon (Aqua regia extractable)	Tin	Total Organic Carbon	Zinc	Moisture Set	Eurofins mgt Suite B19A: Total N (TKN, NOx), Total P		
Melbourne Laborato	ry - NATA Site # 1254 & 142	271					Х	Х	Х	Х	х	Х	Х	X	Х	Х	Х	Х	Х	
Sydney Laboratory -																				
	sbane Laboratory - NATA Site # 20794		Х	X	X															
Perth Laboratory - N																				
29 THYLACINE GS1_1	Nov 22, 2019	Filter paper	M19-No38261					х												
30 THYLACINE GS1_2							х													
Test Counts	Counts		24	24	24	24	6	24	24	24	24	24	24	24	24	24	24	24		



Internal Quality Control Review and Glossary

General

- Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site 1. Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer, that may have an impact on the results.
- This report replaces any interim results previously issued. 9.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Limit of Reporting.
Addition of the analyte to the sample and reported as percentage recovery.
Relative Percent Difference between two Duplicate pieces of analysis.
Laboratory Control Sample - reported as percent recovery.
Certified Reference Material - reported as percent recovery.
In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
The addition of a like compound to the analyte target and reported as percentage recovery.
A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
United States Environmental Protection Agency
American Public Health Association
Toxicity Characteristic Leaching Procedure
Chain of Custody
Sample Receipt Advice
US Department of Defense Quality Systems Manual Version 5.3
Client Parent - QC was performed on samples pertaining to this report
Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 20-130% Phenols & 50-150% PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.3 where no positive PFAS results have been reported have been reviewed and no data was affected

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported 5. in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test			Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Method Blank									
% Clay			%	< 1			1	Pass	
Nitrate & Nitrite (as N)			mg/kg	< 5			5	Pass	
Total Kjeldahl Nitrogen (as N)			mg/kg	< 10			10	Pass	
Total Organic Carbon			%	< 0.1			0.1	Pass	
Method Blank									
Heavy Metals									
Cadmium			mg/kg	< 0.4			0.4	Pass	
Chromium			mg/kg	< 5			5	Pass	
Copper			mg/kg	< 5			5	Pass	
Lead			mg/kg	< 5			5	Pass	
Mercury			mg/kg	< 0.1			0.1	Pass	
Nickel			mg/kg	< 5			5	Pass	
Tin			mg/kg	< 10			10	Pass	
Zinc			mg/kg	< 5			5	Pass	
LCS - % Recovery								,	
% Clay			%	93			70-130	Pass	
Total Organic Carbon			%	107			70-130	Pass	
LCS - % Recovery				<u> </u>			-		
Heavy Metals									
Cadmium			%	101			80-120	Pass	
Chromium			%	117			80-120	Pass	
Copper			%	118			80-120	Pass	
Lead			%	114			80-120	Pass	
Mercury			%	112			75-125	Pass	
Nickel			%	114			80-120	Pass	
Tin			%	112			80-120	Pass	
Zinc			%	116			80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery		1000.00		1	11				
Heavy Metals				Result 1					
Cadmium	M19-No38239	CP	%	94			75-125	Pass	
Chromium	M19-No38239	CP	%	83			75-125	Pass	
Copper	M19-No38239	CP	%	84			75-125	Pass	
Lead	M19-No38239	CP	%	87			75-125	Pass	
Mercury	M19-No38239	CP	%	101			70-130	Pass	
Nickel	M19-No38239	CP	%	85			75-125	Pass	
Tin	M19-No38239	CP	%	87			75-125	Pass	
Zinc	M19-No38239	CP	%	83			75-125	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
- should				Result 1	Result 2	RPD			
% Moisture	M19-De07683	NCP	%	3.0	3.0	<1	30%	Pass	
Duplicate			70	0.0	0.0		0070	1 435	
Buphonto				Result 1	Result 2	RPD			
% Clay	M19-Oc40940	NCP	%	5.0	6.3	22	30%	Pass	
	1013-0040340	NOF	70	0.0	0.0				
	M19-0-40940		0/_	01	an	10	30%	Pace	
% Sand % Silt	M19-Oc40940 M19-Oc40940	NCP NCP	% %	91 3.8	90 3.8	1.0 <1	<u>30%</u> 30%	Pass Pass	



Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Cadmium	M19-No38238	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M19-No38238	CP	mg/kg	5.7	5.8	1.0	30%	Pass	
Copper	M19-No38238	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Lead	M19-No38238	СР	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M19-No38238	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M19-No38238	СР	mg/kg	< 5	< 5	<1	30%	Pass	
Tin	M19-No38238	СР	mg/kg	< 10	< 10	<1	30%	Pass	
Zinc	M19-No38238	СР	mg/kg	< 5	< 5	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Cadmium	M19-No38239	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M19-No38239	CP	mg/kg	5.2	5.5	6.0	30%	Pass	
Copper	M19-No38239	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Lead	M19-No38239	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M19-No38239	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M19-No38239	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Tin	M19-No38239	CP	mg/kg	< 10	< 10	<1	30%	Pass	
Zinc	M19-No38239	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Cadmium	M19-No38248	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M19-No38248	CP	mg/kg	6.9	6.8	1.0	30%	Pass	
Copper	M19-No38248	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Lead	M19-No38248	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M19-No38248	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M19-No38248	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Tin	M19-No38248	CP	mg/kg	< 10	< 10	<1	30%	Pass	
Zinc	M19-No38248	CP	mg/kg	< 5	6.3	54	30%	Fail	Q15
Duplicate									
				Result 1	Result 2	RPD			
Total Organic Carbon	M19-No38249	CP	%	< 0.1	< 0.1	<1	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Qualifier Codes/Comments

 Code
 Description

 Q15
 The RPD reported passes Eurofins Environment Testing's QC - Acceptance Criteria as defined in the Internal Quality Control Review and Glossary page of this report.

Authorised By

Robert Johnston Emily Rosenberg Jonathon Angell Julie Kay Scott Beddoes Analytical Services Manager Senior Analyst-Metal (VIC) Senior Analyst-Inorganic (QLD) Senior Analyst-Inorganic (VIC) Senior Analyst-Inorganic (VIC)

Glenn Jackson General Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profils, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.



Ramboll Australia Pty Ltd Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004





NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Serena Orr

Report Project name Project ID Received Date 700321-S OTWAY OFFSHORE EBS 318000803 Feb 05, 2020

Client Sample ID			THYLACINE_G	THYLACINE_G	THYLACINE_G	THYLACINE_G
			S1_3_MET1	S1_3_MET2	S1_MET2	S-1_MET1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M20-Fe05003	M20-Fe05004	M20-Fe05005	M20-Fe05006
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	tions					
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	< 50	< 50	< 50	< 50
TRH C29-C36	50	mg/kg	< 50	< 50	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50	< 50
BTEX						
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	106	86	112	104
Total Recoverable Hydrocarbons - 2013 NEPM Fract	tions	-				
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	< 100
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	1.2
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5



Client Sample ID			THYLACINE_G S1_3_MET1	THYLACINE_G S1_3_MET2	THYLACINE_G S1_MET2	THYLACINE_G S-1_MET1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M20-Fe05003	M20-Fe05004	M20-Fe05005	M20-Fe05006
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	97	54	83	92
p-Terphenyl-d14 (surr.)	1	%	118	81	103	121
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1221	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1232	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1242	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1248	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1254	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1260	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Total PCB*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	78	99	78	132
Tetrachloro-m-xylene (surr.)	1	%	77	51	55	77
% Moisture	1	%	33	35	36	32

Client Sample ID Sample Matrix Eurofins Sample No. Date Sampled			THYLACINE_G S1-2_MET1 Soil M20-Fe05007 Nov 22, 2019	THYLACINE_G S1-2_MET2 Soil M20-Fe05008 Nov 22, 2019	THYLACINE_G S2_MET1 Soil M20-Fe05009 Nov 22, 2019	THYLACINE_G S2_MET2 Soil M20-Fe05010 Nov 22, 2019
Test/Reference Total Recoverable Hydrocarbons - 1999 NEPM Fract	LOR ions	Unit				
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	< 50	< 50	< 50	< 50
TRH C29-C36	50	mg/kg	< 50	< 50	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50	< 50
BTEX						
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	110	62	55	61



Client Sample ID			THYLACINE_G S1-2_MET1	THYLACINE_G S1-2_MET2	THYLACINE_G S2_MET1	THYLACINE_G S2_MET2
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M20-Fe05007	M20-Fe05008	M20-Fe05009	M20-Fe05010
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit			· ·	
Total Recoverable Hydrocarbons - 2013 NEPM Frac	-	Onit				
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	< 100
Polycyclic Aromatic Hydrocarbons	100	ing/kg				
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	1.2
Acenaphthene	0.5		< 0.5	< 0.5	< 0.5	< 0.5
	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benz(a)anthracene		mg/kg				
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene		mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	87	75	79	91
p-Terphenyl-d14 (surr.)	1	%	137	88	83	57
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1221	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1232	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1242	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1248	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1254	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1260	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Total PCB*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	139	112	105	64
Tetrachloro-m-xylene (surr.)	1	%	80	90	86	75
% Moisture	1	%	37	35	33	35



Client Sample ID			ARTISON- GSA_MET1	ARTISON- GSA_MET2	ARTISON- GS3_MET1	ARTISON- GS3_MET 2
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M20-Fe05011	M20-Fe05012	M20-Fe05013	M20-Fe05014
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit	,,,	,,	,,	,,
Total Recoverable Hydrocarbons - 1999 NEPM	_	Onit				
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	< 50	< 50	< 50	< 50
TRH C29-C36	50	mg/kg	< 50	< 50	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50	< 50
BTEX	50	IIIg/kg	< 30	< 30	< 30	<u> </u>
	0.1	mallea	.01	.01	.01	.01
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
o-Xylene		mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)		%	62	57	106	55
Total Recoverable Hydrocarbons - 2013 NEPM						
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
	20	mg/kg	< 20	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	< 100
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	1.2
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	60	77	58	67
p-Terphenyl-d14 (surr.)	1	%	59	125	147	56



Client Sample ID			ARTISON- GSA_MET1	ARTISON- GSA_MET2	ARTISON- GS3_MET1	ARTISON- GS3_MET 2
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			M20-Fe05011	M20-Fe05012	M20-Fe05013	M20-Fe05014
Date Sampled			Nov 22, 2019	Nov 22, 2019	Nov 22, 2019	Nov 22, 2019
Test/Reference	LOR	Unit				
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1221	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1232	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1242	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1248	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1254	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Aroclor-1260	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Total PCB*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	73	89	115	110
Tetrachloro-m-xylene (surr.)	1	%	64	88	54	72
% Moisture	1	%	33	30	34	34



Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Feb 05, 2020	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Feb 05, 2020	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Feb 05, 2020	
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Melbourne	Feb 05, 2020	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Polycyclic Aromatic Hydrocarbons	Melbourne	Feb 05, 2020	14 Days
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Polychlorinated Biphenyls	Melbourne	Feb 05, 2020	28 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water (USEPA 8082)			
% Moisture	Melbourne	Feb 05, 2020	14 Days
- Method: LTM-GEN-7080 Moisture			

🔅 eurofins 📋								Australia							New Zealand		
	50 005 085 521	web : www.eurofir		nment Te ail : EnviroSales@euro	esting	Dandenc Phone : - NATA #	rey Road ong Sout +61 3 85	th VIC 3 564 500	00	16 Mar Lane C Phone	y , Building F s Road ove West NSW 2066 : +61 2 9900 8400 ≇ 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Phone : +64 9 526 45 51 IANZ # 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch Phone : 0800 856 450 IANZ # 1290		
Company Name: Ramboll Australia Pty Ltd Address: Suite 3, Level 2, 200 Adelaide Terrace East Perth WA 6004 Project Name: OTWAY OFFSHORE EBS							R	rder I eport hone: ax:	#:		700321 08 9225 5199		Received: Due: Priority: Contact Name:	Feb 5, 2020 3:36 AM Feb 12, 2020 5 Day Serena Orr			
	oject Name: oject ID:								E	urofins Analytical Ser	vices Manager : Robert	Johnston					
Sample Detail							Polychlorinated Biphenyls	BTEX	Moisture Set	Total Recoverable Hydrocarbons							
	bourne Laborato	•		271		X	X	X	X	X	-						
	ney Laboratory										-						
	bane Laboratory										-						
	ernal Laboratory		150								1						
No	-	Sample Date	Sampling Time	Matrix	LAB ID												
	THYLACINE_ GS1_3_MET1	Nov 22, 2019		Soil	M20-Fe05003	x	x	х	x	x	-						
	THYLACINE_ GS1_3_MET2	Nov 22, 2019		Soil	M20-Fe05004	x	x	х	x	x	-						
	THYLACINE_ GS1_MET2	Nov 22, 2019		Soil	M20-Fe05005	x	x	х	x	x	-						
	THYLACINE_ GS-1_MET1	Nov 22, 2019		Soil	M20-Fe05006	x	x	х	х	x	-						
	THYLACINE_ GS1-2_MET1	Nov 22, 2019		Soil	M20-Fe05007	x	x	x	x	x	-						
6	THYLACINE_ GS1-2_MET2	Nov 22, 2019		Soil	M20-Fe05008	х	x	х	x	х							

🔅 eur	ofine			Austra	lia							New Zealand	
NBN - 50 005 085 521	web : www.eurof	Environmen ins.com.au e.mail : EnviroS	nt Testing Sales@eurofins.com	Melbour 6 Monte Dandeno Phone : NATA # Site # 12	rey Road ong Sout +61 3 85 1261	th VIC 3 564 500	3175 10	16 Mar Lane C Phone	y 8, Building F 's Road cove West NSW 2066 : +61 2 9900 8400 # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Phone : +64 9 526 45 51 IANZ # 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch 767 Phone : 0800 856 450 IANZ # 1290
Company Name Address:		istralia Pty Ltd /el 2, 200 Adelaide Terr	race		R Pl	rder I eport hone: ax:	#:		700321 08 9225 5199		Received: Due: Priority: Contact Name:	Feb 5, 2020 3:36 AM Feb 12, 2020 5 Day Serena Orr	I
Project Name: Project ID:	OTWAY OF 318000803	FSHORE EBS								E	urofins Analytical Ser	vices Manager : Robert	Johnston
	S	ample Detail		Polycyclic Aromatic Hydrocarbons	Polychlorinated Biphenyls	BTEX	Moisture Set	Total Recoverable Hydrocarbons					
Melbourne Labor	atory - NATA Site	e # 1254 & 14271		Х	X	х	x	X					
Sydney Laborato									_				
Brisbane Laborat									4				
Perth Laboratory 7 THYLACINE GS2_MET1		Soil	M20-Fe0500	9 x	x	x	x	x	-				
8 THYLACINE GS2_MET2	_ Nov 22, 2019	Soil	M20-Fe0501	0 x	x	х	x	x					
9 ARTISON- GSA_MET1	Nov 22, 2019	Soil	M20-Fe0501	1 x	x	х	x	x					
10 ARTISON- GSA_MET2	Nov 22, 2019	Soil	M20-Fe0501		x	х	x	x					
11 ARTISON- GS3_MET1	Nov 22, 2019	Soil	M20-Fe0501	^	x	х	x	x					
12 ARTISON-	Nov 22, 2019	Soil	M20-Fe0501	4 x	x	х	x	х					
GS3_MET 2				12	12	12	12	12	-				



Internal Quality Control Review and Glossary

General

- Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site 1. Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer, that may have an impact on the results.
- This report replaces any interim results previously issued. 9.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA.

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Limit of Reporting.
Addition of the analyte to the sample and reported as percentage recovery.
Relative Percent Difference between two Duplicate pieces of analysis.
Laboratory Control Sample - reported as percent recovery.
Certified Reference Material - reported as percent recovery.
In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
The addition of a like compound to the analyte target and reported as percentage recovery.
A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
United States Environmental Protection Agency
American Public Health Association
Toxicity Characteristic Leaching Procedure
Chain of Custody
Sample Receipt Advice
US Department of Defense Quality Systems Manual Version 5.3
Client Parent - QC was performed on samples pertaining to this report
Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
Toxic Equivalency Quotient

QC - Acceptance Criteria

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR : No Limit

Results between 10-20 times the LOR : RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

Surrogate Recoveries: Recoveries must lie between 20-130% Phenols & 50-150% PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.3 where no positive PFAS results have been reported have been reviewed and no data was affected

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported 5. in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank					
Total Recoverable Hydrocarbons - 1999 NEPM Fractions					
TRH C6-C9	mg/kg	< 20	20	Pass	
TRH C10-C14	mg/kg	< 20	20	Pass	
TRH C15-C28	mg/kg	< 50	50	Pass	
TRH C29-C36	mg/kg	< 50	50	Pass	
Method Blank					
BTEX					
Benzene	mg/kg	< 0.1	0.1	Pass	
Toluene	mg/kg	< 0.1	0.1	Pass	
Ethylbenzene	mg/kg	< 0.1	0.1	Pass	
m&p-Xylenes	mg/kg	< 0.2	0.2	Pass	
o-Xylene	mg/kg	< 0.1	0.1	Pass	
Xylenes - Total	mg/kg	< 0.3	0.3	Pass	
Method Blank			1		
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
Naphthalene	mg/kg	< 0.5	0.5	Pass	
TRH C6-C10	mg/kg	< 20	20	Pass	
TRH >C10-C16	mg/kg	< 50	50	Pass	
TRH >C16-C34	mg/kg	< 100	100	Pass	
TRH >C34-C40	mg/kg	< 100	100	Pass	
Method Blank	ing/kg	< 100	100	1 433	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/kg	< 0.5	0.5	Pass	
Acenaphthylene	mg/kg	< 0.5	0.5	Pass	
Anthracene	mg/kg	< 0.5	0.5	Pass	
Benz(a)anthracene	mg/kg	< 0.5	0.5	Pass	
Benzo(a)pyrene	mg/kg	< 0.5	0.5	Pass	
Benzo(b&i)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Benzo(g.h.i)perylene	mg/kg	< 0.5	0.5	Pass	
Benzo(k)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Chrysene	mg/kg	< 0.5	0.5	Pass	
Dibenz(a.h)anthracene		< 0.5	0.5	Pass	
Fluoranthene	mg/kg	< 0.5	0.5	Pass	
Fluorene	mg/kg	< 0.5	0.5	Pass	
	mg/kg				
Indeno(1.2.3-cd)pyrene	mg/kg	< 0.5	0.5	Pass	
Naphthalene	mg/kg	< 0.5	0.5	Pass	
Phenanthrene	mg/kg	< 0.5	0.5	Pass	
Pyrene Mathematical Plants	mg/kg	< 0.5	0.5	Pass	
Method Blank				[
Polychlorinated Biphenyls	n = -//	.01	0.1	Dess	
Aroclor-1016	mg/kg	< 0.1	0.1	Pass	
Aroclor-1221	mg/kg	< 0.1	0.1	Pass	
Aroclor-1232	mg/kg	< 0.1	0.1	Pass	
Aroclor-1242	mg/kg	< 0.1	0.1	Pass	
Aroclor-1248	mg/kg	< 0.1	0.1	Pass	
Aroclor-1254	mg/kg	< 0.1	0.1	Pass	
Aroclor-1260	mg/kg	< 0.1	0.1	Pass	
Total PCB*	mg/kg	< 0.1	0.1	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 1999 NEPM Fractions					
TRH C6-C9	%	96	70-130	Pass	



Test			Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
TRH C10-C14			%	85		70-130	Pass	
LCS - % Recovery				•				
BTEX								
Benzene			%	100		70-130	Pass	
Toluene			%	98		70-130	Pass	
Ethylbenzene			%	91		70-130	Pass	
m&p-Xylenes			%	93		70-130	Pass	
Xylenes - Total			%	94		70-130	Pass	
LCS - % Recovery								
Total Recoverable Hydrocarbons -	2013 NEPM Fract	tions						
Naphthalene			%	120		70-130	Pass	
TRH C6-C10			%	91		70-130	Pass	
TRH >C10-C16			%	81		70-130	Pass	
LCS - % Recovery								
Polycyclic Aromatic Hydrocarbons	3							
Acenaphthene			%	109		70-130	Pass	
Acenaphthylene			%	117		70-130	Pass	
Anthracene			%	124		70-130	Pass	
Benz(a)anthracene			%	120		70-130	Pass	
Benzo(a)pyrene			%	96		70-130	Pass	
Benzo(b&j)fluoranthene			%	108		70-130	Pass	
Benzo(g.h.i)perylene			%	90		70-130	Pass	
Benzo(k)fluoranthene			%	86		70-130	Pass	
Chrysene			%	95		70-130	Pass	
Dibenz(a.h)anthracene			%	103		70-130	Pass	
Fluoranthene			%	120		70-130	Pass	
Fluorene			%	119		70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	99		70-130	Pass	
Naphthalene			%	107		70-130	Pass	
Phenanthrene			%	110		70-130	Pass	
Pyrene			%	120		70-130	Pass	
LCS - % Recovery			70	120		70-130	F 455	
				1				
Polychlorinated Biphenyls			0/	405		70.400	Dees	
Aroclor-1260			%	105		70-130	Pass	O
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery							[
Total Recoverable Hydrocarbons -			~ /	Result 1				
TRH C6-C9	N20-Fe00759	NCP	%	89		70-130	Pass	
TRH C10-C14	N20-Fe03039	NCP	%	79		70-130	Pass	
Spike - % Recovery							[
BTEX				Result 1				
Benzene	N20-Fe00759	NCP	%	93		70-130	Pass	
Toluene	N20-Fe00759	NCP	%	93		70-130	Pass	
Ethylbenzene	N20-Fe00759	NCP	%	84		70-130	Pass	
m&p-Xylenes	N20-Fe00759	NCP	%	86	↓	70-130	Pass	
o-Xylene	N20-Fe00759	NCP	%	91	 	70-130	Pass	
Xylenes - Total	N20-Fe00759	NCP	%	88		70-130	Pass	
Spike - % Recovery							1	
Total Recoverable Hydrocarbons -				Result 1				
Naphthalene	N20-Fe00759	NCP	%	100		70-130	Pass	
TRH C6-C10	N20-Fe00759	NCP	%	87		70-130	Pass	
TRH >C10-C16	N20-Fe03039	NCP	%	77		70-130	Pass	
Spike - % Recovery					, , ,			
Polycyclic Aromatic Hydrocarbons	5			Result 1				



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Acenaphthene	S20-Ja29582	NCP	%	87			70-130	Pass	
Acenaphthylene	S20-Ja29582	NCP	%	91			70-130	Pass	
Anthracene	S20-Ja29582	NCP	%	94			70-130	Pass	
Benz(a)anthracene	S20-Ja29582	NCP	%	87			70-130	Pass	
Benzo(a)pyrene	S20-Ja29582	NCP	%	113			70-130	Pass	
Benzo(b&j)fluoranthene	S20-Ja29582	NCP	%	102			70-130	Pass	
Benzo(g.h.i)perylene	S20-Ja29582	NCP	%	101			70-130	Pass	
Benzo(k)fluoranthene	S20-Ja29582	NCP	%	84			70-130	Pass	
Chrysene	S20-Ja29582	NCP	%	95			70-130	Pass	
Dibenz(a.h)anthracene	S20-Ja29582	NCP	%	105			70-130	Pass	
Fluoranthene	S20-Ja29582	NCP	%	90			70-130	Pass	
Fluorene	S20-Ja29582	NCP	%	95			70-130	Pass	
Indeno(1.2.3-cd)pyrene	S20-Ja29582	NCP	%	112			70-130	Pass	
Naphthalene	S20-Ja29582	NCP	%	128			70-130	Pass	
Phenanthrene	S20-Ja29582	NCP	%	85			70-130	Pass	
Pyrene	S20-Ja29582	NCP	%	86			70-130	Pass	
Spike - % Recovery				•				•	
Polychlorinated Biphenyls				Result 1					
Aroclor-1016	M20-Ja30810	NCP	%	88			70-130	Pass	
Aroclor-1260	M20-Ja30810	NCP	%	90			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate				1			T		
Polycyclic Aromatic Hydrocarbons	S			Result 1	Result 2	RPD			L
Acenaphthene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	M20-Fe03903	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
				Result 1	Result 2	RPD			
% Moisture	M20-Fe05006	CP	%	32	32	<1	30%	Pass	
Duplicate									
Polychlorinated Biphenyls				Result 1	Result 2	RPD			
Aroclor-1016	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1221	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1232	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	[
Aroclor-1242	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1248	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1254	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1260	S20-Fe01881	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
		NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Total PCB*	570-Febraan					~ '	0070	1 . 433	l
Total PCB*	S20-Fe01881								1
Total PCB* Duplicate Total Recoverable Hydrocarbons -				Result 1	Result 2	RPD			



Duplicate				_					
BTEX				Result 1	Result 2	RPD			
Benzene	M20-Fe05012	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	M20-Fe05012	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	M20-Fe05012	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	M20-Fe05012	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
o-Xylene	M20-Fe05012	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Xylenes - Total	M20-Fe05012	CP	mg/kg	< 0.3	< 0.3	<1	30%	Pass	
Duplicate							-		
Total Recoverable Hydrocarb	oons - 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
Naphthalene	M20-Fe05012	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	M20-Fe05012	CP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocark	oons - 1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C10-C14	M20-Fe05014	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	M20-Fe05014	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C29-C36	M20-Fe05014	CP	mg/kg	< 50	< 50	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarb	oons - 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH >C10-C16	M20-Fe05014	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	M20-Fe05014	CP	mg/kg	< 100	< 100	<1	30%	Pass	
TRH >C34-C40	M20-Fe05014	CP	mg/kg	< 100	< 100	<1	30%	Pass	



Environment Testing

Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	Yes
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	No
Some samples have been subcontracted	No

Qualifier Codes/Comments

Code Description

N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.
N04	F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.
N07	Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs

Authorised By

Robert Johnston Harry Bacalis Joseph Edouard Analytical Services Manager Senior Analyst-Volatile (VIC) Senior Analyst-Organic (VIC)

Glenn Jackson General Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.

APPENDIX 4 DROP CAMERA SITES (GDA94 UTM 54 S)

Date	Site	Easting	Northing	Depth (m LAT)
31/10/2019	DC_AR2	664260	5693556	69.5
	DC_AR3	663741	5694457	69.6
	DC_AR4	662262	5693605	70.8
	DC_AR1	662782	5692701	70.9
20/11/2019	DC_TH5	658145	5656139	107.1
21/11/2019	DC_TH8	657791	5656967	104.9
	DC_TH8_4m	657796	5656969	104.9
	DC_TH8_8m	657800	5656972	104.9
	DC_TH6	659801	5656919	101.9
	DC_TH6_4m	659810	5656925	101.9
	DC_TH6_8m	659810	5656923	101.9
	DC_TH7	659211	5657774	103.5
	DC_TH7_4m	659213	5657774	103.5
9/12/2019	DC_TH4	660880	5658431	98.9
	DC_TH4_2m	660880	5658428	98.9
	DC_TH4_5m	660881	5658432	98.9
	DC_TH1	661398	5657534	96.8
	DC_TH1_2m	661397	5657532	96.8
	DC_TH1_5m	661397	5657539	96.8
	DC_TH2	662970	5658384	96.9
	DC_TH2_2m	662972	5658383	96.9
	DC_TH2_5m	662975	5658387	96.9
	DC_TH3	662409	5659275	98.2
	DC_TH3_2m	662412	5659274	98.2
	DC_TH3_5m	662406	5659277	98.2
25/12/2019	DC_GE1	668217	5668519	85.6
	DC_GE2	669700	5669375	85.0
	DC_GE2_2m	669703	5669375	85.0
	DC_GE2_5m	669704	5669377	85.0
	DC_GE3	669179	5670280	82.3
	DC_GE3_2m	669180	5670279	82.3
	DC_GE3_5m	669184	5670277	82.3
	DC_GE4	667699	5669424	83.4
	DC_GE4_2m	667700	5669424	83.4
	DC_GE4_5m	667704	5669422	83.4
28/12/2019	DC_LB1	647832	5681521	92.5
	DC_LB1_2m	647831	5681519	92.5
	DC_LB1_5m	647831	5681516	92.5
	DC_LB4	646558	5680703	97.8
	DC_LB4_2m	646560	5680702	97.8

Date	Site	Easting	Northing	Depth (m LAT)
	DC_LB4_5m	646560	5680700	97.8
	DC_LB4_Extra	646438	5680699	97.8
21/01/2020	DC_LB2R	645891	5681544	93.1
	DC_LB2R_2m	645889	5681543	93.1
	DC_LB2R_5m	645891	5681541	93.1
	DC_LB3R	647415	5682484	93.6
	DC_LB3R_2m	647415	5682479	93.6
	DC_LB3R_5m	647418	5682479	93.6
	DC_HE4R	662560	5687719	74.3
	DC_HE4R_1m	662560	5687719	74.3
	DC_HE4R_3m	662557	5687717	74.3
	DC_HE2	662068	5688635	74.3
	DC_HE2_1m	662066	5688636	74.3
	DC_HE2_3m	662064	5688637	74.3
	DC_HE1	664068	5688640	73.4
	DC_HE1_1m	664068	5688643	73.4
	DC_HE1_3m	664066	5688641	73.4
	DC_HE3	663548	5689514	73.8
	DC_HE3_1m	663548	5689515	73.8
	DC_HE3_3m	663544	5689514	73.8
	DC_HTX1R	669286	5688662	72.9
	DC_HTX1R_1m	669286	5688661	72.9
	DC_HTX1R_2m	669290	5688661	72.9
22/01/2020	DC_ARHTX1R	665451	5691790	70.5
	DC_ARHTX1R_2m	665452	5691788	70.5
	DC_ARHTX1R_5m	665452	5691788	70.5
29/01/2020	DC_ARHTY1R	665896	5694722	69.3
	DC_ARHTY1R_B	665895	5694725	69.3
	DC_ARHTY1R_C	665899	5694726	69.3
	DC_HTY1R_A	670385	5696817	67.9
	DC_HTY1R_B	670382	5696816	67.9
	DC_HTY1R_C	670384	5696816	67.9
	DC_ARGE3R_A	665383	5684033	76.4
	DC_ARGE3R_B	665383	5684033	76.8
	DC_ARGE3R_C	665382	5684030	76.7
	DC_ARGE3R_D	665381	5684028	76.2
	DC_ARGE6R_A	667106	5676840	76.9
	DC_ARGE6R_B	667108	5676837	74.7
	DC_ARGE6R_C	667109	5676835	77.6
	DC_ARGE7R_A	667735	5673842	79.4

Date	Site	Easting	Northing	Depth (m LAT)
	DC_ARGE7R_B	667735	5673845	79.4
	DC_ARGE7R_C	667736	5673849	79.4
30/01/2020	DC_ARLB2R_A	659391	5690760	73.6
	DC_ARLB2R_B	659390	5690760	73.6
	DC_ARLB2R_C	659391	5690757	73.6
	DC_ARLB6R_A	651030	5684616	87.1
	DC_ARLB6R_B	651030	5684615	87.1
	DC_ARLB6R_C	651031	5684613	87.1
	DC_LBGE3R_A	653038	5677641	98.5
	DC_LBGE3R_B	653039	5677640	98.5
	DC_LBGE3R_C	653040	5677638	98.5
	DC_LBGE6R_A	659466	5673506	88.2
	DC_LBGE6R_B	659467	5673504	88.2
	DC_LBGE6R_C	659468	5673503	88.2

APPENDIX 5 SEABED PHOTOGRAPH ASSESSMENT DATA

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
ARGE	Routes_ARGE_ARGE3R_A_00001	20									
ARGE	Routes_ARGE_ARGE3R_A_00002	10							1		
ARGE	Routes_ARGE_ARGE3R_A_00005	15		5	1						
ARGE	Routes_ARGE_ARGE3R_A_00006	25									
ARGE	Routes_ARGE_ARGE3R_A_00007	5		1							
ARGE	Routes_ARGE_ARGE3R_B_00005	15									
ARGE	Routes_ARGE_ARGE3R_B_00006	5									
ARGE	Routes_ARGE_ARGE3R_B_00007	5									
ARGE	Routes_ARGE_ARGE3R_C_00001	0									
ARGE	Routes_ARGE_ARGE3R_C_00003	5									
ARGE	Routes_ARGE_ARGE3R_C_00004	0									
ARGE	Routes_ARGE_ARGE3R_C_00005	5									
ARGE	Routes_ARGE_ARGE6R_A_00001	0									
ARGE	Routes_ARGE_ARGE6R_A_00002	0									
ARGE	Routes_ARGE_ARGE6R_A_00003	5									
ARGE	Routes_ARGE_ARGE6R_A_00004	0									
ARGE	Routes_ARGE_ARGE6R_A_00005	0									
ARGE	Routes_ARGE_ARGE6R_A_00006	0									
ARGE	Routes_ARGE_ARGE6R_A_00007	5									
ARGE	Routes_ARGE_ARGE6R_B_00001	0									
ARGE	Routes_ARGE_ARGE6R_B_00002	5									
ARGE	Routes_ARGE_ARGE6R_B_00003	5									
ARGE	Routes_ARGE_ARGE6R_B_00005	5									
ARGE	Routes_ARGE_ARGE6R_B_00006	5									
ARGE	Routes_ARGE_ARGE6R_B_00007	5									
ARGE	Routes_ARGE_ARGE6R_B_00008	0									
ARGE	Routes_ARGE_ARGE6R_B_00009	5									
ARGE	Routes_ARGE_ARGE6R_C_00001	5									
ARGE	Routes_ARGE_ARGE6R_C_00002	0									
ARGE	Routes_ARGE_ARGE6R_C_00003	5									
ARGE	Routes_ARGE_ARGE6R_C_00004	0									1
ARGE	Routes_ARGE_ARGE6R_C_00005	0		1							
ARGE	Routes_ARGE_ARGE7R_A_00001	5									
ARGE	Routes_ARGE_ARGE7R_A_00002	15									
ARGE	Routes_ARGE_ARGE7R_A_00004	10									
ARGE	Routes_ARGE_ARGE7R_A_00005	25		1							
ARGE	Routes_ARGE_ARGE7R_B_00004	5									
ARGE	Routes_ARGE_ARGE7R_B_00005	10									
ARGE	Routes_ARGE_ARGE7R_B_00006	20									
ARGE	Routes_ARGE_ARGE7R_B_00007	15									
ARGE	Routes_ARGE_ARGE7R_B_00008	20									
ARGE	Routes_ARGE_ARGE7R_B_00009	20		1							
ARGE ARGE	Routes_ARGE_ARGE7R_B_00011 Routes_ARGE_ARGE7R_B_00012	25 15		1		1					
ANGL	NULCS_ANGL_ANGL/N_D_UUUIZ	13				1					

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
ARGE	Routes_ARGE_ARGE7R_B_00015	25									
ARGE	Routes_ARGE_ARGE7R_C_00001	35									
ARGE	Routes_ARGE_ARGE7R_C_00002	10									
ARGE	Routes_ARGE_ARGE7R_C_00004	35									
ARGE	Routes_ARGE_ARGE7R_C_00005	5									1
ARGE	Routes_ARGE_ARGE7R_C_00006	30		1							
ARHTY	Routes_ARHTY_ARHTYR1_A_00001	0									
ARHTY	Routes_ARHTY_ARHTYR1_A_00002	0									
ARHTY	Routes_ARHTY_ARHTYR1_A_00003	20									
ARHTY	Routes_ARHTY_ARHTYR1_A_00004	25									
ARHTY	Routes_ARHTY_ARHTYR1_A_00005	0									
ARHTY	Routes_ARHTY_ARHTYR1_A_00006	0									
ARHTY	Routes_ARHTY_ARHTYR1_A_00008	0									1
ARHTY	Routes_ARHTY_ARHTYR1_A_00009	0						1			
ARHTY	Routes_ARHTY_ARHTYR1_B_00001	0									
ARHTY	Routes_ARHTY_ARHTYR1_B_00003	0									
ARHTY	Routes_ARHTY_ARHTYR1_B_00004	0									
ARHTY	Routes_ARHTY_ARHTYR1_B_00005	0									
ARHTY	Routes_ARHTY_ARHTYR1_B_00006	0									
ARHTY	Routes_ARHTY_ARHTYR1_B_00008	0									
ARHTY	Routes_ARHTY_ARHTYR1_C_00001	40	1								
ARHTY	Routes_ARHTY_ARHTYR1_C_00002	0									
ARHTY	Routes_ARHTY_ARHTYR1_C_00004	20									
ARHTY	Routes_ARHTY_ARHTYR1_C_00006	5									
ARHTY	Routes_ARHTY_ARHTYR1_C_00007	0		1							
ARHTY	Routes_ARHTY_ARHTYR1_C_00008	0									
ARHTY	Routes_ARHTY_ARHTYR1_C_00009	0								1	
ARLB	Routes_ARLB_ARLB2R_A_00001	20									
ARLB	Routes_ARLB_ARLB2R_A_00005	20									
ARLB	Routes_ARLB_ARLB2R_A_00006	20									
ARLB	Routes_ARLB_ARLB2R_A_00007	30									
ARLB	Routes_ARLB_ARLB2R_A_00008	15		1							
ARLB	Routes_ARLB_ARLB2R_A_00009	20									
ARLB	Routes_ARLB_ARLB2R_A_00010	20									
ARLB	Routes_ARLB_ARLB2R_B_00001	5									
ARLB	Routes_ARLB_ARLB2R_B_00002	20									
ARLB	Routes_ARLB_ARLB2R_B_00003	20		2	1						
ARLB	Routes_ARLB_ARLB2R_B_00004	20									
ARLB	Routes_ARLB_ARLB2R_B_00005	20									
ARLB	Routes_ARLB_ARLB2R_C_00001	5		1							
ARLB	Routes_ARLB_ARLB2R_C_00003	5									
ARLB	Routes_ARLB_ARLB2R_C_00004	0									
ARLB	Routes_ARLB_ARLB2R_C_00005	5									
ARLB	Routes_ARLB_ARLB2R_C_00006	5		1							

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
ARLB	Routes_ARLB_ARLB6R_A_00002	0									
ARLB	Routes_ARLB_ARLB6R_A_00003	5				1					
ARLB	Routes_ARLB_ARLB6R_A_00004	0									
ARLB	Routes_ARLB_ARLB6R_A_00005	5		1							
ARLB	Routes_ARLB_ARLB6R_B_00001	0									
ARLB	Routes_ARLB_ARLB6R_B_00002	0									
ARLB	Routes_ARLB_ARLB6R_B_00004	0									
ARLB	Routes_ARLB_ARLB6R_B_00005	0									
ARLB	Routes_ARLB_ARLB6R_B_00006	0		3							
ARLB	Routes_ARLB_ARLB6R_C_00001	0									
ARLB	Routes_ARLB_ARLB6R_C_00002	0									
ARLB	Routes_ARLB_ARLB6R_C_00003	0									
ARLB	Routes_ARLB_ARLB6R_C_00004	0									
ARLB	Routes_ARLB_ARLB6R_C_00005	0		1							
ARLB	Routes_ARLB_ARLB6R_C_00007	5		2							
Artisan	Artisan_AR1_00015	30									
Artisan	Artisan_AR1_00017	5									
Artisan	Artisan_AR1_00029	40		3							
Artisan	Artisan_AR1_00035	30		1							
Artisan	Artisan_AR2_00007	35									
Artisan	Artisan_AR2_00008	15									
Artisan	Artisan_AR2_00011	40									
Artisan	Artisan_AR2_00012	30		1							
Artisan	Artisan_AR3_00004	20									
Artisan	Artisan_AR3_00006	15									
Artisan	Artisan_AR3_00008	5									
Artisan	Artisan_AR3_00015	40									
Artisan	Artisan_AR3_00017	25									
Artisan	Artisan_AR3_00018	20		1							
Artisan	Artisan_AR3_00019	10									
Artisan	Artisan_AR3_00022	5									
Artisan	Artisan_AR3_00023	25									
Artisan	Artisan_AR4_00004	30		3							
Artisan	Artisan_AR4_00005	5									
Artisan	Artisan_AR4_00007	20		2							
Artisan	Artisan_AR4_00009	10									
Artisan	Artisan_AR4_00012	45									
Artisan	Artisan_AR4_00013	30									
Artisan	Artisan_AR4_00016	10		1							
Artisan	Artisan_AR4_00017	30		1							
Artisan	Artisan_AR4_00018	20		1							
Artisan	Artisan_AR4_00019	5		1							
Artisan	Artisan_AR4_00025	15		2							
Artisan	Artisan_AR4_00031	15		3							

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
Artisan	Artisan_AR4_00034	40									
Geographe	Geographe_GE1_A_00004	55									
Geographe	Geographe_GE1_A_00007	35									
Geographe	Geographe_GE1_A_00008	45		2							
Geographe	Geographe_GE1_B_00001	0									
Geographe	Geographe_GE1_B_00002	0	1								
Geographe	Geographe_GE1_B_00004	5									
Geographe	Geographe_GE1_B_00005	5									
Geographe	Geographe_GE1_C_00001	5									
Geographe	Geographe_GE1_C_00005	25	1								
Geographe	Geographe_GE2_A_00001	5									
Geographe	Geographe_GE2_A_00002	5									
Geographe	Geographe_GE2_A_00003	10	1								
Geographe	Geographe_GE2_A_00005	25									
Geographe	Geographe_GE2_B_00002	5									
Geographe	Geographe_GE2_B_00003	5									
Geographe	Geographe_GE2_C_00002	0									
Geographe	Geographe_GE2_C_00004	0									
Geographe	Geographe_GE2_C_00005	0									
Geographe	Geographe_GE3_A_00001	5									
Geographe	Geographe_GE3_A_00003	5									
Geographe	Geographe_GE3_A_00005	25									
Geographe	Geographe_GE3_B_00001	5									
Geographe	Geographe_GE3_B_00003	20									
Geographe	Geographe_GE3_B_00005	30									
Geographe	Geographe_GE3_C_00002	35									
Geographe	Geographe_GE3_C_00005	40		1							
Geographe	Geographe_GE3_C_00006	10									
Geographe	Geographe_GE4_A_00002	35									
Geographe	Geographe_GE4_A_00004	5									
Geographe	Geographe_GE4_A_00005	30									
Geographe	Geographe_GE4_A_00006	0		1							
Geographe	Geographe_GE4_B_00002	5									
Geographe	Geographe_GE4_B_00003	5									
Geographe	Geographe_GE4_B_00005	0									
Geographe	Geographe_GE4_C_00001	5									
Geographe	Geographe_GE4_C_00002	0									
Geographe	Geographe_GE4_C_00003	0									
Geographe	Geographe_GE4_C_00005	0									
Hercules	Hercules_HE1_A_00002	20									
Hercules	Hercules_HE1_A_00003	0									
Hercules	Hercules_HE1_A_00004	35									
Hercules	Hercules_HE1_A_00005	0									
Hercules	Hercules_HE1_A_00006	35									

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
Hercules	Hercules_HE1_B_00001	45									
Hercules	Hercules_HE1_B_00002	35									
Hercules	Hercules_HE1_B_00004	15									
Hercules	Hercules_HE1_B_00005	5									
Hercules	Hercules_HE1_C_00001	5									
Hercules	Hercules_HE1_C_00002	20									
Hercules	Hercules_HE1_C_00005	25									
Hercules	Hercules_HE1_C_00006	30				1					
Hercules	Hercules_HE1_C_00007	30				1					
Hercules	Hercules_HE2_A_00001	30				1					
Hercules	Hercules_HE2_A_00002	5									
Hercules	Hercules_HE2_A_00003	30	1								
Hercules	Hercules_HE2_A_00004	5									
Hercules	Hercules_HE2_A_00005	60									
Hercules	Hercules_HE2_A_00006	25									
Hercules	Hercules_HE2_B_00002	60									
Hercules	Hercules_HE2_B_00004	80									
Hercules	Hercules_HE2_B_00005	25		1							
Hercules	Hercules_HE2_B_00006	75									
Hercules	Hercules_HE2_C_00002	5									
Hercules	Hercules_HE2_C_00003	25									
Hercules	Hercules_HE2_C_00004	20									
Hercules	Hercules_HE2_C_00007	20									
Hercules	Hercules_HE2_C_00009	25									
Hercules	Hercules_HE3_A_00001	50									
Hercules	Hercules_HE3_A_00003	45									
Hercules	Hercules_HE3_A_00005	40		1							
Hercules	Hercules_HE3_B_00001	30									
Hercules	Hercules_HE3_B_00002	40									
Hercules	Hercules_HE3_B_00004	15									
Hercules	Hercules_HE3_B_00005	25									
Hercules	Hercules_HE3_B_00006	30		1							
Hercules	Hercules_HE3_C_00001	5									
Hercules	Hercules_HE3_C_00002	40									
Hercules	Hercules_HE3_C_00003	0						1			
Hercules	Hercules_HE3_C_00005	35			1						
Hercules	Hercules_HE3_C_00007	0									
Hercules	Hercules_HE3_C_00008	5									
Hercules	Hercules_HE4_A_00001	5									
Hercules	Hercules_HE4_A_00002	25									
Hercules	Hercules_HE4_A_00004	15									
Hercules	Hercules_HE4_A_00005	0									
Hercules	Hercules_HE4_B_00001	30									
Hercules	Hercules_HE4_B_00003	15									

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
Hercules	Hercules_HE4_B_00004	40									
Hercules	Hercules_HE4_B_00005	15									
Hercules	Hercules_HE4_B_00008	15									
Hercules	Hercules_HE4_B_00009	20									
Hercules	Hercules_HE4_B_00010	25									
Hercules	Hercules_HE4_C_00001	30									
Hercules	Hercules_HE4_C_00002	0									
Hercules	Hercules_HE4_C_00003	0	1								
Hercules	Hercules_HE4_C_00004	20									
Hercules	Hercules_HE4_C_00005	5									
Hot Tap X	HotTap_HTX_HTX1R_A_00006	40									
Hot Tap X	HotTap_HTX_HTX1R_B_00004	25		1							
Hot Tap X	HotTap_HTX_HTX1R_B_00005	15									
Hot Tap X	HotTap_HTX_HTX1R_B_00007	50	1								
Hot Tap X	HotTap_HTX_HTX1R_C_00002	30	1								
Hot Tap X	HotTap_HTX_HTX1R_C_00003	45									
Hot Tap X	HotTap_HTX_HTX1R_C_00005	55									
Hot Tap X	HotTap_HTX_HTX1R_C_00006	50				1					
Hot Tap X	HotTap_HTX_HTX1R_C_00007	25									
Hot Tap Y	HotTap_HTY_HTY1R_A_00001	25				1					
Hot Tap Y	HotTap_HTY_HTY1R_A_00004	20									
Hot Tap Y	HotTap_HTY_HTY1R_A_00005	25									
Hot Tap Y	HotTap_HTY_HTY1R_A_00007	40					1				
Hot Tap Y	HotTap_HTY_HTY1R_A_00009	15									
Hot Tap Y	HotTap_HTY_HTY1R_A_00010	15									
Hot Tap Y	HotTap_HTY_HTY1R_A_00013	20									
Hot Tap Y	HotTap_HTY_HTY1R_A_00014	35									
Hot Tap Y	HotTap_HTY_HTY1R_B_00001	25		1							
Hot Tap Y	HotTap_HTY_HTY1R_B_00004	20									
Hot Tap Y	HotTap_HTY_HTY1R_B_00006	10		1							
Hot Tap Y	HotTap_HTY_HTY1R_B_00008	10		5							
Hot Tap Y	HotTap_HTY_HTY1R_B_00009	15									
Hot Tap Y	HotTap_HTY_HTY1R_C_00001	25									
Hot Tap Y	HotTap_HTY_HTY1R_C_00002	15									
Hot Tap Y	HotTap_HTY_HTY1R_C_00004	15									
Hot Tap Y	HotTap_HTY_HTY1R_C_00005	20									
Hot Tap Y	HotTap_HTY_HTY1R_C_00006	10									
La Bella	LaBella_LB1_A_00001	30		1							
La Bella	LaBella_LB1_A_00004	5									
La Bella	LaBella_LB1_A_00006	30									
La Bella	LaBella_LB1_B_00008	5									
La Bella	LaBella_LB1_B_00009	5									
La Bella	LaBella_LB1_B_00013	15									
La Bella	LaBella_LB1_C_00001	15									

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
La Bella	LaBella_LB1_C_00003	15									
La Bella	LaBella_LB1_C_00004	20									
La Bella	LaBella_LB2_A_00014	15									
La Bella	LaBella_LB2_A_00017	10									
La Bella	LaBella_LB2_A_00021	0									
La Bella	LaBella_LB2_A_00024	10									
La Bella	LaBella_LB2_A_00026	0									
La Bella	LaBella_LB2_A_00028	0									
La Bella	LaBella_LB2_B_00029	35									
La Bella	LaBella_LB2_B_00030	20									
La Bella	LaBella_LB2_B_00033	20									
La Bella	LaBella_LB2_B_00035	15									
La Bella	LaBella_LB2_B_00036	25									
La Bella	LaBella_LB2_B_00040	5									
La Bella	LaBella_LB2_B_00041	5									
La Bella	LaBella_LB2_C_00043	5									
La Bella	LaBella_LB2_C_00044	5									
La Bella	LaBella_LB2_C_00045	0									
La Bella	LaBella_LB2_C_00047	0									
La Bella	LaBella_LB2_C_00048	5									
La Bella	LaBella_LB3_A_00001	5									
La Bella	LaBella_LB3_A_00003	0		1							
La Bella	LaBella_LB3_A_00005	5									
La Bella	LaBella_LB3_A_00007	5									
La Bella	LaBella_LB3_A_00009	5									
La Bella	LaBella_LB3_A_00010	0									
La Bella	LaBella_LB3_B_00002	5									
La Bella	LaBella_LB3_B_00004	5		1							
La Bella	LaBella_LB3_B_00006	5		1							
La Bella	LaBella_LB3_B_00007	5									
La Bella	LaBella_LB3_B_00009	0									
La Bella	LaBella_LB3_C_00002	5		1							
La Bella	LaBella_LB3_C_00003	5									
La Bella	LaBella_LB3_C_00005	5									
La Bella	LaBella_LB3_C_00007	0									
La Bella	LaBella_LB4_A_00001	0									
La Bella	LaBella_LB4_A_00003	0				1					
La Bella	LaBella_LB4_A_00005	5									
La Bella	LaBella_LB4_B_00004	5									
La Bella	LaBella_LB4_B_00005	0									
La Bella	LaBella_LB4_C_00001	0		1							
La Bella	LaBella_LB4_C_00004	0									
La Bella	LaBella_LB4_C_00005	5									
La Bella	LaBella_LB4_C_00006	0									

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
La Bella	LaBella_LB4_D_00001	35									
La Bella	LaBella_LB4_D_00002	25									
La Bella	LaBella_LB4_D_00003	30									
La Bella	LaBella_LB4_D_00004	15									
La Bella	LaBella_LB4_D_00005	20									
a Bella	LaBella_LB4_D_00006	25									
a Bella	LaBella_LB4_D_00007	35									
_a Bella	LaBella_LB4_D_00008	40		1							
BGE	Routes_LBGE_LBGE3R_A_00001	40									
BGE	Routes_LBGE_LBGE3R_A_00002	45		2							
BGE	Routes_LBGE_LBGE3R_A_00004	5									
BGE	Routes_LBGE_LBGE3R_A_00005	5									
BGE	Routes_LBGE_LBGE3R_A_00006	15									
BGE	Routes_LBGE_LBGE3R_A_00008	45		1							
BGE	Routes_LBGE_LBGE3R_B_00001	15									
BGE	Routes_LBGE_LBGE3R_B_00002	5									
BGE	Routes_LBGE_LBGE3R_B_00003	0									
BGE	Routes_LBGE_LBGE3R_B_00004	0									
BGE	Routes_LBGE_LBGE3R_B_00005	10		1							
BGE	Routes_LBGE_LBGE3R_C_00001	0									
BGE	Routes_LBGE_LBGE3R_C_00002	0									
BGE	Routes_LBGE_LBGE3R_C_00003	0									
BGE	Routes_LBGE_LBGE3R_C_00004	0									
BGE	Routes_LBGE_LBGE3R_C_00005	0									
BGE	Routes_LBGE_LBGE6R_A_00002	0									
BGE	Routes_LBGE_LBGE6R_A_00003	5									
BGE	Routes_LBGE_LBGE6R_A_00004	0									
BGE	Routes_LBGE_LBGE6R_A_00005	5				1					
BGE	Routes_LBGE_LBGE6R_A_00006	0									
BGE	Routes_LBGE_LBGE6R_B_00001	0									
BGE	Routes_LBGE_LBGE6R_B_00003	5		1							
BGE	Routes_LBGE_LBGE6R_B_00004	5									
BGE	Routes_LBGE_LBGE6R_B_00005	0									
BGE	Routes_LBGE_LBGE6R_C_00001	0									
BGE	Routes_LBGE_LBGE6R_C_00002	0									
BGE	Routes_LBGE_LBGE6R_C_00003	0									
BGE	Routes_LBGE_LBGE6R_C_00004	0									
BGE	Routes_LBGE_LBGE6R_C_00005	0									
hylacine	Thylacine_TH1_A_00002	65									
, hylacine	Thylacine_TH1_A_00003	55						9			
, hylacine	Thylacine_TH1_A_00006	25									
hylacine	Thylacine_TH1_A_00007	20						2		1	
hylacine	Thylacine_TH1_A_00008	30						6			
hylacine	Thylacine_TH1_A_00009	30						3			

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
Thylacine	Thylacine_TH1_B_00015	45						3			
Thylacine	Thylacine_TH1_B_00016	55						3			
Thylacine	Thylacine_TH1_B_00017	60						1			
Thylacine	Thylacine_TH1_B_00018	60						5			
Thylacine	Thylacine_TH1_B_00021	55						2			
Thylacine	Thylacine_TH1_B_00023	45									
Thylacine	Thylacine_TH1_C_00028	40									
Thylacine	Thylacine_TH1_C_00029	45						3			
Thylacine	Thylacine_TH1_C_00031	25						1			
Thylacine	Thylacine_TH1_C_00033	40						2			
Thylacine	Thylacine_TH2_A_00001	0									
Thylacine	Thylacine_TH2_A_00003	0									
Thylacine	Thylacine_TH2_A_00005	5									
Thylacine	Thylacine_TH2_A_00009	5									
Thylacine	Thylacine_TH2_B_00010	5									
Thylacine	Thylacine_TH2_B_00011	0									
Thylacine	Thylacine_TH2_B_00012	0									
Thylacine	Thylacine_TH2_B_00013	5	1								
Thylacine	Thylacine_TH2_B_00014	5									
Thylacine	Thylacine_TH2_C_00015	0									
Thylacine	Thylacine_TH2_C_00016	5									
Thylacine	Thylacine_TH2_C_00017	0									
Thylacine	Thylacine_TH2_C_00018	5		1							
Thylacine	Thylacine_TH2_C_00019	0									
Thylacine	Thylacine_TH2_C_00021	0									
Thylacine	Thylacine_TH3_A_00001	15		2							
Thylacine	Thylacine_TH3_A_00003	10									
Thylacine	Thylacine_TH3_A_00004	30						4			
Thylacine	Thylacine_TH3_A_00005	25									
Thylacine	Thylacine_TH3_A_00007	20		1				1			
Thylacine	Thylacine_TH3_A_00009	20		1							
Thylacine	Thylacine_TH3_A_00010	5									
Thylacine	Thylacine_TH3_A_00011	5		2							
Thylacine	Thylacine_TH3_A_00014	10		1							
Thylacine	Thylacine_TH3_B_00015	10									
Thylacine	Thylacine_TH3_B_00018	10									
Thylacine	Thylacine_TH3_B_00020	10						1			
Thylacine	Thylacine_TH3_B_00022	10									
Thylacine	Thylacine_TH3_C_00023	15						2			
Thylacine	Thylacine_TH3_C_00024	5					1				
Thylacine	Thylacine_TH3_C_00025	5									
Thylacine	Thylacine_TH3_C_00026	10					1				
Thylacine	Thylacine_TH3_C_00027	5									
Thylacine	Thylacine_TH3_C_00030	5									

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
Thylacine	Thylacine_TH3_C_00031	5									
Thylacine	Thylacine_TH3_C_00033	10									
Thylacine	Thylacine_TH4_A_00005	15						3			
Thylacine	Thylacine_TH4_A_00007	15						2			
Thylacine	Thylacine_TH4_A_00008	10						1			
Thylacine	Thylacine_TH4_A_00009	10						1			
Thylacine	Thylacine_TH4_A_00010	15									
Thylacine	Thylacine_TH4_A_00011	15						4			
Thylacine	Thylacine_TH4_B_00016	30						5			
Thylacine	Thylacine_TH4_B_00018	25									
Thylacine	Thylacine_TH4_B_00019	30						3			
Thylacine	Thylacine_TH4_B_00020	20						2			
Thylacine	Thylacine_TH4_B_00022	10									
Thylacine	Thylacine_TH4_C_00023	10									
Thylacine	Thylacine_TH4_C_00024	25						1			
Thylacine	Thylacine_TH4_C_00025	15									
Thylacine	Thylacine_TH4_C_00028	20						2			
Thylacine	Thylacine_TH4_C_00029	5									
Thylacine	Thylacine_TH4_C_00030	5									
Thylacine	Thylacine_TH4_C_00033	10									
Thylacine	Thylacine_TH5_00014	5									
Thylacine	Thylacine_TH6_00003	5									
Thylacine	Thylacine_TH6_00005	5									
Thylacine	Thylacine_TH6_00006	5									
Thylacine	Thylacine_TH6_00011	5									
Thylacine	Thylacine_TH6_00016	15									
Thylacine	Thylacine_TH7_00009	0									
Thylacine	Thylacine_TH7_00012(2)	5		1							
Thylacine	Thylacine_TH7_00013(2)	5									
Thylacine	Thylacine_TH7_00014(2)	5									
Thylacine	Thylacine_TH7_00015	0									
Thylacine	Thylacine_TH7_00017	0									
Thylacine	Thylacine_TH7_00018	0									
Thylacine	Thylacine_TH7_00022	0									
Thylacine	Thylacine_TH8_00009	5									
Thylacine	Thylacine_TH8_00011	5		1							
Thylacine	Thylacine_TH8_00013	5									
Thylacine	Thylacine_TH8_00015	10									
Thylacine	Thylacine_TH8_00019	5									
Thylacine	Thylacine_TH8_00021	5									
Thylacine	Thylacine_TH8_00022	5									
Thylacine	Thylacine_TH8_00025	0									
Thylacine	Thylacine_TH8_00027	5									
Thylacine	Thylacine_TH8_00028	5									

Location	Image Name	Percnet coverage of epifauna (%)	Gastropoda sp. 1	Gastropoda sp. 2	Gastropoda sp. 3	Gastropoda sp. 4	Gastropoda sp. 5	Crinoidea	Polychaeta	Nudibranchia	Teleostei
Thylacine	Thylacine_TH8_00030	5									

APPENDIX 6 EXAMPLE SEABED PHOTOGRAPHS





Artisan – AR4



Geographe – GE2



Geographe – GE4



Hercules – HE1



Hercules - HE3



La Bella – LB2



La Bella – LB4 Extra DC



Thylacine – TH2



Thylacine – TH4



Thylacine – TH6



Thylacine – TH8



Hot Tap - HTX - HTX1R



Hot Tap - HTX - HTX1R



Hot Tap – HTY – HTY1R





Hot Tap - HTY - HTY1R



Routes – ARGE – ARGE3R



Routes - ARGE - ARGE6R



Routes - ARGE - ARGE7R



Routes - ARHTX - ARHTX1R



Routes - ARHTX - ARHTX1R



Routes – ARHTY – ARHTY1R



Routes – ARHTY – ARHTY1R



Routes - ARLB - ARLB2R



Routes – ARLB – ARLB6R



Routes – LBGE – LBGE3R



Routes - LBGE - LBGE6R



Appendix F Acoustic Modelling Report



Tel: +61 7 3823 2620 www.jasco.com

TECHNICAL ADDENDUM

DATE:23 July 2021FROM:Matthew Koessler, Craig McPherson (JASCO Applied Sciences (Australia) Pty Ltd)

To: Phil Wemyss (Beach Energy)

SUBJECT: Beach Otway Project: Additional and Revised Modelling Study

1. Summary

JASCO Applied Sciences (JASCO) performed modelling study of underwater sound levels associated with the Beach Energy Otway Development, to supplement drilling and construction results previously presented in Koessler et al. (2020), Matthews et al. (2020) and Matthews et al. (2021).

The results have been revised due to better understanding of the propagation loss in the region gained through the validation monitoring of drilling operations at Artisan-1 McPherson et al. (2021). A significant finding of this study was lack of a thin layer of sand overlying the carbonate seabed structure near Artisan-1, which has a significant influence on propagation loss.

This monitoring project also characterised Monopole Source Levels (MSL) for project vessels (during transit and under dynamic positioning (DP)) and the *Ocean Onyx* Mobile Offshore Drilling Unit (MODU). These source levels are considered in the revised modelling.

Estimated underwater acoustic levels are presented as sound pressure levels (SPL, L_p), and as accumulated sound exposure levels (SEL, L_E) as appropriate for non-impulsive (continuous) noise sources. For the non-time dependent scenarios, the modelled maximum and 95th percentile distances to the marine mammal behavioural threshold based on the current interim NOAA (2019) criterion for marine mammals of 120 dB re 1 µPa (SPL; L_p) for non-impulsive sound sources are summarised in Table 1.

For the time-dependent scenarios, the modelled maximum distances to permanent threshold shift (PTS) and temporary threshold shift (TTS) criteria for low-frequency cetaceans (NMFS 2018), which are based on SEL accumulated over a period of time are summarised in Table 2.

Table 1. Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL) from the most appropriate location for considered sources per scenario. MCR: Maximum Continuous Rating, MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel, ROV: Remotely Operated Vehicle.

Scenario number	Well Area	Description	<i>R</i> _{max} (km)	<i>R</i> 95% (km)
A1		MODU Drilling	1.24	1.12
A2	Thylacine North-1	OSV under DP	7.1	6.5
A3	NOTUT-1	OSV Standby Transit	0.38	0.35
A4	Thylacine A	Platform Operations	0.20	0.19
A5	Thylacine	MODU Drilling + OSV resupply	7.89	6.56
A7	North-1	MODU Drilling + OSV Standby Transit	1.32	1.19
1		Platform Operations + OSV resupply	7.28	6.56
5	Thylacine A	Platform Operations + OSV Standby	0.45	0.43
7	Thylacine	Pipelay Vessel stationary (June), operating at 20% MCR	2.71	2.57
8	North-1	Pipelay Vessel stationary (November), operating at 20% MCR	2.70	2.55
11		Pipelay Vessel stationary (June), operating at 20% MCR	2.27	2.09
12	Artisan-1	Pipelay Vessel stationary (November), operating at 20% MCR	2.26	2.02
15	Thylacine North-1 +	Vessel stationary, operating at 20% MCR (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (June)	2.98	2.76
16	Geographe- 4	Vessel stationary, operating at 20% MCR (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (November)	2.97	2.73
17	Artisan-1 +	Vessel stationary, operating at 20% MCR (Artsian-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (June)	2.98	2.75
18	Geographe- 4	Vessel stationary, operating at 20% MCR (Artsian-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (November)	2.97	2.72
19	Thylacine	MODU Drilling + Platform + OSV resupply	7.90	6.65
21	North-1 + Thylacine A	MODU Drilling + Platform + Skid installation	4.85	4.29

Table 2. Summary: Maximum (R_{max}) horizontal distances (in km) and ensonified area (km²) for the frequency-weighted LFcetacean SEL_{24h} TTS thresholds based on NMFS (2018) from the most appropriate location for considered sources per scenario. MCR: Maximum Continuous Rating, MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel, ROV: Remotely Operated Vehicle.

Scenario number	Well Area	Description	R _{max} (km)	Area (km²)
A1		MODU Drilling	0.39	0.33
A2	Thylacine North-1	OSV under DP	0.95	2.33
A3		OSV Standby Transit	_	-
A4	Thylacine A	Platform Operations	0.04	0.004
A5		MODU Drilling + 4h OSV resupply	1.06	2.49
A6	Thylacine North-1	MODU Drilling + 8h OSV resupply	1.31	4.39
A7	North	MODU Drilling + OSV Standby Transit	0.39	0.33
1		Platform + 2h OSV resupply	0.75	1.31
2		Platform + 4h OSV resupply	0.95	2.30
3	Thulesing A	Platform + 6h OSV resupply	1.11	3.15
4	Thylacine A	Platform + 8h OSV resupply	1.25	4.01
5		Platform 8h + OSV Standby	0.04	0.004
6		Platform + 24h OSV Standby	0.04	0.004
7		Pipelay Vessel stationary (June), operating at 20% MCR	0.60	1.04
8	Thylacine	Pipelay Vessel stationary (November), operating at 20% MCR	0.59	1.04
9	North-1	Pipelay Vessel laying pipe (June), operating at 20% MCR	1.18	13.62
10		Pipelay Vessel laying pipe (November), operating at 20% MCR	1.17	13.53
11		Pipelay Vessel stationary (June), operating at 20% MCR	0.67	1.14
12		Pipelay Vessel stationary (November), operating at 20% MCR	0.67	1.12
13	Artisan-1	Pipelay Vessel laying pipe (June), operating at 20% MCR	0.90	10.76
14		Pipelay Vessel laying pipe (November), operating at 20% MCR	0.90	10.69
15	Thylacine	Vessel stationary, operating at 20% MCR (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (June)	0.66	1.35
16	North-1 + Geographe-4	Vessel stationary, operating at 20% MCR (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (November)	0.66	1.34
17	Artisan-1 +	Vessel stationary, operating at 20% MCR (Artsian-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (June)	0.67	1.35
18	Geographe-4	Vessel stationary, operating at 20% MCR (Artsian-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4) (November)	0.67	1.33
19	Thylacine	MODU Drilling + Platform + 4h OSV resupply	0.95	2.31
20	North-1 +	MODU Drilling + Platform + 8h OSV resupply	1.23	4.03
21	Thylacine A	MODU Drilling + Platform + Skid installation	0.65	1.10

2. Introduction

JASCO Applied Sciences (JASCO) performed modelling study of underwater sound levels associated with the Beach Energy Otway Development, to supplement drilling and construction results previously presented in Koessler et al. (2020), Matthews et al. (2020) and Matthews et al. (2021).

The results have been revised due to better understanding of the propagation loss in the region gained through the validation monitoring of drilling operations at Artisan-1 McPherson et al. (2021) as described in Section 2.1. An overview of the modelling scenarios considered is provided in Section 2.2, with results presented in Section 4, and briefly discussed in Section 5.

For noise effect criteria and explanations on methodologies applied, refer to Koessler et al. (2020), Matthews et al. (2021) and McPherson et al. (2021).

2.1. Validation Monitoring Study Summary

The monitoring study (McPherson et al. 2021) was completed in relation to the exploration drilling activities at the Artisan-1 well with the aim of completing an acoustic characterisation of the drilling and associated vessel activity within the Otway Basin. Through this characterisation, validation of the modelling predictions used in Beach Energy Otway Environment Plans (EPs) for the development drilling activities was required.

The exploration well Artisan-1, drilled by the *Ocean Onyx*, was selected for the monitoring program because the predicted distances to thresholds for effects on marine mammals, including pygmy blue whales, were farthest at this location in the modelling study used for the EP (Koessler et al. 2020), as well as because it was the first well in the Otway drilling campaign.

Four JASCO Autonomous Multichannel Acoustic Recorders (AMARs) in C-lander moorings were deployed in February and retrieved in early April. Stations 1 through 4 were deployed at distances of 0.336, 1.13, 5.11, and 25 km from the *Ocean Onyx*. The AMARs recorded continuously at 24-bit resolution and 64 kHz sample rate for the entire deployment. The three stations closest to the *Ocean Onyx* were configured with a single hydrophone, whilst the station 25 km away was configured with three hydrophones to provide directional processing of received sounds.

To assist in the characterisation of *Ocean Onyx* and attendant support vessels, the vessels conducted specific activities under dynamic positioning and followed a nominated transit track between the *Ocean Onyx* and Geelong Supply Base. No specific operational requests were made of the *Ocean Onyx* and vessels during normal drilling activities due to the complexity of operationally meeting any requests. Over the course of the monitoring program, the MODU and support vessels engaged in different operational states with different uncontrollable contributors, such as variable drilling operations, resupply and support operations, weather conditions, and merchant shipping.

A summary of the findings of the monitoring study are described in the following sections.

Source Levels

The Monopole Source Levels determined through the measurement study differed from those either estimated for use in the modelling study or those determined using proxy sources. The key differences are as follows:

- The support vessels are quieter than estimated when they are under slow transit speeds, such as 7 knots.
- The support vessels are louder than estimated when they are travelling at faster transit speeds, with 9 knots used to represent these speeds and the associated MSL.
- The support vessels are louder than estimated when holding station or moving under dynamic positioning.
- The drilling operations of the Ocean Onyx are both louder at some frequencies and quieter at others than those for the proxy rig the Polar Pioneer (Austin et al. 2018), although the results presented for the Polar

Pioneer did not examine the changes in level with increased drilling depth (over time) as completed within this study.

Comparison of Results

The results from the measurement study could not be directly compared to the modelling presented in Koessler et al. (2020) due to the differences in actual events compared to the nominal representative scenarios developed and evaluated as part of the EP assessment process. Additionally, the measurements were obtained at a receiver located 1.2 m off the seafloor, which is not the maximum-over-depth results reported in the modelling study. The ranges obtained from the measurement study were reported in relation to the Artisan-1 well location, and thus the centre of the *Ocean Onyx*. The ranges in project related modelling studies are reported from a range of locations, including the centroids of multiple sources, thus it was not possible to report the measurement results in a similar fashion using the small number of recording locations used in this study.

Geological Environment Representation

Previous modelling studies for Beach Energy, Koessler et al. (2020), Matthews et al. (2020) and Matthews et al. (2021), used MONM with the assumption of a 1 m thick layer of sand overlaying the carbonate seabed structure at the Artisan-1 well location. This assumption was made due to the lack of available information, and is similar to other inshore work in the Otway Basin, such as (Duncan et al. 2012), who represented the shelf as two zones, an in-shore zone out to a water depth of about 70 m in which the sand layer has a thickness of between 4–10 m, and an off-shore zone of effectively bare calcarenite probably due to scouring by current and swell. The transition between these two zones is ill-defined due to a lack of datapoints, and lies close to the Artisan-1 location, and a balanced approach of assuming 1 m thick layer of sand overlaying the carbonate seabed structure was judged to be appropriate given available information.

The measurement study has increased the understanding of the geological environment in the region and indicates that the sand overlay is thinner (or non-existent) at shallower water depths. The different environment required the use of an alternate configuration of numerical models to represent the propagation loss.

Propagation Loss

The accuracy of the broadband calculated propagation loss for the Otway Basin continental shelf environment depends significantly upon the frequency content of the radiating sound source together with thickness of the sand layer on carbonate seabed (calcarenite) likely to occur within the region. In general, the thinner the sand layer, the greater the overall propagation loss.

When comparing SPL data fits for Stations 1–3 in McPherson et al. (2021), the loss rate is higher than what would have been expected in this environment, considering the higher monopole source levels for the support vessel on DP derived from trial measurements. The differences are likely attributable to the potential absence of a sand veneer.

Comparisons were conducted using JASCO's Marine Operations Noise Model (MONM), a wide-angle parabolic equation model which applies the BELLHOP Gaussian beam acoustic ray-trace model at higher frequencies, and JASCO's wavenumber integration model (VSTACK) which can fully account for the elasto-acoustic properties of the sub-bottom. The agreement between the models was excellent when only a comparatively thin (1 m thick) layer of sand overlies the carbonate seabed structure. In an environment such as this, MONM could have been used without correction. However, the comparisons indicate a much higher rates of loss, as would be expected if no (or only a very thin) sand layer were present.

A better understanding of the propagation loss environment, and the revision of the representation and treatment of it through the measurement study, enabled the modelling scenarios for the activities at Artisan-1 presented in Koessler et al. (2020) to be recalculated (Section 6.3 in McPherson et al. (2021)).

2.2. Scenario Details

The scenarios considered within this assessment are detailed below and in Table 3, with the associated modelling sites provided in Table 4. An overview of the scenarios is as follows:

- 1. Otway Offshore Project Development Drilling Campaign, Thylacine North-1 Operations:
 - a. Mobile Offshore Drilling Unit (MODU) conducting normal drilling operations
 - b. MODU with Offshore Supply Vessel (OSV) in attendance, standing by and conducting resupply operations under Dynamic Positioning (DP)
- 2. Otway Offshore Project Operations scenarios:
 - 1. Operations of the Thylacine platform (at Thylacine-A)
 - 2. OSV vessel resupply at Thylacine platform for periods of 2, 4, 6 and 8 hrs.
 - 3. OSV vessel on standby at Thylacine platform for periods of 8 and 24 hrs
- 4. Otway Offshore Project Construction scenarios: A single nominated pipelay/construction vessel, the Skandi Singapore, was considered for these scenarios. Each scenario was considered with a sound speed profiles for the 'worst case over the year' and for the period pygmy blue whales are present in the region, between November and January:
 - a. Pipelay vessel (PLV) both stationary and laying pipe at Thylacine North-1 and Artisan-1 operating at 20% of its Maximum Continuous Rating (MCR).
 - b. Pipelay vessel operating a Remotely Operated Vehicle (ROV) and cutting tool at Geographe-4. The vessel at Geographe-4 was also modelled operating at 20% of its Maximum Continuous Rating (MCR).
 - c. Quantitively assess the combined sound levels of drilling activities and the construction vessel(s) at the emerging SRW aggregation area at Port Campbell. This scenario considered the drilling activities at Thylacine North-1 presented in Koessler et al. (2020) and the nominated construction vessel (Skandi Singapore) operating at Geographe-4.
- 5. Simultaneous assessment for drilling, operations and construction operations were considered for key scenarios:
 - a. Drilling at Thylacine while doing Thylacine platform resupply
 - b. Drilling at Thylacine while doing installation of Thylacine skid near Thylacine platform.

Table 3. Description of modelled scenarios. MCR: Maximum Continuous Rating, MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel, ROV: Remotely Operated Vehicle.

Scenario number	Well Name	Description	SSP Month	Modelled sites
A1		MODU Drilling	June	1
A2	Thylacine North-1	OSV under DP	June	2
A3	-	OSV Standby Transit	June	3
A4	Thylacine A	Platform Operations	June	4
A5		MODU Drilling + 4h OSV resupply	June	1,2,3
A6	Thylacine North-1	MODU Drilling + 8h OSV resupply	June	1,2,3
A7	-	MODU Drilling + OSV Standby Transit	June	1,3
1		Platform + 2h OSV resupply	June	4,5
2	-	Platform + 4h OSV resupply	June	4,5
3		Platform + 6h OSV resupply	June	4,5
4	Thylacine A	Platform + 8h OSV resupply	June	4,5
5	-	Platform 8h + OSV Standby	June	3,5
6	-	Platform + 24h OSV Standby	June	3,5
7		Pipelay Vessel stationary, operating at 20% MCR	June	6
8		Pipelay Vessel stationary, operating at 20% MCR	November	6
9	Thylacine North-1	Pipelay Vessel laying pipe, operating at 20% MCR	June	6
10	-	Pipelay Vessel laying pipe, operating at 20% MCR	November	6
11		Pipelay Vessel stationary, operating at 20% MCR	June	7
12		Pipelay Vessel stationary, operating at 20% MCR	November	7
13	Artisan-1	Pipelay Vessel laying pipe, operating at 20% MCR	June	7
14	-	Pipelay Vessel laying pipe, operating at 20% MCR	November	7
15	Thylacine North-1	Pipelay Vessel stationary, operating at 20% MCR (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4)	June	6,8,9
16	+ Geographe-4	Pipelay Vessel stationary, operating at 20% MCR (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4)	November	6,8,9

Scenario number	Well Name	Description	SSP Month	Modelled sites
17	Artisan-1 + Geographe-4	Pipelay Vessel stationary, operating at 20% MCR (Artsian-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4)	June	7,8,9
18	Artisan-1 + Geographe-4	Vessel stationary, operating at 20% MCR (Pipelay Vessel -1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4)	November	7,8,9
19		MODU Drilling + Platform + 4h OSV resupply	June	1,4,5
20	Thylacine North-1 + Thylacine A	MODU Drilling + Platform + 8h OSV resupply	June	1,4,5
21		MODU Drilling + Platform + Skid installation	June	1,4,6
22	Thylacine North-1 + Geographe-4	MODU Drilling + 8h OSV resupply (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4)	June	1,2,3,8,9

Table 4. Location details for the modelled sites. MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel, PLV: Pipelay Vessel, ROV: Remotely Operated Vehicle, WHP: Well Head Platform

			Latitudo (S)		MGA Zon	Water	
Well	Site	Source	Latitude (S)	Longitude (E)	<i>X</i> (m)	Y (m)	depth (m)
	1	MODU	39° 12.51001'	142° 52.49601'	661882	5658411	99.1
Thylacine North-1	2	OSV	39° 12.48903'	142° 53.88508'	663882	5658408	99.1
	3	OSV standby	39° 12.50986'	142° 52.54039'	661946	5658410	99.2
Thule size A	4	WHP	39° 14.40200'	142° 54.60100'	664838	5654848	102.4
Thylacine A	acine A 5	OSV	39° 14.40059'	142° 54.64574'	664902	5654849	102.3
Thylacine North-1	6	PLV	39° 12.51001'	142° 52.49601'	661882	5658411	99.1
Artisan-1	7	PLV	38° 53.45684'	142° 52.97408'	663300	5693640	71.5
Geographe-	8	PLV	39° 6.49400'	142° 57.06700'	668700	5669400	85.0
Geographe- 4	9	ROV Cutting Tool	39° 6.49400'	142° 57.06700'	668700	5669400	85.0
Thylacine North-1	10	OSV	39° 14.40200'	142° 54.60100'	664838	5654848	102.4

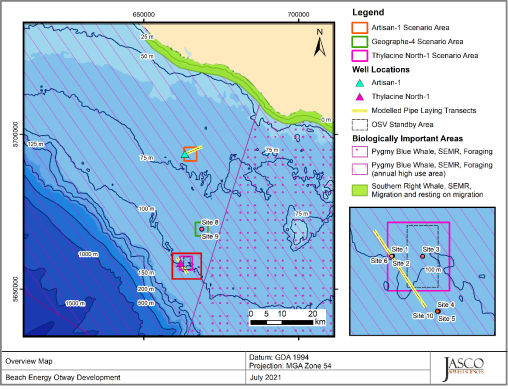


Figure 1. Overview of the modelled area (focus on Thylacine North-1 Scenario Area) and local features within the South East Marine Region (SEMR).

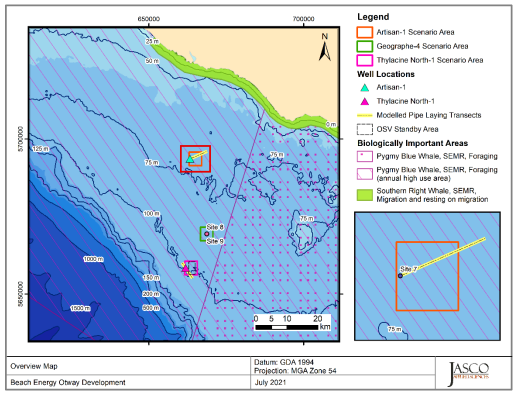


Figure 2. Overview of the modelled area (focus on Artisan-1 Scenario Area) and local features within the South East Marine Region (SEMR).

3. Methods and Parameters

A details description of the employed modelling method and input parameters can be found in refer to Koessler et al. (2020), Matthews et al. (2020), Matthews et al. (2021), Connell et al. (2021) and McPherson et al. (2021). A brief a summary of key elements used in this addendum are provided as follows.

The measured monopole source levels (MSLs) and spectra for the MODU and OSV were used here from McPherson et al. (2021):

- For the MODU drilling, mean levels from Section 5.5.1 in McPherson et al. (2021) were used.
- For scenarios where the OSV was under dynamic positioning (DP) the average spectrum from Section 5.5.2 in McPherson et al. (2021) was used.
- For scenarios where the OSV was transiting or standing by the average slow transit (7 knots) spectrum in McPherson et al. (2021) was used.

For the construction phase scenarios, estimates of the energy source levels (ESLs) for the pipelay/construction vessel were based on the specifications of the *Skandi Singapore* and a ESL derived from recordings of the TechnipFMC flexible lay and construction vessel *Deep Orient*. The specifications of proxy vessel and details on scaling can be found in Matthews et al. (2020), Matthews et al. (2021) and Connell et al. (2021).

Fixed structures such as the WHP have lower radiated sound levels than floating platforms (Spence et al. 2007). Equipment operating onboard floating platforms can contribute to marine environment sound however, airborne and structure-borne (vibration) pathways are considered more significant on these facilities, where equipment can be located below the water line. Underwater noise produced from platforms standing on metal jack-up legs is relatively low given the small surface areas available for sound transmission and also given the location of machinery above the waterline. It is therefore expected that the dominant pathway for sound generation is structure-borne (i.e., vibration from machinery passing through the legs) (Spence et al. 2007).

A study involving the Endeavour Jack-up Rig, operating in Cook Inlet, was conducted by Illingworth and Rodkin (2014) during drilling activities. The results from the sound source verification indicated that sound generated from drilling or generators were below ambient sound levels. The generators used on the Endeavour are mounted on pedestals specifically to reduce sound transfer through the infrastructure, and they are enclosed in an insulated engine room, which may have reduced further underwater sound transmission to levels below those generated by the Spartan 151. The sound source verification revealed that the submersed deep-well pumps that charge the fire-suppression system and cool the generators (in a closed water system) were the most likely dominant contributor the sound field. The measurements are reported as near-source levels recorded close to the bow leg pump system (at 10 m range) (Figure 3-5 in Illingworth and Rodkin Inc. (2014). These were backpropagated using spherical spreading to determine an energy source level (ESL) spectrum. Considering the similarities between a Jack-up Rig and a static WHP the decidecade band spectrum is shown in Figure 3 was used in modelling noise emissions from the Thylacine-A platform.

Furthermore, as discussed by (McPherson et al. 2021) and discussed above in Section 2.1, significant rates of propagation loss were found when analysing the data from the measurement study. As part of the modelmeasurement validation an adjustment factor was applied broadband received level predictions to account for the loss associated with a cemented limestone seabed (calcarenite) (Section 6.2 in McPherson et al. (2021)). A similar adjustment, which only differed by accounting for sources in different water depths, was applied to broadband level predictions in this addendum as a very similar type of seabed environment is expected at the Thylacine scenario area

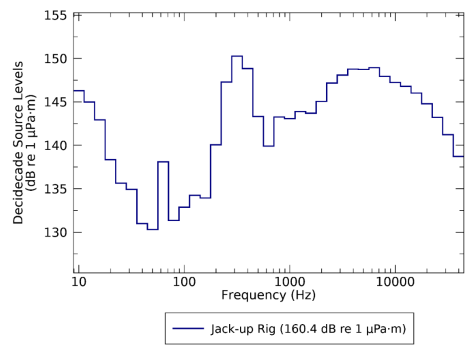


Figure 3. Energy source level (ESL) spectra (in decidecade frequency-band) for the Jack-up Rig considered as a proxy source for the Thylacine WHP.

4. Results

For the considered scenarios (described in Section 2.2), the maximum-over-depth sound fields for the modelled scenarios are presented below in two formats: as tables of distances to sound levels and, where the distances are long enough, as contour maps showing the directivity and distance to various sound levels. Distances to isopleths/thresholds were reported from either the centroid of several sources or from the most dominant single source. When an isopleth completely envelopes multiple sources the centroid was used. When several closed isopleths exist the most dominant source was used.

Tables 5–7 present the maximum and 95% distances (defined in Appendix B.1) to SPL isopleths. Since the SPL metric does not depend on the duration of the operation, these estimates are valid for both, stationary and non-stationary scenarios. Tables 9–14 present the distances to frequency-weighted SEL_{24h} threshold, as well as the total ensonified area for all scenarios.

The maximum-over-depth sound fields for nine scenarios (described in Section were extracted at the emerging SRW aggregation area at Port Campbell, and can be compared to the 120 dB re 1 μ Pa threshold for marine mammal behavioural response to continuous noise (NOAA 2019).

4.1. Tabulated Results

Table 5. Scenarios A1–A7: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL) from the most appropriate location for considered sources per scenarioA dash indicates the level was not reached within the limits of the modelling resolution (20 m). MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel, DP: Dynamic Positioning.

SPL (<i>L</i> _p ; dB re 1 μPa)	MODU Drilling (Scenario A1)		OSV under DP (Scenario A2)		OSV Standby Transit (Scenario A3)		Platform (Scenario A4)		MODU Drilling and OSV Resupply (Scenario A5)		MODU Drilling and OSV Standby (Scenario A7)	
	R _{max} (km)	R _{95%} (km)	R _{max} (km)	R _{95%} (km)	R _{max} (km)	R _{95%} (km)	R _{max} (km)	R _{95%} (km)	R _{max} (km)	R _{95%} (km)	R _{max} (km)	R _{95%} (km)
180	-	_	-	-	-	_	-	-	0.05	0.05	-	-
170 ^A	-	_	-	-	-	-	-	_	0.05	0.05	_	-
160	-	_	0.08	0.08	-	-	-	_	0.11	0.10	-	-
158 ^B	-	_	0.13	0.12	-	-	-	_	0.15	0.15	_	-
150	-	-	0.32	0.31	_	-	-	-	0.36	0.31	-	-
140	0.09	0.09	0.87	0.81	-	_	-	_	0.88	0.82	0.09	0.09
130	0.38	0.35	2.3	2.15	0.17	0.16	-	-	2.51	2.18	0.38	0.35
120 ^c	1.24	1.12	7.10	6.50	0.38	0.35	0.20	0.19	7.89	6.56	1.32	1.19
110	3.90	3.53	21.1	17.6	1.03	0.97	0.57	0.54	21.1	17.8	4.96	4.45

^A 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).

^B 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

^c Threshold for marine mammal behavioural response to continuous noise (NOAA 2019).

Table 6. Scenarios 1–11: Maximum (R _{max}) and 95% (R _{95%}) horizontal distances (in km) to sound pressure level (SPL) from the
most appropriate location for considered sources per scenario. A dash indicates the level was not reached within the limits of
the modelling resolution (20 m). OSV: Offshore Supply Vessel, PLV: Pipelay Vessel.

	Platfor	m and	Platfo	rm and	PLV	stationa	ry, Thyla	cine	PL	V station	ary, Artis	san
SPL (<i>L</i> _p ; dB re 1 μPa)	OSV resupply (Scenario 1)		OSV standby (Scenario 5)		June (Scenario 7)		November (Scenario 8)		June (Scenario 11)		November (Scenario 12)	
, ,	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)
180	-	-	-	_	-	-	-	_	-	-	-	-
170 ^A	-	-	_	_	_	_	-	_	-	-	-	-
160	0.08	0.08	-	_	_	_	-	-	_	-	-	-
158 ^B	0.14	0.09	-	-	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
150	0.28	0.27	-	-	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
140	0.85	0.80	-	-	0.33	0.32	0.33	0.32	0.29	0.29	0.29	0.29
130	2.48	2.18	0.17	0.16	0.95	0.85	0.94	0.84	0.87	0.80	0.87	0.80
120 ^c	7.31	6.56	0.45	0.43	2.71	2.57	2.70	2.55	2.27	2.09	2.26	2.02
110	21.2	17.6	1.02	0.98	8.29	6.72	8.29	6.55	4.95	4.67	4.91	4.65

^A 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).
 ^B 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

^c Threshold for marine mammal behavioural response to continuous noise (NOAA 2019).

Table 7. Scenarios 15–21: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL) from the most appropriate location for considered sources per scenario. A dash indicates the level was not reached within the limits of the modelling resolution (20 m). MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel, PLV: Pipelay Vessel, ROV: Remotely Operated Vehicle.

SPL (<i>L</i> _ρ ; dB re 1 μPa)		tionary, perations	-			tationary perations			MODU Drilling, Platform and OSV resupply		MODU Drilling, Platform and Skid Installation		
	June (Scenario 15)		November (Scenario 16)		June (Scenario 17)		November (Scenario 18)		(Scenario 19)		(Scenario 21)		
	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	<i>R</i> 95% (km)	R _{max} (km)	R _{95%} (km)	R _{max} (km)	R _{95%} (km)	
180	-	-	-	-	-	-	-	-	-	-	-	-	
170 ^A	-	-	-	-	-	-	-	-	-	-	-	-	
160	-	_	_	-	_	_	_	_	0.08	0.08	-	_	
158 ^B	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.14	0.09	0.04	0.04	
150	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.28	0.27	0.09	0.09	
140	0.32	0.31	0.32	0.31	0.32	0.31	0.32	0.31	0.85	0.80	0.31	0.30	
130	0.91	0.86	0.91	0.84	0.91	0.86	0.91	0.84	2.48	2.18	0.85	0.83	
120 ^c	2.98	2.76	2.97	2.73	2.98	2.75	2.97	2.72	7.90	6.65	4.85	4.29	
110	11.3	8.64	11.3	8.70	7.14	6.14	7.11	6.01	21.2	17.7	9.42	7.80	

^A 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).

^B 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

^c Threshold for marine mammal behavioural response to continuous noise (NOAA 2019).

Table 8. Received SPL at the Port Campbell SRW receiver for relevant scenarios.

Scenario	Description	Location(s)	SPL (Lp; dB re 1 μPa) at Port Campbell SRW Receiver			
22	MODU Drilling + 8h OSV resupply (Thylacine North-1) + Vessel stationary, operating at 20% MCR + ROV cutting tool (Geographe-4)	Thylacine North-1 + Geographe-4	93.8			

-

Table 9. Scenarios A1-A7: Maximum (Rmax) horizontal distances (in km) to frequency-weighted SEL24h PTS and TTS thresholds based on NMFS (2018) and Finneran et al.
(2017) from the most appropriate location for considered sources per scenario, and ensonified area (km ²). A dash indicates the level was not reached within the limits of the
modelling resolution (20 m). MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel.

Hearing group	SEL _{24h} threshold (<i>L</i> _{E,24h} ; dB re 1 µPa ² ·s) [†]	MODU Drilling (Scenario A1)		OSV under DP (Scenario A2)		OSV Standby Transit (Scenario A3)		Platform (Scenario A4)		MODU Drilling and 4h OSV resupply (Scenario A5)		MODU Drilling and 8h OSV resupply (Scenario A6)		MODU Drilling and OSV Standby Transit (Scenario A7)	
		R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)
PTS															
LF cetaceans	199	0.03	0.004	0.09	0.03	_	_	0.02	0.001	0.12	0.03	0.18	0.08	0.06	0.004
MF cetaceans	198	0.02	0.001	0.02	0.001	_	_	0.02	0.001	0.05	0.002	0.05	0.002	0.04	0.001
HF cetaceans	173	0.23	0.16	0.06	0.01	-	-	0.03	0.004	0.26	0.16	0.26	0.17	0.26	0.16
Phocid seals	201	0.02	0.001	0.03	0.003	_	_	0.02	0.001	0.05	0.004	0.07	0.01	0.04	0.001
Otariid seals	219	-	-	_	-	_	-	-	_	0.03	0.001	0.05	0.001	-	-
Turtles	220	-	-	0.02	0.001	_	-	-	-	0.05	0.002	0.05	0.002	-	-
TTS															
LF cetaceans	179	0.39	0.33	0.95	2.33	_	-	0.04	0.004	1.06	2.49	1.31	4.39	0.39	0.33
MF cetaceans	178	0.13	0.06	0.06	0.01	_	-	0.03	0.003	0.16	0.06	0.16	0.07	0.13	0.06
HF cetaceans	153	1.12	3.22	0.47	0.69	-	-	0.30	0.28	1.16	3.71	1.16	3.99	1.12	3.22
Phocid seals	181	0.12	0.04	0.28	0.24	_	_	0.03	0.00	0.32	0.27	0.46	0.55	0.12	0.04
Otariid seals	199	0.02	0.001	0.04	0.01	-	-	0.02	0.001	0.07	0.01	0.09	0.01	0.02	0.001
Turtles	200	0.02	0.002	0.07	0.02	-	-	0.02	0.001	0.10	0.02	0.16	0.06	0.02	0.002

Table 10. Scenarios 1–6: Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on NMFS (2018) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m), OSV: Offshore Supply Vessel.

Hearing group	SEL24h threshold (<i>L</i> _{E,24h} ; dB re 1 µPa ² ·s) [†]	OSV re 2	orm and esupply 2 h nario 1)	resu 4	and OSV ipply h ario 2)	resu 6	and OSV ipply h ario 3)	resı 8	and OSV ıpply h ario 4)	8h st	and OSV andby ario 5)	24h st	and OSV tandby ario 6)
		R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)
PTS													
LF cetaceans	199	0.10	0.02	0.12	0.03	0.14	0.04	0.18	0.07	0.02	0.001	0.02	0.001
MF cetaceans	198	0.05	0.001	0.05	0.001	0.05	0.002	0.05	0.002	0.02	0.001	0.02	0.001
HF cetaceans	173	0.08	0.01	0.09	0.02	0.10	0.02	0.11	0.02	0.03	0.004	0.03	0.004
Phocid seals	201	0.05	0.002	0.06	0.004	0.06	0.01	0.08	0.01	0.02	0.001	0.02	0.001
Otariid seals	219	_	-	_	_	-	-	-	_	-	_	-	_
Turtles	220	_	-	_	-	0.04	0.001	0.04	0.001	-	_	-	-
TTS													
LF cetaceans	179	0.75	1.31	0.95	2.30	1.11	3.15	1.25	4.01	0.04	0.004	0.04	0.004
MF cetaceans	178	0.06	0.01	0.08	0.01	0.09	0.02	0.10	0.02	0.03	0.003	0.03	0.003
HF cetaceans	153	0.45	0.60	0.52	0.79	0.60	1.05	0.63	1.17	0.30	0.28	0.30	0.28
Phocid seals	181	0.23	0.12	0.30	0.24	0.37	0.36	0.43	0.46	0.03	0.00	0.03	0.00
Otariid seals	199	0.06	0.004	0.07	0.01	0.08	0.01	0.08	0.01	0.02	0.001	0.02	0.001
Turtles	200	0.08	0.01	0.10	0.02	0.11	0.02	0.17	0.04	0.02	0.001	0.02	0.001

Table 11. Scenarios 7–10: Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on NMFS (2018) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m), PLV: Pipelay Vessel.

		I	PLV stationary	y, at Thylacin	e	PLV laying pipe, at Thylacine				
Hearing group	SEL _{24h} threshold (L _{E,24h} ; dB re 1 µPa ² ·s) [†]	June (Scenario 7)		November (Scenario 8)		June (Scenario 9)		November (Scenario 10)		
		R _{max} (km)	Area (km²)	$R_{\max}(km)$	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km ²)	
PTS										
LF cetaceans	199	0.06	0.01	0.06	0.01	0.02	0.21	0.02	0.21	
MF cetaceans	198	0.02	0.001	0.02	0.001	0.01	0.02	0.01	0.02	
HF cetaceans	173	0.09	0.03	0.09	0.03	0.03	0.37	0.03	0.36	
Phocid seals	201	0.02	0.001	0.02	0.001	0.01	0.14	0.01	0.14	
Otariid seals	219	_	-	_	-	-	-	_	-	
Turtles	220	0.02	0.001	0.02	0.001	-	-	_	-	
TTS										
LF cetaceans	179	0.60	1.04	0.59	1.04	1.18	13.62	1.17	13.53	
MF cetaceans	178	0.07	0.02	0.07	0.02	0.02	0.22	0.02	0.22	
HF cetaceans	153	0.84	2.02	0.70	1.36	1.19	15.04	1.46	16.02	
Phocid seals	181	0.19	0.12	0.19	0.12	0.13	1.54	0.13	1.54	
Otariid seals	199	0.02	0.001	0.02	0.001	0.01	0.15	0.01	0.15	
Turtles	200	0.08	0.02	0.08	0.02	0.02	0.27	0.02	0.27	

Table 12. Scenarios 11–14: Maximum (*R_{max}*) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on NMFS (2018) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m), PLV: Pipelay Vessel.

			PLV stationa	ry, at Artisan		PLV laying pipe, at Artisan				
Hearing group	SEL _{24h} threshold (L _{E,24h} ; dB re 1 µPa ² ·s) [†]		ine ario 11)	November (Scenario 12)		June (Scenario 13)		November (Scenario 14)		
	F 7	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	
PTS										
LF cetaceans	199	0.06	0.01	0.06	0.01	0.02	0.25	0.02	0.25	
MF cetaceans	198	0.01	0.001	0.01	0.001	_	-	_	_	
HF cetaceans	173	0.09	0.03	0.09	0.03	0.03	0.37	0.03	0.37	
Phocid seals	201	0.02	0.001	0.02	0.001	0.02	0.13	0.02	0.13	
Otariid seals	219	_	-	_	-	_	-	_	_	
Turtles	220	0.01	0.001	0.01	0.001	-	-	-	_	
TTS										
LF cetaceans	179	0.67	1.14	0.67	1.12	0.90	10.76	0.90	10.69	
MF cetaceans	178	0.07	0.02	0.07	0.02	0.03	0.30	0.03	0.30	
HF cetaceans	153	0.77	1.60	0.62	1.18	0.95	11.92	0.91	10.68	
Phocid seals	181	0.19	0.11	0.19	0.11	0.12	1.36	0.12	1.36	
Otariid seals	199	0.02	0.001	0.02	0.001	0.02	0.22	0.02	0.22	
Turtles	200	0.07	0.02	0.07	0.02	0.03	0.29	0.03	0.29	

Table 13. Scenarios 15–18: Maximum (*R_{max}*) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on NMFS (2018) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m), PLV: Pipelay Vessel, ROV: Remotely Operated Vehicle.

	SEL _{24b} threshold	PLV statior	ary, at Thylac at Geog	ine and ROV raphe-4	Operations	PLV stationary, at Artisan and ROV Operations at Geographe-4				
Hearing group	(<i>L</i> _{E,24h} ; dB re 1 μPa²·s) [†]		ine ario 15)	November (Scenario 16)		June (Scenario 17)		November (Scenario 18)		
		R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	R _{max} (km)	Area (km ²)	
PTS										
LF cetaceans	199	0.06	0.01	0.06	0.01	0.06	0.01	0.06	0.01	
MF cetaceans	198	0.02	0.001	0.02	0.001	0.02	0.001	0.02	0.001	
HF cetaceans	173	0.12	0.04	0.11	0.04	0.12	0.04	0.11	0.04	
Phocid seals	201	0.02	0.001	0.02	0.001	0.02	0.001	0.02	0.001	
Otariid seals	219	0.01	0.001	0.01	0.001	0.01	0.001	0.01	0.001	
Turtles	220	0.02	0.001	0.02	0.001	0.01	0.001	0.01	0.001	
TTS										
LF cetaceans	179	0.66	1.35	0.66	1.34	0.67	1.35	0.67	1.33	
MF cetaceans	178	0.09	0.03	0.09	0.03	0.09	0.03	0.09	0.03	
HF cetaceans	153	0.87	2.37	0.83	1.93	0.87	2.37	0.83	1.93	
Phocid seals	181	0.19	0.12	0.19	0.12	0.19	0.11	0.19	0.11	
Otariid seals	199	0.02	0.001	0.02	0.001	0.02	0.001	0.02	0.001	
Turtles	200	0.08	0.02	0.08	0.02	0.08	0.02	0.08	0.02	

Table 14. Scenarios 19–21: Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on NMFS (2018) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelling resolution (20 m). MODU: Mobile Offshore Drilling Unit, OSV: Offshore Supply Vessel.

Hearing group	SEL _{24h} threshold (L _{E,24h} ; dB re 1 μPa ^{2.} s) [†]		g, Platform and ply (Scenario 19)		ng, Platform and oply (Scenario 20)	MODU Drilling, Platform and Skid Installation (Scenario 21)		
		R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km ²)	
PTS								
LF cetaceans	199	0.09	0.03	0.15	0.07	0.06	0.01	
MF cetaceans	198	0.04	0.001	0.04	0.001	0.04	0.001	
HF cetaceans	173	0.26	0.16	0.26	0.16	0.26	0.16	
Phocid seals	201	0.04	0.004	0.05	0.008	0.04	0.001	
Otariid seals	219	_	-	_	_	_	_	
Turtles	220	_	_	0.03	0.001	0.03	0.001	
TTS								
LF cetaceans	179	0.95	2.31	1.23	4.03	0.65	1.10	
MF cetaceans	178	0.16	0.06	0.16	0.06	0.16	0.06	
HF cetaceans	153	1.15	3.25	1.15	3.26	1.15	3.26	
Phocid seals	181	0.28	0.24	0.41	0.46	0.18	0.09	
Otariid seals	199	0.04	0.005	0.06	0.011	0.04	0.001	
Turtles	200	0.08	0.02	0.15	0.04	0.08	0.02	

4.2. Sound Field Maps

4.2.1. SPL Maps

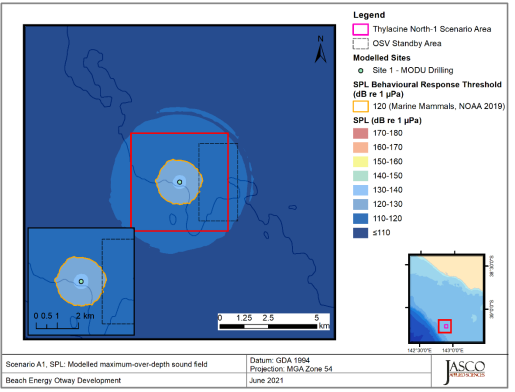


Figure 4. *Thylacine North-1, MODU Drilling (Scenario A1) SPL:* Sound level contour map, showing unweighted maximum overdepth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

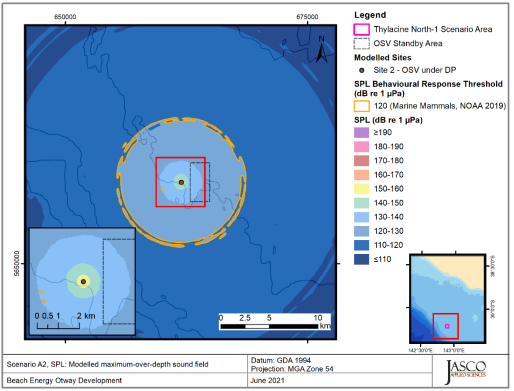


Figure 5. *Thylacine North-1, OSV on DP (Scenario A2) :* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 μ Pa) behavioural criteria is shown as an orange contour line.

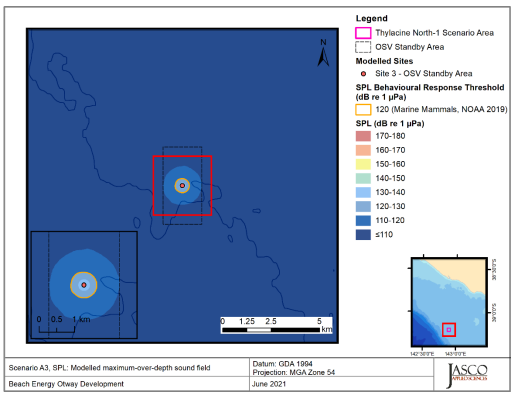


Figure 6. *Thylacine North-1, OSV Standby (Scenario A3) SPL:* Sound level contour map, showing unweighted maximum overdepth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

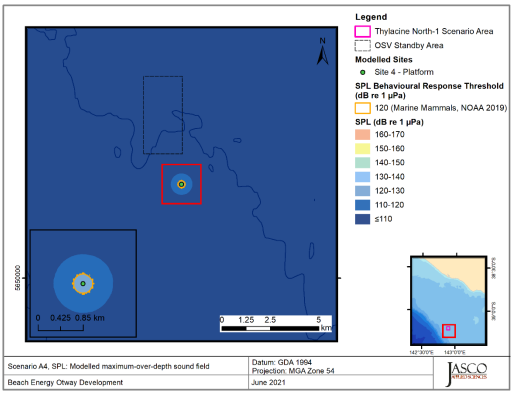


Figure 7. *Thylacine A, Platform Operations (Scenario A4) SPL:* Sound level contour map, showing unweighted maximum overdepth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

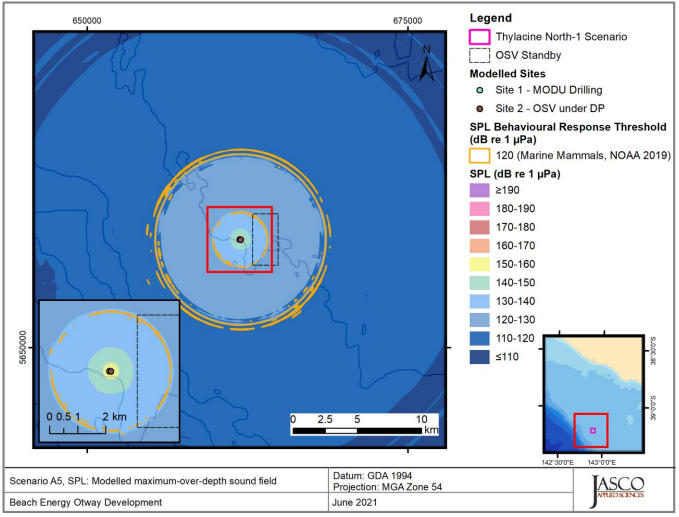


Figure 8. *Thylacine North-1, MODU Drilling and OSV Resupply (Scenario A5) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

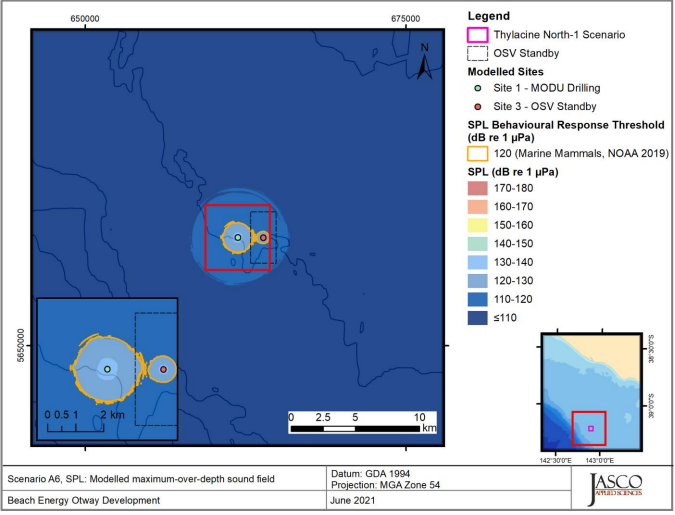


Figure 9. *Thylacine North-1, MODU Drilling and OSV Standby (Scenario A7) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

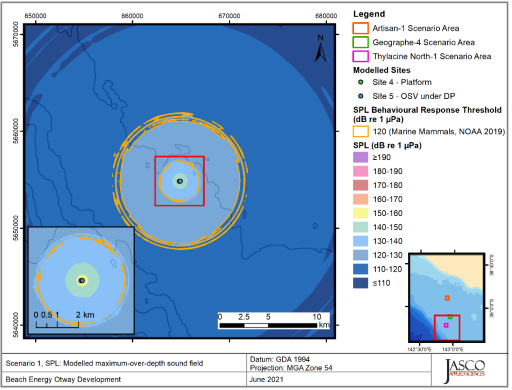


Figure 10. *Thylacine A Platform, Platform Resupply (Scenario1) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

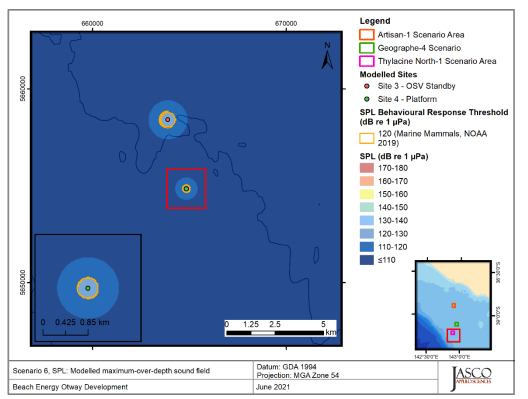


Figure 11. *Thylacine A Platform, OSV standby (Scenario 6) SPL :* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

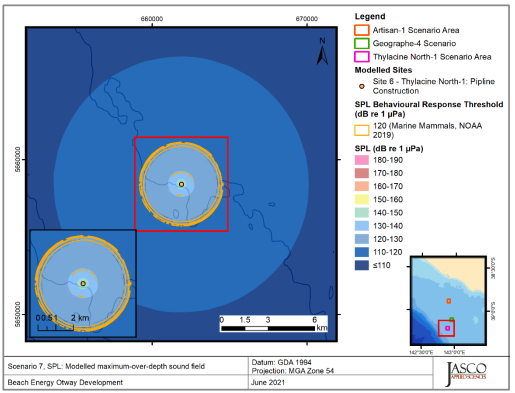


Figure 12. *Thylacine North-1, PLV stationary -June (Scenario 7) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

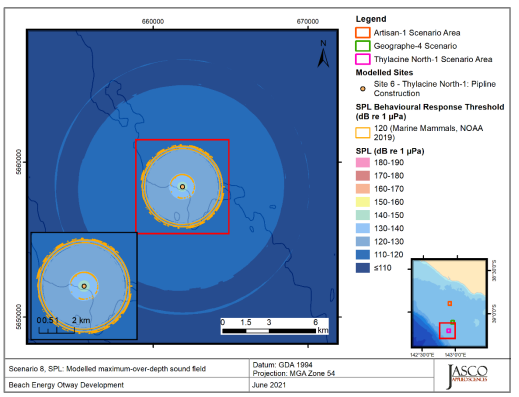


Figure 13. *Thylacine North-1, PLV stationary -November (Scenario 8) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

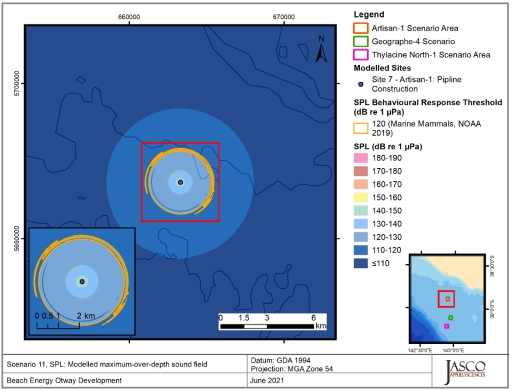


Figure 14. Artisan-1, PLV stationary -June (Scenario 11) SPL: Sound level contour map, showing unweighted maximum overdepth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

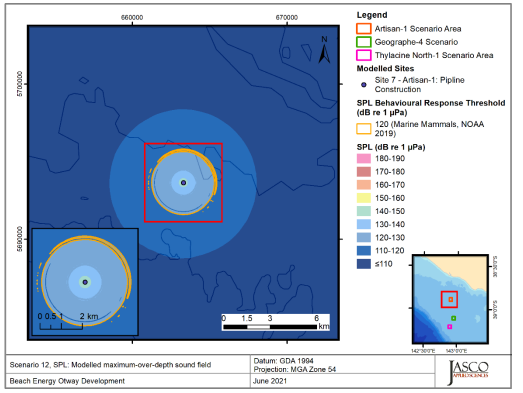


Figure 15. Artisan-1, PLV stationary -November (Scenario 12) SPL: S Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

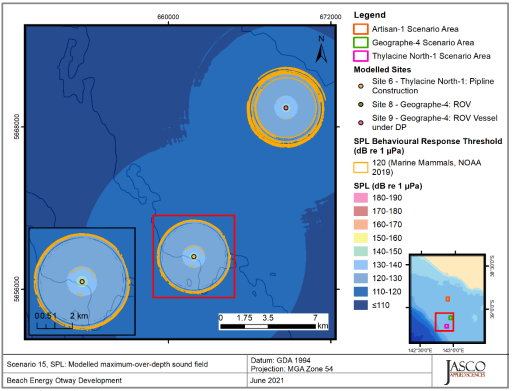


Figure 16. *Thylacine North-1, PLV stationary and ROV operations at Geographe-4 - June (Scenario 15) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

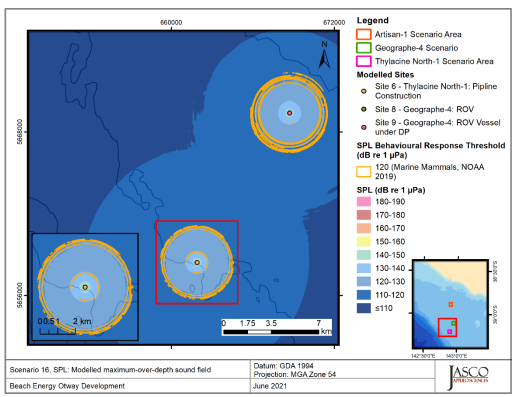


Figure 17. *Thylacine North-1, PLV stationary and ROV operations at Geographe-4 – November (Scenario 16) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

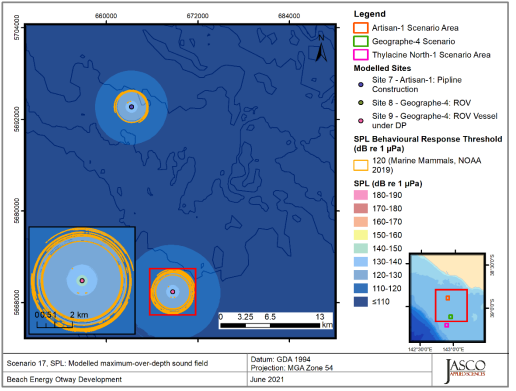


Figure 18. Artisan-1, PLV stationary and ROV Operations at Geographe-4 – June (Scenario 17) SPL: Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

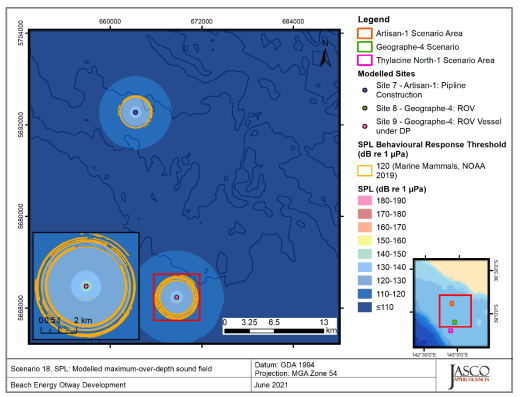


Figure 19. Artisan-1, PLV stationary and ROV Operations at Geographe-4 – November (Scenario 18) SPL: Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

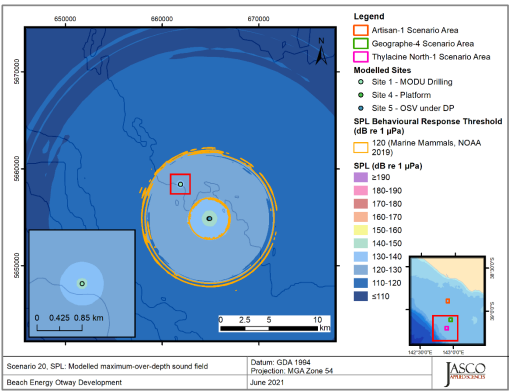


Figure 20. *Thylacine A Platform, Platform Resupply and MODU Drilling (Scenario 20) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

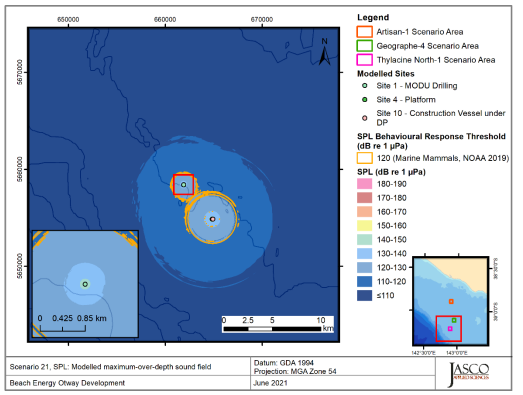


Figure 21. *Thylacine A Platform, Platform Resupply and skid installation (Scenario 20) SPL:* Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

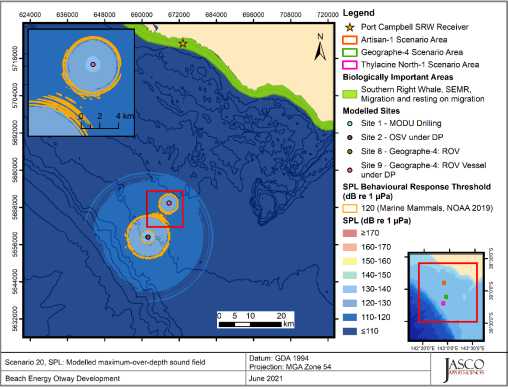


Figure 22. Concurrent drilling operations at Thylacine North-1 and construction operations at Geographe-4 (Scenario 22) SPL: Sound level contour map, showing unweighted maximum over-depth SPL results. Isopleth for marine mammal (120 dB re 1 µPa) behavioural criteria is shown as an orange contour line.

4.2.2. Accumulated SEL_{24h} Maps

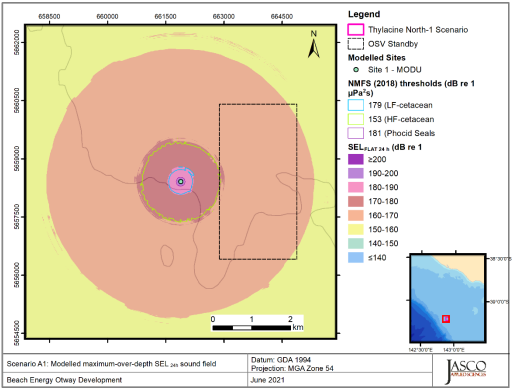


Figure 23. *Thylacine North-1, MODU Drilling (Scenario A1) SEL*_{24h}: Sound level contour map showing unweighted maximumover-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

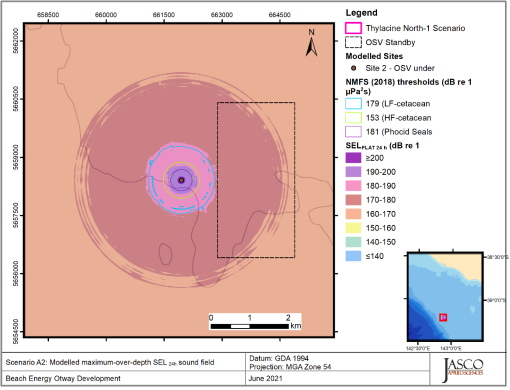


Figure 24. *Thylacine North-1, OSV on DP (4h) (Scenario A2) SEL*_{24h}: Sound level contour map showing unweighted maximumover-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

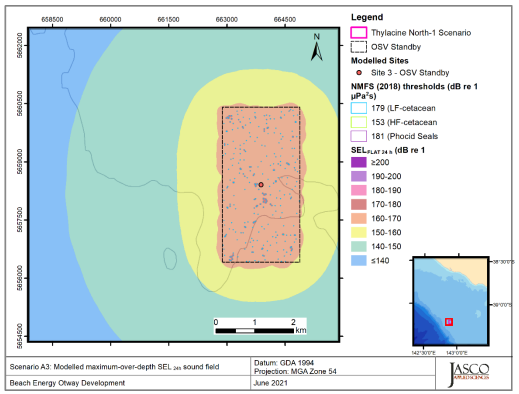


Figure 25. *Thylacine North-1, OSV Standby (Scenario A3) SEL*_{24h}: Sound level contour map showing unweighted maximumover-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

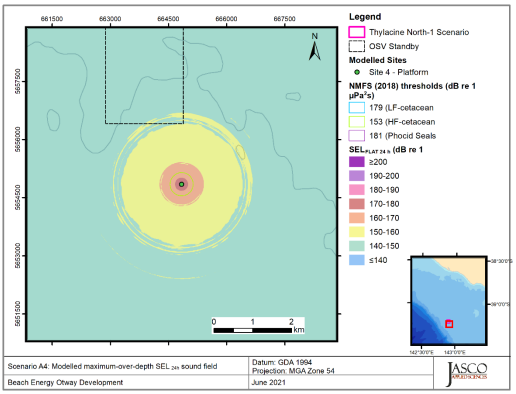


Figure 26. *Thylacine A, Platform Operations (Scenario A4) SEL*_{24h}: Sound level contour map showing unweighted maximumover-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

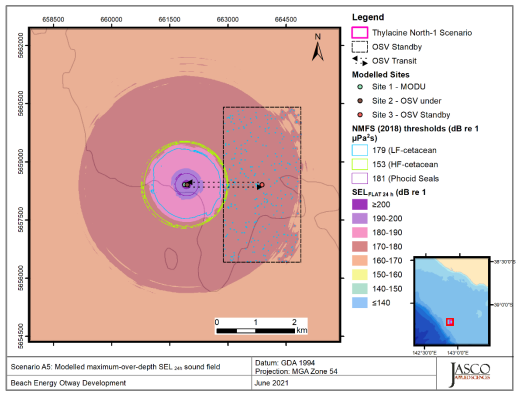


Figure 27. *Thylacine North-1, MODU 4h Resupply Operations (Scenario A5) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

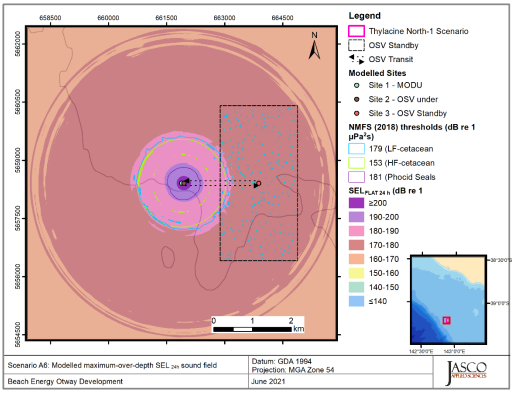


Figure 28. *Thylacine North-1, MODU 8h Resupply Operations (Scenario A6) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.*SEL*_{24h}:

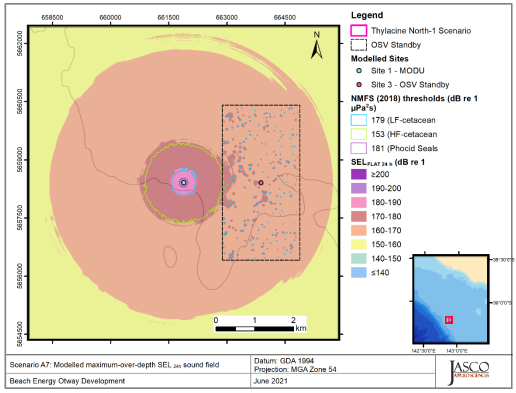


Figure 29. *Thylacine North-1, MODU Drilling and OSV standby (Scenario A7) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

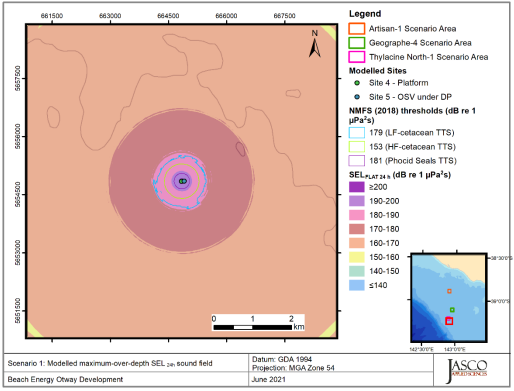


Figure 30. *Thylacine A Platform, 2 h Platform Resupply (Scenario 1) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

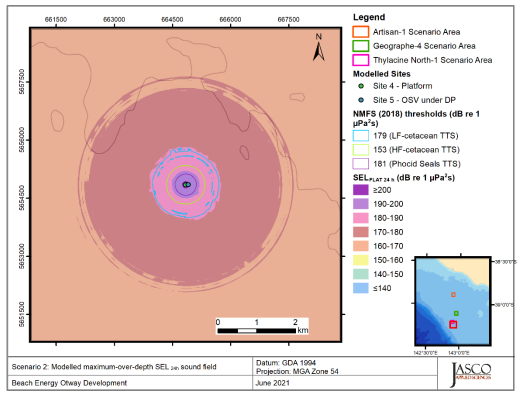


Figure 31. *Thylacine A Platform, 4 h Platform Resupply (Scenario 2) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

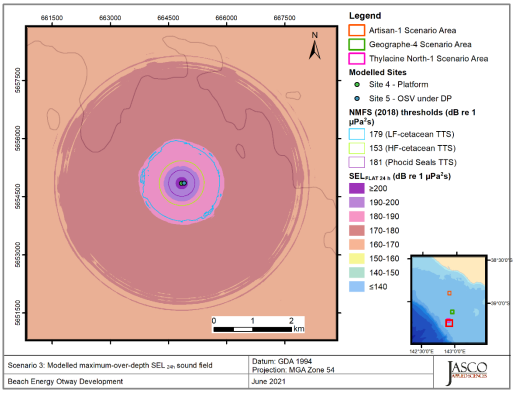


Figure 32. *Thylacine A Platform, 6 h Platform Resupply (Scenario 3) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

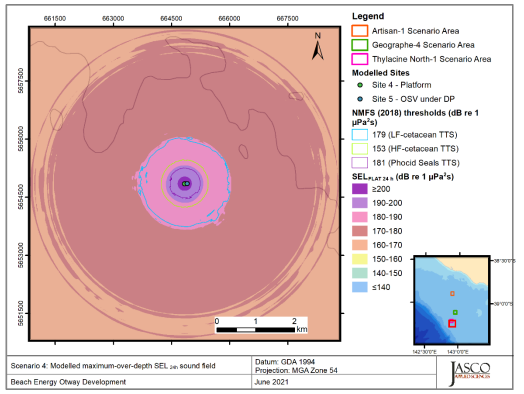


Figure 33. *Thylacine A Platform, 8 h Platform Resupply (Scenario 4) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

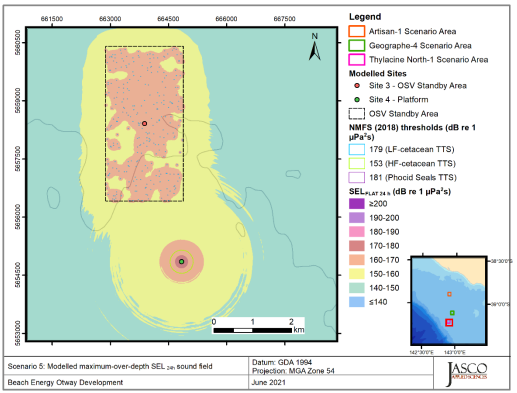


Figure 34. *Thylacine A Platform, 8h OSV standby (Scenario 5) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

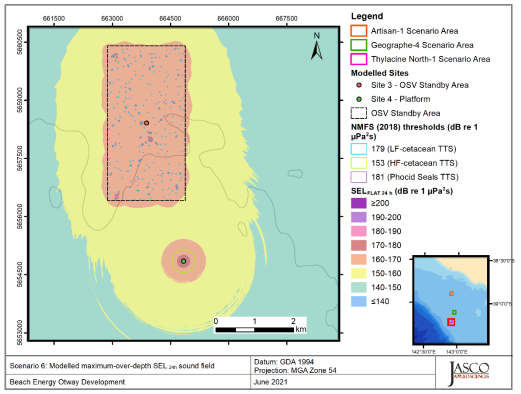


Figure 35. *Thylacine A Platform, 24h OSV standby (Scenario 6) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

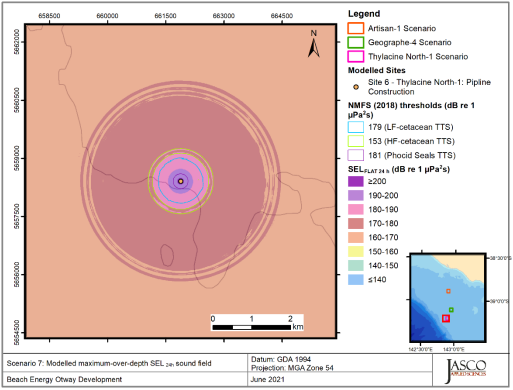


Figure 36. *Thylacine North-1, PLV stationary -June (Scenario 7) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL24h results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

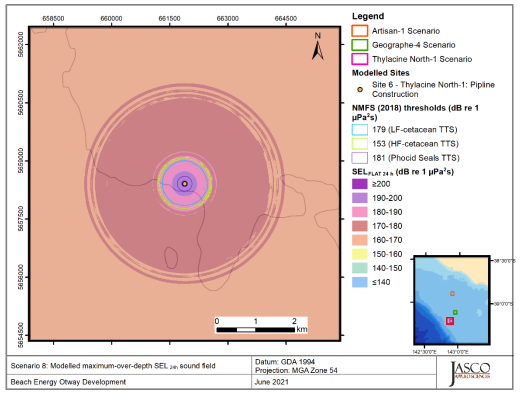


Figure 37. *Thylacine North-1, PLV stationary - November (Scenario 8) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

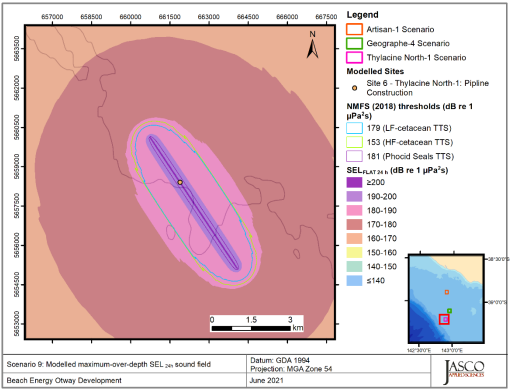


Figure 38. *Thylacine North-1, PLV pipe laying operations - June (Scenario 9) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

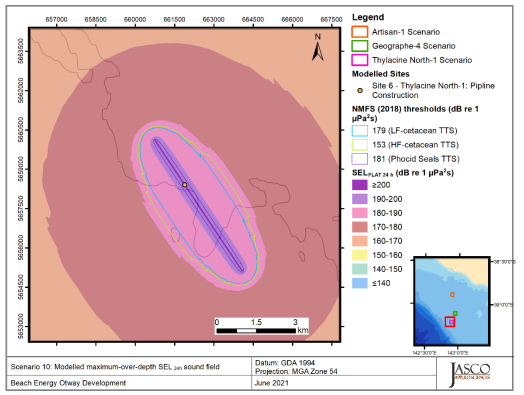


Figure 39. *Thylacine North-1, PLV pipe laying operations - November (Scenario 10) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL24h results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

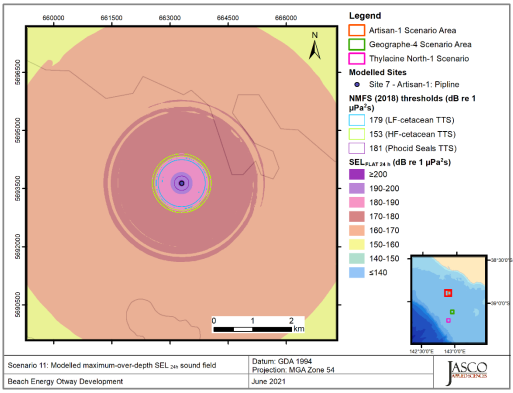


Figure 40. Artisan-1, PLV stationary - June (Scenario 11) SEL_{24h}: Sound level contour map showing unweighted maximumover-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

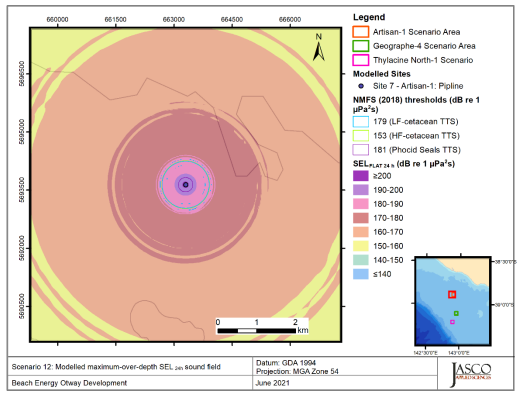


Figure 41. Artisan-1, PLV stationary - November (Scenario 12) SEL_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

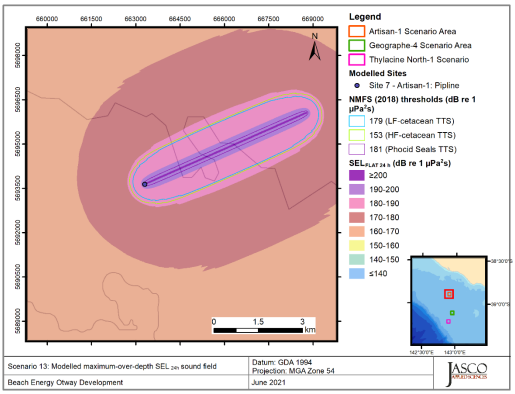


Figure 42. Artisan-1, PLV pipe laying operations - June (Scenario 13) SEL_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

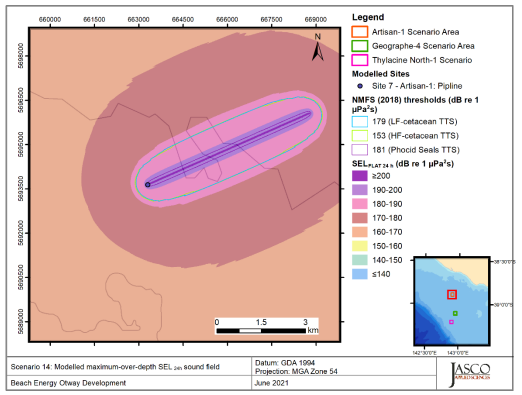


Figure 43. Artisan-1, PLV pipe laying operations - November (Scenario 14) SEL_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

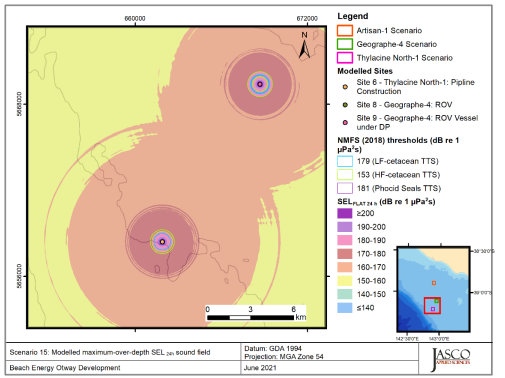


Figure 44. Thylacine North-1, PLV stationary and ROV Operations at Geographe-4 - June (Scenario 15) SEL_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL24h results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

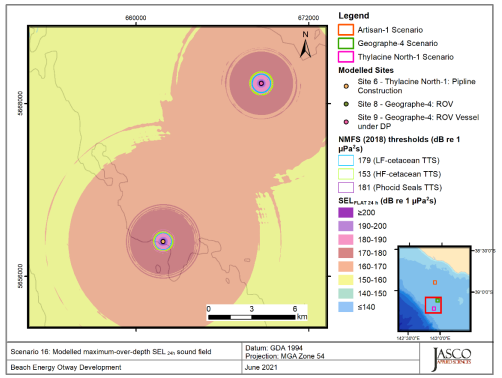


Figure 45. *Thylacine North-1, PLV stationary and ROV Operations at Geographe-4 - November (Scenario 16) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

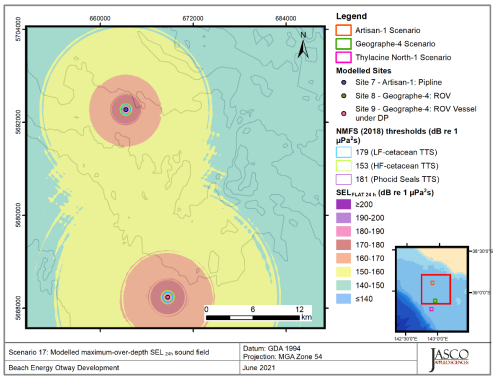


Figure 46. *Thylacine North-1, PLV stationary and ROV Operations at Geographe-4 - June (Scenario 17) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

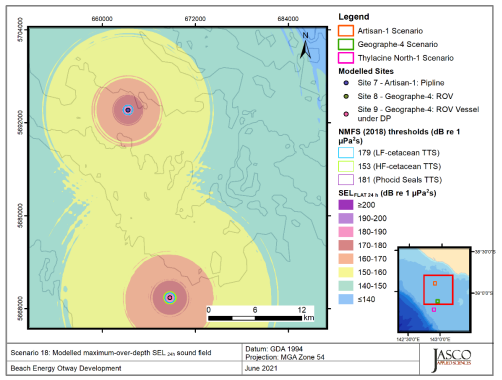


Figure 47. Artisan-1, PLV stationary and ROV Operations at Geographe-4 - November (Scenario 18) SEL_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

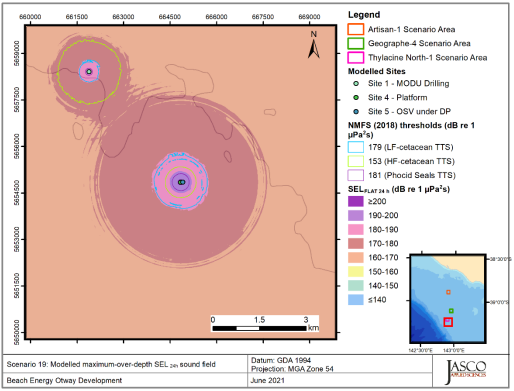


Figure 48. *Thylacine A Platform, 4h Platform Resupply and MODU Drilling (Scenario 19) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

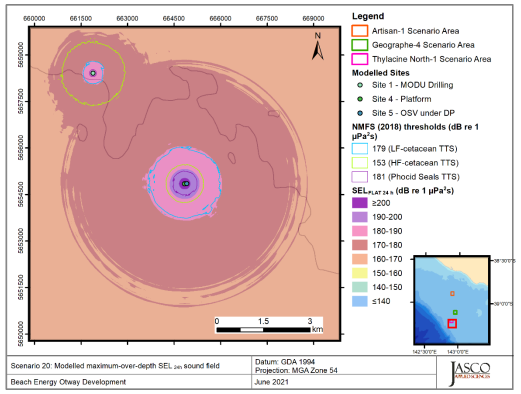


Figure 49. *Thylacine A Platform, 8h Platform Resupply and MODU Drilling (Scenario 20) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

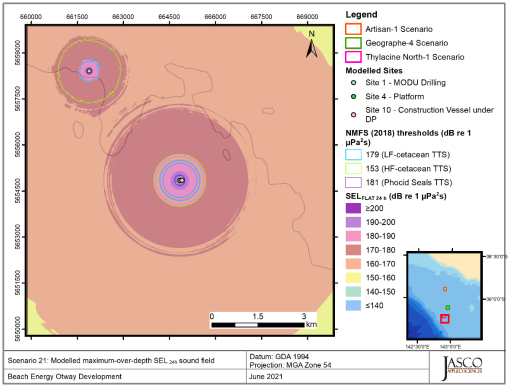


Figure 50. *Thylacine A Platform, Skid installation and MODU Drilling (Scenario 21) SEL*_{24h}: Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

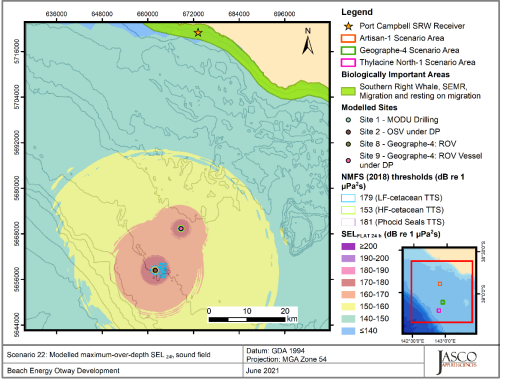


Figure 51 Concurrent drilling operations at Thylacine North-1 and construction operations at Geographe-4 (Scenario 22) SEL_{24h} : Sound level contour map showing unweighted maximum-over-depth SEL_{24h} results, along with isopleths for TTS thresholds. Thresholds for PTS and some thresholds for TTS were either not reached or were small enough such that they could not be displayed on a map.

5. Discussion

The approach applied here to model the propagation loss was based is suitable for other locations within the continental shelf portion of the Otway Basin because it is supported by measurements of very similar operational activities (McPherson et al. 2021). However, the accuracy of the modelling propagation loss within this environment depends significantly upon the frequency content of the radiating sound source together with thickness of the sand layer on the calcarenite seabed within Otway region. In general, for these types of sources (i.e., vessels and other sources with a significant amount of energy above a few hundred Hertz) the thinner the sand layer, the greater the propagation loss. Having accurate source and site-specific information reduces the amount of uncertainty results due to model inputs uncertainty particularly when seemingly small changes in parametrisation can have reasonable significant changes in predicted results.

The distances to the effect thresholds based on modelling conducted here and supported by the results of the measurement study McPherson et al. (2021) are generally smaller when compared to those originally presented in Koessler et al. (2020). The understanding of the environment gained through the measurement study allowed for the geological environment to be represented in a site-specific fashion, and a more appropriate configuration of numerical models to represent the environmental propagation loss particularly with the layered calcarenite seabed. The application of the revised modelling approach to represent other Beach Energy activities on the continental shelf of the Otway Basin would be appropriate.

The effect of different seasonality on predicted distances to the effect thresholds was minor but present. Considering the modelled Otway Offshore Project Construction scenarios, each scenario was modelled with a sound speed profiles for the 'worst case over the year' and for a period pygmy blue whales are present in the region, between November and January. These sound speed profiles were respectively selected as June and November. The effect thresholds applied to pygmy blue was the low-frequency cetacean SEL_{24h} thresholds based on NMFS (2018). The sound speed profile of November generally produced small distances to the low-frequency cetacean PTS and TTS threshold for the same operational activities modelled with a June SSP, see Tables 11– 13. The seasonal differences were at most a few hundred metres. The receiver SPL level at the Port Campbell receiver locations presented in Table 8 are therefore expected to be lower in in November.

The SEL_{24h} is a cumulative metric that reflects the dosimetric impact of noise levels within 24 hours based on the assumption that an animal is consistently exposed to such noise levels at a fixed position. The corresponding SEL_{24h} radii represent an unlikely worst-case scenario. More realistically, marine mammals (as well as fish and turtles) are unlikely to stay in the same location for 24 hours. Therefore, a reported radius for SEL_{24h} criteria does not mean that marine fauna travelling within this radius of the source will be injured, but rather that an animal could be exposed to the sound level associated with impairment (either PTS or TTS) if it remained in that location for 24 hours.

Literature Cited

- [NMFS] National Marine Fisheries Service (US). 2018. 2018 Revision to: Technical Guidance for Assessing the Effects of Anthropogenic Sound on Marine Mammal Hearing (Version 2.0): Underwater Thresholds for Onset of Permanent and Temporary Threshold Shifts. US Department of Commerce, NOAA. NOAA Technical Memorandum NMFS-OPR-59. 167 p. https://www.fisheries.noaa.gov/webdam/download/75962998.
- [NOAA] National Oceanic and Atmospheric Administration (US). 2019. ESA Section 7 Consultation Tools for Marine Mammals on the West Coast (webpage), 27 Sep 2019. <u>https://www.fisheries.noaa.gov/west-coast/endangered-species-</u> <u>conservation/esa-section-7-consultation-tools-marine-mammals-west</u>. (Accessed 10 Mar 2020).
- Austin, M.E., D.E. Hannay, and K.C. Bröker. 2018. Acoustic characterization of exploration drilling in the Chukchi and Beaufort seas. *Journal of the Acoustical Society of America* 144: 115-123. <u>https://doi.org/10.1121/1.5044417</u>
- Carnes, M.R. 2009. *Description and Evaluation of GDEM-V 3.0.* US Naval Research Laboratory, Stennis Space Center, MS. NRL Memorandum Report 7330-09-9165. 21 p. <u>https://apps.dtic.mil/dtic/tr/fulltext/u2/a494306.pdf</u>.
- Connell, S.C., M.W. Koessler, and C.R. McPherson. 2021. Otway Offshore Project Construction Program: Assessing Marine Fauna Sound Exposures. Document Number 02407, Version 1.0 Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Coppens, A.B. 1981. Simple equations for the speed of sound in Neptunian waters. *Journal of the Acoustical Society of America* 69(3): 862-863. <u>https://doi.org/10.1121/1.382038</u>.
- Duncan, A.J., A.L. Maggi, and T. Gourlay. 2012. Sound exposure level and ocean wave modelling for the Enterprise 3D seismic survey (Port Campbell). Document Number C2012-32 v2.2 (FINAL). CMST report for Origin Energy.
- Illingworth and Rodkin Inc. 2014. Cook Inlet Exploratory Drilling Program underwater sound source verification assessment, Cook Inlet, Alaska. . Prepared for BlueCrest Energy, Inc. by Illingworth & Rodkin, Inc., Petaluma, California. https://www.federalregister.gov/documents/2014/09/11/2014-21662/takes-of-marine-mammals-incidental-to-specifiedactivities-taking-marine-mammals-incidental-to.
- James, N.P. and Y. Bone. 2010. Neritic carbonate sediments in a temperate realm: southern Australia. Springer Science & Business Media.
- Koessler, M.W., M.-N.R. Matthews, and C.R. McPherson. 2020. Otway Offshore Project Drilling Program: Assessing Marine Fauna Sound Exposures. Document Number 02033, Version 1.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Matthews, M.-N.R., M.W. Koessler, and C.R. McPherson. 2020. Otway Offshore Project Construction Program: Assessing Marine Fauna Sound Exposures. Document Number 02112, Version 2.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Matthews, M.-N.R., S. Connell, and C.R. McPherson. 2021. Otway Offshore Project Construction Program: Addendum Combined Drilling and Construction Activities. Document Number 02393, Version 1.0 DRAFT. Technical report by JASCO Applied Sciences for Beach Energy Limited. .
- McPherson, C.R., Z. Li, C.C. Wilson, K.A. Kowarski, and M. Koessler. 2021. *Beach Otway Development Acoustic Monitoring: Characterisation, Validation, and Marine Mammals*. Document Number 02424, Version 2.0. Technical report by JASCO Applied Sciences for Beach Energy Limited.
- Popper, A.N., A.D. Hawkins, R.R. Fay, D.A. Mann, S. Bartol, T.J. Carlson, S. Coombs, W.T. Ellison, R.L. Gentry, et al. 2014. Sound Exposure Guidelines for Fishes and Sea Turtles: A Technical Report prepared by ANSI-Accredited Standards Committee S3/SC1 and registered with ANSI. ASA S3/SC1.4 TR-2014. SpringerBriefs in Oceanography. ASA Press and Springer. <u>https://doi.org/10.1007/978-3-319-06659-2</u>.
- Spence, J.H., R. Fischer, M.A. Bahtiarian, L. Boroditsky, N. Jones, and R. Dempsey. 2007. Review of Existing and Future Potential Treatments for Reducing Underwater Sound from Oil and Gas Industry Activities. Report Number NCE 07-001. Report by Noise Control Engineering, Inc. for the Joint Industry Programme on E&P Sound and Marine Life. 185 p.

- Teague, W.J., M.J. Carron, and P.J. Hogan. 1990. A comparison between the Generalized Digital Environmental Model and Levitus climatologies. *Journal of Geophysical Research* 95(C5): 7167-7183. <u>https://doi.org/10.1029/JC095iC05p07167</u>.
- Whiteway, T. 2009. *Australian Bathymetry and Topography Grid, June 2009.* GeoScience Australia, Canberra. <u>http://pid.geoscience.gov.au/dataset/ga/67703</u>.
- Wood, M.A. and C.R. McPherson. 2018. VSP Acoustic Modelling: Enterprise 1 Drilling Program Otway Basin. Document Number 01670, Version 1.1. Technical report by JASCO Applied Sciences for Beach Energy Limited.

Appendix A. Acoustic Metrics

A.1. Pressure Related Acoustic Metrics

Underwater sound pressure amplitude is measured in decibels (dB) relative to a fixed reference pressure of $p_0 = 1 \mu$ Pa. Because the perceived loudness of sound, especially impulsive noise such as from seismic airguns, pile driving, and sonar, is not generally proportional to the instantaneous acoustic pressure, several sound level metrics are commonly used to evaluate noise and its effects on marine life. We provide specific definitions of relevant metrics used in the accompanying report. Where possible we follow the ANSI and ISO standard definitions and symbols for sound metrics, but these standards are not always consistent.

The sound pressure level (SPL; L_p ; dB re 1 µPa) is the rms pressure level in a stated frequency band over a specified time window (T, s) containing the acoustic event of interest. It is important to note that SPL always refers to a rms pressure level and therefore not instantaneous pressure:

$$L_{p} = 10\log_{10}\left(\frac{1}{T}\int_{T} p^{2}(t)dt / p_{0}^{2}\right)$$
(A-1)

The SPL represents a nominal effective continuous sound over the duration of an acoustic event, such as the emission of one acoustic pulse, a marine mammal vocalization, the passage of a vessel, or over a fixed duration. Because the window length, T, is the divisor, events with similar sound exposure level (SEL) but more spread out in time have a lower SPL.

The sound exposure level (SEL; $L_{E,p}$; dB re 1 μ Pa²'s) is a measure related to the acoustic energy contained in one or more acoustic events (*N*). The SEL for a single event is computed from the time-integral of the squared pressure over the full event duration (*T*):

$$L_{E} = 10\log_{10}\left(\int_{T} p^{2}(t)dt / T_{0}p_{0}^{2}\right)$$
 (A-2)

where T_0 is a reference time interval of 1 s. The SEL continues to increase with time when non-zero pressure signals are present. It therefore can be construed as a dose-type measurement, so the integration time used must be carefully considered in terms of relevance for impact to the exposed recipients.

SEL can be calculated over periods with multiple acoustic events or over a fixed duration. For a fixed duration, the square pressure is integrated over the duration of interest. For multiple events, SEL can be computed by summing (in linear units) SEL of the *N* individual events:

$$L_{E,N} = 10\log_{10}\left(\sum_{i=1}^{N} 10^{\frac{L_{E,i}}{10}}\right).$$
 (A-3)

Appendix B. Methods and Parameters

This section describes the specifications of the seismic source that was used at all sites and the environmental parameters used in the propagation models.

B.1. Estimating Range to Thresholds Levels

Sound level contours were calculated based on the underwater sound fields predicted by the propagation models, sampled by taking the maximum value over all modelled depths above the sea floor for each location in the modelled region. The predicted distances to specific levels were computed from these contours. Two distances relative to the source are reported for each sound level: 1) R_{max} , the maximum range to the given sound level over all azimuths, and 2) $R_{95\%}$, the range to the given sound level after the 5% farthest points were excluded (see examples in Figure B-1).

The $R_{95\%}$ is used because sound field footprints are often irregular in shape. In some cases, a sound level contour might have small protrusions or anomalous isolated fringes. This is demonstrated in the image in Figure B-1(a). In cases such as this, where relatively few points are excluded in any given direction, R_{max} can misrepresent the area of the region exposed to such effects, and $R_{95\%}$ is considered more representative. In strongly asymmetric cases such as shown in Figure B-1(b), on the other hand, $R_{95\%}$ neglects to account for significant protrusions in the footprint. In such cases R_{max} might better represent the region of effect in specific directions. Cases such as this are usually associated with bathymetric features affecting propagation. The difference between R_{max} and $R_{95\%}$ depends on the source directivity and the non-uniformity of the acoustic environment.

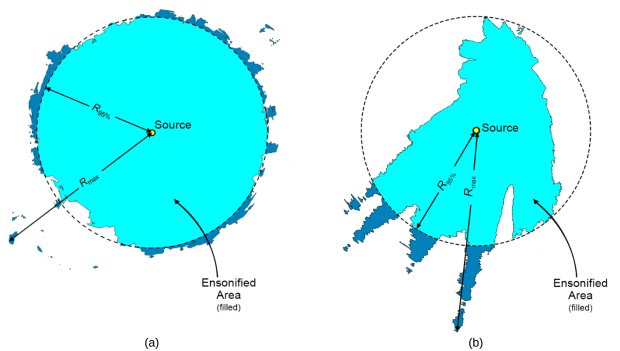


Figure B-1. Sample areas ensonified to an arbitrary sound level with R_{max} and $R_{95\%}$ ranges shown for two different scenarios. (a) Largely symmetric sound level contour with small protrusions. (b) Strongly asymmetric sound level contour with long protrusions. Light blue indicates the ensonified areas bounded by $R_{95\%}$; darker blue indicates the areas outside this boundary which determine R_{max} .

B.2. Environmental Parameters

B.2.1. Bathymetry

Water depths throughout the modelled areas were extracted from the Australian Bathymetry and Topography Grid, a 9 arc-second grid rendered for Australian waters (Whiteway 2009). Bathymetry data were re-gridded onto a Map Grid of Australia (MGA) coordinate projection (Zone 54) with a regular grid spacing of 100 × 100 m.

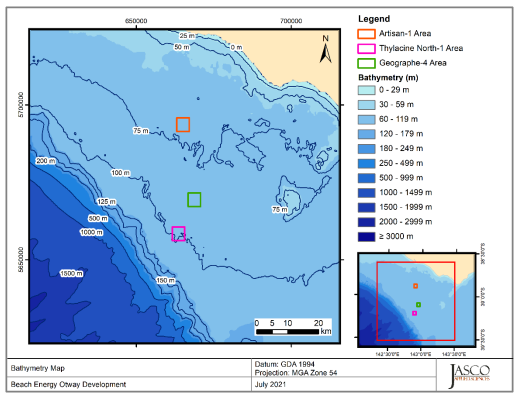


Figure B-2. Bathymetry in the modelled area.

B.2.2. Sound speed profile

The sound speed profile in the area was derived from temperature and salinity profiles from the U.S. Naval Oceanographic Office's *Generalized Digital Environmental Model V 3.0* (GDEM; Teague et al. 1990, Carnes 2009). GDEM provides an ocean climatology of temperature and salinity for the world's oceans on a latitude-longitude grid with 0.25° resolution, with a temporal resolution of one month, based on global historical observations from the U.S. Navy's Master Oceanographic Observational Data Set (MOODS). The climatology profiles include 78 fixed depth points to a maximum depth of 6800 m (where the ocean is that deep). The GDEM temperature-salinity profiles were converted to sound speed profiles according to Coppens (1981).

Mean monthly sound speed profiles were derived from the GDEM profiles at distances less than 7 km around the modelled site. The June sound speed profile is expected to be most favourable to longer-range sound propagation across the entire year. As such, June was selected for sound propagation modelling to ensure precautionary estimates of distances to received sound level thresholds. For the pygmy blue whale period between November and January November is expected to be most favourable to longer-range propagation in that period. Figure B-3 shows the resulting profiles, which were used as input to the sound propagation modelling.

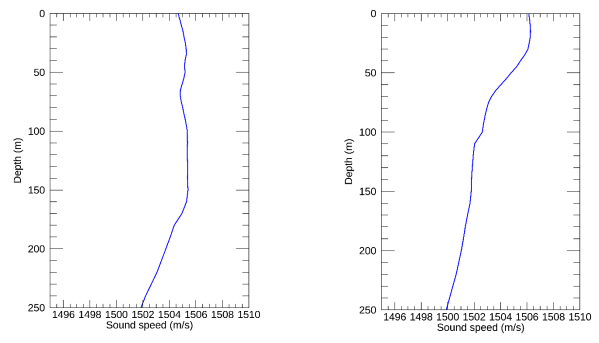


Figure B-3. The modelling sound speed profile corresponding to June (left) and November (right) Profiles are calculated from temperature and salinity profiles from *Generalized Digital Environmental Model* V 3.0 (GDEM; Teague et al. 1990, Carnes 2009).

B.2.3. Geoacoustics

The propagation model used in this study consider a single geoacoustic profile for each development area. These profiles determine how sound is reflected from the seabed, as well as how it is transmitted, reflected and absorbed into the sediment layers. As in previous acoustic studies in the area, the modelling area was divided into two seabed types (Wood and McPherson 2018). Both areas are located on the continental shelf, however the seabed in the Thylacine North-1 and were modelled as being characterised by well-cemented carbonate caprock (calcarenite), overlying semi-cemented carbonate rock (calcarenite). This contrast in seabed environment is consistent with larger scale geological data and interpretations of the Australian continental shelf environment (James and Bone 2010). Table B-1 present the geoacoustic profile used at the modelled sites in each respective development area.

Depth below seafloor (m)	Predicted lithology	Density	Compress	ional wave	Shear wave		
	Predicted innoiogy	(g/cm³)	Speed (m/s)	Attenuation (dB/λ)	Speed (m/s)	Attenuation (dB/λ)	
0–0.5	Well-cemented carbonate caprock	2.7	2600	0.50	1200	0.5	
0.5–20		2.2	2000	0.30	900	0.27	
20-40		2.3	2120	0.34	960	0.32	
40-60	Increasingly cemented calcarenite	2.4	2240	0.38	1020	0.41	
60-80		2.5	2360	0.42	1080	0.45	
80–100		2.6	2480	0.46	1140	0.5	
>100	Well-cemented calcarenite	2.7	2600	0.5	1200	0.5	

Table B-1. *Thylacine North-1*: Geoacoustic profile. Each parameter varies linearly within the stated range.

Appendix G Stakeholder Consultation Sensitive Information