# Appendices

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# Appendix 1

Assessment of Prion 3DMSS against the management aims of marine park management plans

Asses	Assessment of the Prion MSS against the aims of marine park management plans			
COM	MONWEALTH			
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1k	Croajingolong National Park			
11	Cape Howe Marine National Park			
TASM	IANIAN RESERVES (west to east)			
1m	Arthur-Pieman Conservation Area			
1n	Small Bass Strait Island Reserves			
1o	Kent Group National Park			

## Assessment of the Prion MSS against the stated management strategies and actions of the South-east Commonwealth Marine Reserves Network Management Plan 2013-2023 (DNP, 2013)

The following information summarises the risk to the parks from the spill scenario.

AMPs:	Apollo	Beagle	East Gippsland	Flinders	Franklin	Zeehan
280 m <sup>3</sup> surface release	280 m <sup>3</sup> surface release of MDO over 6 hours					
Sea surface:	No contact.	1% probability of low exposure.	No contact.	No contact.	No contact.	No contact.
Entrained hydrocarbons:	2.5% probability of low exposure at 0-10 m below sea surface.	17% probability of low exposure and 3% probability of high exposure at 0-10 m below sea surface.	2.5% probability of low exposure at 0-10 m below sea surface.	0.5% probability of low exposure at 0-10 m below sea surface.	6% probability of low exposure and 1% probability of high exposure at 0-10 m below sea surface.	0.5% probability of low exposure at 0- 10 m below sea surface.
Dissolved hydrocarbons:	No contact.	1% probability of low exposure at 0-10 m below sea surface.	No contact.	No contact.	0.5% probability of low exposure at 0-10 m below sea surface.	No contact.
Shoreline contact:	ct: N/A (AMPs are in Commonwealth waters)					

The table on the following page provides an assessment of routine and non-routine operations against the stated management strategies and actions of the South-east Commonwealth Marine Reserves Network Management Plan 2013-2023.

Management Strategy	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Improve knowledge and understanding of the conservation values of the Marine Reserves Network and	of the pressures on those values	
As part of a national-scale program for Commonwealth marine reserves, develop and implement a South- east Commonwealth Marine Reserves Network Research and Monitoring strategy that contribute to increased understanding of the values of the reserves and provides for ongoing reporting of their condition	No impacts.	No impacts.
Develop and implement a framework for the long-term scientific monitoring of changes in key conservation values protected by the Commonwealth marine reserves and on the pressures on those values.	No impacts.	No impacts.
Adopt standards and protocols for managing biophysical and ecological data collected within Commonwealth Marine Reserves.	No impacts.	No impacts.
Collaborate, including through developing partnerships, with national research facilities, science and academic institutions and, as appropriate, marine reserve users, to deliver on strategic information needs and to inform research programs and government and industry investment in marine research.	No impacts.	No impacts.
Minimise impacts of activities through effective assessment of proposals, decision-making and manage	ment of reserve-specific issues	
Establish in consultation with relevant stakeholders, efficient, effective and transparent processes for assessment, decision-making and authorisation of activities, and implement within the marine reserves network.	No impacts.	No impacts.
When the interests of a person or group are likely to be affected by a decision under this Management Plan, the Director will:	No impacts.	No impacts.
<ul> <li>a) as far as practicable consult them in a timely and appropriate way;</li> <li>b) provide an opportunity to comment on the proposed decision and associated actions;</li> </ul>		
c) take any comments into account;		
d) give reasonable notice before decisions are taken or implemented (except in cases of emergency); and e) provide reasons for decisions.		
Comply with Division 14.3 of the EPBC Regulations in relation to reconsideration of decisions about permits.	No impacts.	No impacts.
Reconsider a decision about a class approval when requested by a person whose interests are affected by the decision. A request for reconsideration must be made and considered in the same manner as provided by Divison14.3 of the EPBC Regulations. Subject to the Administrative Appeals Tribunal Act 1975, a person who has requested a reconsideration may apply to the Administrative Appeals Tribunal for review of the reconsideration.	No impacts.	No impact.
Consider further use of class approvals where there is a sound case for effectively assessing and efficiently approving users that carry out a class of activities in a uniform way.	No impacts.	No impact.

Identify reserve specific issues and develop, implement and evaluate management responses where appropriate.	No impacts.	No impact.
Protect the conservation values of the Marine Reserves Network through management of environmenta	al incidents	
Establish systems for timely reporting of, and assisting with responses to, environmental incidents.	No impacts.	No impacts.
Collaborate with responsible agencies and assist with responding to environmental incidents that threaten the values of the marine reserves network.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises action to reduce the spread and extent of oi on the sea surface.
Maintain effective liaison and partnerships with relevant environmental incident response agencies and organisations.	No impacts.	No impact.
Identify and assess potential incidents that may threaten conservation values of the Reserves and implement if feasible approaches to reduce the likelihood or consequence of such incidents.	No impacts.	No impact.
Facilitate compliance with this Management Plan through education and enforcement		
Implement reliable methods for monitoring compliance with this Plan.	No impacts.	No impact.
Develop, maintain and disseminate appropriate information to assist users of the marine reserves network to comply with the provisions of this Plan.	No impacts.	No impact.
Consult with users of the network to identify opportunities to improve the effectiveness and efficiency of compliance measures.	No impacts.	No impact.
Implement a risk-based annual compliance plan.	No impacts.	No impact.
Establish a reporting system that supports users and visitors of the marine reserves network to report suspected non-compliant activity.	No impacts.	No impact.
Build effective working partnerships and agreements with Commonwealth and state government agencies for the delivery of compliance services.	No impacts.	No impact.
Investigate and monitor suspected non-compliant activity and, where appropriate, take enforcement action.	No impacts.	No impact.
Support initiatives and programs which promote best practice standards that guide use, and minimise impacts on the marine environment	No impacts.	No impact.
Promote community understanding of, and stakeholder participation in, the management of the Marine	e Reserves Network	

<sup>:</sup> No impacts. t	No impact.
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The table on the following page provides an assessment of the Prion MSS routine and non-routine operations against the IUCN objectives outlined in the Australian IUCN Reserve Management Principles for Commonwealth Marine Protected Areas (Environment Australia, 2002).

	IUCN la	IUCN Ib	IUCN II	IUCN III	IUCN IV	IUCN V	IUCN VI
Apollo	-	-	-	-	-	-	
Zeehan	-	-	-	-	-	-	
Franklin	-	-	-	-	-	-	
Boags	-	-	-	-	-	-	
Beagle	-	-	-	-	-	-	
Flinders	-	-		-	-	-	
East Gippsland	-	-	-	-	-	-	

### Zonation of each AMP based on IUCN categories

Note: Only Category IUCN II and VI AMPs are relevant to the Prion MSS. As such, only the Category IUCN II and VI management principles are assessed.

Category	IUCN 1994 category description	IUCN 1994 primary objective	Australian IUCN reserve management principles (Schedule 8 of the EPBC Regulations 2000)	Predicted consequences from routine activities or a worst-case hydrocarbon spill
IUCN II National Park: Protected Area managed mainly for ecosystem conservation and recreation	Natural area of land and/or sea, designated to (a) protect the ecological integrity of one or more ecosystems for this and future generations, (b) exclude exploitation or	To protect natural biodiversity along with its underlying ecological structure and supporting environmental processes, and to promote education and recreation.	The reserve or zone should be protected and managed to preserve its natural condition according to the following principles: Natural and scenic areas of national and international significance should be protected for spiritual, scientific, educational, recreational or tourist purposes. Representative examples of physiographic regions, biotic communities, genetic	Routine discharges from the survey vessel will not impact on the AMP. The AMP may only be impacted in the event of a Level 3 hydrocarbon spill. Response strategies outlined in the OPEP aim to protect the AMP from the risks of hydrocarbons. An assessment of the risk of a hydrocarbon spill on sensitivities in the region is presented in the EP.

Category	IUCN 1994 category description	IUCN 1994 primary objective	Australian IUCN reserve management principles (Schedule 8 of the EPBC Regulations 2000)	Predicted consequences from routine activities or a worst-case hydrocarbon spill		
	occupation inimical to the purposes of designation of the area, and		resources, and native species should be perpetuated in as natural a state as possible to provide ecological stability and diversity.			
	(c) provide a foundation for		<ul> <li>inspirational, educational, cultural and recreational purposes at a level that will maintain the reserve or zone in a natural or near-natural state.</li> <li>Management should seek to ensure that exploitation or occupation inconsistent with these principles does not occur.</li> <li>Respect should be maintained for the ecological, geomorphologic, sacred and aesthetic attributes for which the reserve or zone was assigned to this category.</li> <li>The needs of indigenous people should be taken into account, including subsistence resource use, to the extent that they do not conflict with these</li> </ul>	Routine discharges from the survey vessel will not impact on the AMP.		
	spiritual, scientific, educational, recreational and visitor opportunities, all of			The AMP may only be impacted in the event of a Lev hydrocarbon spill. Response strategies outlined in th OPEP aim to protect the AMP from the risks of hydrocarbons.		
	which must be environmentally and			An assessment of the risk of a hydrocarbon spill on sensitivities in the region is presented in the EP.		
	culturally compatible.			Routine discharges from the survey vessel will not impact on the AMP.		
				The AMP may only be impacted in the event of a Level 3 hydrocarbon spill. Response strategies outlined in the OPEP aim to protect the AMP from the risks of hydrocarbons.		
				An assessment of the risk of a hydrocarbon spill on sensitivities in the region is presented in the EP.		
				Routine discharges from the survey vessel will not impact on the AMP.		
				The AMP may only be impacted in the event of a Level 3 hydrocarbon spill. Response strategies outlined in the OPEP aim to protect the AMP from the risks of		
				hydrocarbons.		

Category	IUCN 1994 category description	IUCN 1994 primary objective	Australian IUCN reserve management principles (Schedule 8 of the EPBC Regulations 2000)	Predicted consequences from routine activities or a worst-case hydrocarbon spill
			continuing land management practices, the protection and maintenance of cultural heritage and the benefit the traditional owners derive from enterprises, established in the reserve or zone, consistent with these principles should be recognised and taken into account.	An assessment of the risk of a hydrocarbon spill on sensitivities in the region is presented in the EP.
<b>IUCN VI</b> Managed	Area containing predominantly unmodified natural systems, managed to ensure long term protection and maintenance of biological diversity, while providing at the same time a sustainable flow of natural products and services to meet community needs.	ominantlyecosystems and useodified naturalnatural resourcesms, managedsustainably, whensure long termconservation andction andsustainable use cancenance ofbe mutuallygical diversity,beneficial.providing atame time ainable flow ofal productservices tocommunity	The reserve or zone should be managed mainly for the sustainable use of natural ecosystems based on the following principles:	Routine discharges from the survey vessel will not impact on the AMPs.
Resource Protected				The AMPs may only be impacted in the event of a Level hydrocarbon spill. Response strategies outlined in the OPEP aim to protect the AMPs from the risks of hydrocarbons.
A <i>rea</i> : Protected			The biological diversity and other natural values of the reserve or zone should be protected and maintained in the long term.	
Area managed mainly for the sustainable				An assessment of the risk of a hydrocarbon spill on sensitivities in the region is presented in the EP.
use of natural ecosystems			Management practices should be applied to ensure ecologically sustainable use of the reserve or zone.	Routine discharges from the survey vessel will not impact on the management practices of the AMPs.
			Management of the reserve or zone should contribute to regional and national development to the extent that this is consistent with these principles.	Routine discharges from the survey vessel will have no influence on management of the zones within the AMP.

#### Assessment of the Prion MSS against the stated management actions of National Light Pollution Guidelines (DoEE, 2020)

The table on the following pages provide an assessment of the Prion MSS against the stated management actions of the Guidelines.

Note: impacts to turtles are not assessed because there are only vagrant individuals and no nesting beaches present in Bass Strait. Similarly, impacts to shorebirds are not assessed given that nearest part of the survey area is located over 29 km from the nearest shoreline.

Management Actions	Achievable?	Assessment of the Prion MSS against stated management actions
Implement management actions during the breeding season.	Yes	Achievable management actions are identified throughout this table.
Maintain a dark zone between the rookery and the light sources.	Yes	The nearest bird rookery location is 41 km away on Albatross Island. As such, there is a large dark zone between the rookery and the survey area.
Turn off lights during fledgling season.	N/A	MSS operations are conducted 24-hours a day and light is necessary for personnel safety. Most seabirds in the region are migratory with breeding occurring internationally, so fledglings are not an important consideration in this area.
Use curfews to manage lighting.	N/A	MSS operations are conducted 24-hours a day and deck lighting is necessary for personnel safety. Lighting maintained in accordance with legislation and for human safety overrides environmental considerations.
Aim lights downwards and direct them away from nesting areas.	Yes	Where practicable, lights will be directed towards working areas for the safety of personnel. The nearest rookery location is 41 km away on Albatross Island.
Use flashing/intermittent lights instead of fixed beam.	No	MSS operations are conducted 24-hours a day and deck lighting is necessary for personnel safety. Vessel lighting is installed and maintained in accordance with the <i>Navigation Act</i> 2012. Lighting for human safety overrides environmental considerations.
Use motion sensors to turn lights on only when needed.	No	MSS operations are conducted 24-hours a day and lighting of all areas is necessary for personnel safety. Lighting for human safety overrides environmental considerations.
Prevent indoor lighting reaching outdoor environment.	Yes	Blinds will be lowered on portholes and windows at night where this does not interfere with safe work practices.
Manage artificial light on jetties, wharves, marinas, etc.	N/A	Not applicable to this activity.

Reduce unnecessary outdoor, deck lighting on all vessels and permanent and floating oil and gas installations in known seabird foraging areas at sea.	No	MSS operations are conducted 24-hours a day and deck lighting is necessary for personnel safety. Lighting for human safety overrides environmental considerations.
Night fishing should only occur with minimum deck lighting.	N/A	Not applicable - fishing is not permitted from the vessel.
Avoid shining light directly onto fishing gear in the water.	N/A	Not applicable - fishing is not permitted from the vessel.
Ensure lighting enables recording of any incidental catch, including by electronic monitoring systems.	N/A	Not applicable - fishing is not permitted from the vessel.
Avoid shining light directly onto longlines and/or illuminating baits in the water.	N/A	Not applicable - fishing is not permitted from the vessel.
Vessels working in seabird foraging areas during breeding season should implement a seabird management plan to prevent seabird landings on the ship, manage birds appropriately and report the interaction.	N/A	The survey vessel is equipped with lighting required under legislation to identify itself to other vessels, reduce the risk of at-sea collision and provide for the safety of its crew. Most seabirds in the region are migratory with breeding occurring internationally, with no breeding areas (i.e., islands) within 29 km of the survey area.
Use luminaires with spectral content appropriate for the species present.	No	The survey vessel is equipped with lighting required under legislation to identify itself to other vessels reduce the risk of at-sea collision and provide for the safety of its crew.
Avoid high intensity light of any colour.	No	Most seabirds in the region are migratory with breeding occurring internationally, with no breeding areas (i.e., islands) within 29 km of the survey area.
Shield gas flares and locate inland and away from seabird rookeries.	N/A	Not applicable – no flaring undertaken during this activity.
Minimise flaring on offshore oil and gas production facilities.	N/A	Not applicable – no flaring undertaken during this activity.
In facilities requiring intermittent night-time inspections, turn on lights only during the time operators are moving around the facility.	N/A	The survey vessel is equipped with lighting required under legislation to identify itself to other vessels reduce the risk of at-sea collision and provide for the safety of its crew.
Ensure industrial site/plant operators use head torches.	No	MSS operations are conducted 24-hours a day and lighting of all areas is necessary for personnel safety. As such, the use of head torches is not necessary.
Supplement facility perimeter security lighting with computer monitored infrared detection systems.	N/A	Not applicable to this activity.

Tourism operations around seabird colonies should manage torch usage so birds are not disturbed.	N/A	Not applicable to this activity.
Design and implement a rescue program for grounded birds.	No	Due to the distance between the survey area and seabird rookeries, grounding of birds is unlikely to occur and thus a rescue program is not necessary.

#### Assessment of the Prion MSS against the stated aims of the Great Otway National Park Management Plan (Parks Victoria, 2007)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of MDO over 6 hours	
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact.
Entrained hydrocarbons:	0.5% probability of low exposure at 0-10 m below sea surface.
Shoreline contact:	No contact.

The table on the following pages provides an assessment of routine and non-routine operations against the management aims of the park.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Climate change and resilience planning		
Increase park manager and community understanding of climate change, its consequences and resilience planning.	No impacts.	No impacts.
Develop and implement management strategies to build ecosystem and species resilience to climate change.	No impacts.	No impacts.
4.2 Landscape		
Protect, enhance and restore landscape values in the parks and minimise impacts of management or visitor activities on landscape values.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Encourage neighbouring developments and activities to have minimal adverse impact on landscape values.	No impacts.	No impacts.
4.3 Geological and geomorphological features		
Protect significant and fragile geological and geomorphological values.	No impacts.	No impacts.
4.4 Rivers, catchments, groundwater and coasts		
Protect, enhance and restore natural, social and resource values associated with rivers, catchments, groundwater and coasts.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil towards the shoreline.
Improve the condition of high-value streams that are not in good condition.	No impacts.	No impacts.
4.5 Vegetation		
Protect, enhance and restore indigenous flora species and communities.	No impacts.	No impacts.
Where possible, allow natural processes that shape floral biodiversity to continue with minimal interference.	No impacts.	No impacts.
Increase knowledge of flora species and communities, and threatening processes to improve management effectiveness.	No impacts.	No impacts.

4.6 Fauna		
Protect indigenous fauna and habitats from threatening processes where possible.	No impacts.	No impacts.
Where possible, allow natural processes that shape faunal biodiversity to continue with minimal interference.	No impacts.	No impacts.
Increase knowledge of fauna and threatening processes to improve management effectiveness.	No impacts.	No impacts.
4.7 Fire Management		
Protect human life, property and public assets as far as practicable from the deleterious consequences of wildlife.	No impacts.	No impacts.
Investigate, evaluate and where appropriate implement fire regimes and strategies to reduce the potential for the development of landscape scale fires and also maintain the environmental integrity of the landscape.	No impacts.	No impacts.
In partnership with other agencies and the community, undertake effective fire prevention, preparedness, response and recovery activities.	No impacts.	No impacts.
4.8 Pest Plants and Animals, and Diseases		
Eradicate or prevent the establishment of new or emerging pest plants, animals and diseases.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Control and where possible eradicate pest plants, animals and diseases from the parks, giving priority to areas with priority species and communities or areas in good condition.	No impacts.	No impacts.
Improve the effectiveness of pest and disease management by increasing the knowledge of pest species and treatment methods through research, record-keeping and monitoring.	No impacts.	No impacts.
5.1 Aboriginal and cultural heritage		
Recognise and respect the cultural connections that Traditional Owners and other Aboriginal people have with Country within the parks.	No impacts.	No impacts.
Provide and maintain opportunities for Aboriginal cultural connections and practices within the parks.	No impacts.	No impacts.
Work together with the Traditional Owners to protect and enhance Aboriginal cultural heritage.	No impacts.	No impacts.

5.2 Historic heritage		
Protect, conserve and present places with significant historic (non-indigenous) cultural heritage values in accordance with applicable legislation, strategies and charters.	No impacts.	No impacts.
Increase visitor and local community involvement, understanding and appreciation of Otway historic heritage, including sustainable provision of access, presentation, interpretation and promotion of selected sites.	No impacts.	No impacts.
5.3 Social values		
Understand the social values of the parks, and enhance and protect places, landscapes, features and character that contribute to social values.	No impacts.	No impacts.
6.1 Tourism and recreation directions		
Provide and enhance a sustainable range of tourism and recreation opportunities and products within the parks. Contribute to the region's tourism and recreation opportunities and profile.	No impacts.	No impacts.
Provide high quality, memorable, authentic and educational experiences for visitors that capitalise on the Otways unique attributes, to generate an understanding and appreciation of park values, and meet or exceed visitor expectations.	No impacts.	No impacts.
Increase opportunities for participation of commercial and community partners in the provision of tourism and recreation experiences, particularly the Aboriginal community.	No impacts.	No impacts.
Ensure that tourism and recreation activities and infrastructure are conducted and managed in a way that respects natural settings, conservation requirements, and cultural sensitivities.	No impacts.	No impacts.
6.2 Information, interpretation and education		
Promote and encourage visitors' safe and sustainable discovery, enjoyment, understanding and appreciation of the parks natural and cultural values.	No impacts.	No impacts.
6.3 Motor vehicle access		
Provide and maintain a sustainable network of roads for a variety of uses, including general access for recreation, tourism and transit, and access for park management activities, fire suppression and authorised resource extraction.	No impacts.	No impacts.
Provide opportunities for people to enjoy car and motorcycle touring, four-wheel driving and trail bike riding experiences	No impacts.	No impacts.
within the parks, where this is sustainable and compatible with the protection of other park values.		
Minimise impacts of the road network on natural, cultural and resource values of the parks.	No impacts.	No impacts.

Encourage responsible vehicle use to minimise damage to the road network and the environment, and minimise conflict between park users and with neighbours.	No impacts.	No impacts.
6.4 Visitor sites and services		
Provide a system of designated visitor sites and services for sustainable recreation, education and enjoyment of experiences in the parks, and as nodes for access to park features and recreation areas.	No impacts.	No impacts.
Minimise conflicts between parks users and impact on park values from visitor facilities.	No impacts.	No impacts.
6.5 Bushwalking		
Provide opportunities for visitors (including disabled and low mobility visitors) to enjoy a diverse range of bushwalking experiences in the parks by accessing a sustainable network of walking tracks of various lengths, standards, and degrees of challenge.	No impacts.	No impacts.
Minimise impacts of the track network and bushwalking activities on park values and on other park users, and minimise excessive safety risks. Encourage responsible bushwalking behaviour.	No impacts.	No impacts.
6.6 Camping		
Provide a sustainable range of opportunities for people to enjoy camping experiences in the parks, and utilise camping areas as a base for recreation activities.	No impacts.	No impacts.
Minimise impacts on park values and conflicts between park users from camping.		
6.7 Cycling		
Provide opportunities for people to enjoy cycling experiences in the parks, including mountain biking and bicycle touring, where this is sustainable and compatible with the protection of other park values.	No impacts.	No impacts.
Minimise conflicts with other park users and impacts on park values from cycling activities.	No impacts.	No impacts.
6.8 Companion dogs		
Provide opportunities for people to enjoy experiences with dogs in the parks where this is sustainable and compatible with the protection of other park values.	No impacts.	No impacts.
Minimise impacts on park values and conflicts with other park users from dogs.	No impacts.	No impacts.

6.9 Horse riding		
Provide opportunities for enjoyable and diverse nature-based horse riding experiences in the parks, including trail riding and camping with horses, where this is sustainable and compatible with the protection of other park values.	No impacts.	No impacts.
Minimise impacts on park values and conflicts with other park users from horse riding activities.	No impacts.	No impacts.
6.10 Recreational fishing		
Provide high quality opportunities for recreational fishing in and adjacent to the parks, where this is sustainable and compatible with the protection of park values.	No impacts.	No impacts.
Maintain recreational fishing access while protecting environmental and cultural values.	No impacts.	No impacts.
Minimise conflicts with other park users and impacts on park values from fishing.	No impacts.	No impacts.
6.11 Recreational hunting		
Provide opportunities for enjoyable recreational hunting experiences in Otway Forest Park, where compatible with the protection of other park values and visitor safety.	No impacts.	No impacts.
Minimise conflicts with other parks users and impacts on park values from recreational hunting.	No impacts.	No impacts.
6.12 Fossicking and prospecting		
Provide opportunities for gemstone fossicking at Wreck Beach in Great Otway National Park, and fossicking and prospecting in all areas of Otway Forest Park.	No impacts.	No impacts.
6.13 Boating and other water sports		
Provide opportunities for enjoyable water sports including boating, swimming and surfing in and adjacent to the parks, where this is sustainable and compatible with the protection of park values.	No impacts.	No impacts.
Minimise conflicts with other park users and impacts on park values from boating, swimming and other water sports.	No impacts.	No impacts.
6.14 Recreational aircraft		

Permit opportunities for hang-gliding and paragliding activities in the parks, where this is sustainable and compatible with the protection of park values and does not significantly impact on the enjoyment of other park visitors.	No impacts.	No impacts.
Provide appropriate access by powered aircraft for scenic over-flights of the parks, where this is sustainable and compatible with the protection of park values and does not significantly impact on the enjoyment of other park visitors.	No impacts.	No impacts.
Minimise conflicts with other park users and impacts on park values from air sports and aircraft.	No impacts.	No impacts.
6.15 Events and commercial activities		
Allow and manage appropriate events and functions and minimise impacts on park values.	No impacts.	No impacts.
Provide for appropriate commercial businesses to operate within the parks.	No impacts.	No impacts.
Ensure commercial operators are licensed to conduct their business within the parks.	No impacts.	No impacts.
6.16 Public safety		
Promote awareness of recreation risks, responsibility for considering risks, and adherence to safe practices to park users.	No impacts.	No impacts.
Identify public safety risks and implement risk management strategies.	No impacts.	No impacts.
Plan for and respond appropriately to public safety incidents and emergencies.	No impacts.	No impacts.
7.1 Firewood harvesting		
Allow firewood harvesting for commercial and personal use from the Otway Forest Park in accordance with relevant legislation, codes of practice, procedures and prescriptions.	No impacts.	No impacts.
Minimise the impacts of harvesting firewood on the natural, cultural and recreational values of the Otway Forest Park.	No impacts.	No impacts.

7.2 Minor forest produce harvesting		
Allow minor forest produce harvesting in Otway Forest Park in alignment with relevant legislation, codes of practice, procedures and prescriptions.	No impacts.	No impacts.
Minimise the impacts of minor forest produce harvesting on the natural, cultural and recreational values of Otway Forest Park.	No impacts.	No impacts.
8.1 Public utilities infrastructure		
Manage authorised public utilities infrastructure within the parks through formal consents, leases, licences, permits and agreements in accordance with relevant legislation, and to minimise impacts on park values.	No impacts.	No impacts.
8.2 Private occupancies		
Manage authorised occupancies to allow for specified uses while minimising their impacts on park values.	No impacts.	No impacts.
Resolve unauthorised occupancies by removal or authorisation.	No impacts.	No impacts.
8.3 Cape Otway Lightstation		
Provide for the ongoing commercial operation of the Cape Otway Lightstation Tourist and Heritage precinct.	No impacts.	No impacts.
Provide for the ongoing operation of marine navigation and weather recording instruments.	No impacts.	No impacts.
8.4 Designated and Special Water Supply Catchment Areas		
Minimise impacts on water quality and yield in water supply catchment areas from fire, recreation, extraction and management activities.	No impacts.	No impacts.
Manage Designated Water Supply Catchments as closed catchments.	No impacts.	No impacts.

Protect the public health of communities that depend on water supply catchments, through minimising threats to water quality and yield within water supply catchment areas.	No impacts.	No impacts.
8.5 Grazing		
Permit low-intensity grazing in cleared areas of Otway Forest Park where it is pre-existing and consistent with conservation and recreation objectives.	No impacts.	No impacts.
Phase out grazing in Great Otway National Park.	No impacts.	No impacts.
8.6 Apiculture		
Provide for apiculture in Otway Forest Park while minimising impacts on other park values.	No impacts.	No impacts.
Do not allow apiculture in Great Otway National Park.	No impacts.	No impacts.
8.7 Commercial fishing		
Provide for existing commercial eel fishing entitlements in Great Otway National Park.	No impacts.	No impacts.
8.8 Earth resources		
Ensure that earth resources activities are conducted in accordance with the relevant legislation and that park values are adequately protected.	No impacts.	No impacts.
8.9 Occasional uses		
Allow authorised occasional uses and minimise their impacts on park values.	No impacts.	No impacts.
8.10 Park boundaries and adjacent uses		
Coordinate management activities with those of park neighbours where these are complementary to the protection of park values.	No impacts.	No impacts.

Work with park neighbours to address issues of pest plant and animal control.	No impacts.	No impacts.
Provide access through the parks to neighbouring properties for authorized uses such as timber carting where that access does not impact on park values.	No impacts.	No impacts.
Provide reasonable rights of access to freehold land abutting or surrounded by the Great Otway National Park and minimise the impacts on park values.	No impacts.	No impacts.
9.1 Community awareness		
Increase the community's awareness and understanding of the parks' values and management activities.	No impacts.	No impacts.
9.2 Traditional Owner partnerships		
Build collaborative relationships to engage Traditional Owners in the parks' planning and management.	No impacts.	No impacts.
Improve opportunities for Aboriginal participation in the parks' management.	No impacts.	No impacts.
9.3 Community participation		
Build a sense of shared ownership and custodianship for the parks among community groups and individuals.	No impacts.	No impacts.
Support and encourage people to actively assist in implementing the plan and managing the parks.	No impacts.	No impacts.
9.4 Agency partnerships		
Enhance park management by collaborating with other agencies to ensure they consider park values in planning and implementing activities that relate to the parks.	No impacts.	No impacts.
Contribute to cooperative programs and activities undertaken by other agencies where these complement management of the parks.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated aims of the Phillip Island Nature Parks Management Plan (Phillip Island Nature Parks, 2018)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of MDO over 6 hours	
Sea surface:	No contact.
Entrained hydrocarbons:	0.5% probability of low exposure at 0-10 m below sea surface.
Dissolved hydrocarbons:	No contact.
Shoreline contact:	No contact.

The table on the following pages provides an assessment of routine and non-routine operations against the management aims of the park.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
1. Conservation Excellence		
Building resilience in little penguin, seabird and Australian fur seal populations through research-led conservation programs.	No impact.	No impact.
Investing in habitat restoration and developing innovative wildlife protection solutions.	No impact.	No impact.
Enhancing Phillip Island as a safe haven for wildlife through identifying and controlling threats.	No impact.	No impact.
Engaging young people in conservation challenges through education at schools and across all Nature Parks sites.	No impact.	No impact.
Establish a Research Centre to increase awareness of our programs and create new opportunities.	No impact.	No impact.
Revolutionise oiled wildlife rehabilitation practices through the live application of magnetic cleaning technology.	No impact.	No impact.
Work with key partners to develop a plan for the management of native threatened wildlife with priority given to the strategic re-introduction of species to Phillip Island.	No impact.	No impact.
Utilise our research to influence marine and fisheries policy.	No impact.	No impact.
Implement conservation campaigns that inspire our visitors and community to take action.	No impact.	No impact.
Strengthen partnerships with key conservation and scientific organisations to influence global seabird conservation efforts.	No impact.	No impact.
Develop an understanding of the Caring for Country practices of Aboriginal and Torres Strait Islander Peoples and establish partnerships to help integrate these practices on Phillip Island.	No impact.	No impact.
Work with Parks Victoria and other key agencies to help establish Victorian Island Arks.	No impact.	No impact.
Partner with Bass Coast Shire Council and our community to eliminate the impact of cats on native fauna.	No impact.	No impact.
2. Extraordinary Visitor Experiences		
Partnering with organisations to deliver new and engaging experiences that meet our conservation objectives.	No impact.	No impact.

Building a Penguin Parade visitor centre that represents a world class ecotourism attraction.	No impact.	No impact.
Maintaining market leadership as an International Tourism destination.	No impact.	No impact.
Managing and interpreting the natural and cultural history of Nature Parks sites.	No impact.	No impact.
Develop more intimate and tailored tourism experiences that meet the changing needs of our visitors.	No impact.	No impact.
Establish penguin viewing experiences that complement the new world class Penguin Parade visitor centre.	No impact.	No impact.
Enhance the daytime use of the Summerland Peninsula and its spectacular coastline through the creation and promotion of walking and cycling experiences that improve access for all. (Summerland Peninsula Infrastructure and Procurement Master Plan).	No impact.	No impact.
Work with Traditional Custodians and the Aboriginal and Torres Strait Islander Community to develop and deliver authentic cultural experiences.	No impact.	No impact.
Create new and diverse volunteer opportunities to double volunteer participation across the Nature Parks.	No impact.	No impact.
Strengthen our visitors' connection with the natural environment to influence behaviour change and improve environmental outcomes.	No impact.	No impact.
Plan for the future of the Koala Reserve and its valued wildlife to provide more diverse and engaging experiences that complement our conservation values.	No impact.	No impact.
ncrease visitation to Churchill Island through new visitor experiences and events that showcase the heritage precinct.	No impact.	No impact.
Advocate for increased accommodation options on Phillip Island to grow overnight group visitation and visitor yield.	No impact.	No impact.
3. Community Partnerships		
Developing respectful partnerships with Phillip Island's Traditional Custodians and wider Aboriginal and Torres Strait Islander Community	No impact.	No impact.
Enabling opportunities for community engagement such as the Community and Environment Advisory Committee and Community Open Day.	No impact.	No impact.
nvesting in quality infrastructure at beach access areas that is sympathetic to the surrounding environment and promotes access for all.	No impact.	No impact.

Utilise new technology to connect with the local community to deliver on our clear conservation, ecotourism and reconciliation objectives	No impact.	No impact.
Partner with Bass Coast Shire Council and Destination Phillip Island to implement the Phillip Island and San Remo Visitor Economy Strategy and foster a collaborative approach to environmental and tourism planning.	No impact.	No impact.
Collaborate with our community and key partners to establish Phillip Island as an accredited ecotourism destination (Global Sustainable Tourism Certification program).	No impact.	No impact.
Promote how to live with wildlife throughout our community to build a greater affiliation with nature.	No impact.	No impact.
Work with key partners to improve walking and cycling links on Phillip Island which will enhance the Island's liveability and people's connection with nature.	No impact.	No impact.
4. Sustainable Future		
Maintaining financial stability through growth in premium visitor experiences and improved visitation throughout shoulder periods.	No impact.	No impact.
Driving visitors to Phillip Island through its promotion as a must see wildlife destination to key international and domestic markets.	No impact.	No impact.
Align our commercial activities to our renewed commitment to environmental sustainability whilst maintaining overall financial return.	No impact.	No impact.
Commit to becoming a carbon neutral organisation by 2030.	No impact.	No impact.
Transition all sites to be waste and water neutral.	No impact.	No impact.
Improve the Nature Parks' sustainability credentials by expanding our Ecotourism Accreditation and seeking to join a carbon neutral accreditation program.	No impact.	No impact.
Build funding support for our conservation outcomes through philanthropic and corporate partnerships, grants and other funding opportunities.	No impact.	No impact.
5. Agile Organisation, Inspired People		
Fostering a safe and inclusive culture for all of our team, volunteers, contractors, community and visitors.	No impact.	No impact.
Developing our passionate, empowered and valued team.	No impact.	No impact.
Strengthen our global networks to enhance innovation in product development and conservation.	No impact.	No impact.

Embed a deep respect and understanding of Aboriginal and Torres Strait Islander Peoples' cultural values and protocols across our organisation.	No impact.	No impact.
Review our values to align with the organisation's conservation and sustainability ambitions.	No impact.	No impact.
Create collaborative work spaces for our team that encourage interaction and allow everyone to move easily across all sites.	No impact.	No impact.
Use technology to ensure business efficiencies, improve environmental outcomes and build collaboration.	No impact.	No impact.

#### Assessment of the Prion MSS against the stated aims of the Bunurong Marine National Park, Bunurong Marine Park and Kilcunda-Harmers Haven Coastal Reserve <u>Management Plan</u> (Parks Victoria, 2006)

The following information summarises the risk to the park from the spill scenario.

Parks:	Bunurong Marine National Park	Bunurong Marine Park	Kilcunda-Harmers Haven Coastal Reserve
280 m <sup>3</sup> surface release of N	MDO over 6 Hours		
Sea surface:	No contact.	No contact.	No contact.
Dissolved hydrocarbons:	No contact.	No contact.	No contact.
Entrained hydrocarbons:	1% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.	1% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.	0.5% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.
Shoreline contact:	No contact.	No contact.	No contact.

The table on the following pages provides an assessment of routine and non-routine operations against the management aims of the parks.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Landscape and seascape		
Preserve and protect the landscape and seascape values of the planning area, particularly the natural character and places of high scenic quality and areas of significance to the indigenous community.	No impacts.	No impacts.
Minimise the impact of developments and management activities on the planning area's landscape values.	No impacts.	No impacts.
4.2 Geological and geomorphological features		
Protect geological and geomorphological features of the planning area and minimise impacts from management activities and visitor use.	No impacts.	No impacts.
Allow natural geological and geomorphological processes to continue with minimal human interference.	No impacts.	No impacts.
Provide opportunities for appropriate research into, appreciation of, and education about the geological and geomorphological features of the planning area.	No impacts.	No impacts.
4.3 Catchment and water quality		
Ensure the integration of future planning and management between the planning area and adjacent catchment.	No impacts.	No impacts.
Maintain a high quality of water within the planning area and surrounding waters to ensure that natural biological and physical processes can occur.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Minimise impacts of threatening processes from catchment-sourced activities.	No impacts.	No impact.
4.4 Hydrodynamics		
Allow natural hydrodynamic processes to continue without human interference.	No impacts.	No impacts.
Minimise impacts on planning area values from human-induced changes to local hydrodynamic processes.	No impacts.	No impacts.
4.5 Marine habitats and communities		
Protect marine ecological communities and indigenous flora and fauna, particularly threatened species.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.

Increase knowledge of marine ecological communities, flora and fauna to aid management, protection and appreciation.	No impacts.	No impacts.
Increase knowledge of key threatening processes to marine ecological communities, flora and fauna, to limit impacts.	No impacts.	No impacts.
4.6 Marine pests		
Minimise the risk of introduction of marine pests by human activities, and their subsequent establishment in the planning area.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Establish arrangements for the detection of new incursions within the planning area in support of Victorian marine pest management arrangements.	No impacts.	No impacts.
Implement national or Victoria-wide control arrangements as they relate to the planning area.	No impacts.	No impacts.
4.7 Terrestrial flora		
Maintain the floristic structure and diversity of vegetation communities, and protect them from threatening processes.	No impacts.	No impacts.
Increase knowledge of the planning area's vegetation communities and species, particularly its threatened species, to aid management, protection and appreciation.	No impacts.	No impacts.
4.8 Terrestrial fauna		
Protect and preserve indigenous fauna and faunal habitats from visitor use and management activities, and maintain genetic diversity.	No impacts.	No impacts.
Increase knowledge of the planning area's fauna species and habitats, particularly threatened species, to aid management, protection and appreciation.	No impacts.	No impacts.
4.9 Terrestrial pests		
Control, and where possible eradicate, non-indigenous plants, animals and diseases.	No impacts.	No impacts.
Minimise the potential for the introduction and spread of pest plants and animals and diseases.	No impacts.	No impacts.
Minimise the impact of control programs on native flora and fauna species.	No impacts.	No impacts.
Restore native vegetation in areas where weeds have been controlled or eradicated.	No impacts.	No impacts.
4.10 Soil conservation		

Prevent and control soil degradation, and rehabilitate areas affected by soil degradation caused by visitor and management activities.	No impacts.	No impacts.
4.11 Fire management		
Protect planning area values from the deleterious effects of wildfire or inappropriate fire regimes.	No impacts.	No impacts.
Cooperate with relevant agencies and land managers in the protection of human life, neighbouring properties and assets.	No impacts.	No impacts.
5.1 Indigenous cultural heritage		
Protect Indigenous cultural heritage, including places and objects, from interference or damaging activities.	No impacts.	No impacts.
Nurture Indigenous cultural lore relating to the planning area.	No impacts.	No impacts.
5.2 Maritime and other cultural heritage		
Conserve places and values of historic and cultural significance within the planning area.	No impacts.	No impacts.
Increase learning about and appreciation of the historic heritage of the planning area.	No impacts.	No impacts.
6.1 Information, interpretation and education		
Promote and encourage visitors' discovery, enjoyment and appreciation of the planning area's natural and cultural values in a safe and appropriate manner through information, interpretation and education.	No impacts.	No impacts.
Encourage public support for parks and management practices.	No impacts.	No impacts.
Provide opportunities to learn about and understand the cultural and spiritual significance of the planning area to the Indigenous community.	No impacts.	No impacts.
6.2 Access		
Provide and maintain appropriate access to the planning area for visitor use and management purposes.	No impacts.	No impacts.
Minimise the impact of access on natural and cultural values of the planning area.	No impacts.	No impacts.
6.3 Visitor site activities		
Establish and maintain visitor facilities that enhance visitor enjoyment and are consistent with the protection of planning area values.	No impacts.	No impacts.
6.4 Recreational boating and associated facilities		

Provide opportunities for recreational boating and appropriate surface water sports while protecting natural and cultural values.	No impacts.	No impacts.
Promote safe boating and water safety within the planning area.	No impacts.	No impacts.
6.5 Diving and snorkelling		
Provide opportunities for diving and snorkelling in the planning area while protecting natural and cultural values.	No impacts.	No impacts.
6.6 Swimming, surfing and shore-based activities		
Provide opportunities for appropriate shore-based recreation within the planning area, while minimising impacts on the natural and cultural values.	No impacts.	The OPEP takes into accounts risks to the shoreline and prioritises actions to reduce the spread and extent of oil towards the shoreline.
6.7 Dog walking		
Provide opportunities for dog walking in appropriate areas of the planning area, while protecting park and reserve values and the experience of visitors.	No impacts.	No impacts.
6.8 Horse riding		
Minimise conflicts with recreational activities, threats to visitor safety and natural values within the planning area.	No impacts.	No impacts.
6.9 Hang gliding		
Protect visitors and values in the planning area from impacts of hang gliding and paragliding within the planning area.	No impacts.	No impacts.
6.10 Recreational fishing		
Provide opportunities for sustainable recreational fishing while minimising impacts to natural and cultural values.	No impacts.	No impacts.
6.11 Tourism services		
Provide opportunities for and encourage provision of external tourism services while minimising impacts on natural and cultural values of the planning area.	No impacts.	No impacts.
6.12 Public Safety		
Promote visitor safety and awareness of safety issues and risks within the planning area associated with access and use.	No impacts.	No impacts.
Promote and observe safe practices and cooperate with emergency services.	No impacts.	No impacts.

7.1 Authorised uses		
Manage authorised uses in accordance with relevant legislation, and minimise their impact on the planning area's values.	No impacts.	No impacts.
7.2 Occasional uses		
Manage uses and permitted activities in accordance with relevant legislation, and minimise their impacts on the planning area's values.	No impacts.	No impacts.
7.3 Boundaries and adjacent uses		
Minimise impacts on planning area values from adjacent uses and developments.	No impacts.	No impacts.
Ensure the integration of management with adjoining land and waters in accordance with principles for ecologically sustainable development.	No impacts.	No impacts.
Effectively communicate the location of Marine National Park and other planning area boundaries.	No impacts.	No impacts.
8.1 Community awareness		
Build a shared sense of ownership and custodianship for the planning area among community groups and individuals.	No impacts.	No impacts.
Increase community awareness and understanding of the values and management activities of the planning area.	No impacts.	No impacts.
8.2 Community participation		
Support and encourage community groups and volunteers to assist actively in the area's management by participating and by contributing their knowledge and skills.	No impacts.	No impacts.
Encourage tertiary students to undertake volunteer work experience and research that is consistent with aims for the planning area.	No impacts.	No impacts.
Inform, enrich and strengthen the planning area's management with the community's traditions and customs, especially Traditional Owner's cultural lore.	No impacts.	No impacts.
8.3 Agency partnerships		
Enhance management by collaborating with other agencies to ensure that they give appropriate consideration to natural and cultural values in planning and implementing activities that relate to the planning area.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated aims of the Cape Liptrap Coastal Park Management Plan (Parks Victoria, 2003)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of N	MDO over 6 Hours
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact.
Entrained hydrocarbons:	0.5% probability of low exposure to entrained hydrocarbons at 0-10 m below sea surface.
Shoreline contact:	No contact.

The table on the following pages provide an assessment of routine and non-routine operations against the management aims of the park.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Geological and landform features		
Manage sites of geological and geomorphological significance to allow public access and interpretation.	No impact.	No impact.
4.2 Rivers and Catchments		
Maintain water quality in the park's catchments.	No impact.	No impact.
4.3 Vegetation		
Manage ecosystems to ensure the protection of indigenous flora species and vegetation communities, particularly significant species and communities.	No impact.	No impact.
Improve knowledge about the conservation of natural values with minimal disturbance to the environment.	No impact.	No impact.
4.4 Fauna		
Ensure the preservation and protection of indigenous fauna.	No impact.	No impact.
Manage park ecosystems to provide for the long-term protection and preservation of significant communities, habitats and species.	No impact.	No impact.
Improve knowledge about the conservation of fauna and their habitat requirements.	No impact.	No impact.
4.5 Landscape		
Minimise the visual intrusions on natural landscape within the park, especially from major viewing points.	No impact.	No impact.
Where possible, remove or shield undesirable visual intrusions.	No impact.	No impact.
4.6 Fire Management		
Protect life, property and park values from damage by fire.	No impact.	No impact.
Suppress wildfires in a manner appropriate to seasonal conditions, with the objective of minimising impacts on park values.	No impact.	No impact.
Sustain the vigour, diversity and successional development of the park's plant and animal communities by ecological burning on the basis of current and future knowledge.	No impact.	No impact.
4.7 Pest plants and animals		

Eradicate or control pest plant and animal species using methods that minimise disturbance to natural systems and park values.	No impact.	No impact.
Restore native vegetation to areas where weeds have been removed.	No impact.	No impact.
4.8 Soil Conservation		
Prevent and control soil degradation caused by visitor and management activities	No impact.	No impact.
Rehabilitate sites where unnatural soil degradation has occurred.	No impact.	No impact.
Protect important economic, cultural and natural assets from soil erosion.	No impact.	No impact.
4.9 Aboriginal Cultural Heritage		
Preserve and protect features of Aboriginal cultural and archaeological significance.	No impact.	No impact.
Provide opportunities for people to learn about and understand the park's Aboriginal cultural values.	No impact.	No impact.
4.10 Post-settlement Cultural Heritage		
Preserve and protect features of cultural, archaeological and historical significance.	No impact.	No impact.
Provide opportunities for people to learn about and understand the park's historic and cultural values.	No impact.	No impact.
5.1 Information, interpretation and education		
Encourage visitors' discovery, enjoyment and appreciation of the park's natural and cultural values.	No impact.	No impact.
Orientate visitors in relation to park features.	No impact.	No impact.
Inform visitors of appropriate behaviour during their park visit.	No impact.	No impact.
Provide high-quality interpretive and educational opportunities to promote an understanding and appreciation of the park's values.	No impact.	No impact.
5.2 Access		
Maintain roads and tracks to standards consistent with management aims.	No impact.	No impact.
5.3 Day Visits		
Establish and maintain day visitor facilities that enhance visitor enjoyment of the park and are consistent with protecting park values.	No impact.	No impact.

No impact.	No impact.
No impact.	No impact.
No impact.	No impact.
No impact.	No impact.
No impact.	No impact.
No impact.	No impact.
No impact.	No impact.
	No impact. No impact. No impact. No impact. No impact. No impact.

Provide opportunities for hang-gliding and paragliding while minimising the impact on park values and other uses.	No impact.	No impact.
5.12 Fossicking		
Provide an opportunity for gemstone collecting in the park, while ensuring that the impact on environmental values and other visitors is minimised.	No impact.	No impact.
5.13 Commercial Services		
Provide opportunities for commercial tourism and the touring public while minimising environmental impacts and effects on other visitors.	No impact.	No impact.
5.14 Public Safety		
Promote safe visitor use of the park.	No impact.	No impact.
Ensure that park management has adequate capacity to respond to emergency situations.	No impact.	No impact.
6.1 Friends and Volunteers		
Provide opportunities for and encourage the participation of groups and volunteers in protection, conservation and maintenance projects to enhance the management of the park.	No impact.	No impact.
Provide opportunities for and encourage tertiary students to undertake volunteer work experience and research consistent with park management aims.	No impact.	No impact.
6.2 Community Awareness and Park Neighbours		
Increase community awareness of park management activities, including prescribed burning, pest plant and animal control and visitor management activities.	No impact.	No impact.
Encourage conservation and sound land management practices on private land adjacent to the park.	No impact.	No impact.
7.1 Authorised Uses		

Manage public utilities and authorised uses in accordance with the National Parks Act, to minimise their impacts on the parks natural and scenic values.	No impact.	No impact.
Protect water quality in the park and provide for appropriate use of water resources.	No impact.	No impact.
7.2 Boundaries and Adjacent Uses		
Accurately define park boundaries on the ground.	No impact.	No impact.
Ensure adequate planning controls for adjoining land developments are in place.	No impact.	No impact.
Co-operate with adjacent landowners to protect both private and park areas from fire, pests and other hazards.	No impact.	No impact.

# Assessment of the Prion MSS against the stated aims of the Wilsons Promontory Marine National Park, Marine Park and Marine Reserve Management Plan (Parks Victoria, 2006).

The following information summarises the risk to the parks from the spill scenario.

280 m <sup>3</sup> surface release of N	MDO over 6 Hours
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact.
Entrained hydrocarbons:	2% probability of low exposure to entrained hydrocarbons at 0-10 m below sea surface.
Shoreline contact:	No contact.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Geological and geomorphological features		
Identify geological and geomorphological features of the planning area and protect them from potentially damaging human activities	No impacts.	No impacts.
Allow natural geological and geomorphological processes to continue without human interference.	No impacts.	No impacts.
Provide opportunities for appropriate research into, appreciation of, and education about geological and geomorphological features.	No impacts.	No impacts.
4.2 Catchment and water quality		
Ensure the integration of future planning and management for the planning area and adjacent catchment.	No impacts.	No impacts.
Maintain a high quality of water within the planning area and surrounding waters to ensure that natural biological and physical processes can occur.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and
Minimise the impacts on water quality within the planning area from activities within the catchment.	No impacts.	extent of oil on the sea surface.
4.3 Hydrodynamics		
Allow natural hydrodynamic processes to continue without human interference.	No impacts.	No impacts.
Minimise impacts on planning area values from human-induced changes to local hydrodynamic processes.	No impacts.	No impacts.
4.4 Habitats and communities		
Protect marine ecological communities and indigenous flora and fauna, particularly threatened species.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Increase knowledge of marine ecological communities, flora and fauna to aid management, protection and appreciation.	No impacts.	No impacts.
Increase knowledge of key threatening processes to marine ecological communities, flora and fauna, to limit impacts.	No impacts.	No impacts.
4.5 Landscape and seascape		

<ul> <li>Preserve and protect the landscape and seascape values of the park, including the natural character, aesthetic qualities and values of significance to Indigenous communities.</li> <li>Minimise the visual impact of developments and management activities, including those adjacent to the park.</li> <li><b>4.6 Marine pests</b></li> <li>Minimise the risk of introduction of marine pasts by human activities, and their subsequent establishment in the planning area.</li> <li>Establish arrangements for the detection of new incursions within the planning area in support of Victorian</li> </ul>	No impacts. No impacts. The EP contains control measures aimed to minimise the risk of	No impacts. No impacts. No impacts.
4.6 Marine pests Minimise the risk of introduction of marine pasts by human activities, and their subsequent establishment in the planning area.	The EP contains control measures aimed to minimise the risk of	
Minimise the risk of introduction of marine pasts by human activities, and their subsequent establishment in the planning area.	aimed to minimise the risk of	No impacts.
planning area.	aimed to minimise the risk of	No impacts.
Establish arrangements for the detection of new incursions within the planning area in support of Victorian	introducing marine pests to Victorian waters	
marine pest management arrangements.	No impacts.	No impacts.
Implement national or Victoria-wide control arrangements as they relate to the planning area.	No impacts.	No impacts.
5.1 Indigenous cultural heritage		
Protect Indigenous cultural heritage from interference or damaging activities.	No impacts.	No impacts.
Nurture Indigenous cultural lore relating to the planning area.	No impacts.	No impacts.
5.2 Maritime and other cultural heritage		
Conserve and protect places and values of historic significance associated with maritime exploration, commercial exploitation, coastal trading and navigation	No impacts.	No impacts.
Encourage learning and understanding about the historic heritage of the planning area, particularly as they relate to the historic theme 'Shipping along the Coast'.	No impacts.	No impacts.
6.1 Information, interpretation and education		
Promote and encourage visitors' discovery, enjoyment and appreciation of the natural and cultural values of the planning area in a safe and appropriate manner through information, education and interpretation.	No impacts.	No impacts.
Encourage public support for the planning area and management practices.	No impacts.	No impacts.
Provide opportunities to learn about and understand the cultural and spiritual significance of the planning area to the Traditional Owners.	No impacts.	No impacts.
Promote an awareness of past European cultural activities in the park.	No impacts.	No impacts.

Provide for the use and enjoyment of the planning area.	No impacts.	No impacts.
Minimise the impact of access on natural and cultural values of the planning area	No impacts.	No impacts.
6.3 Recreational boating and surface water sports		
Provide opportunities for recreational boating and appropriate surface water sports while protecting natural and cultural values	No impacts.	No impacts.
Promote safe boating and water safety within the planning area.	No impacts.	No impacts.
Provide opportunities for marine mammal observation while ensuring their long-term protection.	No impacts.	No impacts.
6.4 Diving and snorkelling		
Provide opportunities for diving and snorkelling in the planning area while protecting natural and cultural values.	No impacts.	No impacts.
6.5 Swimming and shore-based activities		
Provide for appropriate shore-based activities while protecting natural and cultural values.	No impacts.	The OPEP takes into accounts risks to the shoreline and prioritises actions to reduce the spread and extent of oil towards the shoreline.
6.6 Recreational fishing		
Provide opportunities for sustainable recreational fishing while minimising impacts on the marine park and marine reserve.	No impacts.	No impacts.
6.7 Tourism services		
Encourage the provision of appropriate tourism services to improve the quality and range of recreational experiences available to visitors.	No impacts.	No impacts.
Ensure that licensed tour operators recognise and respect the natural and cultural values of the planning area, including Indigenous cultural heritage values.	No impacts.	No impacts.
6.8 Aircraft		
Monitor and minimise the impact of fixed wing aircraft and helicopters on the natural values of the planning area.	No impacts.	No impacts.
6.9 Public Safety		
Promote visitor safety and awareness of safety issues and risks within the planning area associated with access and use.	No impacts.	No impacts.
Promote and observe safe practices, and cooperate with emergency services.	No impacts.	No impacts.

7.1 Authorised uses		
Manage authorised uses and permitted activities in accordance with the National Parks Act, and minimise their impact on park values.	No impacts.	No impacts.
7.2 Boundaries and adjacent uses		
Ensure the integration of management of the planning area with adjoining land and waters in accordance with principles for ecologically sustainable development.	No impacts.	No impacts.
Ensure that necessary boundaries are clearly identifiable.	No impacts.	No impacts.
Minimise confusion by simplifying land tenure in the planning area.	No impacts.	No impacts.
8.1 Community awareness		
Build a shared sense of ownership and custodianship for the planning area in community groups and individuals.	No impacts.	No impacts.
Increase the community's awareness and understanding of the planning area's values, management activities and catchment impacts.	No impacts.	No impacts.
8.2 Community participation		
Support and encourage the active participation of community groups and volunteers in protection, conservation and monitoring projects to enhance management of the planning area.	No impacts.	No impacts.
Provide opportunities for, and encourage, tertiary students to undertake volunteer work experience and research consistent with aims for the planning area.	No impacts.	No impacts.
Inform, enrich and strengthen the planning area's management with the community's tradition and customs, especially the Traditional Owner's cultural lore.	No impacts.	No impacts.
8.3 Agency partnerships		
Enhance management of the planning area by collaborating with other agencies to ensure that they give appropriate consideration to park values in planning and implementing activities that relate to the planning area.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Corner Inlet Marine National Park Management Plan (Parks Victoria, 2005)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of N	ADO over 6 hours
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact.
Entrained hydrocarbons:	0.5% probability of low exposure at 0-10 m below sea surface.
Shoreline contact:	No contact.

Management Aims	Assessment of impacts of routine and non-routine activities against management aims	Assessment of impacts of MDO spill against objectives
4.1 Geological and geomorphological features		
Protect geological and geomorphological features of the park from potentially damaging human activities.	No impacts.	No impacts.
Allow natural geological and geomorphological processes to continue without human interference.	No impacts.	No impacts.
Provide opportunities for appropriate research on geological and landform features.	No impacts.	No impacts.
4.2 Catchment and water quality		
Maintain a high quality of water within the park and surrounding waters to ensure that natural biological and physical processes can occur.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Minimise the impacts on water quality from activities in the catchment.	No impacts.	No impacts.
4.3 Hydrodynamics		
Allow natural hydrodynamic processes to continue without human interference.	No impacts.	No impacts.
Minimise impacts on park values from human-induced changes to local hydrodynamic processes.	No impacts.	No impacts.
4.4 Habitats and communities		
Protect marine ecological communities and indigenous flora and fauna.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Increase knowledge of marine ecological communities, flora and fauna, to aid management, protection and appreciation.	No impacts.	No impacts.
Increase knowledge of key threatening processes for marine ecological communities, flora and fauna.	No impacts.	No impacts.
4.5 Landscape and seascape		

Management Aims	Assessment of impacts of routine and non-routine activities against management aims	Assessment of impacts of MDO spill against objectives
Preserve and protect the landscape and seascape values of the park, including the natural character and aesthetic qualities.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises action to reduce the spread and extent of oil on the sea surface.
Minimise the visual impact of developments and management activities within and adjacent to the park.	No impacts.	No impacts.
4.6 Marine pests		
Minimise the risk of introduction by human activities, and subsequent establishment of, marine pests in the park.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Establish arrangements for the detection of new incursions within the park in support of Victorian marine pest management arrangements.	No impacts.	No impacts.
Implement national or Victoria-wide control arrangements as they relate to the park.	No impacts.	No impacts.
5.1 Indigenous cultural heritage		
Protect Indigenous cultural heritage from interference or damaging activities.	No impacts.	No impacts.
Nurture Indigenous cultural lore relating to the park.	No impacts.	No impacts.
5.2 Maritime and other cultural heritage		
Provide opportunities for people to learn about and understand the historic heritage of the park.	No impacts.	No impacts.
6.1 Information, interpretation and education		
Promote and encourage visitors' discovery, enjoyment and appreciation of the park's natural and cultural values in a safe and appropriate manner through information, education and interpretation.	No impacts.	No impacts.
Encourage public support for parks and park management practices.	No impacts.	No impacts.
Promote an awareness of Indigenous and non-Indigenous culture.	No impacts.	No impacts.
6.2 Access		
Provide and maintain appropriate access to the park for visitor use and management purposes.	No impacts.	No impacts.

Management Aims	Assessment of impacts of routine and non-routine activities against management aims	Assessment of impacts of MDO spill against objectives
Minimise the impact of access on the park's natural and cultural values.	No impacts.	No impacts.
6.3 Recreational boating and surface water sports		
Provide for a range of recreational boating activities and surface water sports that are compatible with the protection of natural, cultural and other recreational values.	No impacts.	No impacts.
Promote safe boating and water safety within the parks.	No impacts.	No impacts.
6.4 Diving and snorkelling		
Provide opportunities for diving and snorkelling in the park that are consistent with the protection of natural and cultural values.	No impacts.	No impacts.
6.5 Swimming and shore-based activities		
Provide for appropriate shore-based activities that are consistent with the protection of park values and the adjacent Wilderness Zone within Wilsons Promontory National Park.	No impacts.	No impacts.
6.6 Tourism services		
Encourage the provision of appropriate tourism services to enhance the quality and range of recreational experiences in the park and minimise impacts on park values.	No impacts.	No impacts.
6.7 Public safety		
Promote visitor safety and awareness of safety issues and risks within the park associated with access and use.	No impacts.	No impacts.
Promote and observe safe practices, and cooperate with emergency services.	No impacts.	No impacts.
7.1 Authorised uses		
Manage authorised uses and permitted activities consistent with legislation, and minimise their impact on park values.	No impacts.	No impacts.
7.2 Boundaries and adjacent uses		
Ensure that boundaries are clearly identifiable from land and sea.	No impacts.	No impacts.
Minimise impacts from adjacent uses on park values.	No impacts.	No impacts.
8.1 Community awareness		
Increase the community's awareness and understanding of the park's values and management activities.	No impacts.	No impacts.

Management Aims	Assessment of impacts of routine and non-routine activities against management aims	Assessment of impacts of MDO spill against objectives
Build a sense of shared ownership and custodianship for the park among community groups and individuals.	No impacts.	No impacts.
8.2 Community participation		
Support and encourage the active participation of Friends groups and volunteers in protection, conservation and monitoring projects to enhance management of the park.	No impacts.	No impacts.
Provide opportunities for, and encourage tertiary students to undertake volunteer work experience and research that is consistent with aims for the park.	No impacts.	No impacts.
Inform, enrich and strengthen the park's management with the community's tradition, especially relevant Indigenous cultural lore.	No impacts.	No impacts.
8.3 Agency partnerships		
Enhance park management by collaborating with other agencies to ensure that they give appropriate consideration to park values in planning and implementing activities that relate to the park.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Point Hicks Marine National Park Management Plan (Parks Victoria, 2006)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of N	MDO over 6 Hours
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact.
Entrained hydrocarbons:	2.5% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.
Shoreline contact:	No contact.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Geological and geomorphological features		
Allow natural geological and geomorphological processes to continue without human interference.	No impacts.	No impacts.
Provide opportunities for appropriate research, appreciation and education in relation to geological and geomorphological features.	No impacts.	No impacts.
4.2 Catchment and water quality		
Ensure the integration of planning and management for the park, Croajingolong National Park, Point Hicks Lighthouse Reserve and nearby public and freehold land.	No impacts.	No impacts.
Maintain a high quality of water within the park and surrounding waters to ensure that natural biological and physical processes can occur.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Minimise impacts of threatening processes from activities in the catchment.	No impacts.	No impacts.
4.3 Hydrodynamics		
Minimise impacts on park values from human-induced changes to local hydrodynamic processes.	No impacts.	No impacts.
4.4 Habitats and communities		
Protect marine ecological communities and indigenous flora and fauna, and allow natural processes to continue.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Improve knowledge of marine ecological communities, flora and fauna and threatening processes to aid management, protection and appreciation.	No impacts.	No impacts.
4.5 Landscape and seascape		
Avoid any development on the coastal side of dunes and contain new works to inland inlets and rivers to ensure that the coastline retains its rugged non-developed wilderness character.	No impacts.	No impacts.
This area is of outstanding scenic quality and requires special landscape protection to ensure that development does not impact on landscape values.	No impacts.	No impacts.

Preserve and protect landscape and seascape values of the park, including the natural character, aesthetic qualities and values of significance to Indigenous communities.	No impacts.	No impacts.
Minimise the visual impact of developments and management activities, including those adjacent to the park.	No impacts.	No impacts.
4.6 Marine pests		
Minimise the risk of introduction of marine pests by human activities, and their subsequent establishment in the park.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Establish arrangements for the detection of new incursions within the park in support of Victorian marine pest management arrangements.	No impacts.	No impacts.
Implement national or Victoria-wide control arrangements as they relate to the park.	No impacts.	No impacts.
5.1 Indigenous cultural heritage		
Protect Indigenous cultural heritage from interference or damaging activities.	No impacts.	No impacts.
Nurture Indigenous cultural lore relating to the park.	No impacts.	No impacts.
5.2 Maritime and other cultural heritage		
Conserve places of historic and cultural significance.	No impacts.	No impacts.
Encourage learning about and understanding of the historic heritage of the park.	No impacts.	No impacts.
6.1 Information, interpretation and education		
Promote and encourage visitors to discover, enjoy and appreciate the park's natural and cultural values in a safe and appropriate manner through information, interpretation and education.	No impacts.	No impacts.
Encourage public support for the park and park management practices.	No impacts.	No impacts.
Foster relevant collaborative education projects with other organisations or groups delivering environmental education in the East Gippsland area.	No impacts.	No impacts.
Provide opportunities for people to learn about and understand the cultural and spiritual significance of the park to Indigenous people.	No impacts.	No impacts.
6.2 Access		

No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
	No impacts. No impacts. No impacts. No impacts. No impacts. No impacts. No impacts. No impacts.

Ensure the integration of management with adjoining land and waters, consistent with the protection of remote and wilderness values.	No impacts.	No impacts.
Effectively communicate the location of park boundaries.	No impacts.	No impacts.
8.1 Community awareness		
Increase the community's awareness and understanding of the park's values and management activities.	No impacts.	No impacts.
Build a sense of shared ownership and custodianship for the park among community groups and individuals.	No impacts.	No impacts.
8.2 Community participation		
Support and encourage the active participation of community groups and volunteers in protection, conservation and monitoring projects to enhance management of the park.	No impacts.	No impacts.
8.3 Agency partnerships		
Enhance park management by collaborating with other agencies to ensure that they give appropriate consideration to park values in planning and implementing activities that may relate to the park.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Cape Howe Marine National Park Management Plan (Parks Victoria, 2006)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of N	MDO over 6 Hours
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact
Entrained hydrocarbons:	0.5% probability of low exposure to entrained hydrocarbons 0-10 m below sea.
Shoreline contact:	No contact.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Geological and geomorphological features		
Allow natural geological and geomorphological processes to continue without human interference.	No impacts.	No impacts.
Provide opportunities for appropriate research, appreciation of, and education about geological and landform features.	No impacts.	No impacts.
4.2 Catchment and water quality		
Ensure the integration of planning and management for the park and adjacent Croajingolong National Park and nearby public and private land.	No impacts.	No impacts.
Maintain a high quality of water within the park and surrounding waters to ensure that natural biological and physical processes can occur.	No impacts.	The OPEP takes into account risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Minimise impacts of threatening processes from activities in the catchment.	No impacts.	No impacts.
4.3 Hydrodynamics		
Minimise impacts on park values from human-induced changes to local hydrodynamic processes.	No impacts.	No impacts.
4.4 Habitats and communities		
Protect marine ecological communities and indigenous flora and fauna, and allow natural processes to continue.	No impacts.	The OPEP takes into account risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Improve knowledge of marine ecological communities, flora and fauna and threatening processes to aid management, protection and appreciation.	No impacts.	No impacts.
4.5 Landscape and seascape		
Preserve and protect landscape and seascape values of the park, including the natural character, aesthetic qualities and values of significance to Indigenous communities.	No impacts.	No impacts.
Minimise the visual impact of developments and management activities, including those adjacent to the park.	No impacts.	No impacts.

4.6 Marine pests		
Minimise the risk of introduction of marine pests by human activities, and their subsequent establishment in the park.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Establish arrangements for the detection of new incursions within the park in support of Victorian marine pest management arrangements.	No impacts.	No impacts.
Implement national or Victoria-wide control arrangements as they relate to the park.	No impacts.	No impacts.
5.1 Indigenous cultural heritage		
Protect Indigenous cultural heritage from interference or damaging activities.	No impacts.	No impacts.
Nurture Indigenous cultural lore relating to the park.	No impacts.	No impacts.
5.2 Maritime and other cultural heritage		
Conserve places of historic and cultural significance.	No impacts.	No impacts.
Encourage learning about and understanding of the historic heritage of the park.	No impacts.	No impacts.
6.1 Information, interpretation and education		
Promote and encourage visitors to discover, enjoy and appreciate the park's natural and cultural values in a safe and appropriate manner through information, interpretation and education.	No impacts.	No impacts.
Encourage public support for the park and park management practices.	No impacts.	No impacts.
Foster relevant collaborative education projects with other organisations or groups delivering environmental education in the East Gippsland area.	No impacts.	No impacts.
Provide opportunities for people to learn about and understand the cultural and spiritual significance of the park to Indigenous people.	No impacts.	No impacts.
6.2 Access		
Provide for the use and enjoyment of the park by visitors, while protecting the park's natural and cultural values.	No impacts.	No impacts.
6.3 Recreational boating and surface water sports		

Allow for a range of recreational boating activities, surface water sports and marine mammal viewing while protecting natural, cultural and recreational values.	No impacts.	No impacts.
Promote safe boating and water safety within the park.	No impacts.	No impacts.
6.4 Diving and snorkelling		
Provide opportunities for diving and snorkelling in the park, while protecting natural and cultural values.	No impacts.	No impacts.
6.5 Swimming and shore-based activities		
Provide for appropriate shore-based activities while minimising impacts to sensitive natural and cultural values within the park and the adjacent Cape Howe Wilderness Zone of Croajingolong National Park.	No impacts.	No impacts.
6.6 Other activities		
Monitor and minimise the impact of helicopters and aircraft on natural and cultural values.	No impacts.	No impacts.
Minimise impacts of dogs on the natural and cultural values of the park.	No impacts.	No impacts.
6.7 Tourism services		
Encourage the provision of appropriate tourism services, while minimising impacts on the natural and cultural values of the park.	No impacts.	No impacts.
6.8 Public safety		
Promote visitor safety and awareness of safety issues and risks within the park.	No impacts.	No impacts.
Promote and observe safe practices, and cooperate with emergency services.	No impacts.	No impacts.
7.1 Authorised uses		
Manage authorised uses and permitted activities in accordance with the National Parks Act, and minimise their impact on park values.	No impacts.	No impacts.
7.2 Boundaries and adjacent uses		
Ensure the integration of management with adjoining land and waters, consistent with the protection of remote and wilderness values.	No impacts.	No impacts.

Effectively communicate the location of park boundaries.	No impacts.	No impacts.
8.1 Community awareness		
Increase the community's awareness and understanding of the park's values and management activities.	No impacts.	No impacts.
Build a sense of shared ownership and custodianship for the park among community groups and individuals.	No impacts.	No impacts.
8.2 Community participation		
Support and encourage the active participation of community groups and volunteers in protection, conservation and monitoring projects to enhance management of the park.	No impacts.	No impacts.
8.3 Agency partnerships		
Enhance park management by collaborating with other agencies to ensure that they give appropriate consideration to park values in planning and implementing activities that may relate to the park.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Croajingolong National Park Management Plan (Parks Victoria, 1996)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of MDO over 6 Hours	
Sea surface: No contact.	
Dissolved hydrocarbons:	No contact.
Entrained hydrocarbons:	1.5% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.
Shoreline contact:	No contact.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
3.1 Geological and landform features		
Protect areas of geological and geomorphological interest.	No impacts.	No impacts.
Provide opportunities for appropriate research, appreciation and education of geological and geomorphological sites and processes.	No impacts.	No impacts.
Maintain the functioning of natural aquatic ecosystems in inlets throughout the Park.	No impacts.	No impacts.
3.2 Rivers and catchments		
Protect and maintain the integrity of catchments within the Park.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Protect and enhance the conservation and recreation values of all rivers in the Park.	No impacts.	No impacts.
3.3 Vegetation		
Protect native plant communities in their natural condition, and maintain genetic diversity.	No impacts.	No impacts.
Enhance the long-term survival prospects of threatened or significant plant species or communities.	No impacts.	No impacts.
3.4 Fauna		
Protect native animal communities, and maintain genetic diversity.	No impacts.	No impacts.
Enhance the long-term survival prospects of threatened or significant faunal species and populations.	No impacts.	No impacts.
3.5 Landscape		
Protect and enhance landscape values.	No impacts.	No impacts.
3.6 Cultural heritage		
Identify, protect, and where appropriate interpret, Koori sites.	No impacts.	No impacts.

Promote further investigations into Koori history and culture	No impacts.	No impacts.
Encourage Koori involvement in the management of sites within the Park.	No impacts.	No impacts.
Identify and conserve sites and artefacts of European historical interest and significance.	No impacts.	No impacts.
Improve knowledge and understanding of history in the Park and the effects of past land use.	No impacts.	No impacts.
4.1 Fire management		
Protect life, property and Park values from injury by fire.	No impacts.	No impacts.
Minimise the adverse effects of fires and fire suppression methods.	No impacts.	No impacts.
Maintain fire regimes appropriate to the conservation of native flora and fauna.	No impacts.	No impacts.
4.2 Pest plants and animal, and diseases		
Control, and where possible eradicate, pest plants and animals in the Park.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Minimise the impact of control programs on native flora and fauna.	No impacts.	No impacts.
Protect the Park from threats and diseases, in particular Cinnamon Fungus.	No impacts.	No impacts.
5.1 Park visitors		
Provide for visitors in accordance with the above overview of future management for visitors.	No impacts.	No impacts.
5.2.1 Vehicle access		
Provide and maintain an access network for visitor enjoyment, management purposes and private property access	No impacts.	No impacts.
Minimise the impact of vehicle and track management on the Park's natural and cultural values.	No impacts.	No impacts.
5.2.2 Day visits		

Establish and maintain high standard but low-key day visitor facilities which enhance visitor enjoyment and are consistent with protecting Park values.	No impacts.	No impacts.
5.2.3 Camping		
Provide opportunities for a variety of camping experiences in keeping with the Park's unspoilt and remote character while minimising impacts on Park values.	No impacts.	No impacts.
5.2.4. Bushwalking		
Provide a range of opportunities for walking, while minimising impacts on Park values.	No impacts.	No impacts.
Promote the walking track network as a significant nature-based opportunity within the Park	No impacts.	No impacts.
5.2.5 Fishing		
Provide opportunities for fishing including bait collection and intertidal collecting, where it is consistent with the protection of Park values.	No impacts.	No impacts.
5.2.6 Boating		
Provide opportunities for boating in the Park, where appropriate.	No impacts.	No impacts.
5.2.7 Jetties		
Provide for appropriate boating access to and use of Park inlets and waterways.	No impacts.	No impacts.
5.2.8 Canoeing and sea kayaking		
Provide for the use of Park inlets and waterways for canoeing and kayaking.	No impacts.	No impacts.
5.2.9 Other activities		
Provide for a range of other recreational activities, as appropriate.	No impacts.	No impacts.
5.3 Visitor information, interpretation and education		
Enhance visitor appreciation and visitors enjoyment of the natural and cultural features of the Park, and the value of national parks generally.	No impacts.	No impacts.
Increase public awareness of management activities including fuel reduction burning, pest plant and animal control, the conservation of threatened species, natural and cultural features and the impacts of people on the Park.	No impacts.	No impacts.

5.4 Commercial tourism operations		
Provide for tourism activities based on the Park's remote and unspoilt character - its distinctive quality and competitive advantage.	No impacts.	No impacts.
Provide opportunities for sustainable, high quality adventure and nature-based experiences.	No impacts.	No impacts.
Support and complement broader tourism opportunities and activities in the region.	No impacts.	No impacts.
5.5 Public safety		
Promote and encourage safe practices among visitors and staff.	No impacts.	No impacts.
6.1 Friends and volunteers		
Assist volunteer groups to undertake appropriate management tasks in the Park.	No impacts.	No impacts.
6.2 Community awareness and Park neighbours		
Increase public awareness of management activities, including fuel reduction burning, pest plant and animal control, and the conservation of threatened species.	No impacts.	No impacts.
Encourage conservation and sound land management practices on private land adjoining the Park.	No impacts.	No impacts.
7.1.1 Commercial fishing		
Phase commercial fishing out of the Tamboon Inlet in accordance with the government-approved LCC recommendation.	No impacts.	No impacts.
7.1.2 Apiculture		
Allow apiculture in the Park in accordance with LCC recommendations and NRE guidelines.	No impacts.	No impacts.
7.1.3 Gravel extraction		

Minimise the environmental and visual impacts of gravel extraction operations.	No impacts.	No impacts.
Provide material for road maintenance in the Park where this has only minimal impact on the Park	No impacts.	No impacts.
7.1.4 Public utilities		
Minimise the impact of public utilities on the Park.	No impacts.	No impacts.
Ensure appropriate use and licensing of existing and any proposed new public utilities in the Park.	No impacts.	No impacts.
7.1.5 Training exercises		
Allow appropriate training exercises by the Defence Forces, Emergency Services and other groups.	No impacts.	No impacts.
7.1.6 Pollution and water quality		
Reduce pollution in the Park from point source discharges and recreational use.	No impacts.	No impacts.
Ensure an effective oil and chemical spill response.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
7.2 Boundaries and adjacent land use		
Enhance the collective values and cooperative management of the Park, the proposed Cape Conran Coastal Park and Nadgee Nature Reserve (NSW).	No impacts.	No impacts.
Minimise impacts on Park values from surrounding land use, including timber harvesting in adjacent State forest	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Cape Howe Marine National Park Management Plan (Parks Victoria, 2006)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of MDO over 6 Hours	
Sea surface:	No contact.
Dissolved hydrocarbons:	No contact
Entrained hydrocarbons:	0.5% probability of low exposure to entrained hydrocarbons 0-10 m below sea.
Shoreline contact:	No contact.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
4.1 Geological and geomorphological features		
Allow natural geological and geomorphological processes to continue without human interference.	No impacts.	No impacts.
Provide opportunities for appropriate research, appreciation of, and education about geological and landform features.	No impacts.	No impacts.
4.2 Catchment and water quality		
Ensure the integration of planning and management for the park and adjacent Croajingolong National Park and nearby public and private land.	No impacts.	No impacts.
Maintain a high quality of water within the park and surrounding waters to ensure that natural biological and physical processes can occur.	No impacts.	The OPEP takes into account risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Minimise impacts of threatening processes from activities in the catchment.	No impacts.	No impacts.
4.3 Hydrodynamics		
Minimise impacts on park values from human-induced changes to local hydrodynamic processes.	No impacts.	No impacts.
4.4 Habitats and communities		
Protect marine ecological communities and indigenous flora and fauna, and allow natural processes to continue.	No impacts.	The OPEP takes into account risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Improve knowledge of marine ecological communities, flora and fauna and threatening processes to aid management, protection and appreciation.	No impacts.	No impacts.
4.5 Landscape and seascape		
Preserve and protect landscape and seascape values of the park, including the natural character, aesthetic qualities and values of significance to Indigenous communities.	No impacts.	No impacts.
Minimise the visual impact of developments and management activities, including those adjacent to the park.	No impacts.	No impacts.

4.6 Marine pests		
Minimise the risk of introduction of marine pests by human activities, and their subsequent establishment in the park.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Victorian waters.	No impacts.
Establish arrangements for the detection of new incursions within the park in support of Victorian marine pest management arrangements.	No impacts.	No impacts.
Implement national or Victoria-wide control arrangements as they relate to the park.	No impacts.	No impacts.
5.1 Indigenous cultural heritage		
Protect Indigenous cultural heritage from interference or damaging activities.	No impacts.	No impacts.
Nurture Indigenous cultural lore relating to the park.	No impacts.	No impacts.
5.2 Maritime and other cultural heritage		
Conserve places of historic and cultural significance.	No impacts.	No impacts.
Encourage learning about and understanding of the historic heritage of the park.	No impacts.	No impacts.
6.1 Information, interpretation and education		
Promote and encourage visitors to discover, enjoy and appreciate the park's natural and cultural values in a safe and appropriate manner through information, interpretation and education.	No impacts.	No impacts.
Encourage public support for the park and park management practices.	No impacts.	No impacts.
Foster relevant collaborative education projects with other organisations or groups delivering environmental education in the East Gippsland area.	No impacts.	No impacts.
Provide opportunities for people to learn about and understand the cultural and spiritual significance of the park to Indigenous people.	No impacts.	No impacts.
6.2 Access		
Provide for the use and enjoyment of the park by visitors, while protecting the park's natural and cultural values.	No impacts.	No impacts.
6.3 Recreational boating and surface water sports		

Allow for a range of recreational boating activities, surface water sports and marine mammal viewing while protecting natural, cultural and recreational values.	No impacts.	No impacts.
Promote safe boating and water safety within the park.	No impacts.	No impacts.
6.4 Diving and snorkelling		
Provide opportunities for diving and snorkelling in the park, while protecting natural and cultural values.	No impacts.	No impacts.
6.5 Swimming and shore-based activities		
Provide for appropriate shore-based activities while minimising impacts to sensitive natural and cultural values within the park and the adjacent Cape Howe Wilderness Zone of Croajingolong National Park.	No impacts.	No impacts.
6.6 Other activities		
Monitor and minimise the impact of helicopters and aircraft on natural and cultural values.	No impacts.	No impacts.
Minimise impacts of dogs on the natural and cultural values of the park.	No impacts.	No impacts.
6.7 Tourism services		
Encourage the provision of appropriate tourism services, while minimising impacts on the natural and cultural values of the park.	No impacts.	No impacts.
6.8 Public safety		
Promote visitor safety and awareness of safety issues and risks within the park.	No impacts.	No impacts.
Promote and observe safe practices, and cooperate with emergency services.	No impacts.	No impacts.
7.1 Authorised uses		
Manage authorised uses and permitted activities in accordance with the National Parks Act, and minimise their impact on park values.	No impacts.	No impacts.
7.2 Boundaries and adjacent uses		
Ensure the integration of management with adjoining land and waters, consistent with the protection of remote and wilderness values.	No impacts.	No impacts.

Effectively communicate the location of park boundaries.	No impacts.	No impacts.
8.1 Community awareness		
Increase the community's awareness and understanding of the park's values and management activities.	No impacts.	No impacts.
Build a sense of shared ownership and custodianship for the park among community groups and individuals.	No impacts.	No impacts.
8.2 Community participation		
Support and encourage the active participation of community groups and volunteers in protection, conservation and monitoring projects to enhance management of the park.	No impacts.	No impacts.
8.3 Agency partnerships		
Enhance park management by collaborating with other agencies to ensure that they give appropriate consideration to park values in planning and implementing activities that may relate to the park.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated aims of the Arthur-Pieman Conservation Area Management Plan (Parks and Wildlife Service, 2002)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of N	280 m <sup>3</sup> surface release of MDO over 6 Hours	
Sea surface:	No contact.	
Dissolved hydrocarbons:	1% probability of low exposure at 0-10 m below sea surface.	
Entrained hydrocarbons:	4.5% probability of low exposure at 0-10 m below sea surface.	
Shoreline contact:	No contact.	

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
3.2 Geodiversity		
Preserve and maintain geodiversity.	No impacts.	No impacts.
Preserve and maintain significant geoconservation sites.	No impacts.	No impacts.
Maintain the natural rates and magnitudes of change in earth processes.	No impacts.	No impacts.
Minimise harmful impacts on geoconservation sites.	No impacts.	No impacts.
3.3 Landscape and wilderness		
Sustain naturalness and a lack of recent human disturbance.	No impacts.	No impacts.
Preserve a sense of tranquillity for visitors.	No impacts.	No impacts.
Maintain the perception of isolation from settlement and human activities.	No impacts.	No impacts.
Retain the character of the reserve as a living landscape much as it is today.	No impacts.	No impacts.
3.4 Water quality		
Maintain or enhance aquatic ecosystems.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Maintain or enhance recreational water quality.	No impacts.	No impacts.
3.5 Aboriginal values		
Identify and record sites and landscapes of Aboriginal heritage.	No impacts.	No impacts.
Protect and conserve Aboriginal heritage.	No impacts.	No impacts.
Where possible enlist the assistance of the wider community in collaboration with Aboriginal groups to assist in properly managing and protecting the sites.	No impacts.	No impacts.

Interpret Aboriginal heritage to assist in educating the wider community about the importance of the Aboriginal sites along the coast.	No impacts.	No impacts.
Facilitate and enrich Aboriginal community use of the area, its resources and its educational opportunities.	No impacts.	No impacts.
3.6 Historical heritage		
Identify and record historic heritage sites in the reserve.	No impacts.	The OPEP takes into accounts risks to the open ocean and prioritises actions to reduce the spread and extent of oil on the sea surface.
Protect and conserve all remaining significant heritage fabric and features.	No impacts.	No impacts.
Consult with the community on management changes.	No impacts.	No impacts.
Maintain the integrity and authenticity of structural and other historic remains and movable heritage.	No impacts.	No impacts.
Present and interpret historic heritage.	No impacts.	No impacts.
Exclude intrusive development and activity.	No impacts.	No impacts.
3.7 Flora		
Conserve and maintain natural diversity and natural ecosystems.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Tasmanian waters.	No impacts.
Conserve and protect threatened flora species.	No impacts.	No impacts.
Conserve and protect plant communities of high conservation value.	No impacts.	No impacts.
Maintain natural processes.	No impacts.	No impacts.
Minimise harmful impacts on reserve vegetation.	No impacts.	No impacts.
Prevent, contain or eradicate weeds threatening native vegetation.	No impacts.	No impacts.
3.8 Fauna		

Ensure threatened fauna species are protected.	No impacts.	No impacts.
Maintain viable populations of indigenous species of fauna throughout their natural range	No impacts.	No impacts.
Maintain the diversity of natural habitats of indigenous fauna.	No impacts.	No impacts.
Eradicate introduced species where this is feasible and warranted by the damage being caused.	No impacts.	No impacts.
Control and manage introduced species where eradication is not possible or warranted.	The EP contains control measures aimed to minimise the risk of introducing marine pests to Tasmanian waters.	
4.1 Fire Management		
To protect people from wildfires.	No impacts.	No impacts.
To protect buildings, facilities and visitor, belongings from wildfires.	No impacts.	No impacts.
To prevent wildfires burning onto neighbouring properties.	No impacts.	No impacts.
To protect those natural and cultural assets that will be damaged by wildfire.	No impacts.	No impacts.
Maintain peat soils.	No impacts.	No impacts.
Maintain the diversity of plant and animal communities.	No impacts.	No impacts.
4.2 Phytophthora protection		
Limit the spread of Phytophthora cinnamomi in the reserve	No impacts.	No impacts.
Educate the community in Phytophthora prevention hygiene measures	No impacts.	No impacts.
4.3 Reserve boundaries		
Provide, where possible, for ecological boundaries.	No impacts.	No impacts.
Provide boundaries that are clearly justifiable from a management perspective.	No impacts.	No impacts.
Simplify and clarify boundaries.	No impacts.	No impacts.
4.4 Assessing and approving development		

To ensure that decisions related to proposed developments or activities reflect the management objectives of this plan.	No impacts.	No impacts.
To ensure that sound processes exist for the assessment of potential impacts of proposed developments and activities (including scientific and management activities).	No impacts.	No impacts.
5.1 Stock agistment		
Clear demonstration of sustainability	No impacts.	No impacts.
Protection of natural and cultural heritage sites and landscapes	No impacts.	No impacts.
Financial neutrality for the Crown	No impacts.	No impacts.
Protection for the Crown from any liability under the provisions of the Animal Welfare Act	No impacts.	No impacts.
Presentation, where appropriate, of traditional practices for the benefit of visitors and the local community	No impacts.	No impacts.
5.2 Electricity generation potential		
Allow for wind resource investigation subject to appropriate conditions to protect the environment.	No impacts.	No impacts.
Any further development of the wind resource will be subject to the preparation of a full environmental impact assessment process that includes community review.	No impacts.	No impacts.
5.3 Mineral resources		
To ensure that exploration or any subsequent extraction and rehabilitation are undertaken in accordance with best practice to provide maximum environmental protection.	No impacts.	No impacts.
5.4 Leases and licences		
Allow for a range of activities while protecting and conserving natural and cultural values.	No impacts.	No impacts.
5.5 Commercial fishing infrastructure		
To develop protocols and codes of conduct with and for commercial fishers which identify best practice in environmental management of shore-based activities, and which reward compliance.	No impacts.	No impacts.
To minimise any adverse impacts commercial fishing infrastructure may have on the conservation area.	No impacts.	No impacts.

To develop ways of interpreting the social and economic contribution of those commercial fishers based in the Arthur-Pieman Conservation Area, with particular reference to the growing tourism market.	No impacts.	No impacts.
5.6 Development works including visitor services		
Provide for development or resource utilisation in identified locations;	No impacts.	No impacts.
Minimise their impacts on conservation area values;	No impacts.	No impacts.
Protect and conserve tourism and recreational values;	No impacts.	No impacts.
Foster public confidence in developments and resource utilisation;	No impacts.	No impacts.
Ensure that all developments or works are ecologically sustainable.	No impacts.	No impacts.
6.1 Camping		
Provide for the unique recreational experiences provided by camping in the APCA in such a way as to minimise the impact on social, environmental and cultural values;	No impacts.	No impacts.
Work with the local community and the community of users to address the environmental impacts of free-range camping	No impacts.	No impacts.
6.2 Shacks		
Conform with the conclusions of the shack categorisation process being undertaken by the Department of Primary Industries, Water and Environment.	No impacts.	No impacts.
6.3 On-road access		
Define a set of roads that will be used by the public and that can be maintained;	No impacts.	No impacts.
Develop protocols for management of roads in keeping with the Reserve Management Code of Practice (under development)	No impacts.	No impacts.
Develop information for visitors and locals on appropriate use of roads	No impacts.	No impacts.
Develop partnerships with users providing for management of roads and tracks	No impacts.	No impacts.
6.4 Vehicles used off-road		
Provide for responsible, low-impact experiences within the reserve	No impacts.	No impacts.

Recognise the contribution to responsible use that can be made by clubs	No impacts.	No impacts.
Develop a system that is enforceable	No impacts.	No impacts.
Minimise conflicts with other recreational activities	No impacts.	No impacts.
Minimise conflicts with conservation of the natural and cultural values of the conservation area	No impacts.	No impacts.
6.5 Walking		
Identify and, subject to resources, develop and promote walking opportunities in the Arthur– Pieman which enable visitors to appreciate the special natural and cultural values of the area	No impacts.	No impacts.
Provide relevant information about settings and develop protocols between different recreational groups so that recreational users can make informed choices about the location and character of the recreational experience they seek	No impacts.	No impacts.
6.6 Family pets		
Permit dogs into parts of the conservation area under conditions that ensure they create minimal disturbance to wildlife and visitors.	No impacts.	No impacts.
6.7 Hunting		
Continue to allow sustainable hunting in parts of the conservation area.	No impacts.	No impacts.
6.8 Horse access		
Provide for controlled horse riding in the conservation area so as to minimise environmental damage and conflicts with other users.	No impacts.	No impacts.
6.9 Air access		
Allow the continued use of Balfour airstrip and to control other aircraft landings by permit.	No impacts.	No impacts.
6.10 Tourism		
Facilitate development of the regional economy through encouraging tourism based on and consistent with the maintenance of reserve values.	No impacts.	No impacts.
6.11 Interpretation and education		
Concentrate on developing a partnership with the Aboriginal community to develop strategies for revealing the richness of the Aboriginal heritage values in the reserve	No impacts.	No impacts.

Reveal through interpretation the richness of wilderness and National Estate values	No impacts.	No impacts.
Reveal through interpretation some of the richness of the European history of the area, particularly the association of the area with cattle grazing	No impacts.	No impacts.
Inform visitors of minimal impact practices and approaches to minimise adverse impact on other users	No impacts.	No impacts.
Interpret the geomorphic and biological diversity of the region	No impacts.	No impacts.
6.12 Enterprise unit		
Initiate an enterprise unit based on the implementation of a userpays system for the provision of common services in the Arthur– Pieman region and to oversee subsequent financial management.	No impacts.	No impacts.
Provide upgraded and enhanced visitor facilities through revenues generated	No impacts.	No impacts.
7.1 Community support		
Develop community appreciation of and support for reserve values;	No impacts.	No impacts.
Promote a positive image of the reserve and its benefit to the community	No impacts.	No impacts.
Involve the local and broader community in reserve management partnerships	No impacts.	No impacts.
7.2 Working with neighbours		
Take account of concerns of neighbours in managing the conservation area.	No impacts.	No impacts.
Encourage conservation and sound land management practices on lands adjoining the conservation area.	No impacts.	No impacts.
Co-ordinate protective works between the conservation area and surrounding land.	No impacts.	No impacts.
7.3 Management options & community involvement		
To achieve an appropriate level of public involvement in management of the conservation area consistent with the principles outlined above.	No impacts.	No impacts.
To achieve community ownership through involvement in policy development, planning and on ground management.	No impacts.	No impacts.
To increase the efficiency of management by encouraging community groups to take responsibility for managing their particular activities in the conservation area.	No impacts.	No impacts.

8.1 Monitoring and research		
Improve the inventory and understanding of natural features and processes;	No impacts.	No impacts.
Improve the inventory and understanding of cultural features;	No impacts.	No impacts.
Use the reserve as a scientific reference area;	No impacts.	No impacts.
Encourage socio-anthropological studies to understand the significance of the APCA to the north- west and Tasmanian community;	No impacts.	No impacts.
Monitor the natural rates and magnitudes of change;	No impacts.	No impacts.
Improve knowledge and understanding of visitor behaviour in the reserve;	No impacts.	No impacts.
Assess impacts of and long term cumulative changes caused by development or use of the reserve;	No impacts.	No impacts.
Assess and improve management of the reserve.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated objectives of the Small Bass Strait Island Reserves Management Plan (Parks and Wildlife Service, 2000)

The following Nature Reserves are assessed under the Management Plan:

- West Moncoeur Island;
- Rodondo Island; and
- Albatross Island.

The following information summarises the risk to the parks from the spill scenario.

	West Moncoeur	Rodondo Island	Albatross Island
280 m <sup>3</sup> surface release of MDO	over 6 Hours		
Sea surface:	No contact	No contact	0.5% probability of low exposure at the sea surface.
Dissolved hydrocarbons:	No contact	No contact	2% probability of low exposure and 0.5% probability of moderate exposure to dissolved hydrocarbons 0-10 m below sea surface.
Entrained hydrocarbons:	7% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.	4% probability of low exposure to entrained hydrocarbons 0-10 m below sea surface.	8.5% probability of low exposure and 3.5% probability of high exposure to entrained hydrocarbons 0-10 m below sea surface.
Shoreline contact:	No contact	No contact	1% probability of low exposure to shoreline loading.

The table on the following pages provide an assessment of routine and non-routine operations against the management objectives of the Plan.

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conserve natural biological diversity	No impacts.	No impacts.
Conserve geological diversity	No impacts.	No impacts.
Preserve the quality of water and protect catchments	No impacts.	The OPEP takes into account risks to the shoreline and prioritises actions to reduce the spread and extent of oil towards the shoreline.
Conserve sites or areas of cultural significance	No impacts.	No impacts.
Encourage education based on the purposes of reservation and the natural or cultural values of the nature reserve or both	No impacts.	No impacts.
Encourage research, particularly that which furthers the purposes of reservation	No impacts.	No impacts.
Protect the nature reserve against, and rehabilitate the nature reserve following, adverse impacts such as those of fire, introduced species, diseases and soil erosion on the nature reserve's natural and cultural values and on assets within and adjacent to the nature reserve	The EP contains control measures aimed to minimise the risk of introducing marine pests to Tasmanian waters.	No impacts.
Encourage cooperative management programs with Aboriginal people in areas of significance to them in a manner consistent with the purposes of reservation and the other management	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated aims of the Kent Group National Park (Terrestrial Portion) Management Plan (Parks and Wildlife Service Tasmania, 2005)

The following information summarises the risk to the park from the spill scenario.

280 m <sup>3</sup> surface release of N	MDO over 6 Hours
Sea surface:	0.5% probability of low exposure at the sea surface.
Dissolved hydrocarbons:	0.5% probability of low exposure at 0-10 m below sea surface.
Entrained hydrocarbons:	12.5% probability of low exposure and 0.5% probability of high exposure at 0-10 m below sea surface.
Shoreline contact:	1% probability of low exposure and 1% probability of moderate exposure to shoreline loading.

Management Aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
2.1 Geodiversity		
Preserve and maintain sites of geoconservation significance and geodiversity.	No impacts.	No impacts.
2.2 Natural and Cultural Landscape Values		
Preserve a sense of a simple, lonely and isolated settlement focussed on the task of maritime safety.	No impacts.	No impacts.
2.4 Flora		
Conserve and maintain natural diversity and natural ecosystems.	No impacts.	No impacts.
2.5 Fauna		
Protect threatened fauna species and their habitat.	No impacts.	No impacts.
2.6 Aboriginal Heritage		
In cooperation with the Aboriginal community, protect and conserve Aboriginal heritage.	No impacts.	No impacts.
2.7 Historic Heritage		
Conserve the Deal Island Lightstation, protecting and conserving its conservation significance, with controlled adaption to encourage tenancy and viability.	No impacts.	No impacts.
Present and interpret historic heritage.	No impacts.	No impacts.
3.1 Fire Management		
Protect the historic assets.	No impacts.	No impacts.
3.2 Rehabilitation		
Prevent erosion and rehabilitate badly damaged areas.	No impacts.	No impacts.

3.3 Weeds and Diseases		
Control or eradicate weed species.	No impacts.	No impacts.
3.4 Introduced Fauna		
Eradicate introduced species where this is feasible and warranted by the damage being caused.	No impacts.	No impacts.
6.1 Management of the National Park		
Ensure any co-management partnership struck with the Crown is being conducted in a way that is consistent with this plan and the broader public interest.	No impacts.	No impacts.

# Appendix 2

Assessment of Prion 3DMSS against the management aims of threatened species' management plans

Asses	sment of the Prion MSS against the aims of threatened species' management plans
BIRDS	
2a	Albatross and petrels
2b	Soft-plumaged petrel
2c	Blue petrel
2d	Gould's petrel
2e	Australian painted snipe
2f	Bar-tailed godwit (northern Siberian)
2h	Curlew sandpiper
2i	Eastern curlew
2ј	Fairy prion
2k	Fairy tern
21	Great knot
2m	Greater sand plover
2n	Hooded plover
20	Lesser sand plover
2р	Orange-bellied parrot
2q	Red knot
2r	Swift parrot
2s	Australasian bittern
MAM	MALS
2t	Blue whale
2u	Humpback whale
2v	Southern right whale
2w	Fin whale
2x	Sei whale
2у	Australian sea-lion
2z	Sub-Antarctic fur seal
2za	Southern elephant seal
FISH	
2zb	Grey nurse shark (eastern population)
2zc	Black rockcod
2zd	Whale shark

2ze	Three handfish
2ze	Australian grayling
2zf	Dwarf galaxias
2zg	Great white shark
REPTIL	ES
2zh	Marine turtles

### Assessment of the Prion MSS against the stated aims of the National Recovery Plan for Threatened Albatrosses and Giant Petrels 2011-2016 (DSEWPC, 2011)

Criteria to measure performance of the Plan against the objective	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Specific Objectives		
Research and monitoring of the biology, ecology and population dynamics of albatrosses and giant petrels breeding within Australian jurisdiction is sufficient to understand conservation status and to implement effective and efficient conservation measures.	No impacts.	No impacts.
Land-based threats to the survival and breeding success of albatrosses and giant petrels breeding within areas under Australian jurisdiction are quantified and reduced.	No impacts.	No impacts.
Marine-based threats to the survival and breeding success of albatrosses and giant petrels foraging in waters under Australian jurisdiction are quantified and reduced.	No impacts.	The OPEP takes into account risks to marine bird species and prioritises actions to reduce the spread and extent of oil on the sea surface.
Fishers are educated and public awareness is raised on the threats to albatrosses and giant petrels.	No impacts.	No impacts.
Substantial involvement in the promotion and development of improved and, ultimately, favourable conservation status of albatrosses and giant petrels globally in international conservation and fishing fora is maintained.	No impacts.	No impacts.
Actions to achieve specific objectives		
Research and monitoring of the biology, ecology and population dynamics of albatrosses and giant petrels breeding within Australian jurisdiction is sufficient to understand conservation status and to implement effective and efficient conservation measures.	No impacts.	No impacts.
Quantify and reduce land-based threats to the survival and breeding parameters of albatrosses and giant petrels breeding within areas under Australian jurisdiction.	No impacts.	No impacts.
Quantify and reduce marine-based threats to the survival and breeding parameters of albatrosses and giant petrels foraging in waters under Australian jurisdiction.	No impacts.	The OPEP takes into account risks to marine bird species and prioritises actions to reduce the spread and extent of oil on the sea surface.
Educate fishers and promote public awareness of the threats to albatrosses and giant-petrels.	No impacts.	No impacts.
Achieve substantial progress towards global conservation of albatrosses and giant petrels in international conservation and fishing fora.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Approved Conservation Advice for the Soft-plumaged petrel (*Pterodroma mollis*) (TSSC, 2015)

Stated management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Continue to manage Maatsuyker and Macquarie Island in such a way that human disturbance is minimised.	No impacts.	No impacts.
Continue strict quarantine management practices for Maatsuyker and Macquarie Island to reduce the risk of any invasive species (re)establishing on the islands.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Continue to monitor population numbers on Maatsuyker Island.	No impacts.	No impacts.
Include monitoring for soft-plumaged petrels in monitoring programs occurring on Macquarie Island to detect any breeding occurrences.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Approved Conservation Advice for the Blue Petrel (Halobaena caerulea). (TSSC, 2015)

Stated management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Continue to manage Macquarie Island and its surrounds in such a way that human disturbance is minimised.	No impacts.	No impacts.
Continue strict quarantine management practices for Macquarie Island to reduce the risk of any invasive species (re)establishing on the island.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Continue monitoring the species, and if decreases become evident in the population, identify potential causes and adapt management actions as required.	No impacts.	No impacts.
Include monitoring for blue petrels in monitoring programs occurring on Macquarie Island to detect any future breeding occurrences	No impacts.	No impacts.
Information and Research Priorities		
Monitor breeding population size and success on Macquarie Island offshore rock stacks.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Gould's Petrel (*Pterodroma leucoptera leucoptera*) Recovery Plan (DEC, 2006)

Stated objectives of the recovery plan	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
To identify and manage the threats operating at sites where the subspecies occur.	No impacts.	No impacts.
To establish and maintain a translocated second colony at Boondelbah Island.	No impacts.	No impacts.
To raise awareness of the subspecies with the local community and involve volunteers in the recovery program.	No impacts.	No impacts.
To promote research and continue monitoring that will assist with the management of the subspecies.	No impacts.	No impacts.
To co-ordinate recovery actions through a recovery team and annual reporting on Recovery Plan implementation.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Australian painted-snipe (Rostratula australis) (DSEWPC, 2013)

Regional Priority Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Habitat Loss, Disturbance and Modification		
Develop management guidelines for breeding and non-breeding habitat.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Ensure there is no disturbance in areas where the species is known to breed, excluding necessary actions to manage the conservation of the species.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises those for protection and where necessary, beach clean-up and oiled wildlife response.
Control access routes to suitably constrain public access to existing and future breeding sites on public land.	No impacts.	No impacts.
Suitably control and manage access on private land and other land tenure.	No impacts.	No impacts.
Minimise adverse impacts from land use at known sites.	No impacts.	No impacts.
Manage any changes to hydrology that may result in changes to water table levels, run-off, salinity, algal blooms, sedimentation or pollution.	No impacts.	No impacts.
Manage any disruptions to water flows.	No impacts.	No impacts.
Investigate formal conservation arrangements, management agreements and covenants on private land, and for crown and private land investigate/secure inclusion in reserve tenure if possible.	No impacts.	No impacts.
Manage any other known, potential or emerging threats including inappropriate fire regimes and coastal port/infrastructure development.	No impacts.	No impacts.
Invasive Weeds		

Regional Priority Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Implement the Parkinsonia (Parkinsonia aculeata) Strategic Plan (Commonwealth of Australia, 2000) for the control of this species within the range of the Australian painted snipe.	No impacts.	No impacts.
Identify and remove weeds in wetland areas that could become a threat to the Australian painted snipe, using appropriate methods.	No impacts.	No impacts.
Ensure chemicals or other mechanisms used to eradicate weeds do not have a significant adverse impact on the Australian painted snipe	No impacts.	No impacts.
Trampling, Browsing or Grazing		
Develop and implement a stock management plan for roadside verges and travelling stock routes which include swamps, marshes or wetlands.	No impacts.	No impacts.
If livestock grazing occurs in known Australian painted snips habitats, ensure land owners/managers use an appropriate management regime and density that does not detrimentally affect Australian painted snipe nesting.	No impacts.	No impacts.
If appropriate, manage total grazing pressure at important breeding sites through exclusion fencing or other barriers.	No impacts.	No impacts.
Animal Predation or Competition		
Implement the national threat abatement plans for the European red fox (DEWHA, 2008a) and feral cats (DEWHA, 2008b) to control the adverse impacts of foxes ( <i>Vulpes vulpes</i> ) and cats ( <i>Felis catus</i> ) in the species' range.	No impacts.	No impacts.
Continue baiting to control population numbers of feral animals.	No impacts.	No impacts.
Fire		
Develop and implement a suitable fire management strategy for the habitat of the Australian painted snipe.	No impacts.	No impacts.
Conservation Information		
Raise awareness of the Australian painted snipe within the local community and the importance of reporting observations to BirdLife Australia, using fact sheets and/or brochures.	No impacts.	No impacts.
Advertise and encourage use of Australian painted snipe survey techniques and survey forms (Birds Australia, 2012).	No impacts.	No impacts.

Regional Priority Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Organise field days with industry and interest groups to raise awareness and share information on the species. These groups may include natural resource management groups, catchment management authorities, Indigenous groups, conservation organisations, local and state governments, and private landholders.	No impacts.	No impacts.
Engage with private landholders and land managers responsible for the land on which populations occur and encourage these key stakeholders to contribute to the implementation of conservation management actions.	No impacts.	No impacts.
Raise awareness of banded individuals (see BirdLife Australia, 2012) to increase the likelihood of re-sighting and reporting.	No impacts.	No impacts.
Facilitate the exchange of information between interested parties, including sightings, research and management approaches.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Bar-tailed godwit (northern Siberian) (*Limosa lapponica menzbieri*) (TSSC, 2016)

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key breeding and migratory staging sites.	No impacts.	No impacts.
Protect important habitat in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Support initiatives to improve habitat management at key sites.	No impacts.	No impacts.
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Advocate for the creation and restoration of foraging and roosting sites.	No impacts.	No impacts.
Incorporate requirements for bar-tailed godwit (northern Siberian) into coastal planning and management.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Manage important sites to identify, control and reduce the spread of invasive species.	The EP puts in place control measures to reduce the risk of biofouling and introduction of invasive marine species.	No impacts.
Manage disturbance at important sites which are subject to anthropogenic disturbance when bar-tailed godwit (northern Siberian) are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary site closures.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Survey and Monitoring Priorities		
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Information and Research Priorities		
Undertake work to more precisely assess bar-tailed godwit (northern Siberian) life history, population size, distribution and ecological requirements particularly across northern Australia.	No impacts.	No impacts.
Improve knowledge about dependence of bar-tailed godwit (northern Siberian) on key migratory staging sites, and non-breeding sites to the in south-east Asia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance and hunting.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Curlew sandpiper (Calidris ferruginea) (DoE, 2016)

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
International Objectives		
Achieve a stable or increasing population.	No impacts.	No impacts.
Maintain and enhance important habitat.	No impacts.	No impacts.
Disturbance at key roosting and feeding sites reduced.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Australian Objectives		
Achieve a stable or increasing population.	No impacts.	No impacts.
Maintain and enhance important habitat.	No impacts.	No impacts.
Disturbance at key roosting and feeding sites reduced.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Raise awareness of curlew sandpiper within the local community.	No impacts.	No impacts.
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key migratory staging sites.	No impacts.	No impacts.
Support initiatives to protect and manage key staging sites of curlew sandpiper.	No impacts.	No impacts.
Manage important sites to identify, control and reduce the spread of invasive species.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Incorporate requirements for curlew sandpiper into coastal planning and management.	No impacts.	
Manage disturbance at important sites when curlew sandpipers are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary beach closures.	No impacts.	-
Monitoring Priorities		
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia.	No impacts.	No impacts.
Information and Research Priorities		
More precisely assess curlew sandpiper population size, distribution and ecological requirements particularly across northern Australia.	No impacts.	No impacts.
Improve knowledge about dependence of curlew sandpiper on key migratory staging sites, and wintering sites to the north of Australia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Eastern curlew (Numenius madagascariensis) (DoE, 2015)

The following table provides an assessment of routine and non-routine operations against the primary conservation objectives of the advice.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
International Objectives		
Achieve a stable or increasing population.	No impacts.	No impacts.
Maintain and enhance important habitat.	No impacts.	No impacts.
Reduce disturbance at key roosting and feeding sites.	No impacts.	No impacts.
Australian Objectives		
Achieve a stable or increasing population.	No impacts.	The OPEP takes into account beaches of
Maintain and enhance important habitat.	No impacts.	importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Reduce disturbance at key roosting and feeding sites.	No impacts.	
Raise awareness of eastern curlew within the local community.	No impacts.	No impacts.
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key migratory staging sites.	No impacts.	No impacts.
Develop and implement an International Single Species Action Plan for eastern curlew with all range states.	No impacts.	No impacts.
Support initiatives to improve habitat management at key sites.	No impacts.	No impacts.
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Incorporate requirements for eastern curlews into coastal planning and management.	No impacts.	No impacts.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Manage important sites to identify, control and reduce the spread of invasive species.	No impacts.	No impacts.
Manage disturbance at important sites when eastern curlews are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary site closures.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Monitoring Priorities		
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia	No impacts.	No impacts.
Information and Research Priorities		
More precisely assess eastern curlew life history, population size, distribution and ecological requirements particularly across northern Australia.	No impacts.	No impacts.
Improve knowledge about dependence of eastern curlew on key migratory staging sites, and wintering sites to the north of Australia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance and hunting.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the southern fairy prion (*Pachyptila tutur subantarctica*) (TSSC, 2015)

Conservations Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Continue to manage Macquarie Island and its surrounds in such a way that human disturbance is minimised.	No impacts.	No impacts.
Continue strict quarantine management practices for Macquarie Island and surrounding rock stacks to reduce the risk of any invasive species (re)establishing on the island.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Continue to monitor the species, and if decreases become evident in the population, identify potential causes and adapt management actions as required.	No impacts.	No impacts.
Information and Research Priorities		
Continue to monitor breeding population size and success on Macquarie Island offshore rock stacks, including Bishop and Clerk Islands.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Australian fairy tern (Sternula nereis nereis) (DSEWPC, 2011)

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Regional Priority Actions		
Habitat Loss, Disturbance and Modification		
Monitor the progress of recovery (using a variety of methods such as survey and banding programs, video surveillance of breeding colonies and maintaining a central breeding and sightings database), including the effectiveness of management actions and the need to adapt them if necessary.	Location of fairy tern populations within the EMBA are identified within the EP.	Location of fairy tern populations within the EMBA are identified within the EP.
Identify populations of high conservation priority.	No impacts.	No impacts.
Manage any changes to hydrology that may result in changes to tide levels, increase salinity or pollution.	No impacts.	No impacts.
Manage any disruptions to water flows in wetland areas such as the Coorong in South Australia.	No impacts.	No impacts.
Introduce recreational codes of conduct and license commercial tourism operations utilising the subspecies' habitat.	No impacts.	No impacts.
Animal Predation or Competition		
Develop and implement a management plan for the control or eradication of foxes, dogs, cats and Black Rats where the species is found.	No impacts.	No impacts.
Establish programs to discourage gulls (such as Silver Gulls) competing with Fairy Terns. Examples of activities could include: education programs to raise awareness of the problems of feeding gulls and; minimising night time lighting from oil and gas rigs near the subspecies' habitat to reduce night time feeding opportunities for Silver Gulls.	No impacts.	No impacts.
Local Priority Actions		
Habitat Loss, Disturbance and Modification		
Use nest protection measures to safeguard nests from extreme weather/tides, including sandbagging and nest relocation.	No impacts.	No impacts.
Control access routes to suitably constrain public access to known sites on public and private land.	No impacts.	

Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
No impacts.	
No impacts.	No impacts.
No impacts.	No impacts.
No impacts.	No impacts.
	activities against management aims         No impacts.         No impacts.         No impacts.         No impacts.         No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Great knot (*Calidris tenuirstris*) (TSSC, 2016)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the conservation advice.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key breeding and migratory staging sites.	No impacts.	No impacts.
Protect important habitat in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Support initiatives to improve habitat management at key sites.	No impacts.	No impacts.
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Advocate for the creation and restoration of foraging and roosting sites.	No impacts.	No impacts.
Incorporate requirements for great knot into coastal planning and management.	No impacts.	No impacts.
Manage important sites to identify, control and reduce the spread of invasive species.	The EP puts in place control measures to reduce the risk of biofouling and introduction of invasive marine species.	No impacts.
Manage disturbance at important sites which are subject to anthropogenic disturbance when great knots are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary site closures.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Information and Research Priorities		
Undertake work to more precisely assess great knot life history, population size, distribution and ecological requirements particularly across northern Australia.	No impacts.	No impacts.
Improve knowledge about dependence of great knot on key migratory staging sites, and non-breeding sites to the in south-east Asia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance and hunting.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the greater sand plover (Charadrius leschenaultii) (TSSC, 2016)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the conservation advice.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key breeding and migratory staging sites.	No impacts.	No impacts.
Protect important habitat in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Support initiatives to improve habitat management at key sites.	No impacts.	No impacts.
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Advocate for the creation and restoration of foraging and roosting sites.	No impacts.	No impacts.
Incorporate requirements for greater sand plover into coastal planning and management.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Manage important sites to identify, control and reduce the spread of invasive species.	The EP puts in place control measures to reduce the risk of biofouling and introduction of invasive marine species.	No impacts.
Manage disturbance at important sites which are subject to anthropogenic disturbance when greater sand plovers are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary site closures.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Survey and Monitoring Priorities		
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Information and Research Priorities		
Undertake work to more precisely assess greater sand plover life history, population size, distribution and ecological requirements particularly across northern Australia.	No impacts.	No impacts.
Improve knowledge about dependence of greater sand plover on key migratory staging sites, and non- breeding sites to the in south-east Asia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance and hunting.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the hooded plover (*Thinornis rubricollis rubricollis*) (DoE, 2014)

The following table provides an assessment of routine and non-routine operations against the recovery and impact avoidance guidance of this conservation advice.

Recovery and Impact avoidance guidance	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Primary Conservation Objectives		
1. Achieve stable numbers of adults in the population, and maintain a stable number of occupied and active breeding territories.	No impacts.	No impacts.
2. Improve breeding success, namely increase fledgling rates (which is a combination of improving egg and chick survival rates), via:	No impacts.	No impacts.
a. reducing the destruction of nests and chicks, and the disturbance of breeding pairs, by human and human- related activities.		
b. reducing predation by feral animals and overabundant native predators.		
3. Maintain, enhance and restore habitat, and integrate the subspecies' needs into coastal planning.	No impacts.	No impacts.
Information and Research Priorities		
1. Determine demographic trends including population size, breeding success, and status and trends in breeding populations.	No impacts.	No impacts.
2. Determine levels of nest predation and breeding success, in areas with and without predator and stock control programs.	No impacts.	No impacts.
3. Identify the causes of chick mortality, and factors which may mediate chick survival rates.	No impacts.	No impacts.
4. Identify habitat availability and risk of habitat loss due to weed invasion, rising sea levels and dune morphology changes, via:	No impacts.	No impacts.
a) incorporating coastal weed mapping data into a single data set.		
b) utilising SmartLine for all population assessments; this maps coastal geomorphology and can indicate areas of coasts which are vulnerable to erosion and other weather/climate impacts.		
c) integrating coastal weed, geomorphology and hooded plover (eastern) nesting territory data, in order to provide an assessment of threats from invasive weeds and erosion.		

Recovery and Impact avoidance guidance	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
5. For each breeding site/beach, assess the relative impacts of different threats and the likelihood of threat management measures being successful, so that beaches can be prioritised for management.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
6. Monitor the breeding and abundance of hooded plovers on an ongoing basis, ensuring that survey methods and data reporting are standardised as much as possible.	No impacts.	No impacts.
7. Undertake a population viability analysis to set breeding success targets for recovery programs.	No impacts.	No impacts.
Management Actions Required		
1. Manage the use of (and access to) key beaches for recreation when plovers are breeding – e.g. discourage or prohibit vehicle access, horse riding and dogs from beaches; implement temporary beach closures; erect fencing to prevent people entering.	No impacts.	No impacts.
2. Adequately police beaches to ensure compliance with regulations, especially those relating to dog walking, and undertake a review of existing regulations to assess whether there is room for improvement.	No impacts.	No impacts.
3. Educate the public in research, monitoring, management and advocacy efforts.	No impacts.	No impacts.
4. Incorporate requirements for the hooded plover into coastal planning and management, and erosion control activities, including:	No impacts.	No impacts.
a) limiting levels of urban development within the coastal zone.		
adopting evidence-based best practice.		
c) consulting with relevant state and local government departments, research organisations, and community organisations.		
5. Construct fencing to prevent livestock entering beaches.	No impacts.	No impacts.
6. Implement predator control programs for invasive species where necessary.	No impacts.	No impacts.
7. Evaluate the efficacy of management techniques such as the use of chick shelters, predator controls, mechanisms to alter human behaviour on beaches, habitat restoration and maintenance, and identify areas for mprovement.	No impacts.	No impacts.
8. Further develop methods for reducing or controlling rates of colonisation by invasive plants and rehabilitating dunes colonised by invasive plants, and establish trials to recover habitat degraded by marram grass ( <i>Ammophila arenaria</i> ).	No impacts.	No impacts.

Recovery and Impact avoidance guidance	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
9. Prepare oil spill response plans to ensure effective rehabilitation of oiled birds.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
10. Reduce in-shore marine debris, including educating fishers and the public to properly dispose of fishing lines.	No impacts.	No impacts.
11. As a last resort, investigate control options for native predators such as ravens, magpies, currawongs and silver gulls, if their impacts are threatening a population and human activities cannot be sufficiently reduced to mitigate their impacts.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Lesser Sand Plover (Charadrius mongolus) (TSSC, 2016)

The following table provides an assessment of routine and non-routine operations against the conservation actions of this conservation advice.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key breeding and migratory staging sites.	No impacts.	No impacts.
Protect important habitat in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Support initiatives to improve habitat management at key sites.	No impacts.	No impacts.
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Advocate for the creation and restoration of foraging and roosting sites.	No impacts.	No impacts.
Incorporate requirements for lesser sand plover into coastal planning and management.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Manage important sites to identify, control and reduce the spread of invasive species.	The EP puts in place control measures to reduce the risk of biofouling and introduction of invasive marine species.	No impacts.
Manage disturbance at important sites which are subject to anthropogenic disturbance when lesser sand plovers are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary site closures.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia.	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Information and Research Priorities		
Undertake work to more precisely assess lesser sand plover life history, population size, distribution and ecological requirements particularly across northern Australia.	No impacts.	No impacts.
Improve knowledge about dependence of greater sand plover on key migratory staging sites, and non- breeding sites to the in south-east Asia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance and hunting.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the National Recovery Plan for the Orange-bellied Parrot (Neophema chrysogaster) (DELWP, 2016)

The following table provides an assessment of routine and non-routine operations against the primary conservation objectives of the plan.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
To achieve a stable or increasing population in the wild within five years.		
Increase breeding output in the wild.	No impacts.	No impacts.
Increase survival in the wild.	No impacts.	No impacts.
Maintain wild behaviours.	No impacts.	No impacts.
To increase the capacity of the captive population, both to support future releases of captive-bred birds	to the wild and to provide a secure lor	g-term insurance population.
Increase the size of the captive population as quickly as possible.	No impacts.	No impacts.
Manage genetics of the captive population.	No impacts.	No impacts.
Manage the wild and captive populations as a metapopulation.	No impacts.	No impacts.
To protect and enhance habitat to maintain, and support growth of, the wild population.		
Maintain the extent of habitat throughout the breeding and non-breeding range.	No impacts.	No impacts.
Increase the extent of high quality of habitat throughout the breeding and nonbreeding range.	No impacts.	No impacts.
To ensure effective adaptive implementation of the plan.		
Obtain and analyse key information required to measure and improve implementation to achieve the primary objectives.	No impacts.	No impacts.
Employ sound procedures for managing, reviewing and reporting on progress to ensure effective adaptive management.	No impacts.	No impacts.
Secure delivery partners and sufficient funding to ensure very high and high priority actions are implemented.	No impacts.	No impacts.
Foster and maintain relationships with key individuals, organisations and the broader community.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Red Knot (Calidris canutus) (TSSC, 2016)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the conservation advice.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Work with governments along the East Asian – Australasian Flyway to prevent destruction of key migratory staging sites.	No impacts.	No impacts.
Protect important habitat in Australia.	No impacts.	No impacts.
Support initiatives to improve habitat management at key sites.	No impacts.	No impacts.
Maintain and improve protection of roosting and feeding sites in Australia.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
Incorporate requirements for red knot into coastal planning and management.	No impacts.	
Advocate for the creation and restoration of foraging and roosting sites in Australia.	No impacts.	No impacts.
Manage important sites to identify, control and reduce the spread of invasive species.	No impacts.	No impacts.
Manage disturbance at important sites which are subject to anthropogenic disturbance when red knot are present – e.g. discourage or prohibit vehicle access, horse riding and dogs on beaches, implement temporary site closures.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Enhance existing migratory shorebird population monitoring programmes, particularly to improve coverage across northern Australia	No impacts.	No impacts.
Monitor the progress of recovery, including the effectiveness of management actions and the need to adapt them if necessary.	No impacts.	No impacts.
Information and Research Priorities		

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Undertake work to more precisely assess red knot life history, population size, distribution and ecological requirements.	No impacts.	No impacts.
Improve knowledge about dependence of red knot on key migratory staging sites, and nonbreeding sites in south-east Asia.	No impacts.	No impacts.
Improve knowledge about threatening processes including the impacts of disturbance and hunting.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Swift Parrot (*Lathamus discolor*) (TSSC, 2016)

The following table provides an assessment of routine and non-routine operations against the conservation objectives of the conservation advice.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Priorities		
Review and update management prescriptions for swift parrots for use in the Forest Practices System and Local Government land use planning and approvals processes across the breeding and non-breeding range of swift parrots.	No impacts.	No impacts.
Revise and update forestry prescriptions to reflect the most recent habitat information available in Victoria and New South Wales.	No impacts.	No impacts.
Develop and implement strategies to reduce predation from sugar gliders when circumstances require.	No impacts.	No impacts.
Consider installing nesting boxes suitable for swift parrots in areas of low sugar glider predation to enhance swift parrot breeding success	No impacts.	No impacts.
Continue to raise public awareness of the risks of collisions and how these can be minimised, targeting known high risk areas such as the greater Hobart, Melbourne and Western Sydney areas, and the central coast region of New South Wales (Wyong, Gosford, Lake Macquarie and Penrith Local Government areas).	No impacts.	No impacts.
Encourage and support the protection, conservation management and restoration of swift parrot nesting and foraging habitat through agreements with landowners, incentive programs and community projects.	No impacts.	No impacts.
Develop and implement a Disease Risk Assessment for swift parrots.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Develop an effective population monitoring program.	No impacts.	No impacts.
Undertake monitoring of breeding locations on an annual basis to develop a better understanding of breeding success; the extent and number of important breeding areas; and the relative importance of non-aggregated breeding behaviour.	No impacts.	No impacts.
Establish a process for the coordination of volunteer surveys throughout breeding habitats to complement the existing mainland monitoring program.	No impacts.	No impacts.
Maintain coordination of the existing long-term volunteer monitoring throughout mainland habitats.	No impacts.	No impacts.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Information and Research Priorities		
Prioritise conservation actions across the species range.	No impacts.	No impacts.
Identify and map movement patterns and foraging and nesting habitat throughout the breeding range.	No impacts.	No impacts.
Establish habitat phenology data collection in existing research and monitoring studies, analyse findings and incorporate into the recovery program.	No impacts.	No impacts.
Establish and maintain a database for all reported injuries and deaths.	No impacts.	No impacts.
Monitor the incidence of competition from aggressive honeyeaters, as well as introduced birds and invertebrates, for nesting and foraging resources.	No impacts.	No impacts.
Undertake research on breeding success, survival and mortality, as well as genetic structure, to provide insight into currently unknown population regulation parameters.	No impacts.	No impacts.
Update the PVA using data obtained from the above research to provide a greater understanding of the dynamics and long-term viability of the population.	No impacts.	No impacts.
Investigate the potential impact of climate change on the swift parrot and its habitat.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Approved Conservation Advice for the Australasian Bittern (*Botaurus poiciloptilus*) (TSSC, 2019)

The following table provides an assessment of routine and non-routine operations against the management aims of the plan.

Stated management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Priorities		
Collate all recent location data to establish a list of priority sites for monitoring and for protection and management. Such a list should be updated as new sites are created or found and as knowledge is improved.	No impacts.	No impacts.
Work with key water managers (e.g., Australian, state and local government, water corporations, irrigators) to ensure adequate water flows into known Australasian Bittern habitat, both natural and artificial (e.g., rice paddies, urban ponds etc).	No impacts.	No impacts.
Ensure environmental water allocations are targeted to sustain Australasian bittern habitat and known populations.	No impacts.	No impacts.
Prevent further vegetation clearance in wetlands, ponds and associated marshy areas known to support Australasian Bitterns	No impacts.	No impacts.
Where appropriate, develop new wetlands with suitable habitats for Australasian Bitterns.	No impacts.	No impacts.
Where possible, create suitable habitats for Australasian Bitterns in existing wetlands.	No impacts.	No impacts.
Where appropriate, develop incentives for rice growers to manage crops with a sufficient period of inundation to facilitate successful breeding before harvest.	No impacts.	No impacts.
Consideration given to strategic land purchases to aid in the protection and better management of Australasian Bittern habitat.	No impacts.	No impacts.
Monitor and manage agricultural and urban runoff into wetlands known to support Australasian Bitterns in order to maintain water quality.	No impacts.	No impacts.
Fence wetlands to exclude grazing animals.	No impacts.	No impacts.
Develop and implement a management strategy for wetlands where Australasian Bitterns occur, with a focus on ensuring appropriate diversity and density of reeds and rushes. Management strategy may include measures such as controlled burns, slashing when the wetland is dry and/or flooding to limit reed re-growth. Management strategy should be informed by research targeted at better understanding optimal habitat conditions.	No impacts.	No impacts.

Stated management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or a hydrocarbon spill against objectives
Ensure adequate water volume and quality at urban and peri-urban wetlands where Australasian Bitterns have been detected.	No impacts.	No impacts.
Investigate opportunities to encourage state and local government and private landholders to undertake conservation of wetlands on their properties for the benefit of Australasian Bitterns.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Agree on standard monitoring protocols that can be applied across the Australasian Bitterns' range.	No impacts.	No impacts.
Undertake regular and systematic monitoring at identified priority sites on an annual basis.	No impacts.	No impacts.
Using information from monitoring program, identify population trends across the Australasian Bitterns' range.	No impacts.	No impacts.
Investigate the use of predictive modelling to improve estimates of the number of mature individuals and to predict population trends and distribution	No impacts.	No impacts.
Information and Research Priorities		
Research to determine critical habitat values being targeted by Australasian Bitterns, with differentiation of needs during different parts of the breeding cycle. Factors such as water quality, salinity, vegetation composition and fire history should be investigated.	No impacts.	No impacts.
Determine prey availability in Australasian Bitterns habitat and identify methods for improving prey availability in order to improve the species breeding success.	No impacts.	No impacts.
Undertake genetic analyses to determine Australasian Bittern population structure. If population structuring occurs, this information should be used to inform management strategies.	No impacts.	No impacts.
<ul> <li>Assess the relative importance for Australasian Bitterns occupancy and breeding success of:</li> <li>introduced predators,</li> <li>mortality associated with fixed structures, such as fence lines and towers,</li> <li>grazing by introduced herbivores,</li> <li>fire regimes.</li> </ul>	No impacts.	No impacts.
	No impacts.	No impacts.

Stated management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Develop broad promotional material to raise awareness about the Australasian Bittern, its status and the importance of protecting vegetated freshwater wetlands, and share this material with conservation groups and the general public.	No impacts.	No impacts.
Develop targeted fact sheets for landholders to increase awareness of the Australasian Bittern, including advice regarding improved wetland management for the species, and provide an avenue for reporting sightings.	No impacts.	No impacts.
Engage with private landholders, agricultural producers and public land managers responsible for land on which Australasian Bittern populations occur, and encourage them to contribute to the implementation of conservation management actions.	No impacts.	No impacts.
Promote the important ecosystem functions of wetlands, and their aesthetic and recreational values, to increase the interest of conservation groups and general public in their protection and restoration.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Management Plan for the Blue Whale (Balaenoptera musculus) 2015-2025 (DSEWPC, 2011)

The following table provides an assessment of routine and non-routine operations against the conservation objectives of the plan.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Interim Recovery Objectives		
The conservation status of blue whale populations is assessed using cost effective and robust methodology.	No impacts.	No impacts.
The spatial and temporal distribution, identification of biologically important areas, and population structure of blue whales in Australian waters is described.	No impacts.	No impacts.
Current levels of legal and management protection for blue whales are maintained or improved and an appropriate adaptive management regime is in place.	No impacts.	No impacts.
Anthropogenic threats are demonstrably minimised.	No impacts.	No impacts.
Assess and Address Threats		
Maintain and improve existing legal and management protection.	No impacts.	No impacts.
Assess and addressing anthropogenic noise.	EPBC Act Policy 2.1 requirements will be implemented during the survey.	No impacts.
Understand impacts of climate variability and change.	No impacts.	No impacts.
Minimise vessel collisions.	Vessel collision guidelines are implemented.	Vessel collision guidelines will be implemented.
Enable and Measure Recovery		
Measure and monitor population recovery.	No impacts.	No impacts.
Investigate population structure.	No impacts.	No impacts.
Describe spatial and temporal distribution and define biologically important habitat.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Humpback Whale (Megaptera novaeangliae) (TSSC, 2015)

The following table provides an assessment of routine and non-routine operations against the conservation and management actions of the conservation advice.

Conservation and Management Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Maintain and improve existing legal and management protection		
Continue or improve existing legislative management actions under the EPBC Act, including the Australian Whale Sanctuary provisions.	No impacts.	No impacts.
Australia should maintain its position on promoting high levels of protection for humpback whales in all relevant international agreements including the IWC, Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES), Convention on the Conservation of Migratory Species of Wild Animals (CMS), fisheries related agreements, and the Antarctic Treaty Consultative Meetings (ATCM).	No impacts.	No impacts.
Understanding impacts of climate variability and change		
Continue to meet Australia's international commitments to reduce greenhouse gas emissions and regulate the krill fishery in Antarctica.	No impacts.	No impacts.
Assessing and addressing anthropogenic noise; shipping, industrial and seismic surveys		
All seismic surveys must be undertaken consistently with the EPBC Act Policy Statement 2.1 – Interaction between offshore seismic exploration and whales. Should a survey be undertaken in or near a calving, resting, foraging area, or a confined migratory pathway then Part B. Additional Management Procedures must also be applied.	EPBC Act Policy 2.1 requirements will be implemented during the survey.	No impacts.
For actions involving acoustic impacts (example pile driving, explosives) on humpback whale calving, resting, feeding areas, or confined migratory pathways site specific acoustic modelling should be undertaken (including cumulative noise impacts).	EPBC Act Policy 2.1 requirements will be implemented during the survey.	No impacts.
Should acoustic impacts on humpback calving, resting, foraging areas, or confined migratory pathways be identified a noise management plan should be developed.	-	No impacts.
Addressing infrastructure and coastal development impacts		
Environmental assessment processes must ensure that existing information about coastal habitat requirements of humpback whales, environmental suitability of coastal locations, historic high use and emerging areas are taken into consideration.	No impacts.	No impacts.

Conservation and Management Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Environmental assessment and approval processes must ensure that the impacts of coastal development on humpback whales are addressed and minimised. Mitigation and management measures for the construction stage and the ongoing operational impacts are to be included in any plans of management. Significant residual impacts must be offset.	No impacts.	No impacts.
Reducing commercial fishing entanglements		
Commonwealth and state governments with the pot and set net fishing industries to develop and implement codes of conduct to minimise interactions between commercial fishers and humpback whales.	No impacts.	No impacts.
Investigate alternative fishing techniques and technologies to reduce the risk of entanglement.	No impacts.	No impacts.
Minimising vessel collisions		
Develop a national vessel strike strategy that investigates the risk of vessel strikes on humpback whales and also identifies potential mitigation measures to reduce the risk of collision.	No impacts.	No impacts.
Maximise the likelihood that all vessel strike incidents are reported in the National Ship Strike Database. All cetaceans are protected in Commonwealth waters and, the EPBC Act requires that all collisions with whales in Commonwealth waters are reported. Vessel collisions can be submitted to the National Ship Strike Database at https://data.marinemammals.gov.au/report/shipstrike	No impacts.	No impacts.
Ensure the risk of vessel strike on humpback whales is considered when assessing actions that increase vessel traffic in areas where humpback whales occur and, if required appropriate mitigation measures are implemented to reduce the risk of vessel strike.	No impacts.	No impacts.
Enhance education programs to inform vessel operators of best practice behaviours and regulations for interacting with humpback whales.	No impacts.	No impacts.
Measuring and monitoring population recovery		
Continue long-term monitoring of east and west coast populations at appropriate multi-annual intervals to quantify rates of population increase, abundance, migratory interchange and population structure	No impacts.	No impacts.
Information and research priorities		
Assess impacts of increasing anthropogenic threats and undertake a risk assessment to determine the increased exposure of these expanding populations to entanglement, ship strike and acoustic noise.	No impacts.	No impacts.

Conservation and Management Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Expand genetic analyses to better define population structure and extent of interchange between subpopulations. In particular the genetic structure of the east coast population and interchange with Pacific humpback whale populations.	No impacts.	No impacts.
Assess the impact of whale watching on humpback whales detailing the benefits and negatives of human interactions and the potential for cumulative impacts on the species as they migrate along the coast.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Management Plan for the Southern Right Whale (*Eubalaena australis*) 2011-2021 (DSEWPC, 2012)

The following table provides an assessment of routine and non-routine operations against the primary conservation objectives of the plan.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Interim Recovery Objectives		
Demonstrate that the number of southern right whales occurring off south-west Australia (nominally south-west Australian population) is increasing at or near the maximum biological rate.	No impacts.	No impacts.
Demonstrate that the number of southern right whales occurring off south-east Australia (nominally south-east Australian population) is showing signs of increase.	No impacts.	No impacts.
The nature and degree of difference between the south-eastern and south-western Australian populations of southern right whales is clearly understood.	No impacts.	No impacts.
Current levels of legal and management protection for southern right whales are maintained or improved and an appropriate adaptive management regime is in place.	No impacts.	No impacts.
Anthropogenic threats are demonstrably minimised.	No impacts.	No impacts.
Assess and Address Threats		
Maintain and improve existing legal and management protection.	No impacts.	No impacts.
Assess and address anthropogenic noise (shipping, industrial and seismic).	EPBC Act Policy 2.1 requirements will be implemented during the survey.	No impacts.
Reduce commercial fishing entanglements.	No impacts.	No impacts.
Impacts of climate variability and change.	No impacts.	No impacts.
Address vessel collisions.	Vessel collision guidelines are implemented.	Vessel collision guidelines will be implemented.
Address infrastructure and coastal development impacts.	No impacts.	No impacts.

Primary Conservation Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Measure Recovery		
Measure and monitor population recovery	No impacts.	No impacts.
Investigate the two-population model	No impacts.	No impacts.
Understand offshore distribution and migration	No impacts.	No impacts.
Characterise behaviour and movements	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Approved Conservation Advice for the Fin Whale (*Balaenoptera physalus*) (TSSC, 2015)

The following table provides an assessment of routine and non-routine operations against the management aims of the plan.

Stated management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Continue or improve existing legislative management actions under the Environment Protection and Biodiversity Act 1999, including the Australian Whale Sanctuary provisions.	No impacts.	No impacts.
Australia should maintain its position on promoting high levels of protection for Fin whales in all relevant international agreements including the International Whaling Commission (IWC), Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES), Convention on the Conservation of Migratory Species of Wild Animals (CMS), fisheries related agreements, and the Antarctic Treaty Consultative Meetings (ATCM).	No impacts.	No impacts.
Continue to meet Australia's international commitments to reduce greenhouse gas emissions and regulate the krill fishery in Antarctica.	No impacts.	No impacts.
Once the spatial and temporal distribution (including biologically important areas) of fin whales is further defined an assessment of the impacts of increasing anthropogenic noise (including from seismic surveys, port expansion, and coastal development) should be undertaken on this species.	EPBC Act Policy 2.1 requirements will be implemented during the survey.	No impacts.
If required, additional management measures should be developed and implemented to ensure the ongoing recovery of Fin whales.	No impacts.	No impacts.
Develop a national vessel strike strategy that investigates the risk of vessel strikes on Fin Whales and also identifies potential mitigation measures.	No impacts.	No impacts.
Ensure all vessel strike incidents are reported in the National Vessel Strike Database.	Vessel collision guidelines are implemented.	Vessel collision guidelines are implemented.
Information and Research Priorities		
Determine population abundance, trends and population structure for Fin whales, and establish a long-term monitoring program in Australian waters.	No impacts.	No impacts.
Describe the spatial and temporal distribution of Fin Whales and further define biologically important areas (feeding and breeding), and migratory routes within Australian and Antarctic waters.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Approved Conservation Advice for the Sei Whale (Balaenoptera borealis) (TSSC, 2015)

The following table provides an assessment of routine and non-routine operations against the management aims of the plan.

Management aims	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Continue or improve existing legislative management actions under the Environment Protection and Biodiversity Act 1999, including the Australian Whale Sanctuary provisions.	No impacts.	No impacts.
Australia should maintain its position on promoting high levels of protection for sei whales in all relevant international agreements including the International Whaling Commission (IWC), Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES), Convention on the Conservation of Migratory Species of Wild Animals (CMS), fisheries related agreements, and the Antarctic Treaty Consultative Meetings (ATCM).	No impacts.	No impacts.
Continue to meet Australia's international commitments to reduce greenhouse gas emissions and regulate the krill fishery in Antarctica.	No impacts.	No impacts.
Once the spatial and temporal distribution (including biologically important areas) of sei whales is further defined an assessment of the impacts of increasing anthropogenic noise (including from seismic surveys, port expansion, and coastal development) should be undertaken on this species.	EPBC Act Policy 2.1 requirements will be implemented during the survey.	No impacts.
If required, additional management measures should be developed and implemented to ensure the ongoing recovery of sei whales.	No impacts.	No impacts.
Develop a national vessel strike strategy that investigates the risk of vessel strikes on Sei Whales and also identifies potential mitigation measures.	No impacts.	No impacts.
Ensure all vessel strike incidents are reported in the National Vessel Strike Database.	Vessel collision guidelines are implemented.	Vessel collision guidelines are implemented.
Information and Research Priorities		
Determine population abundance, trends and population structure for sei whales, and establish a long-term monitoring program in Australian waters.	No impacts.	No impacts.
Describe the spatial and temporal distribution of Sei Whales and further define biologically important areas (feeding and breeding), and migratory routes within Australian and Antarctic waters.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Recovery Plan for the Australian Sea-lion (*Neophoca cinerea*) (TSSC, 2016)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the conservation advice.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Implement appropriate management measures (monitoring, management response, compliance and review), such that incidental bycatch in the gillnet sector of the following commercial fisheries does not threaten any colony or sub-population of Australian sea lion:	No impacts.	No impacts.
• The Gillnet, Hook and Trap sector of the SESSF.		
The South Australian Marine Scalefish Fishery.		
The West Coast Demersal Gillnet and Demersal Longline (interim) Managed Fishery.		
<ul> <li>The Joint Authority Southern Demersal Gillnet and Demersal Longline Managed Fishery.</li> </ul>		
Implement appropriate management measures (monitoring, management response, compliance and review) in the South Australian Rock Lobster Fishery and Western Australian Rock Lobster Fishery such that incidental bycatch does not threaten any colony or sub- population of Australian sea lion.	No impacts.	No impacts.
Implement management controls in other fisheries (commercial, recreational and Indigenous) that have impacts on Australian sea lions by:	No impacts.	No impacts.
Identifying any impacting fisheries.		
<ul> <li>Implementing mitigation strategies for impacts on Australian sea lions in those fisheries where necessary.</li> </ul>		
Monitor the cumulative impact of fisheries on Australian sea lions including:	No impacts.	No impacts.
• bycatch		
prey depletion		
restriction in habitat availability		
entanglement in active (not discarded) fishing gear.		

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Identify the sources of marine debris having an impact on Australian sea lion populations	No impacts.	No impacts.
Assess the impacts of marine debris on Australian sea lion populations	The EP contains control measures aimed to minimise the risk of pollution and litter to waters.	No impacts.
Develop and implement measures to mitigate the impacts of marine debris on Australian sea lion populations, noting the linkages with the Threat Abatement Plan for the Impact of Marine Debris on Vertebrate Marine Life.	The EP contains control measures aimed to minimise the risk of pollution and litter to waters.	No impacts.
Investigate the nature, extent and consequence of interactions between Australian sea lions and aquaculture activities and mitigate any impacts (e.g. restrictions in habitat availability).	No impacts.	No impacts.
Improve the understanding of—and where necessary mitigate—the threat posed to Australian sea lion populations by illegal killings, vessel strike, pollution and oil spills. Actions to include: • Develop protocols for collection of biological samples and ensure that a portion of some same la (including these placety as least a) is posterily extended.	No impacts.	The OPEP takes into account beaches of importance to coastal bird species and prioritises action to control the spread and extent of hydrocarbons.
<ul> <li>each sample (including those already collected) is centrally archived.</li> <li>Collect data on direct killings and confirmed vessel strikes.</li> <li>Implement jurisdictional oil spill response strategies as required.</li> </ul>		
Improve understanding of the threat and importance of health related factors to Australian sea lion populations by:	No impacts.	No impacts.
<ul> <li>developing protocols for collection of biological samples and ensuring that a portion of each sample (including those already collected) is centrally archived</li> </ul>		
<ul> <li>undertaking research to better understand pup mortality due to disease and the variance between seasons and colonies</li> </ul>		
<ul> <li>undertaking research on the effect of providing a broad spectrum treatment to kill parasites and whether this affects pup mortality</li> </ul>		
<ul> <li>analysing the impacts of the bioaccumulation of toxins on the health of Australian sea lions.</li> </ul>		
Develop and implement measures to mitigate the impact of any significant factors affecting the health of Australian sea lion populations.	No impacts.	No impacts.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Monitor and mitigate cumulative impacts of human interactions on Australian sea lion colonies.	No impacts.	No impacts.
Develop and provide information for tourists and tourism operators to promote an understanding of Australian sea lion conservation issues and to emphasise the importance of minimising disturbance of Australian sea lion colonies during visits.	No impacts.	No impacts.
Develop and apply a quantitative framework to assess the population status and potential recovery of the Australian sea lion across its range.	No impacts.	No impacts.
<ul> <li>Ensure sufficient and effective abundance and distribution monitoring is in place to adequately understand population size and trends at representative sites across the range of the Australian sea lion, including at the fringes of the species' range.</li> </ul>		
Assess and facilitate the continuation of population demographic surveys at Seal Bay in South Australia.	No impacts.	No impacts.
Improve the information base on behavioural ecology, trophic interactions and foraging ecology — particularly in areas important to the survival of the species — and at scales relevant to human activities that can be managed. Actions include:	No impacts.	No impacts.
<ul> <li>improve knowledge of foraging range at a colony level to help determine the spatial overlap with commercial fisheries</li> </ul>		
• better determine the key ecological characteristics of preferred foraging sites		
<ul> <li>determine the drivers for variance in pup production and mortality across seasons (including apparent seasonal cycles)</li> </ul>		
<ul> <li>undertake dive and tracking studies in Western Australia to help determine specific foraging patterns and requirements.</li> </ul>		
<ul> <li>Improve the information base on population structures of the Australian sea lion. This should include finer scale structuring, utilising genetic techniques and morphological studies, where data of such scale might improve practical management options. Actions include:</li> <li>opportunistically undertaking further research on population structure. Using genetic techniques on current and opportunistically gathered biological material to determine the extent of male and female dispersal</li> </ul>	No impacts.	No impacts.

Conservation Actions	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
<ul> <li>using genetic and morphological data to determine any sub-speciation of Australian sea lion populations throughout their range.</li> </ul>		
Improve understanding of juvenile dispersal and foraging behaviours by:	No impacts.	No impacts.
• undertaking research on juvenile (2–4 year olds) dispersal and foraging patterns		
<ul> <li>assessing dive depths of juveniles, with a focus on assessing the need to include Australian sea lion exclusion spikes on pots in deep water (&gt; 20 m).</li> </ul>		
Assess the indirect impacts of fishing on Australian sea lion populations by conducting research. Research should include:	No impacts.	No impacts.
determining the impact of fishing on prey species of Australian sea lions		
• assessing the impact of fishing gear on preferred habitat of Australian sea lions.		
Provide advice, education and support to fishers, community members, local governments and regional natural resource management organisations by measures including:	No impacts.	No impacts.
<ul> <li>ensuring that the Recovery Plan for the Australian Sea Lion is publicly available in electronic format</li> </ul>		
• ensuring online information regarding the recovery plan is relevant and up-to-date		
<ul> <li>promoting the recovery plan to target groups, such as commercial and recreational fishers and tour group operators</li> </ul>		
<ul> <li>conducting presentations and workshops, where appropriate</li> </ul>		
<ul> <li>involving community groups and tour operators in research and monitoring programs, where practical.</li> </ul>		
Consult relevant Indigenous organisations within the species' range regarding the implementation of the Recovery Plan for the Australian Sea Lion.	No impacts.	No impacts.

# Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Southern Elephant Seal (*Mirounga leonina*) (DoEE, 2017).

The following table provides an assessment of routine and non-routine operations against the management targets of the advice.

Conservation management targets	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Continue high levels of protection for the southern elephant seal in important breeding, foraging and haul-out sites. Ensure Macquarie Island/Heard Island management plans include reference to monitoring and protection for the species.	No impacts.	No impacts.
Continue, and where necessary adapt, management actions to reduce disturbance and pollution/marine debris impacts on southern elephant seals and their important breeding, foraging and resting habitats	No impacts.	No impacts.
Improve data collection and reporting of fisheries interactions (including entanglements) throughout the southern elephant seals' foraging ranges. This could incorporate improving species identification; expanding data collected by observers (photos/samples from mortalities); utilising deep sea observation systems (e.g. cameras) to observe underwater interactions.	No impacts.	No impacts.
Continue long-term population and demographic monitoring at Macquarie Island, and prioritise surveys of the population at Heard Island, to better quantify current abundance, pup production, movements and population trends	No impacts.	No impacts.
Expand surveys to better define distribution patterns and movements of individuals between breeding colonies and key foraging areas and potential dispersal to Antarctica and other subantarctic islands	No impacts.	No impacts.
Investigate new survey technologies (e.g. use of drones) that may provide an opportunity to increase knowledge of population data on remote islands (taking into account local weather conditions).	No impacts.	No impacts.
Improve knowledge of climate and oceanographic variability, including El Niño events, that affect southern elephant seal foraging and reproductive success.	No impacts.	No impacts.
Improve understanding of the potential risks of fisheries interactions with the species. Including analysis of logbook data and any reported interactions between Macquarie Island/Heard Island fisheries and southern elephant seals.	No impacts.	No impacts.
Assess the impacts of disturbance, pollution and associated risks of disease on the health status of southern elephant seals.	No impacts.	No impacts.
Analysis of the occurrence and characteristics of marine debris (including micro-plastics) on remote sub- Antarctic islands and associated impacts on southern elephant seals.	No impacts.	No impacts.
Assess the effectiveness of fisheries management and monitoring in reducing potential impacts of fisheries on southern elephant seals.	No impacts.	No impacts.

Expand research to better understand key foraging areas for southern elephant seals and changes resulting from climate and oceanographic variability and El Niño events.	No impacts.	No impacts.
Improve understanding of diet and foraging ecology, and improve understanding of life history parameters controlling population growth and determine generation time for the Heard Island population of southern elephant seals.	No impacts.	No impacts.
Investigate the efficacy of using remote survey techniques such as satellite imagery for census counts on remote islands.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated aims of the Conservation Advice for the Subantarctic Fur Seal (Arctoephalus tropicalis) (DoEE, 2017).

The following table provides an assessment of routine and non-routine operations against the management targets of the advice.

Conservation management targets	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Continue high levels of protection for subantarctic fur-seals in important breeding, foraging and haul-out sites. Ensure Macquarie Island/Heard Island management and fisheries management plans include reference to seal monitoring and protection.	No impacts.	No impacts.
Continue, and where necessary adapt, management actions to reduce disturbance and pollution/marine debris impacts on subantarctic fur-seals and their important breeding, resting and foraging habitats.	No impacts.	No impacts.
Improve data collection and reporting of fisheries interactions throughout the seals' foraging ranges. Including improving species identification; expanding data collected by observers (photos/samples from mortalities); utilising deep sea observation systems (e.g. cameras) to observe underwater interactions.	No impacts.	No impacts.
Resume long-term annual monitoring at Macquarie Island, and prioritise surveys of the population at Heard Island, to better quantify abundance, pup production and population trends, movements, hybridisation rates and population structure.	No impacts.	No impacts.
Expand surveys to better define the finescale distribution and breeding interactions among species, population and annual pup abundance, and movements of individuals.	No impacts.	No impacts.
Investigate new survey technologies (e.g. use of drones) that may provide an opportunity to increase knowledge of population data on remote islands (taking into account local weather conditions).	No impacts.	No impacts.
Improve understanding of the potential for climate and oceanographic change, and associated seawater temperature rises, to affect fur-seal food resources and reproductive success.	No impacts.	No impacts.
Improve understanding of the potential risks of fisheries interactions, and potential prey depletion to affect the recovery and growth rates of populations. This should include analysis of logbook data and any reported interactions between Macquarie Island/Heard Island fisheries and seals.	No impacts.	No impacts.
Assess the impacts of disturbance, pollution and associated risks of disease on the health status of subantarctic fur-seals.	No impacts.	No impacts.
Analyse the occurrence and characteristics of marine debris (including micro-plastics) on remote sub-Antarctic islands and associated impacts on seal species.	No impacts.	No impacts.
Assess the effectiveness of fisheries closures near colonies and other management actions in reducing potential impacts of fisheries on these fur-seals.	No impacts.	No impacts.

Expand genetic research to monitor changes in hybridisation rates and gene flow through immigration, in order to identify the extent to which populations might be partially maintained by extralimital populations.	No impacts.	No impacts.
Improve understanding of diet, foraging ecology, and life history parameters (including predation on pup cohort) controlling population growth, and determine the generation length for Australian populations.	No impacts.	No impacts.
Expand research to better understand key foraging habitats for subantarctic fur-seals and potential changes resulting from increased sea surface temperatures.	No impacts.	No impacts.
Investigate the efficacy of using remote survey techniques such as satellite imagery for census counts on remote islands.	No impacts.	No impacts.

### Assessment of the Prion MSS against the stated management actions of the Recovery Plan for the Grey Nurse Shark (Carcharias taurus) (DoE, 2014)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the plan.

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
1. Develop and apply quantitative monitoring of the population status (distribution and abundance) and	potential recovery of the grey nurse s	hark in Australian waters.
Monitor and re-survey grey nurse shark populations to assess population trends and dynamics, including estimates of population growth and mortality.	No impact.	No impact.
Develop monitoring protocols and establish a national database to record data collected on grey nurse sharks, to assist with population monitoring.	No impact.	No impact.
Evaluate the use of and develop new population models, using reliable data sets as they are collected, to reassess changes in extinction risks.	No impact.	No impact.
2. Quantify and reduce the impact of commercial fishing on the grey nurse shark through incidental (acc	idental and/or illegal) take, throughou	t its range.
Monitor the bycatch and mortality of grey nurse sharks in relevant fisheries (all interactions are recorded) and report annually to DoE.	No impact.	No impact.
Ensure that fisheries management plans/ strategies or other documentation reviewed for accreditation under the EPBC Act contain actions consistent with the recovery of the grey nurse shark (where relevant), including reduction of bycatch and recording of all interactions.	No impact.	No impact.
Conduct research to quantify post-release mortality rates of grey nurse sharks caught incidentally in commercial fisheries.	No impact.	No impact.
Ensure appropriate controls are implemented in important habitat sites to reduce the risk of grey nurse shark interaction with commercial fishing gear.	No impact.	No impact.
Identify and classify commercial fishing gear that has, or could potentially, interact with grey nurse sharks to inform the development of management arrangements to mitigate interactions.	No impact.	No impact.
3. Quantify and reduce the impact of recreational fishing on the grey nurse shark through incidental (accidental and/or illegal) take, throughout its range.		
Develop mechanisms and protocols that facilitate reporting by recreational fishers of interactions with grey nurse sharks. Mechanisms chosen should foster the understanding that any reported interaction will be received without prejudice.	No impact.	No impact.

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or a hydrocarbon spill against objectives
Encourage recreational fishers (and spear fishers) to utilise the sighting program to report and provide, where possible, photographic evidence of sightings and interactions with grey nurse sharks. Requested information from fishers should include estimated number, size and weight of sharks, as well as site location and depth.	No impact.	No impact.
Undertake research into grey nurse shark interactions with recreational fishing gear/ methods to inform the development of risk mitigation strategies such as spatial, temporal or methods-based restrictions.	No impact.	No impact.
Quantify (through monitoring, reports and, where necessary, estimations of grey nurse shark bycatch) mortality and non-lethal interactions in recreational fishing sectors and report annually to DoE.	No impact.	No impact.
4. Where practicable, minimise the impact of shark control activities on the grey nurse shark.		
Shark control programs to continue to report catches annually to the state governments.	No impact.	No impact.
Maintain review processes by state governments of the effect of shark control programs on the grey nurse shark.	No impact.	No impact.
Continue to evaluate alternatives to shark meshing/drumlining, where bycatch levels are high, including the use of non-lethal methods or alternate strategies.	No impact.	No impact.
Establish and implement uniform minimum standards for the continued biological, pathological, genetic, toxicological and other post-mortem data recording and sampling of grey nurse sharks caught in shark control programs, using well established protocols. Develop a national database to collect this information (link to action 4.1).	No impact.	No impact.
Develop a photo-tagging program for grey nurse sharks caught and released in shark control programs, in conjunction with existing programs.	No impact.	No impact.
5. Investigate and manage the impact of ecotourism on the grey nurse shark.		
Review and assess the effectiveness of voluntary and regulated diving arrangements, in relation to viewing grey nurse sharks in their natural habitat, to ensure associated impacts continue to be minimised. Promote a consistent approach, where possible, among sites and across jurisdictions.	No impact.	No impact.
Ensure that any new, non-scuba diving related tourist operations aimed at viewing grey nurse sharks have effective management arrangements to minimise impacts.	No impact.	No impact.

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Moratorium on the removal of grey nurse sharks from the wild.	No impact.	No impact.
Ensure consistent management protocols are developed and put in place for all existing captive grey nurse shark programs to ensure individuals are appropriately managed. Determine whether it is feasible and appropriate for management protocols to enable captive breeding and investigate survivorship in captivity, to maintain a sustainable captive population without further collection from the wild.	No impact.	No impact.
Develop and contribute to conservation-oriented education programs in those commercial aquaria with captive grey nurse sharks on display.	No impact.	No impact.
7. Improve understanding of the threat of pollution and disease to the grey nurse shark.		
Review and assess the potential threat of introduced species, pathogens and pollutants. Work undertaken under this action should be linked to action 4.4 on grey nurse shark post-mortem data recording and sampling.	No impact.	No impact.
8. Continue to identify and protect habitat critical to the survival of the grey nurse shark and reduce the in	mpact of threatening processes in the	se areas.
Continue research to locate habitat critical to the survival of the grey nurse shark, including pupping, nursery and foraging areas.	No impact.	No impact.
Review the level and spatial extent of protection measures at key aggregation sites to ensure appropriate levels of protection, and a consistent approach to the designation and implementation of protective measures, are applied.	No impact.	No impact.
Use Biologically Important Areas (BIA) to help inform the development of appropriate conservation measures, including through the application of advice in the marine bioregional plans on the types of actions which are likely to have a significant impact on the species and updating such conservation measures as new information becomes available.	No impact.	No impact.
Update and refine information on existing biologically important areas (BIAs) identified as part of the marine bioregional plans, and seek to identify new BIAs as information from research and other processes becomes available.	No impact.	No impact.
Monitor grey nurse shark occupancy and utilisation of key aggregation sites.	No impact.	No impact.
9. Continue to develop and implement research programs to support the conservation of the grey nurse s	hark.	

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Collect, analyse and disseminate age, growth, reproduction, survival, mortality and diet information to further improve understanding of the population dynamics and habitat requirements of the grey nurse shark.	No impact.	No impact.
Continue to collect and analyse biological material for toxicology research and genetic analysis (for example to determine the stock structure, inbreeding depression, population boundaries and abundance), improve coordination of reporting and sampling programs and coordinate the collation of results and the storage of collected genetic, biological and toxicological material (Link to Action 7.1).	No impact.	No impact.
Examine habitat use, ontogeny and regional connectivity across life history stages through the use of tagging technologies, including acoustic listening station networks, satellite tagging and photo identification.	No impact.	No impact.
10. Promote community education and awareness in relation to grey nurse shark conservation and manage	gement.	
Update DoE's grey nurse shark recovery plan web page to reflect the most current information on the grey nurse shark. Ensure the web page is presented in a form that is easily understood by the public and is linked to the relevant website(s) of other jurisdictions with an interest in conservation of grey nurse sharks.	No impact.	No impact.
Strengthen awareness of, and encourage compliance with, the requirement to report grey nurse shark bycatch and mortality in commercial fisheries and recreational and charter fishing operations.	No impact.	No impact.
Assess and evaluate effectiveness of prior or current education and awareness programs to identify alternative methods or improve efficacy.	No impact.	No impact.
Encourage community involvement in collaborative research, monitoring and education.	No impact.	No impact.

### Assessment of the Prion MSS against the stated management actions of the Approved Conservation Advice for the Black rockcod (*Epinephelus daemelii*) (DSEWPC, 2012)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the plan.

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Research Priorities		
Research into the reproductive biology of black cod.	No impact.	No impact.
Research into the ecology and movements of larval and juvenile black cod.	No impact.	No impact.
Coordinated regular assessments of numbers and trends in black cod populations along the NSW coastline, including surveys for juveniles in areas where adult black cod are currently absent.	No impact.	No impact.
Further research into the relative impacts of by-catch of black cod by commercial fishers and recreational line fishers, including release of specimens suffering barotrauma.	No impact.	No impact.
Research into the extent of illegal fishing, particularly spearfishing.	No impact.	No impact.
Collection and analysis of more samples to confirm genetic connectivity between black cod populations along the NSW coastline and Elizabeth and Middleton Reefs.	No impact.	No impact.
Conservation and Recovery		
Monitor known black cod populations to identify key threats.	No impact.	No impact.
Monitor the progress of recovery in black cod numbers, including the effectiveness of management actions and the need to adapt them if necessary.	No impact.	No impact.
Increase enforcement of fishing regulations.	No impact.	No impact.
Increase monitoring of Marine Protected Areas where black cod occur.	No impact.	No impact.

Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Consider a complete closure to fishing in the Elizabeth and Middleton Reefs Marine National Nature Reserve to protect the high conservation value black cod populations that occurs there.	No impact.	No impact.
Implement protocols that ensure that illegally caught black cod that are seized by authorities, and are not releasable, are utilised for research into the species' biology, particularly age and sexual maturity.	No impact.	No impact.
Erect information signs, with colour illustrations of black cod and information on how to release fish, in locations where incidental captures of juvenile or adult black cod regularly occur.	No impact.	No impact.
Conservation Information		
Raise awareness of black cod within the local community and particularly fishing groups.	No impact.	No impact.

#### Assessment of the Prion MSS against the stated management actions of the Approved Conservation Advice for the Whale Shark (*Rhincodon typus*) (TSSC, 2015)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the plan.

Management Action	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conservation and Management Actions		
Minimise offshore developments and transit time of large vessels in areas close to marine features likely to correlate with whale shark aggregations (Ningaloo Reef, Christmas Island and the Coral Sea) and along the northward migration route that follows the northern Western Australian coastline along the 200 m isobath (as set out in the Conservation Values Atlas, DoE, 2014).	No impacts.	No impacts.
Management of all domestic tourism industry interactions with whale sharks in accordance with the Western Australian 'Whale Shark Management with particular reference to Ningaloo Reef' Wildlife Management Program No. 57.	No impacts.	No impacts.
Continued advocacy of threat mitigation actions for whale sharks in international fora including, but not limited to, regional fishery management organisations.	No impacts.	No impacts.
Support for the development of eco-tourism industries in areas where traditional hunting of whale sharks occurs.	No impacts.	No impacts.
Survey and Monitoring Priorities		
Monitoring of the Ningaloo Reef, Christmas Island and Coral Sea aggregations, and collation and dissemination of data to support analysis of population trajectory.	No impacts.	No impacts.
Habitat critical to the survival of whale sharks in waters off Christmas Island further assessed and mapped.	No impacts.	No impacts.
Further research on migration routes for whale sharks from Ningaloo Reef to Christmas Island.	No impacts.	No impacts.
Information and Research Priorities		
Develop greater scientific certainty around migration, habitat use, emerging threats, and population trends in Australian waters.	No impacts.	No impacts.
Assess the impacts of offshore installations and associated environmental changes (light spill, chronic noise, changed water temperature, localised nutrient levels) on whale sharks and mitigation options for these impacts.	No impacts.	No impacts.

Management Action	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Conduct further research into the impacts of boat strike on whale sharks to determine the significance of the threat. Consider possible mitigation actions (collision avoidance systems) if required.	No impacts.	No impacts.
Assess environmental variables that determine whale shark presence. These can then be used to provide advice to shipping to help avoid boat strike.	No impacts.	No impacts.
Consider the implications of climate change on whale shark distribution in Australian waters (possibly through the Range Extension Database Mapping Project [REDMAP]).	No impacts.	No impacts.

## Assessment of the Prion MSS against the stated aims of the Recovery Plan for Three Handfish Species (DoE, 2015).

The following table provides an assessment of routine and non-routine operations against the management targets of the advice.

Conservation management targets	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Improve knowledge of spotted handfish spawning triggers.	No impacts.	No impacts.
Consider options for improving the spawning success of red and Ziebell's handfish.	No impacts.	No impacts.
Assess the effects of artificial spawning habitat on spotted handfish reproductive output.	No impacts.	No impacts.
Design and implement a long-term artificial spawning habitat program and deploy artificial spawning habitat at additional sites to increase the spawning success of spotted handfish.	No impacts.	No impacts.
Develop appropriate decision support tools and species-specific referral guidelines for coastal/marine developments.	No impacts.	No impacts.
Assess red and Ziebell's handfish for listing under the Tasmanian Threatened Species Protection Act	No impacts.	No impacts.
Design and implement a program to reduce the impacts of traditional boat moorings on spotted handfish habitat.	No impacts.	No impacts.
Conduct a public awareness campaign on environmental impacts of traditional boat moorings.	No impacts.	No impacts.
Develop Population Response Models for all handfish species.	No impacts.	No impacts.
Design a conservation breeding strategy for spotted handfish.	No impacts.	No impacts.
Implement the conservation breeding strategy for spotted handfish.	No impacts.	No impacts.
Build a photographic database to identify individual fish observed for all handfish species.	No impacts.	No impacts.
Increase understanding of population dynamics (pop size, age/size classes, dispersal rate) for all handfish species.	No impacts.	No impacts.

Conduct surveys within the known, likely and historical ranges of all handfish species to improve knowledge of the current distribution of each species.	No impacts.	No impacts.
Design an ongoing monitoring program for all handfish species.	No impacts.	No impacts.
Conduct regular, ongoing monitoring to determine population trends, at all known and newly identified sites, for all handfish species.	No impacts.	No impacts.
Develop methods for assessing habitat integrity for all handfish species	No impacts.	No impacts.
Map available habitat and identify threats to habitat for all handfish species.	No impacts.	No impacts.
Improve understanding of potential threats impacting upon survival of all handfish species.	No impacts.	No impacts.
Consider options for improving habitat quality, mitigating key threats, or increasing protection within known habitat for all handfish species.	No impacts.	No impacts.
Support current work to improve water quality in the Derwent Estuary.	No impacts.	No impacts.
Encourage future investigation into potential control options for invasive Northern Pacific seastars (A. amurensis).	No impacts.	No impacts.
Develop and implement a broad strategy to raise awareness and educate the general public about conservation for all handfish species.	No impacts.	No impacts.
Develop and implement a targeted strategy to promote the use of citizen science in relation to conservation for all handfish species.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated management actions of the National Recovery Plan for the Australian Grayling (Prototroctes maraena) (TSSC, 2015)

The following table provides an assessment of routine and non-routine operations against the conservation actions of the plan.

Management Action	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Identify important populations of Australian grayling.	No impacts.	No impacts.
Protect and restore habitat for Australian grayling.	No impacts.	No impacts.
Investigate important life history attributes t acquire targeted information for management.	No impacts.	No impacts.
Investigate and manage threats to populations and habitats.	No impacts.	No impacts.
Increase awareness of Australian grayling conservation with resource managers and the public.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated aims of the National Recovery Plan for the Dwarf Galaxias (Galaxiella pusilla) (DSE, 2010)

The following table provides an assessment of routine and non-routine operations against the management aims of the plan.

Primary conservation objectives of the National Recovery Plan	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Determine the distribution and abundance of the Dwarf Galaxias.	No impacts.	No impacts.
Determine the genetic and taxonomic status of Dwarf Galaxias populations.	No impacts.	No impacts.
Determine Dwarf Galaxias habitat characteristics and requirements.	No impacts.	No impacts.
Identify and manage potentially threatening processes impacting on Dwarf galaxias conservation.	No impacts.	No impacts.
Protect key populations across the range of the Dwarf galaxias.	No impacts.	No impacts.
Determine population trends at key sights.	No impacts.	No impacts.
Investigate key aspects of biology and ecology of the Dwarf galaxias.	No impacts.	No impacts.
Establish a captive breeding population of Dwarf galaxias.	No impacts.	No impacts.
Establish new populations of Dwarf galaxias.	No impacts.	No impacts.
Increase awareness and involvement.	No impacts.	No impacts.

#### Assessment of the Prion MSS against the stated aims of the National Recovery Plan for the White Shark (Carcharodon carcharias) (DSEWPC, 2013)

The following table provides an assessment of routine and non-routine operations against the primary conservation objectives of the plan.

Conservation and Management Objectives	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Develop and apply quantitative measures to assess population trends and any recovery of the white shark in Australian waters and monitor population trends.	No impacts.	No impacts.
Quantify and minimise the impact of commercial fishing, including aquaculture, on the white shark through incidental (illegal and/or accidental) take, throughout its range in Australian waters.	No impacts.	No impacts.
Quantify and minimise the impact of recreational fishing on the white shark through incidental (illegal and/or accidental) take, throughout its range in Australian waters.	No impacts.	No impacts.
Where practicable, minimise the impact of shark control activities on the white shark.	No impacts.	No impacts.
Investigate and manage (and where necessary reduce) the impact of tourism on the white shark.	No impacts.	No impacts.
Quantify and minimise the impact of international trade in white shark products through implementation of CITES provisions.	No impacts.	No impacts.
Continue to identify and protect habitat critical to the survival of the white shark and minimise the impact of threatening processes within these areas.	No impacts.	
Continue to develop and implement relevant research programs to support the conservation of the white shark.	No impacts.	No impacts.
Promote community education and awareness in relation to white shark conservation and management.	No impacts.	No impacts.
Encourage the development of regional partnerships to enhance the conservation and management of the white shark across national and international jurisdictions.	No impacts.	No impacts.

## Assessment of the Prion MSS against the stated aims of the Recovery Plan for Marine Turtles in Australia (DoEE, 2017).

The following table provides an assessment of routine and non-routine operations against the management targets of the plan.

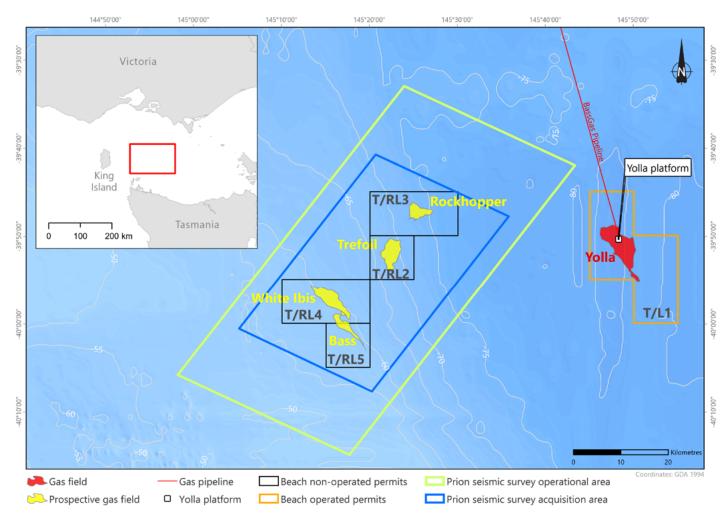
Conservation management targets	Assessment of impacts of routine activities against management aims	Assessment of impacts of Level 2 or 3 hydrocarbon spill against objectives
Domestic and international legislation and other agreements that support the recovery of Australian marine turtles are maintained, and, where possible, strengthened.	No impacts.	No impacts.
Robust scientific information is available and used to support decision making.	No impacts.	No impacts.
The sustainable management of marine turtles by Aboriginal and Torres Strait Islander communities and ranger groups to maintain long-term cultural, spiritual and economic associations with marine turtles is supported.	No impacts.	No impacts.
The capacity of programs throughout northern Australia to conduct effective monitoring, management and research of marine turtles at nesting beaches and feeding grounds is maintained and increased.	No impacts.	No impacts.
Robust and adaptive management regimes that lead to a reduction in anthropogenic threats to marine turtles and their habitats are in place.	No impacts.	No impacts.
Threat mitigation strategies are supported by high quality information.	No impacts.	No impacts.
Effective monitoring programs are implemented and maintained at index beaches and foraging areas for each of the six species.	No impacts.	No impacts.
Measures of success identified for each stock are achieved within the life of the plan.	No impacts.	No impacts.



## Stakeholder consultation flyers

# **Prion Seismic Survey** Project Summary





Project Summary | February 2020

#### PROJECT

Beach Energy is planning to undertake a three-dimensional (3D) marine seismic survey (the Prion Survey) to enable assessment of the natural gas reservoirs in Commonwealth offshore retention licenses T/RL2, T/RL3, T/RL4 and T/RL5. This project will operate under an Environment Plan (EP) that must be accepted by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA).

#### LOCATION

The proposed Prion Survey is in the offshore Bass Basin in Commonwealth waters, approximately 73 km east of King Island, 57 km north of Stanley in Tasmania and 105 km south of Wonthaggi in Victoria at their closest points.

#### TIMING

The survey will take around 50 days, subject to weather. It is expected to be completed between October 2020 and December 2021, with timing to be confirmed after consultation with stakeholders, receipt of regulatory approvals, and confirmation of vessel availability.

#### HOW

A seismic survey vessel, about 90 m long, will tow an acoustic source and hydrophone receivers on 12 streamers 8 km long. The acoustic source will transmit sound waves into the geological structures beneath the seabed, which reflect to the hydrophone receivers. Geophysicists will analyse the recorded data and create a 3D map of the subsea structures to identify potential natural gas reservoirs.

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## Questions and Answers

#### What approvals are required?

Beach must submit an EP to NOPSEMA for acceptance under the Commonwealth Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009.

#### What's in an Environment Plan?

The EP must include a description of the existing environment and the proposed activity, an evaluation of the impacts and risks associated with the activities, environmental performance outcomes and standards, implementation strategy, and reporting requirements.

#### What about impacts on marine life?

The EP will include a detailed description of marine fauna present in the survey area at various times of the year. It will identify impact risks associated with the survey and avoidance, mitigation and management measures, such as the use of marine mammal observers during operations, along with shut-down procedures. An assessment of underwater sound levels will be undertaken by acoustic scientists. Impacts will be minimised by using the lowest acoustic source possible for the project requirements and avoiding areas at certain times, based on whether sound sensitive species may be present. For example, the size of the survey area has already been reduced to exclude scallop beds east of King Island.

#### How will you ensure that you operate safely?

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#### Will an exclusion zone be required?

Yes, a temporary exclusion zone will operate. A Notice to Mariners will be issued requesting that vessels do not approach closer than 5 km (2 nm) of the survey vessel and towed equipment. The survey vessel will be accompanied by a support vessel, which will communicate with other vessels.

#### Why are you surveying this area?

Natural gas from the Bass Basin has been supplying the east coast gas market for many years. Beach holds several permits in this area near its existing Yolla platform, which directs raw gas to the Lang Lang Gas Plant for processing and supply to Victorian homes and businesses. Beach is required to carry out exploration activities in the retention licenses in accordance with requirements set out by the National Offshore Petroleum Titles Administrator (NOPTA). The survey results will be assessed to plan for the next stage of development, which includes drilling gas wells to connect to the existing Yolla platform and pipeline.

#### Why do you do seismic surveys before drilling?

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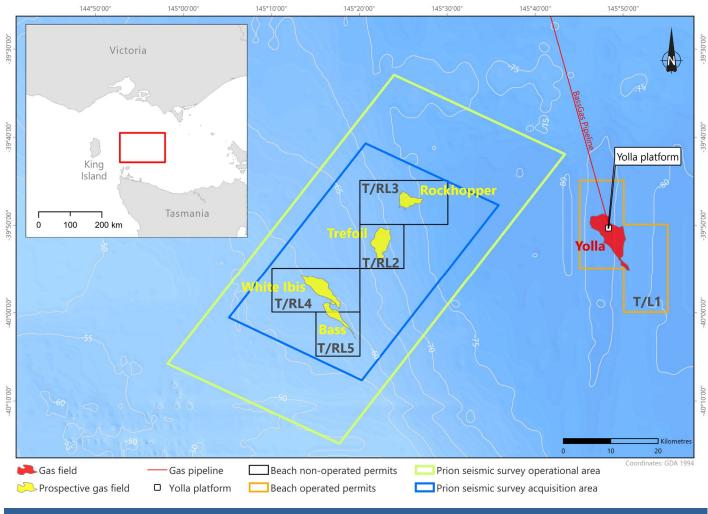
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# **Prion Seismic Survey** Project Summary





Project Summary | July 2020

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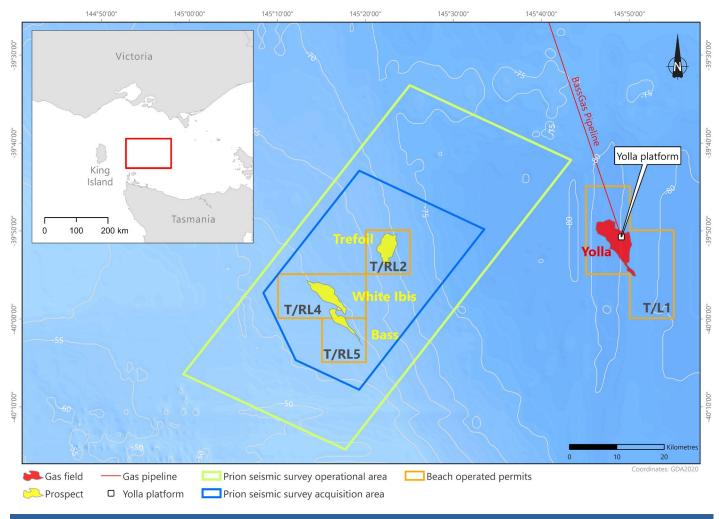
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# Prion Marine Seismic Survey Project Summary





Project Summary | December 2020

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Natural gas has a wide variety of uses in our daily lives, including generating electricity with up to 50% lower emissions than coal, for residential heating, hot water and BBQs. Gas is a common ingredient in the production of fertilisers, plastics, pharmaceuticals and fabrics. In the industrial sector, gas is the primary heat source for the manufacturing of glass, steel, cement, bricks, ceramics, tiles, paper and food production. Gas is an important partner for renewable energy to ensure stability of affordable energy supply whilst our economy transitions to a greater percentage from renewables. For further information see: bright-r.com.au

#### Consultation

Beach values stakeholder consultation and feedback that enables us to understand how different stakeholders' functions, interests and activities may be affected by the proposed survey. We will consider all feedback, including any concerns and objections. Measures will be explored to reduce impacts and risks, and responses will be provided to stakeholders.

All records of consultation, copies of correspondence, including emails, will be considered alongside technical and environmental assessments as the EP is prepared for submission, and will be communicated to NOPSEMA as required by legislation.

#### **Contact us**

- 1800 797 011
- 🛽 community@beachenergy.com.au

#### Want to know more, visit:

beachenergy.com.au/bass-basin/





## Stakeholder communications

(provided to NOPSEMA separately as sensitive information under Regulation 9(8) of the OPGGS(E))

# Appendix 5

## EPBC Act Protected Matters Search (PMST) Tool results

Australian Government

Department of the Environment and Energy

# **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.

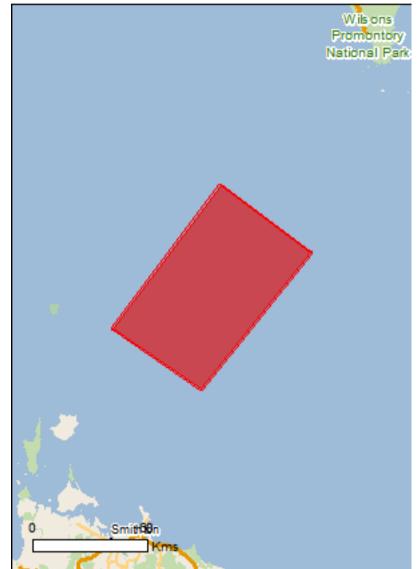
Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

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

Report created: 12/03/20 15:54:26

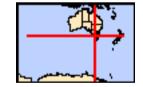
**Summary Details** Matters of NES Other Matters Protected by the EPBC Act **Extra Information** Caveat

**Acknowledgements** 



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

**Coordinates** Buffer: 1.0Km



## Summary

## Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	35
Listed Migratory Species:	36

## Other Matters Protected by the EPBC Act

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

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

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	45
Whales and Other Cetaceans:	14
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 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

### [Resource Information]

[Resource Information]

		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
Fregetta grallaria grallaria		
White-bellied Storm-Petrel (Tasman Sea), White- bellied Storm-Petrel (Australasian) [64438]	Vulnerable	Species or species habitat likely to occur within area
Halobaena caerulea		
Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within

Name	Status	Type of Presence
		area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Neophema chrysogaster Orange-bellied Parrot [747]	Critically Endangered	Migration route likely to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat may occur within area
<u>Phoebetria fusca</u> 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	Species or species habitat may occur within area
Thalassarche bulleri platei Northern Buller's Albatross, Pacific Albatross [82273]	Vulnerable	Species or species habitat may occur within area
Thalassarche cauta cauta Shy Albatross [82345]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche cauta steadi White-capped Albatross [82344]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Thalassarche chrysostoma</u> 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
Mammals		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area

Name	Status	Type of Presence
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to 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 likely to occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Sharks		
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat known to occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatene	
Name	Threatened	Type of Presence
Migratory Marine Birds		
Ardenna carneipes		
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area
Ardenna grisea		
Sooty Shearwater [82651]		Species or species habitat may occur within area

Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora		
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans		
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea sanfordi		
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area

Name	Threatened	Type of Presence
Phoebetria fusca Sooty Albatross [1075]	Vulnerable	Species or species habitat likely to occur within area
<u>Thalassarche bulleri</u> Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Species or species habitat may occur within area
Thalassarche cauta Shy Albatross [89224]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
<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
Migratory Marine Species		
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Species or species habitat known to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area

Balaenoptera physalus

Fin Whale [37]

Caperea marginata

Pygmy Right Whale [39]

Vulnerable

Foraging, feeding or related behaviour likely to occur within area

Foraging, feeding or related behaviour may occur within area

likely to occur within area

Carcharodon carcharias White Shark, Great White Shark [64470] Vulnerable Species or species habitat known to occur within area Caretta caretta Loggerhead Turtle [1763] Endangered Species or species habitat likely to occur within area Chelonia mydas Green Turtle [1765] Vulnerable Species or species habitat likely to occur within area 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

Name	Threatened	Type of Presence
Lagenorhynchus obscurus		Creation or or original hebitat
Dusky Dolphin [43]		Species or species habitat may occur within area
Lamna nasus		
Porbeagle, Mackerel Shark [83288]		Species or species habitat likely to occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat likely to 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
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species

	Species or species habitat may occur within area
	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

Name	Threatened	Type of Presence
Catharacta skua		
Great Skua [59472]		Species or species habitat may occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora		Foreging fooding or related
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans	Vulnarabla	Earonian fooding or related
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea gibsoni	\/ I I ↓	
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
Halobaena caerulea		
Blue Petrel [1059]	Vulnerable	Species or species habitat may occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Neophema chrysogaster		
Orange-bellied Parrot [747]	Critically Endangered	Migration route likely to 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

Phoebetria fusca Sooty Albatross [1075]

Pterodroma mollis Soft-plumaged Petrel [1036]

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

Puffinus griseus Sooty Shearwater [1024]

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

Vulnerable

<u>Thalassarche cauta</u> Shy Albatross [89224]

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

Vulnerable

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

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

Endangered

Species or species

Name	Threatened	Type of Presence
		habitat may occur within area
Thalassarche impavida	Mala ang bila	
Campbell Albatross, Campbell Black-browed Albatross [64459]	Vuinerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris	Vulnarabla	Earonian fooding or related
Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463] Thalassarche sp. nov.	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Pacific Albatross [66511]	Vulnerable*	Species or species habitat
Facilie Albatioss [00311]	vunerable	may 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 minotaur		
Bullneck Seahorse [66705]		Species or species habitat may occur within area
Kimblaeus bassensis		
Trawl Pipefish, Bass Strait Pipefish [66247]		Species or species habitat may occur within area
Maroubra perserrata		
Sawtooth Pipefish [66252]		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]

Phyllopteryx taeniolatus Common Seadragon, Weedy Seadragon [66268]

Solegnathus robustus Robust Pipehorse, Robust Spiny Pipehorse [66274]

Solegnathus spinosissimus Spiny Pipehorse, Australian Spiny Pipehorse [66275]

Vanacampus phillipi Port Phillip Pipefish [66284]

Mammals <u>Arctocephalus forsteri</u> Long-nosed Fur-seal, New Zealand Fur-seal [20] Species or species habitat may occur within area

Name	Threatened	Type of Presence
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 likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Balaenoptera acutorostrata		
Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur
Caperea marginata		within area
Pygmy Right Whale [39]		Foraging, feeding or related behaviour may occur within area
Delphinus delphis Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area

Eubalaena australis Southern Right Whale [40]

Globicephala macrorhynchus Short-finned Pilot Whale [62]

Grampus griseus Risso's Dolphin, Grampus [64]

Lagenorhynchus obscurus Dusky Dolphin [43]

Megaptera novaeangliae Humpback Whale [38]

Orcinus orca Killer Whale, Orca [46]

Pseudorca crassidens False Killer Whale [48]

### Endangered

Species or species habitat known 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

Vulnerable

Species or species habitat known 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
<u>Tursiops truncatus s. str.</u>		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

## Caveat

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

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

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

 $-40.082223\ 145.128696, -39.57177\ 145.628574, -39.812704\ 146.046055, -40.296235\ 145.535191, -40.082223\ 145.128696, -40.082223$ 

## Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environmental and Heritage Protection, Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence Forestry Corporation, NSW -Geoscience Australia -CSIRO -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government – Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program

-Australian Institute of Marine Science

-Reef Life Survey Australia

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

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Department of the Environment and Energy

# **EPBC Act Protected Matters Report**

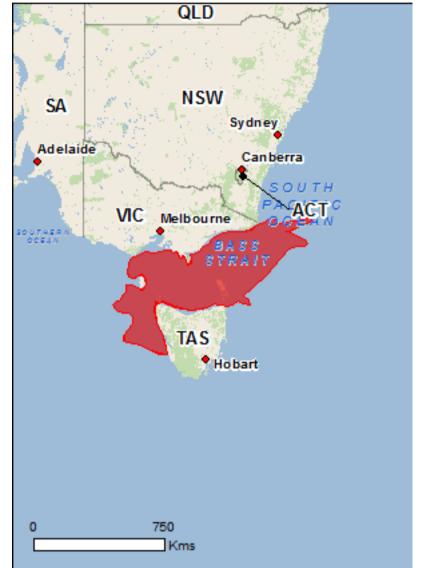
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

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.

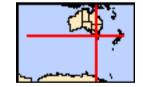
Report created: 28/05/20 09:32:36

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



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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:	2
Wetlands of International Importance:	7
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	6
Listed Threatened Species:	109
Listed Migratory Species:	78

## 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:	1
Commonwealth Heritage Places:	4
Listed Marine Species:	123
Whales and Other Cetaceans:	32
Critical Habitats:	1
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	8

### **Extra Information**

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

State and Territory Reserves:	143
Regional Forest Agreements:	4
Invasive Species:	47
Nationally Important Wetlands:	19
Key Ecological Features (Marine)	3

## Details

## Matters of National Environmental Significance

National Heritage Properties		[Resource Information]
Name	State	Status
Indigenous		
Western Tasmania Aboriginal Cultural Landscape	TAS	Listed place
Historic		
Great Ocean Road and Scenic Environs	VIC	Listed place
Wetlands of International Importance (Ramsar)		[Resource Information]
Name		Proximity
Corner inlet		Within Ramsar site
East coast cape barren island lagoons		Within Ramsar site
Gippsland lakes		Within 10km of Ramsar
Lavinia		Within Ramsar site
Little waterhouse lake		Within 10km of Ramsar
Logan lagoon		Within Ramsar site
Western port		Within 10km of Ramsar

### 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 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]

### [Resource Information]

Name	Status	Type of Presence
Alpine Sphagnum Bogs and Associated Fens	Endangered	Community may occur within area
Giant Kelp Marine Forests of South East Australia	Endangered	Community may occur within area
Lowland Native Grasslands of Tasmania	Critically Endangered	Community likely to occur within area
Natural Damp Grassland of the Victorian Coastal Plains	Critically Endangered	Community may occur within area
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area
Tasmanian Forests and Woodlands dominated by black gum or Brookers gum (Eucalyptus ovata / E. brookeriana)	Critically Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Acanthiza pusilla archibaldi		
King Island Brown Thornbill, Brown Thornbill	Endangered	Species or species

Name	Status	Type of Presence
(King Island) [59430]		habitat likely to occur within
Acanthornis magna greeniana		area
King Island Scrubtit, Scrubtit (King Island) [82329]	Critically Endangered	Species or species habitat
		may occur within area
Anthochaera phrygia		Creatian ar anasian habitat
Regent Honeyeater [82338]	Critically Endangered	Species or species habitat likely to occur within area
Aquila audax fleayi		
Tasmanian Wedge-tailed Eagle, Wedge-tailed Eagle	Endangered	Breeding likely to occur
(Tasmanian) [64435] <u>Botaurus poiciloptilus</u>		within area
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
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
	, ,	known to occur within area
Calidris tenuirostris		
Great Knot [862]	Critically Endangered	Roosting known to occur within area
Ceyx azureus diemenensis		within area
Tasmanian Azure Kingfisher [25977]	Endangered	Species or species habitat likely to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur
	Valitorabio	within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur
	Endangered	within area
Dasyornis brachypterus Eastern Bristlebird [533]	Endangered	Species or species habitat
		known to occur within area
Diomedea antipodensis		
Antipodean Albatross [64458]	Vulnerable	Foraging, feeding or related
		behaviour likely to occur

Diomedea antipodensis gibsoni Gibson's Albatross [82270]

Diomedea epomophora Southern Royal Albatross [89221]

Diomedea exulans Wandering Albatross [89223]

Diomedea sanfordi Northern Royal Albatross [64456]

Fregetta grallaria grallaria

White-bellied Storm-Petrel (Tasman Sea), Whitebellied Storm-Petrel (Australasian) [64438]

Halobaena caerulea Blue Petrel [1059]

Hirundapus caudacutus White-throated Needletail [682] 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 likely to occur within area

Vulnerable

Vulnerable

Vulnerable

Vulnerable

Endangered

Vulnerable

Species or species habitat may occur within area

Vulnerable

Species or species habitat known to occur

Name	Status	Type of Presence
		within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat known to occur within area
Limosa lapponica baueri Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica menzbieri Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Neophema chrysogaster Orange-bellied Parrot [747]	Critically Endangered	Migration route known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pachyptila turtur subantarctica Fairy Prion (southern) [64445]	Vulnerable	Species or species habitat known to occur within area
Pardalotus quadragintus Forty-spotted Pardalote [418]	Endangered	Species or species habitat known 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 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
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
<u>Sternula 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 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 cauta</u> Shy Albatross [82345]	Vulnerable	Breeding known to occur

Name	Status	Type of Presence
		within area
Thalassarche cauta steadi		
White-capped Albatross [82344]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche chrysostoma	<b>-</b> , ,	
Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area
Thalassarche eremita		
Chatham Albatross [64457]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross	Vulnerable	Foraging, feeding or related
[64459]	vunerable	behaviour likely to occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thinornis rubricollis rubricollis		
Hooded Plover (eastern) [66726]	Vulnerable	Species or species habitat known to occur within area
Tyto novaehollandiae castanops (Tasmanian population	<u>on)</u>	
Masked Owl (Tasmanian) [67051]	Vulnerable	Breeding known to occur within area
Crustaceans		
Astacopsis gouldi		
Giant Freshwater Crayfish, Tasmanian Giant Freshwater Lobster [64415]	Vulnerable	Species or species habitat may occur within area
Engaeus martigener		
Furneaux Burrowing Crayfish [67220]	Endangered	Species or species habitat known to occur within area
Fish		
Epinephelus daemelii		
Black Rockcod, Black Cod, Saddled Rockcod [68449]	Vulnerable	Species or species habitat may occur within area

<u>Galaxiella pusilla</u> Eastern Dwarf Galaxias, Dwarf Galaxias [56790]	Vulnerable	Species or species habitat known to occur within area
Prototroctes maraena Australian Grayling [26179]	Vulnerable	Species or species habitat likely to occur within area
Thymichthys politus		
Red Handfish [83756]	Critically Endangered	Species or species habitat may occur within area
Frogs		
<u>Litoria aurea</u> Green and Golden Bell Frog [1870]	Vulnerable	Species or species habitat likely to occur within area
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		
Oreisplanus munionga larana Marrawah Skipper, Alpine Sedge Skipper, Alpine Skipper [77747]	Vulnerable	Species or species habitat known to occur within area

Name	Status	Type of Presence
Mammals		
Antechinus minimus maritimus		
Swamp Antechinus (mainland) [83086]	Vulnerable	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
Dasyurus maculatus maculatus (SE mainland population	on)	within area
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat likely to occur within area
Dasyurus maculatus maculatus (Tasmanian population	<u>1)</u>	
Spotted-tail Quoll, Spot-tailed Quoll, Tiger Quoll (Tasmanian population) [75183]	Vulnerable	Species or species habitat known to occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat 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 likely 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	Species or species habitat likely to occur within area
Perameles gunnii gunnii		
Eastern Barred Bandicoot (Tasmania) [66651]	Vulnerable	Species or species habitat likely to occur within area
Petauroides volans		
Greater Glider [254]	Vulnerable	Species or species habitat likely to occur within area
Potorous longipes		
Long-footed Potoroo [217]	Endangered	Species or species habitat may occur within area
Potorous tridactylus tridactylus		
Long-nosed Potoroo (SE Mainland) [66645]	Vulnerable	Species or species habitat likely to occur within area
Pseudomys fumeus		
Smoky Mouse, Konoom [88]	Endangered	Species or species habitat may occur within area
Pseudomys novaehollandiae		
New Holland Mouse, Pookila [96]	Vulnerable	Species or species habitat known to occur within area
Pteropus poliocephalus		
Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour known to occur within area

Name	Status	Type of Presence
<u>Sarcophilus harrisii</u> Tasmanian Devil [299]	Endangered	Species or species habitat likely to occur within area
Plants		
<u>Amphibromus fluitans</u> River Swamp Wallaby-grass, Floating Swamp Wallaby-grass [19215]	Vulnerable	Species or species habitat may occur within area
Caladenia caudata		
Tailed Spider-orchid [17067]	Vulnerable	Species or species habitat known to occur within area
Caladenia dienema		
Windswept Spider-orchid [64858]	Endangered	Species or species habitat known to occur within area
Caladenia orientalis		
Eastern Spider Orchid [83410]	Endangered	Species or species habitat likely to occur within area
Caladenia tessellata		
Thick-lipped Spider-orchid, Daddy Long-legs [2119]	Vulnerable	Species or species habitat likely to occur within area
Cassinia rugata		
Wrinkled Cassinia, Wrinkled Dollybush [21885]	Vulnerable	Species or species habitat may occur within area
Corunastylis brachystachya		
Short-spiked Midge-orchid [76410]	Endangered	Species or species habitat known to occur within area
Cryptostylis hunteriana		
Leafless Tongue-orchid [19533]	Vulnerable	Species or species habitat likely to occur within area
Diuris lanceolata		
Snake Orchid [10231]	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

Hypolepis distans		
Scrambling Ground-fern [2148]	Endangered	Species or species habitat likely to occur within area
Prasophyllum apoxychilum		
Tapered Leek-orchid [64947]	Endangered	Species or species habitat may occur within area
Prasophyllum atratum		
Three Hummock Leek-orchid [82677]	Critically Endangered	Species or species habitat known to occur within area
Prasophyllum favonium		
Western Leek-orchid [64949]	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
Prasophyllum pulchellum		
Pretty Leek-orchid [64953]	Critically Endangered	Species or species habitat likely to occur within area
Prasophyllum secutum		
Northern Leek-orchid [64954]	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 likely to occur within area
Pterostylis chlorogramma Green-striped Greenhood [56510]	Vulnerable	Species or species habitat likely to occur within area
Pterostylis cucullata Leafy Greenhood [15459]	Vulnerable	Species or species habitat known to occur within area
<u>Pterostylis rubenachii</u> Arthur River Greenhood [64536]	Endangered	Species or species habitat known to occur within area
<u>Pterostylis ziegeleri</u> Grassland Greenhood, Cape Portland Greenhood [64971]	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
<u>Thelymitra jonesii</u> Sky-blue Sun-orchid [76352]	Endangered	Species or species habitat known to occur within area
<u>Thelymitra matthewsii</u> Spiral Sun-orchid [4168]	Vulnerable	Species or species habitat may occur within area
Xanthorrhoea arenaria Sand Grasstree [21603]	Vulnerable	Species or species habitat may occur within area
<u>Xerochrysum palustre</u> Swamp Everlasting, Swamp Paper Daisy [76215]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydae		

<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
		Eans sizes for all some solution
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sharks		
Carcharias taurus (east coast population)		
Grey Nurse Shark (east coast population) [68751]	Critically Endangered	Species or species habitat may occur within area
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
Rhincodon typus		
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species		[Resource Information]
	A EDRC Act Throatanad	
* Species is listed under a different scientific name on the second s		
Name	Threatened	Type of Presence

Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna carneipes		
Flesh-footed Shearwater, Fleshy-footed Shearwater [82404]		Foraging, feeding or related behaviour likely to occur within area
Ardenna grisea		
Sooty Shearwater [82651]		Species or species habitat likely to 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		
Southern Royal Albatross [89221]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
<u>Diomedea exulans</u>		
Wandering Albatross [89223]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Diomedea sanfordi	<b>-</b> , ,	<b>—</b> · · · · · · · · · · ·
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Hydroprogne caspia</u> Caspian Tern [808]		Breeding known to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Macronectes halli		
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat may occur within area
Phoebetria fusca		
Sooty Albatross [1075]	Vulnerable	Species or species habitat

Species or species habitat

may occur within area

<u>Sternula albifrons</u> Little Tern [82849]

Thalassarche bulleri Buller's Albatross, Pacific Albatross [64460] Vulnerable Foraging, feeding or related behaviour likely to occur within area Thalassarche cauta Shy Albatross [89224] Breeding known to occur Vulnerable\* within area Thalassarche chrysostoma Grey-headed Albatross [66491] Endangered Species or species habitat may occur within area Thalassarche eremita Chatham Albatross [64457] Endangered Foraging, feeding or related behaviour likely to occur within area Thalassarche impavida Campbell Albatross, Campbell Black-browed Albatross Vulnerable Foraging, feeding or related behaviour likely to occur [64459] within area Thalassarche melanophris Black-browed Albatross [66472] Foraging, feeding or related Vulnerable behaviour likely

Name	Threatened	Type of Presence
		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		<b>.</b>
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 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 likely to occur within area
<u>Caperea marginata</u>		Earonian fooding or related
Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
Carcharodon carcharias		
White Shark, Great White Shark [64470]	Vulnerable	Breeding known to occur within area
Caretta caretta	Endongered	Forogina fooding or related
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		

<u>Chelonia mydas</u> Green Turtle [1765]

Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]

Eretmochelys imbricata Hawksbill Turtle [1766]

Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]

Lagenorhynchus obscurus Dusky Dolphin [43]

Lamna nasus Porbeagle, Mackerel Shark [83288]

Manta birostris

Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]

Vulnerable

Endangered

Vulnerable

Foraging, feeding or related behaviour known to occur within area

Foraging, feeding or related behaviour known to occur within area

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

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to 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
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species		
Hirundapus caudacutus White-throated Needletail [682]	Vulnerable	Species or species habitat known to occur within area
Monarcha melanopsis Black-faced Monarch [609]		Species or species habitat known to occur within area
Monarcha trivirgatus Spectacled Monarch [610]		Species or species habitat known to occur within area
<u>Motacilla flava</u> Yellow Wagtail [644]		Species or species habitat known to occur within area
Myiagra cyanoleuca Satin Flycatcher [612]		Species or species habitat 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 Sondhinor [50200]		Species or encoire hebitat

Common Sandpiper [59309]

Species or species habitat known to occur within area

Arenaria interpres Ruddy Turnstone [872]

Calidris acuminata Sharp-tailed Sandpiper [874]

Calidris alba Sanderling [875]

Calidris canutus Red Knot, Knot [855]

Calidris ferruginea Curlew Sandpiper [856]

Calidris melanotos Pectoral Sandpiper [858]

Calidris ruficollis Red-necked Stint [860]

Calidris tenuirostris Great Knot [862] 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

Critically Endangered

Endangered

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Roosting known to occur within area

Critically Endangered

Roosting known to occur within area

Name	Threatened	Type of Presence
Charadrius bicinctus		
Double-banded Plover [895]		Roosting known to occur within area
Charadrius leschenaultii		Within area
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur within area
Charadrius mongolus		
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Roosting known to occur within area
Gallinago megala		
Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura		
Pin-tailed Snipe [841]		Roosting likely to occur within area
Limnodromus semipalmatus		
Asian Dowitcher [843]		Roosting known to occur within area
Limosa lapponica		<b>.</b>
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
Numenius madagascariensis		
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 known to occur within area
Numenius phaeopus		Within area
Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat known to occur within area
Philomachus pugnax		
Ruff (Reeve) [850]		Roosting known to occur within area
Dhuide Rei faile a		

Pluvialis fulva Pacific Golden Plover [25545]

Pluvialis squatarola Grey Plover [865]

Thalasseus bergii Crested Tern [83000]

Tringa brevipes Grey-tailed Tattler [851]

Tringa glareola Wood Sandpiper [829]

Tringa nebularia Common Greenshank, Greenshank [832]

<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833]

Xenus cinereus Terek Sandpiper [59300] Roosting known to occur within area

Roosting known to occur within area

Breeding 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

Roosting known to occur within area

Roosting known to occur within area

#### Other Matters Protected by the EPBC Act

#### Commonwealth Land

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 Heritage Places		[Resource Information]
Name	State	Status
Historic		
Cape Wickham Lighthouse	TAS	Listed place
Gabo Island Lighthouse	VIC	Listed place
Goose Island Lighthouse	TAS	Listed place
Swan Island Lighthouse	TAS	Listed place
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on t	the EPBC Act - Threatened	Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
<u>Ardea alba</u>		
Great Egret, White Egret [59541]		Breeding known to occur within area
<u>Ardea ibis</u>		
Cattle Egret [59542]		Species or species habitat may occur within area
Arenaria interpres		
Ruddy Turnstone [872]		Roosting known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Roosting known to occur within area
Calidris alba		

#### [Resource Information]

Sanderling [875]

Calidris canutus Red Knot, Knot [855]

Calidris ferruginea Curlew Sandpiper [856]

<u>Calidris melanotos</u> Pectoral Sandpiper [858]

Calidris ruficollis Red-necked Stint [860]

Calidris tenuirostris Great Knot [862]

Catharacta skua Great Skua [59472]

<u>Charadrius bicinctus</u> Double-banded Plover [895] Roosting known to occur within area

Species or species habitat

known to occur within area

Endangered

Critically Endangered

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Roosting known to occur within area

Critically Endangered Roo

Roosting known to occur within area

Species or species habitat may occur within area

Roosting known to occur within area

Name	Threatened	Type of Presence
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Roosting known to occur
Charadrius mongolus		within area
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Charadrius ruficapillus		
Red-capped Plover [881]		Roosting 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
<u>Diomedea gibsoni</u>		
Gibson's Albatross [64466]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
Diomedea sanfordi		
Northern Royal Albatross [64456]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Eudyptula minor		
Little Penguin [1085]		Breeding known to occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Roosting known to occur within area
Gallinago megala		
Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura		
Pin-tailed Snipe [841]		Roosting likely to occur within area
Haliaeetus leucogaster		Due e dia a las escas (a
White-bellied Sea-Eagle [943]		Breeding known to occur within area
Halobaena caerulea		

Blue	Petre	l [1	059]
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Heteroscelus brevipes	
Grey-tailed Tattler [59311]	

Himantopus himantopus 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

Vulnerable

Species or species habitat may 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

Name	Threatened	Type of Presence
Limnodromus semipalmatus		
Asian Dowitcher [843]		Roosting known to occur
Limosa lapponica		within area
Bar-tailed Godwit [844]		Species or species habitat
		known to occur within area
Limosa limosa Black tailod Godwit [845]		Poosting known to occur
Black-tailed Godwit [845]		Roosting known to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Foraging, feeding or related
		behaviour likely to occur
Macronectes halli		within area
Northern Giant Petrel [1061]	Vulnerable	Species or species habitat
		may occur within area
Marana arnatus		
<u>Merops ornatus</u> Rainbow Bee-eater [670]		Species or species habitat
		may occur within area
Monarcha melanopsis		Creatian ar anadian habitat
Black-faced Monarch [609]		Species or species habitat known to occur within area
Monarcha trivirgatus		
Spectacled Monarch [610]		Species or species habitat
		known to occur within area
Morus serrator		
Australasian Gannet [1020]		Breeding known to occur
Motacilla flava		within area
Yellow Wagtail [644]		Species or species habitat
		known to occur within area
<u>Myiagra cyanoleuca</u> Satia Elycatchor [612]		Spacing or spacing habitat
Satin Flycatcher [612]		Species or species habitat known to occur within area
Neophema chrysogaster		
Orange-bellied Parrot [747]	Critically Endangered	Migration route known to occur within area
Numenius madagascariensis		
Fastana Ovelavy, Fastana Ovelavy [0.17]	Onitionally : England and a	On a size on an a size habitat

Eastern Curlew, Far Eastern Curlew [847]

Numenius minutus Little Curlew, Little Whimbrel [848]

Numenius phaeopus Whimbrel [849]

Pachyptila turtur Fairy Prion [1066]

Pandion haliaetus Osprey [952]

Pelagodroma marina White-faced Storm-Petrel [1016]

Pelecanoides urinatrix Common Diving-Petrel [1018]

Phalacrocorax fuscescens Black-faced Cormorant [59660] Critically Endangered

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

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

Name	Threatened	Type of Presence
Philomachus pugnax		
Ruff (Reeve) [850]		Roosting known to occur
Phoebetria fusca		within area
Sooty Albatross [1075]	Vulnerable	Species or species habitat
		likely to occur within area
<u>Pluvialis fulva</u> Recific Coldon Player [25545]		Poorting known to occur
Pacific Golden Plover [25545]		Roosting known to occur within area
Pluvialis squatarola		
Grey Plover [865]		Roosting known to occur
Pterodroma mollis		within area
Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat
		may occur within area
Puffinus carneipes Flesh-footed Shearwater, Fleshy-footed Shearwater		Foraging, feeding or related
[1043]		behaviour likely to occur
		within area
Puffinus griseus		Onacian ar anacian habitat
Sooty Shearwater [1024]		Species or species habitat likely to occur within area
Puffinus tenuirostris		
Short-tailed Shearwater [1029]		Breeding known to occur within area
Recurvirostra novaehollandiae		within area
Red-necked Avocet [871]		Roosting known to occur
		within area
<u>Rhipidura rufifrons</u> Rufous Fantail [592]		Species or species habitat
Kulous Falitali [592]		known to occur within area
Rostratula benghalensis (sensu lato)	En deu vere d*	On a size or en asiae habitat
Painted Snipe [889]	Endangered*	Species or species habitat likely to occur within area
Sterna albifrons		<b>.</b>
Little Tern [813]		Species or species habitat may occur within area
		may occur within alea
Sterna bergii		
Crested Tern [816]		Breeding known to occur

		within area
Sterna caspia		
Caspian Tern [59467]		Breeding known to occur within area
Sterna fuscata		
Sooty Tern [794]		Breeding known to occur within area
Sterna nereis		
Fairy Tern [796]		Breeding known to occur within area
Sterna striata		
White-fronted Tern [799]		Breeding known to occur within area
Thalassarche bulleri		
Buller's Albatross, Pacific Albatross [64460]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche cauta		
Shy Albatross [89224]	Vulnerable*	Breeding known to occur within area
Thalassarche chrysostoma		
Grey-headed Albatross [66491]	Endangered	Species or species habitat may occur within area

<u>Thalassarche eremita</u> Chatham Albatross [64457]

Endangered

Foraging, feeding or related behaviour likely to occur within area

Name	Threatened	Type of Presence
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross [64459]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Thalassarche salvini		
Salvin's Albatross [64463] Thalassarche sp. nov.	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
	\/ulparabla*	Ecroging fooding or related
Pacific Albatross [66511] Thalassarche steadi	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
		Foreging feeding or related
White-capped Albatross [64462]	Vulnerable*	Foraging, feeding or related behaviour likely to occur within area
Thinornis rubricollis		
Hooded Plover [59510]		Species or species habitat known to occur within area
Thinornis rubricollis rubricollis		
Hooded Plover (eastern) [66726]	Vulnerable	Species or species habitat known to occur within area
Tringa glareola		
Wood Sandpiper [829]		Roosting known to occur
		within area
Tringa nebularia		within area
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Tringa stagnatilis		
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Xenus cinereus		
Terek Sandpiper [59300]		Roosting known to occur within area
Fish		
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]

#### Hippocampus breviceps

Short-head Seahorse, Short-snouted Seahorse [66235]

#### Hippocampus minotaur Bullneck Seahorse [66705]

#### Histiogamphelus briggsii

Crested Pipefish, Briggs' Crested Pipefish, Briggs' Pipefish [66242]

#### Histiogamphelus cristatus

Rhino Pipefish, Macleay's Crested Pipefish, Ring-back Pipefish [66243]

#### <u>Hypselognathus rostratus</u> Knifesnout Pipefish, Knife-snouted Pipefish [66245]

Kaupus costatus Deepbody Pipefish, Deep-bodied Pipefish [66246] Species or species habitat may occur within area

Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
Kimblaeus bassensis		
Trawl Pipefish, Bass Strait Pipefish [66247]		Species or species habitat may occur within area
Leptoichthys fistularius		
Brushtail Pipefish [66248]		Species or species habitat may occur within area
Lissocampus caudalis		
Australian Smooth Pipefish, Smooth Pipefish [66249]		Species or species habitat may occur within area
Lissocampus runa		
Javelin Pipefish [66251]		Species or species habitat may occur within area
Maroubra perserrata		
Sawtooth Pipefish [66252]		Species or species habitat may occur within area
Mitotichthys mollisoni		
Mollison's Pipefish [66260]		Species or species habitat may occur within area
Mitotichthys semistriatus		
Halfbanded Pipefish [66261]		Species or species habitat may occur within area
Mitotichthys tuckeri		
Tucker's Pipefish [66262]		Species or species habitat may occur within area
Notiocampus ruber		
Red Pipefish [66265]		Species or species habitat may occur within area
Phycodurus eques		
Leafy Seadragon [66267]		Species or species habitat may occur within area
Phyllopteryx taeniolatus		
Common Seadragon, Weedy Seadragon [66268]		Species or species habitat

Pugnaso curtirostris

Stigmatopora argus

Pugnose Pipefish, Pug-nosed Pipefish [66269]

Solegnathus robustus Robust Pipehorse, Robust Spiny Pipehorse [66274]

Solegnathus spinosissimus Spiny Pipehorse, Australian Spiny Pipehorse [66275]

Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276] <u>Stigmatopora nigra</u>

Widebody Pipefish, Wide-bodied Pipefish, Black Pipefish [66277]

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

<u>Syngnathoides biaculeatus</u> Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279] Species or species habitat may occur within area

may occur within area

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Urocampus carinirostris		
Hairy Pipefish [66282]		Species or species habitat may occur within area
Vanacampus margaritifer Mother-of-pearl Pipefish [66283]		Species or species habitat
Mother-or-pean ripensh [00203]		may occur within area
Vanacampus phillipi		
Port Phillip Pipefish [66284]		Species or species habitat
		may occur within area
Vanacampus poecilolaemus		
Longsnout Pipefish, Australian Long-snout Pipefish,		Species or species habitat
Long-snouted Pipefish [66285]		may occur within area
Mammals		
Arctocephalus forsteri		<b>.</b>
Long-nosed Fur-seal, New Zealand Fur-seal [20]		Species or species habitat may occur within area
Arctocephalus pusillus		
Australian Fur-seal, Australo-African Fur-seal [21]		Breeding known to occur within area
Reptiles		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related
Loggerhead Turtle [1700]	Lindangered	behaviour known to occur
<u>Chelonia mydas</u>		within area
Green Turtle [1765]	Vulnerable	Foraging, feeding or related
		behaviour known to occur
Dermochelys coriacea		within area
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related
		behaviour known to occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour known to occur
		within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Name <mark>Mammals</mark>	Status	Type of Presence

Balaenoptera acutorostrata Minke Whale [33]

#### Balaenoptera bonaerensis

Antarctic Minke Whale, Dark-shoulder Minke Whale [67812]

Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	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

Species or species habitat may occur within area

Species or species habitat likely to occur within area

Name	Status	Type of Presence
Caperea marginata		
Pygmy Right Whale [39]		Foraging, feeding or related behaviour likely to occur within area
<u>Delphinus delphis</u>		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat known to occur within area
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
Hyperoodon planifrons		
Southern Bottlenose Whale [71]		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
Lagenorhynchus obscurus		
Dusky Dolphin [43]		Species or species habitat
Dusky Dolphin [43]		likely to occur within area
Lissodelphis peronii		
Southern Right Whale Dolphin [44]		Species or species habitat may occur within area

Megaptera novaeangliae Humpback Whale [38]

Vulnerable

Species or species habitat

Mesoplodon bowdoini Andrew's Beaked Whale [73]

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

Mesoplodon grayi Gray's Beaked Whale, Scamperdown Whale [75]

Mesoplodon hectori Hector's Beaked Whale [76]

Mesoplodon layardii Strap-toothed Beaked Whale, Strap-toothed Whale, Layard's Beaked Whale [25556]

Mesoplodon mirus True's Beaked Whale [54]

known to occur within area

Species or species habitat may occur within area

Name	Status	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
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Tasmacetus shepherdi Shepherd's Beaked Whale, Tasman Beaked W [55]	Vhale	Species or species habitat may occur within area
<u>Tursiops aduncus</u> Indian Ocean Bottlenose Dolphin, Spotted Bot Dolphin [68418]	tlenose	Species or species habitat likely to occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area
Ziphius cavirostris Cuvier's Beaked Whale, Goose-beaked Whale	9 [56]	Species or species habitat may occur within area
Critical Habitats		[Resource Information]
Name		Type of Presence
<u>Thalassarche cauta (Shy Albatross) - Albatros</u> <u>Branca</u>	s Island, The Mewstone, Pedra	Listed Critical Habitat
Australian Marine Parks		[Resource Information]
Name	Label	
Apollo	Multiple	e Use Zone (IUCN VI)
Beagle	Multiple	e Use Zone (IUCN VI)
Boags	•	Use Zone (IUCN VI)
East Gippsland	•	Use Zone (IUCN VI)
Flinders		National Park Zone (IUCN II)
Flinders	•	Use Zone (IUCN VI)
Franklin Zaaban	•	Use Zone (IUCN VI)

### Extra Information

Zeehan

State and Territory Reserves	[Resource Information]
Name	State
Albatross Island	TAS
Anderson Islands	TAS
Anser Island	VIC
Arthur-Pieman	TAS
Babel Island	TAS
Badger Corner	TAS
Badger Island	TAS
Bass Pyramid	TAS
Battery Island	TAS
Big Green Island	TAS
Big Silver	TAS
Bird Island	TAS
Black Pyramid Rock	TAS
Blyth Point	TAS
Boat Harbour Road	TAS
Boxen Island	TAS
Briggs Islet	TAS
Brougham Sugarloaf	TAS
Bun Beetons Point	TAS
Cape Liptrap Coastal Park	VIC

Special Purpose Zone (IUCN VI)

Name	State
Cape Portland	TAS
Cape Portland	TAS
Cape Wickham	TAS
Cape Wickham	TAS
Cat Island	TAS
Chalky Island	TAS
Cone Islet	TAS
Councillor Island	TAS
Craggy Island	TAS
Croajingolong	VIC
Curtis Island	TAS
Darling Range	TAS
Devils Tower	TAS
Disappointment Bay	TAS
Doughboy Island	TAS
East Kangaroo Island	TAS
East Moncoeur Island	TAS
Egg Beach	TAS
Emita	TAS
Entrance Point	VIC
Foochow	TAS
Forsyth Island	TAS
Foster Islands	TAS
Fotheringate Bay	TAS
Four Mile Beach	TAS
Goose Island	TAS
Great Dog Island	TAS
Great Otway	VIC
Gull Island	TAS
Harbour Islets	TAS
Henderson Islets	TAS
Hogan Group	TAS
Holts Point	TAS
Hunter Island	TAS
Isabella Island	TAS
Jacksons Cove	TAS
Kangaroo Island	TAS
Killiecrankie	TAS
Kings Run	TAS
Kings Run #2	TAS
Lackrana	TAS
Lands End	TAS

Lands End	IAS
Lavinia	TAS
Lighthouse Point	TAS
Lime Pit Road	TAS
Little Chalky Island	TAS
Little Dog Island	TAS
Little Green Island	TAS
Little Island	TAS
Little Silver	TAS
Little Swan Island	TAS
Little Trefoil	TAS
Logan Lagoon	TAS
Logan Lagoon	TAS
Logans Lagoon	TAS
Long Island	TAS
Low Islets	TAS
Low Point	TAS
Lughrata	TAS
Marshall Beach	TAS
Memana	TAS
Mile Island	TAS
Mount Tanner	TAS
Mt Chappell Island	TAS
Mulligans Hill	TAS
Mulligans Hill	TAS

Name Massalas a David	State
Musselroe Bay	TAS
Nares Rocks	TAS
Neds Reef	TAS
Night Island	TAS
Ninth Island	TAS
North East Islet	TAS
North East River	TAS
Oyster Rocks	TAS
Palana Beach	TAS
Pasco Group	TAS
Passage Island	TAS
Patriarchs	TAS
Patriarchs	TAS
Penguin Islet	TAS
Petrel Islands	TAS
Prime Seal Island	TAS
Ram Island	TAS
Rame Head	VIC
Reedy Lagoon	TAS
Reid Rocks	TAS
Rodondo Island	TAS
Roydon Island	TAS
Seacrow Islet	TAS
Seal Islands W.R.	VIC
Sellars Lagoon	TAS
Sentinel Island	TAS
Settlement Point	TAS
Shag Lagoon	TAS
Sister Islands	TAS
Slaves Bay	TAS
South Pats River	TAS
Southern Wilsons Promontory	VIC
Spike Island	TAS
Stack Island	TAS
Stokes Point	TAS
Storehouse Island	TAS
Strzelecki	TAS
Sugarloaf Rock	TAS
Summer Camp	TAS
Sydney Cove	TAS
The Dock	TAS
The Doughbovs	TAS

The Doughboys	TAS
The Dutchman	TAS
Three Hummock Island	TAS
Trousers Point Beach	TAS
Vansittart Island	TAS
West Moncoeur Island	TAS
West Point	TAS
White Beach	TAS
Wilsons Promontory	VIC
Wilsons Promontory	VIC
Wilsons Promontory Islands	VIC
Wingaroo	TAS
Wright Rock	TAS
Wybalenna Island	TAS
Youngs Creek	TAS
lungatalanana	TAS
Regional Forest Agreements	[Resource Information]
Note that all areas with completed RFAs have been included.	
Name	State
East Gippsland RFA	Victoria

Gippsland RFA

<u>Tasmania RFA</u>

West Victoria RFA

Victoria

Tasmania

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
Gallus gallus		
Red Junglefowl, Feral Chicken, Domestic Fowl [97	17]	Species or species habitat likely to occur within area
Meleagris gallopavo		
Wild Turkey [64380]		Species or species habitat likely to occur within area

Species or species habitat

House Sparrow [405]

Passer domesticus

Passer montanus Eurasian Tree Sparrow [406]

Pavo cristatus Indian Peafowl, Peacock [919]

Phasianus colchicus Common Pheasant [920]

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
Equus caballus		
Horse [5]		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

Rattus rattus Black Rat, Ship Rat [84]

Sus scrofa Pig [6]

Vulpes vulpes Red Fox, Fox [18]

#### Plants

Anredera cordifolia

Madeira Vine, Jalap, Lamb's-tail, Mignonette Vine, Anredera, Gulf Madeiravine, Heartleaf Madeiravine, Potato Vine [2643] Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]

Asparagus scandens Asparagus Fern, Climbing Asparagus Fern [23255]

Carrichtera annua Ward's Weed [9511] 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 may occur within

Name	Status	Type of Presence
Chrysanthemoides monilifera		area
Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Chrysanthemoides monilifera subsp. monilifera Boneseed [16905]		Species or species habitat likely to occur within area
Cytisus scoparius		
Broom, English Broom, Scotch Broom, Common Broom, Scottish Broom, Spanish Broom [5934]		Species or species habitat likely to occur within area
Genista monspessulana		
Montpellier Broom, Cape Broom, Canary Broom, Common Broom, French Broom, Soft Broom [2012	6]	Species or species habitat likely to occur within area
Genista sp. X Genista monspessulana		
Broom [67538]		Species or species habitat may occur within area
Lycium ferocissimum		
African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Nassella neesiana		
Chilean Needle grass [67699]		Species or species habitat likely to occur within area
Nassella trichotoma		
Serrated Tussock, Yass River Tussock, Yass Tusse Nassella Tussock (NZ) [18884]	ock,	Species or species habitat likely to occur within area
Olea europaea		
Olive, Common Olive [9160]		Species or species habitat may occur within area
Pinus radiata		
Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Rubus fruticosus aggregate		
Blackberry, European Blackberry [68406]		Species or species habitat likely to occur within area

Salix spp. except S.babylonica, S.x calodendron & S.x reichardtii Willows except Weeping Willow, Pussy Willow and Sterile Pussy Willow [68497]

Ulex europaeus Gorse, Furze [7693] Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Nationally Important Wetlands	[Resource Information]
Name	State
Corner Inlet	VIC
Fergusons Lagoon	TAS
Flyover Lagoon 1	TAS
Flyover Lagoon 2	TAS
Hogans Lagoon	TAS
Little Thirsty Lagoon	TAS
Logan Lagoon	TAS
Sellars Lagoon	TAS
Stans Lagoon	TAS
Syndicate Lagoon	TAS
Thompsons Lagoon	TAS
Unnamed Wetland	TAS

Name	State
Unnamed Wetland	TAS

## Key Ecological Features (Marine) [Resource Information] Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the

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
Big Horseshoe Canyon	South-east
Upwelling East of Eden	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

38.585405 145.470479, -38.684096 145.54189, -38.692672 145.635274, -38.666942 145.739644, -38.838297 145.887959, -38.93664 145.887959, -38.902449 146.014302, -38.838297 146.019795, -38.838297 146.074727, -38.885348 146.179097, -38.975085 146.239522, -39.171255 146.316426, -39.154218 146.470235,-38.906724 146.51418,-38.769805 146.437276,-38.769805 146.602071,-38.649784 146.909688,-38.452171 147.129414,-38.383308 147.327168, -38.081264 147.645772, -37.986077 147.854512, -37.899436 148.074239, -37.838727 148.535664, -37.83005 149.161885, -37.760598 149.623311,-37.56927 149.843038,-37.464701 150.260518,-37.307574 150.579121,-37.34252 150.897725,-37.53443 150.985616,-37.290095 152.622579,-37.403635 152.743428,-37.83005 151.469014,-38.150414 152.336934,-38.30576 152.501729,-38.417748 152.358907,-38.443567 151.941426, -38.555341 151.523946, -38.932367 151.095479, -39.22234 150.743916, -39.595828 150.337422, -40.101901 149.645284, -40.395385 149.172871,-40.579209 149.44753,-40.754208 149.502461,-40.704255 149.194844,-40.620917 148.931172,-40.77917 148.612569,-40.829067 148.348897,-40.745885 148.085225,-40.745885 147.876485,-40.72091 147.766621,-40.878926 147.305196,-40.986825 146.536153,-40.837379 145.712178, 40.629256 144.998067, 40.704255 144.833272, 40.629256 144.679463, 40.970236 144.613545, 41.433133 144.734395, -41.761767 144.943135.-41.974481 145.074971.-42.381557 145.184834.-42.664949 145.239766.-42.632627 144.844258.-42.519365 144.44875.-42.349087 144.009297, -42.235311 143.602803, -42.219041 143.196309, -42.145772 143.0425, -41.99898 143.0425, -41.909106 143.097432, -41.507221 143.481954, -41.23515 143.49294, -41.077986 143.295186, -41.061421 143.097432, -41.036565 142.734883, -40.912144 142.592061, -40.77917 142.460225,-40.620917 142.690938,-40.595896 142.822774,-40.370279 142.987569,-40.244609 143.119405,-40.068279 143.152364,-40.000985 143.174336,-39.984151 143.427022,-40.051462 143.646748,-40.143905 143.82253,-40.169095 143.943379,-40.093497 144.130147,-39.9252 144.163106,-39.764933 144.141133,-39.638143 144.097188,-39.578895 143.954366,-39.604293 143.82253,-39.655062 143.668721,-39.731146 143.58083, -39.705794 143.481954, -39.655062 143.317159, -39.468727 143.218282, -39.256376 143.251241, -39.094558 143.306172, -38.92382 143.416036,-38.863965 143.536885

## Acknowledgements

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-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environmental and Heritage Protection, Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence Forestry Corporation, NSW -Geoscience Australia -CSIRO -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government – Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program

-Australian Institute of Marine Science

-Reef Life Survey Australia

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

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## Appendix 6

# Atlas of Living Australia (ALA) search tool results

#### Atlas of Living Australia (ALA) records for the Prion MSS survey area

Scientific Name	Common Name	Conservation Status (Cth)
	Shorebirds	
Chroicocephalus novaehollandiae	Silver Gull	
Hydroprogne caspia	Caspian Tern	
Larus (Larus) dominicanus	Kelp Gull	
Larus (Larus) pacificus	Pacific Gull	
Phalacrocorax (Phalacrocorax) carbo	Great Cormorant	
Thalasseus bergii	Crested Tern	
Threskiornis spinicollis	Straw-Necked Ibis	
	Seabirds Sooty Shearwater	
Ardenna grisea Ardenna tenuirostris	Short-Tailed Shearwater	
	Great Skua	
Catharacta skua	-	
Daption capense	Cape Petrel	
Diomedea exulans	Wandering Albatross	EPBC Act Threatened Species
Eudyptula minor	Little Penguin	
Haematopus longirostris	Pied Oystercatcher	
Macronectes giganteus	Southern Giant-Petrel	EPBC Act Threatened Species
Macronectes halli	Northern Giant-Petrel	EPBC Act Threatened Species
Morus serrator	Australasian Gannet	
Pachyptila turtur	Fairy Prion	
Puffinus (Puffinus) gavia	Fluttering Shearwater	
Puffinus griseus	Sooty shearwater	
Puffinus tenuirostris	short-tailed shearwater	
Stercorarius parasiticus	Arctic Jaeger	
Stercorarius pomarinus	Pomarine Jaeger	
Thalassarche cauta	Shy Albatross	
Thalassarche chlororhynchos	Yellow-Nosed Albatross	
Thalassarche melanophris	Black-Browed Albatross	EPBC Act Threatened Species
Thalassarche steadi	White-Capped Albatross	EPBC Act Threatened Species
	Fish	
Alabes bathys	Deepwater Shore-Eel	
Allomycterus pilatus	Australian Burrfish	
Anacanthus barbatus	Bearded Leatherjacket	
Aracana aurita	Shaw's Cowfish	
Argentina australiae	Silverside	
Brachionichthys australis	Australian Handfish	
Caesioperca lepidoptera	Butterfly Perch	
Caesioperca lepidoptera	Elephantfish	
Capropygia unistriata	Spiny Boxfish	
Capropygia unistriata	Swallowtail	
Centroberyx lineatus Chelidonichthys kumu	Red Gurnard	
Chelidonichtnys kumu Chrysophrys auratus	Snapper	
Chrysophrys auratus Cyttus australis	Silver Dory	
Cyttus traversi		
Dentiraja australis	King Dory Sydney Skate	
· ·	Whitespotted Skate	
Dentiraja cerva		
Dentiraja lemprieri	Thornback Skate	
Diodon nicthemerus	Globefish	
Emmelichthys nitidus	Redbait	
Eubalichthys mosaicus	Mosaic Leatherjacket	
Galeorhinus galeus	School Shark	EPBC Act Threatened Species
Genypterus blacodes	Pink Ling	
Helicolenus percoides	Reef Ocean Perch	

Heterodontus portusjacksoni	Port Jackson Shark	
Irolita waitii	Southern Round Skate	
Kathetostoma laeve	Common Stargazer	
Kimblaeus bassensis	Trawl Pipefish	
Lepidotrigla modesta	Cocky Gurnard	
Lepidotrigla mulhalli	Roundsnout Gurnard	
Lepidotrigla vanessa	Butterfly Gurnard	
Meuschenia freycineti	Sixspine Leatherjacket	
Meuschenia scaber	Velvet Leatherjacket	
Mustelus antarcticus	Gummy Shark	
Narcine tasmaniensis	Tasmanian Numbfish	
Nemadactylus macroptera	Jackass Morwong	
Neosebastes occidentalis	Orangebanded Gurnard Perch	
Neosebastes pandus	Bighead Gurnard Perch	
Neosebastes thetidis	Thetis Fish	
Notorynchus cepedianus	Broadnose Shark	
Orectolobus maculatus	Spotted Wobbegong	
Parapercis allporti	Barred Grubfish	
Parascyllium ferrugineum	Rusty Carpetshark	
Paristiopterus labiosus	Giant Boarfish	
Pentaceropsis recurvirostris	Longsnout Boarfish	
Platycephalus bassensis	Southern Sand Flathead	
Platycephalus richardsoni	Tiger Flathead	
Pristiophorus cirratus	Common Sawshark	
Pristiophorus nudipinnis	Southern Sawshark	
Pseudocaranx georgianus	Silver Trevally	
Pseudophycis bachus	Red Cod	
Pterygotrigla polyommata	Latchet	
Rhombosolea tapirina	Greenback Flounder	
Scorpaena papillosa	Southern Red Scorpionfish	
Seriolella brama	Blue Warehou	EPBC Act Threatened Species
Seriolella punctata	Silver Warehou	
Solegnathus spinosissimus	Spiny Pipehorse	
Sphoeroides pachygaster	Balloonfish	
Spiniraja whitleyi	Melbourne Skate	
Squalus acanthias	Whitespotted Dogfish	
Squalus megalops	Spikey Dogfish	
Squatina australis	Australian Angelshark	
Thyrsites atun	Barracouta	
Torpedo macneilli	Short-Tail Torpedo Ray	
Trachurus declivis	Common Jack Mackerel	
Trachurus novaezelandiae	Yellowtail Scad	
Upeneus torres	Japanese Goatfish	
Urolophus bucculentus	Sandyback Stingaree	
Urolophus cruciatus	Banded Stingaree	
Urolophus viridis	Greenback Stingaree	
Zeus faber	John Dory	
	Cephalopods	
Nototodarus gouldi	Gould's Squid	
Octopus pallidus	Pale Octopus	
Sepia hedleyi	King Cuttlefish	
	Echinoderms	
Nectria ocellata		
Ophiocentrus pilosus	-	
Ophiomyxa australis	Brittlestar	
Ophiothrix (Ophiothrix) caespitosa		
Ophiura (Ophiura) kinbergi		

	Molluscs	
Alaginella geminata		
Amalda petterdi		
Amphithalamus (Amphithalamus) pyramis		
Asperdaphne (Asperdaphne) esperanza		
Ataxocerithium serotinum	Square-Mouthed Creeper	
Australaria australasia	Tulip Shell	
Brookula crebresculpta		
Bulla quoyii		
Calliostoma (Fautor) legrandi		
Colpospira (Colpospira) sinuata		
Condylocardia notoaustralis		
Crassitoniella erratica		
Cuna concentrica		
Cuna delta		
Cyclochlamys favus		
Cystiscus angasi	Angas's Margin Shell	
Dentimitrella menkeana	Menke's Dove Shell	
Fusinus (Propefusus) pyrulatus	Waved Spindle	
Gazameda gunnii	Gunn's Screw Shell	
Guraleus cuspis		
Lepoderma chiastos		
Leucotina micra		
Liotella annulata		
Liotella petalifera		
Mesoginella strangei		
Microcarina surgerea		
Mimachlamys asperrima	Doughboy Scallop	
Mitromorpha paucilirata		
Musculus (Modiolarca) cumingianus	Three-Area Mussel	
Myadora rotundata		
Nassarius (Niotha) pauperatus	Poor Dog Whelk	
Penion maximus	Whelk	
Pratulum thetidis	Thetis Cockle	
Propeleda (Propeleda) ensicula	Ensicula Elongate Nut Shell	
Purpurocardia bimaculata		
Pusillina (Haurakia) angulata		
Pusillina (Haurakia) discrepans		
Putilla porcellana		
Rissoina (Rissoina) rhyllensis		
Scheltemaia bassensis		
Siphonochelus (Siphonochelus) syringianus	Piped Cyphonochelus	
Socienna apicicostata		
Socienna trisculpta		
Splendrillia nenia		
Spondylus tenellus	Scarlet Thorny Oyster	
Sukashitrochus atkinsoni	Atkinson Slit Shell	
Talochlamys pulleineana		
Tawera gallinula	Feathered Venerid	
Zemira australis	Australian Zemira	
Crustaceans		
Actaea peronii	Thorn-Legged Crab	
Alpheopsis trispinosa		
Andaniotes wallaroo		
Araphura pygmothymos		
Arhaphuroides stabastris		
Austrarcturella brychia		

Austrarcturella hirsuta		
Austrarcturella oculata		
Austrodromidia octodentata	Bristled Sponge Crab	
Chlorotocella spinicaudus	Slender-Beaked Shrimp	
Cilicaea hystrix		
Dayus makrokolosus		
Dayus pharocheradus		
Dicoides areolata		
Dimorphostylis inauspicata		
Ebalia crassipes	Semi-Smooth Pebble Crab	
Ebalia tuberculosa	Nut-Crab	
Endevoura mirabilis		
Gadila spreta		
Halearcturus serrulatus		
Heteroserolis tuberculata		
Hippomedon geelongi		_
Jasus edwardsii	Southern Rock Lobster	
Leptanthura boweni		
Leptochela (Leptochela) sydniensis	Sydney Comb Shrimp	
Litogynodiastylis echinata		
Litogynodiastylis trachyphasis		
Mysidella australiana Natatolana pellucida		
Natatolana pellucida Neastacilla attenuata		
Notomithrax minor	Small Decorator Crab	
Oxinasphaera bisubula		
Paranchialina angusta		
Paratanais malignus		
Paratanais vetinari		
Paratanytarsus kathleenae		
Phylladiorhynchus pusillus	Little Craylet	
Pilumnus acer	Long-Spined Hairy Crab	
Pilumnus tomentosus	Common Hairy Crab	
Pseudopetalophthalmus australis		
Remexudes toompani		
Rochinia mosaica	Little Thornback Crab	
Serolina granularia		
Siriella australis		
Siriella bassi		
Sophrosyne rodondo		
Tryphosella fortescue		
	Annelids	
Ceratonereis singularis		
Neanthes kerguelensis Paraprionospio coora		
Pectinaria antipoda Pista violacea		
Pomatoceros taeniata		
Prionospio dubia		
Prionospio kulin		
Salmacina australis		
Serpula jukesii		
Sphaerephesia hutchingsae		
Spiophanes japonicum		
Terebellides kowinka	1	
Trichobranchus gooreekis		
	Bryozoa	
Dijozou		

Fenestrulina candida		
Reteporella porcellana		
Triphyllozoon floribundum		
Ascidians		
Cnemidocarpa radicosa		
Polycarpa molguloides		
Polycarpa obscura		
Pyura stolonifera	Cunjevoi	

#### Atlas of Living Australia (ALA) records for the Prion MSS EMBA

Scientific Name	Common Name	Conservation Status (Cth)	
	ANNELIDA		
Polychaeta			
Aglaophamus australiensis			
Aglaophamus gippslandicus			
Aglaophamus profundus			
Alitta succinea			
Amaeana trilobata			
Amphicorina brevicollaris			
Amphiglena magna			
Amphiglena mediterranea			
Amphinome rostrata			
Aonides oxycephala			
Aphrodita australis	Southern Sea Mouse		
Aphrodita kulmaris			
Aphrodita talpa			
Arichlidon hanneloreae			
Aricidea fauveli			
Armandia intermedia			
Augenerilepidonotus dictyolepis			
Australonereis ehlersi	Squirt Worm		
Baffinia biseriata			
Barantolla lepte			
Bhawania multisetosa			
Boccardia polybranchia			
Boccardiella limnicola			
Branchiomma nigromaculata			
Ceratocephale pacifica			
Ceratocephale setosa			
Ceratonereis australis			
Ceratonereis mirabilis			
Ceratonereis perkinsi			
Ceratonereis singularis			
Chaetozone setosa			
Clavadoce dorsolobata			
Dipolydora giardi			
Dorvillea australiensis			
Ephesiella australiensis			
Epidiopatra hupferiana			
Erinaceusyllis horrockensis			
Eteone tingara			
Euchone limnicola			
Euchone pallida			
Euchone variabilis			
Eulalia microphylla			
Eumida fuscolutata			
Eunice antennata			
Eunice australis			
Eunice bassensis			
Eunice laticeps			
Eunice laticeps			
Eunoe etheridgei			
Euphione squamosa			
Eupolymnia koorangia	Medusa Tube Worm		
Eusyllis kupfferi			
Euthalenessa fimbriata			
Euthalenessa microceras			

-	1	1
Exogone annamurrayae		
Exogone breviantennata		
Exogone fustifera		
Exogone heterosetosa		
Exogone patriciae		
Exogone wilsoni		
Galeolaria caespitosa	Intertidal Tube Worm	
Glycera americana		
Glycera bassensis		
Glycera lapidum		
Glycera onomichiensis		
Glycera tesselata		
Goniadella revizee		
Goniadella tasmanensis		
Goniadides falcigera		
Grubeulepis kurnai		
Harmothoe charlottae		
Harmothoe dictyophora		
Harmothoe phillipensis		
Hauchiella tribullata		
Hesione splendida		
Hesionura australiensis	<u> </u>	
Hirsutonuphis intermedia		
Hyalinoecia tubicola		
Hyboscolex dicranochaetus		
Hydroides brachyacantha		
Hyperhalosydna striata		
Idanthyrsus australiensis		
Idanthyrsus pennatus		
Laetmonice producta		
Laetmonice yarramba		
Lanassa exelysis		
Lanice bidewa		
Lanicides tribranchiata		
Lanicola lobata		
Laonice bassensis		
Leitoscoloplos bifurcatus		
Leodamas cylindrifer		
Leodamas dendrocirris		
Leodamas fimbriatus		
Leodamas johnstonei		
Leodamas ohlini		
Lepidonotus bowerbankii		
Lepidonotus carinulatus		
Lepidonotus glaucus		
Lepidonotus jacksoni		
Lepidonotus melanogrammus	Dark-Marked Scale Worm	
Lepidonotus purpureus		
Leptoecia vivipara		
Longicarpus modestus		
Lumbrineris coccinea		
Lumbrineris setosa		
Lygdamis giardi		
Lysilla jennacubinae		
Macrochaeta australiensis		
Magelona dakini		
Marphysa bifurcata		
Mediomastus australiensis		
Micronereis halei		
Mooreonuphis wilsoni		
Naineris australis		
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Neanthes vaalii          Neovermilia globula          Nephtys inornata          Nephtys longipes          Nereis apalie          Nereis sifida          Nereis softida          Nereis cockburnensis          Nereis cockburnensis          Nereis denhamensis          Nereis placksoni          Nereis packsoni          Nereis maxillodentata          Nicolea annis          Nicon maculata          Nothria abyssia          Nothria abyssia          Odontosyllis polycera          Olganereis edmondsi          Onuphis aucklandensis          Orbinia payliosa          Orbinia payliosa          Ovenia australis          Ovenia australis          Paradiopatra imajimai          Paradiopatra pinosa          Paradiopatra pinosa          Paradiopatra pinosa          Paradiopatra pinosa          Paradiopatra pinosa		
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Phyloloce longipes       Phylo felix         Pista australis       Pista australis         Pista violacea       Pista violacea         Platynereis antipoda       Pista violacea         Polycirrus octoseta       Polycirrus paucidens         Polycirrus porcata       Polycirrus tesselatus         Polygordius kiarama       Polycophthalmus pictus         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera	Perinereis variodentata	
Phyloloce longipes       Phylo felix         Pista australis       Pista australis         Pista violacea       Pista violacea         Platynereis antipoda       Pista violacea         Polycirrus octoseta       Polycirrus paucidens         Polycirrus porcata       Polycirrus tesselatus         Polygordius kiarama       Polycophthalmus pictus         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera	Phyllodoce duplex	
Phylo felix		
Pista australis       Pista violacea         Pista violacea       Platynereis antipoda         Platynereis antipoda       Polycirrus octoseta         Polycirrus potoseta       Polycirrus paucidens         Polycirrus porcata       Polycirrus tesselatus         Polycordius kiarama       Polyophthalmus pictus         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera		
Pista violaceaImage: Platynereis antipodaPolycirrus octosetaImage: Polycirrus paucidensPolycirrus paucidensImage: Polycirrus porcataPolycirrus tesselatusImage: Polycirrus tesselatusPolygordius kiaramaImage: Polycirrus porcataPolyophthalmus pictusImage: Polycirrus tesselataPomatoceros taeniataImage: Polycirrus tesselataPotaspina australiensisImage: Plate tesselataPrionospio aucklandicaImage: Plate tesselataPrionospio cirriferaImage: Plate tesselata		
Platynereis antipodaPolycirrus octosetaPolycirrus octosetaPolycirrus paucidensPolycirrus porcataPolycirrus porcataPolycirrus tesselatusPolycirrus tesselatusPolygordius kiaramaPolyophthalmus pictusPomatoceros taeniataPotaspina australiensisPrionospio aucklandicaPrionospio cirrifera		
Polycirrus octoseta       Polycirrus paucidens         Polycirrus porcata       Polycirrus tesselatus         Polycirrus tesselatus       Polycirrus tesselatus         Polygordius kiarama       Polyophthalmus pictus         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera		
Polycirrus paucidens       Polycirrus porcata         Polycirrus porcata       Polycirrus tesselatus         Polygordius kiarama       Polyophthalmus pictus         Polyophthalmus pictus       Pomatoceros taeniata         Potaspina australiensis       Prionospio aucklandica         Prionospio cirrifera       Prionospio cirrifera		
Polycirrus porcata       Polycirrus tesselatus         Polygordius kiarama       Polygordius kiarama         Polyophthalmus pictus       Pomatoceros taeniata         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera		
Polycirrus tesselatus       Polygordius kiarama         Polygordius kiarama       Polyophthalmus pictus         Pomatoceros taeniata       Pomatoceros taeniata         Potaspina australiensis       Prionospio aucklandica         Prionospio cirrifera       Prionospio cirrifera		
Polygordius kiarama       Polyophthalmus pictus         Polyophthalmus pictus       Pomatoceros taeniata         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera		
Polyophthalmus pictus       Pomatoceros taeniata         Pomatoceros taeniata       Potaspina australiensis         Prionospio aucklandica       Prionospio cirrifera		
Pomatoceros taeniata Potaspina australiensis Prionospio aucklandica Prionospio cirrifera		
Potaspina australiensis Prionospio aucklandica Prionospio cirrifera		
Prionospio aucklandica Prionospio cirrifera		 
Prionospio cirrifera		
Prionospio coorilla		
	Prionospio coorilla	l

Drieneenie dubie		
Prionospio dubia		
Prionospio kirrae		
Prionospio kulin		
Prionospio multipinnulata		
Prionospio nirripa		
Prionospio pilkena		
Prionospio tatura		
Prionospio wambiri		
Prionospio yuriel		
Prosphaerosyllis longipapillata		
Protocirrineris chrysoderma		
Rhamphobrachium (Minibrachium) fractum		
Romanchella quadricostalis		
Sabellastarte australiensis		
Sabellastarte indica	Southern Fan Worm	
Salmacina australis		
Scalibregma inflatum		
Schistomeringos loveni		
Scolelepis victoriensis		
Scoloplos cylindrifer		
Scoloplos dayi		
Scoloplos normalis		
Scoloplos novaehollandiae		
Scoloplos simplex		
Serpula hartmanae		
Serpula jukesii		
Simplisetia aequisetis	Squirt Worm	
Sphaerephesia hutchingsae		
Sphaerodoropsis fauchaldi		
Sphaerodoropsis heteropapillata		
Sphaerodoropsis megatuberculata		
Sphaerosyllis hystrix		
Sphaerosyllis multipapillata		
Spio blakei		
Spio blakei		
Spiophanes bombyx		
Spiophanes japonicum		
Spiophanes wigleyi Spiophanes wigleyi		
Spirobranchus kraussii		
Spirobranchus latiscapus		
Spirobranchus latiscapus		
Spirobranchus polytrema		
Spirobranchus taeniatus		
Streptosyllis biarticulata		
Synelmis knoxi		
Terebella pappus		
Terebella tantabiddycreekensis		
Terebellides kowinka		
Terebellides mundora		
Terebellides narribri		
Terebellides stroemii		
Terebellides woolawa		
Thelepus boja		
Thelepus brevicauda		
Thelepus extensus		
Thelepus plagiostoma		
Thormora argus		
Trichobranchus bunnabus		
Trichobranchus gooreekis		
Trypanosyllis aeolis		
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Trypanosyllis zebra		
	Oligochaeta	
Anisochaeta tasmanica	Oligochaeta	
	Hirudinida	
Austrobdella bilobata		
Priscabdella hickmani		
Stibarobdella leucothela		
Stibarobdella loricata		
Stibarobdella tasmanica		
	ARTHROPODA	
	Branchiopoda	
Alona inreticulata		
Eulimnadia rivolensis		
Evadne nordmanni		
Evadne spinifera		
Lepidurus apus		
Lynceus macleayanus		
Penilia avirostris		
Podon intermedius		
Pseudevadne tergestina		
¥		
	Malacostraca	
Abyssarcturella panope		
Abyssianira bathyalis		
Acanthephyra eximia		
Acanthephyra pelagica		
Acanthephyra quadrispinosa		
Acanthomunna bettongia		
Acanthomunna lagorchestes		
Acanthomunna macropus		
Acanthomunna potorous		
Acanthonotozomopsis duplocoxa		
Accalathura gigas		
Achaeus curvirostris		
Acinoproscelos vermes		
Actaea peronii	Thorn-Legged Crab	
Actaecia pallida		
Actaecia thomsoni		
Acutigebia simsoni	Sand-Borer	
Aega angustata		
Aega cyclops		
Aega monophthalma		
Aega serripes		
Aegaeon lacazei		
Aegapheles alazon		
Aegapheles alozon		
Aegapheles birubi		
Aegapheles trulla		
Aegapheles warna		
Aegiochus coroo		
Aenigmathura lactanea		
Aetiopedes gracilis		
Agathotanais spinipoda		
Alainopasiphaea australis		
Allodiastylis acanthodes		
Allodiastylis hirtipes		
Allodiastylis johnstoni		
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Allodiastylis tenuipes		
Allosergestes pectinatus		
Allosergestes sargassi		
Alope orientalis	Bald Shrimp	
Alpheopsis trispinosa		
Alpheus australosulcatus		
Alpheus euphrosyne	Nymph Snapping Shrimp	
Alpheus hailstonei		
Alpheus novaezealandiae	New Zealand Pistol Prawn	
Alpheus parasocialis		
Alpheus socialis	Smooth Pistol Prawn	
Alpheus villosus	Hairy Pistol Prawn	
Amakusanthura correa		
Amakusanthura olearia		
Amarinus lacustris	Fresh-Water Spider Crab	
Amarinus laevis		
Amarinus paralacustris		
Amaryllis carrascoi Amaryllis kamata		
Amaryllis kamata Amaryllis keablei		
Amaryllis macrophthalma	l	
Amaryllis olinda	l	
Ambicholestes (Ambicholestes) poorei		
Ambicholestes (Australolestes) berentsae		
Ambicholestes (Australolestes) thetis		
Ampelisca australis		
Ampelisca bidura		
Ampelisca calooma		
Ampelisca dimboola		
Ampelisca euroa		
Ampelisca jingera		
Ampelisca tilpa		
Ampelisca toora		
Amphoroidea angustata		
Ampithoe ngana		
Anamixis tangaroa		
Anamixis yarrega		
Anchistylis similis		
Anchistylis waitei		
Andaniexis elinae		
Andaniotes abyssorum		
Andaniotes corpulentus		
Andaniotes wallaroo		
Antarctus mawsoni		
Antatelson cuneatum		
Anthomuda chorizema		
Antiplotanais actuarius		
Aora adpressa		
Aora mortoni		
Apanthura drosera		
Apanthura isotoma		
Apanthura mirbelia		
Apanthura styphelia		
Apanthura xanthorrhoea		
Apanthuropsis richea		
Apocuma australiense		
Apocuma poorei		
Apseudes abditospina		
Apseudes abunospina		
Apseudes poorei		
Apseudes poorei Apseudes quasimodo		
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Apseudopsis tuski		
Araleptochelia macrostonyx		
Araphura doutagalla		
Araphura pygmothymos		
Araphura yarra		
Araphuroides batmania		
Archaeobemlos philacanthus		
Arcitalitrus bassianus		
Arcitalitrus sylvaticus		
Arhaphuroides stabastris		
Aristaeomorpha foliacea	Red Prawn	
Aristaeopsis edwardsiana	Giant Scarlet Prawn	
Aristeus mabahissae	Shiny Pink-Striped Prawn	
Aristeus virilis	Pink Striped Prawn	
Aristias eden		
Aristias gomoni		
Aristias otway		
Aristias poorei		
Armadillidium vulgare		
Ascionana bassiana		
Ascionana curvifrons		
Ascionana latirima		
Ascionana minuta		
Athelges ankistron		
Ausatelson kolle		
Australomysis acuta		
Australomysis incisa		
Austrarcturella brychia		
Austrarcturella callosa		
Austrarcturella cava		
Austrarcturella hirsuta		
Austrarcturella inornata		
Austrarcturella macrokola		
Austrarcturella oculata		
Austrarcturella sexspinosa		
Austrarcturella spinipes		
Austrasphaera berentsae		
Austrochaetilia capeli		
Austrodromidia australis	Southern Sponge Crab	
Austrodromidia insignis	Adorned Sponge Crab	
Austrodromidia octodentata	Bristled Sponge Crab	
Austrogammarus smithi		
Austrolamprops sulcatus		
Austroleptostylis recalvastra		
Austroleucon adiazetos		
Austroleucon dolosolevis		
Austroleucon levis		
Austromaera mastersii		
Austropenaeus nitidus		
Austropheonoides mundoe		
Austrosquilla osculans	Slender Mantis-Shrimp	
Austrotheres holothuriensis	Striped Sea Crab	
Axiogynodiastylis reticulata		
Axiogynodiastylis rochfordi		
Axiopsis tsushimaensis		
Bamarooka bathycephala		
Bamarooka endota		
Bascestus melmackenziae		
Basserolis franklinae		
Basserolis kimblae		
Bassoleptochelia verro		

Bathycopea typhlops		
Dethy we other a condication of the		
Bathygnathia cardiocondyla		
Bathynomus kapala		
Bathypaguropsis yaldwyni		
Bathypoma enigma		
Bathytanais bathybrotes		
Bathytanais fragilis		
Bathytanais parageios		
	Smooth Pebble Crab	
	arge Pebble Crab	
Bellorchestia marmorata		
Bellorchestia pravidactyla		
Belura pillara		
Bemlos dolichomanus		
Bemlos gilgi		
Bemlos strigilis		
Bemlos tris		
Benthosphaera arkoola		
Biffarius limosus		
Bircenna fulva		
Birubius babaneekus		
Birubius batei		
Birubius cartoo		
Birubius gambodeni		
Birubius heislersi		
Birubius kareus		
Birubius karobrani		
Birubius kokorus		
Birubius Iowannus		
Birubius maamus		
Birubius maldus		
Birubius mayamayi		
Birubius muldarpus		
Birubius munggai		
Birubius myallus		
Birubius panamunus		
Birubius quearus		
Birubius wulgaru		
Birubius yandus		
Birubius yorlunus		
Booralana bathynella		
Booranus tikeri		
Booranus wangoorus		
Booranus weemus		
	ittle Shore Crab	
Brachyscelus crusculum		
Bregmotypta pavicula		
Brolgus millinus		
Brolgus tattersalli		
Brucerolis nowra		
Brucerolis victoriensis		
Bruzelia australis		
Bullowanthura pambula		
Bumeralius buchalius		
Bumeralius buchalius Bunakenia labanticheiros		
Byblis mildura		
Byblis tinamba		
Bythiopagurus macrocolus		
Caecognathia branchyponera		
Caecognathia daicamma		
Caecognathia dolichoderus		

Casaagnathia gnamhtaganya		
Caecognathia gnamptogenys Caecognathia huberia		
Caecognathia leptanilla		
<b>.</b> .		
Caecognathia trachymesopus Calcinus dapsiles		
Campylaspis aspera		
Campylaspis australiensis		
Campylaspis hirsuta		
Campylaspis latidactyla		
Campylaspis minor		
Campylaspis roscida		
Campylaspis sculpta		
Campylaspis thetidis		
Campylaspis thompsoni		
Campylaspis uniplicata		
Campylaspis unisulcata		
Campylonotus rathbunae	Sabre Prawn	
Caprella danilevskii		
Caprella edgari		
Caprella equilibra		
Caprellina longicollis		
Carcinus maenas	European Green Crab	
Cassidinella incisa		
Cedrosella cito		
Cephaloecetes enigmaticus		
Cephalophoxoides bassi		
Cephalophoxoides burleus		
Cephalophoxoides kukathus		
Cephalophoxoides rupullus		
Ceradocus circe		
Ceradocus ramsayi		
Ceradocus rubromaculatus		
Ceradocus sellickensis		
Ceradocus serratus		
Ceratocephalus grayanus		
Ceratothoa banksii		
Ceratothoa imbricata		
Cerceis ovata		
Cerceis tridentata		
Chaceon bicolor	Eastern Crystal Crab	
Cheirimedon adentatus		
Cheirimedon chevreuxi		
Cheirimedon danai		
Cheirimedon danai Cheirimedon gurjanovae		1
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Cheirimedon hendrycksi		
Cheirimedon norna	l	
Cheirimedon posidonia	l	
Cheirimedon rodondo		
Cheirimedon thirroul		
Cheirimedon truncatus		
Cheirimedon velia		
Cheiriphotis australiae		
Cheirocratus bassi		
Cheirocratus praedens		
Cherax destructor	Yabby	
Chlorotocella spinicaudus	Slender-Beaked Shrimp	
Chlorotocus novaezealandiae		
Cilicaea crassicaudata		
Cilicaea curtispina		
Cilicaea hystrix		
Cilicaeopsis granulata		

Cimmerius bacescui		
Cirolana australiense		
Cirolana similis		
Clepidecrella colliboi		
Clepidecrella ira		
Collettea cylindratoides		
Conicostoma karta		
Contrarimesus franklinae		
Crenarctus crenatus		
Cruranthura furneauxi		
Cruranthura peroni		
Cryptodromia incisa		
Cubaris sulcifrons		
Cubaris tamarensis		
Cyathura hakea		
Cyclaspis australis		
Cyclaspis bovis		
Cyclaspis clarki		
Cyclaspis globosa		
Cyclaspis mjoebergi		
Cyclaspis munda		
Cyclaspis pinguis		
Cyclaspis pura		
Cyclaspis sabulosa		
Cyclaspis tribulis		
Cyclaspis usitata		
Cyclograpsus audouinii	Smooth Shore Crab	
Cyclograpsus granulosus		
Cymadusa drummondae		
Cymadusa elegantis		
Cymodoce gaimardii		
Cymodopsis crassa		
Cymonomus delli		
Cymonomus espinosus		
Cymonomus soela		
Cyphocaris anonyx		
Cyphocaris anonyx		
Cyproidea ornata Cyrtomaia maccullochi	Slender-Handed Spider Crab	
	Antlered Crab	
Dagnaudus petterdi		
Dardanus arrosor	Striated Hermit Crab	
Dayus acanthus		
Dayus makrokolosus		
Dayus pharocheradus		
Dendrotion onychogalea		
Dendrotion peradorcus		
Dendrotion petrogale		
Dendrotion thylogale		
Deosergestes corniculum		
Deosergestes disjunctus		
Deosergestes seminudus		
Deto marina		
Diastylopsis senta		
Diclidocella yackatoon		
Dicoides areolata		
Dicoides brevidactylum		
Dicoides fletti		
Dicoides micron		
Dicoides minusculus		
Dicoides occidentalis		
Dicoides verminaris		

Dimembertulia calafavi	[	
Dimorphostylis colefaxi		
Dimorphostylis cottoni		
Dimorphostylis inauspicata		
Dimorphostylis subaculeata		
Dimorphostylis tasmanica		
Discias brownae		
Distosquilla miles	Martial Mantis-Shrimp	
Dodecas decacentrum		
Dodecas tasmaniensis		
Dorhynchus ramusculus	Slender Spider Crab	
Drummondia corinellae		
Drummondia marlo		
Drummondia tridentata		
Dulichiella australis		
Dumea latipes	Velvet Crab	
Ebalia crassipes	Semi-Smooth Pebble Crab	
Ebalia dentifrons		
Ebalia intermedia	Smooth Pebble Crab	
Ebalia tuberculosa	Nut-Crab	
Echinodillo cavaticus	Flinders Island Cave Slater	
Echinolatus bullatus		
Echinolatus poorei		
Echinomunna horrida		
Echinopleura cephalomagna		
Eiconaxius mallacoota		
Elaphognathia froygattella		
Elpeddo kaikai		
Elthusa raynaudii		
Endevoura inusitata		
Endevoura mirabilis		
Endevoura prodigium		
Engaeus australis		
Engaeus cunicularius		
Engaeus fossor		
Engaeus lengana		
Engaeus martigener		
Ensayara laetum		
Eogynodiastylis aganaktikos		
Eogynodiastylis aganaktikos Eogynodiastylis paeminosa		
Eorchestia rupestris		
Epikopais poorei		
Epikopais waringa		
Epipedonana profunda		
Eplumula australiensis		
Epulaega nodosa		
Ericthonius tacitus		
Eualus pectiniformis		
Euastacus kershawi		
Euastacus neodiversus	South Gippsland Spiny Cray	
Euastacus yarraensis		
Euidotea bakeri		
Euidotea danai		
Euidotea halei		
Euidotea peronii		
Eupasiphae gilesii		
Euphausia lucens		
Euphausia similis		
Euphausia spinifera		
Eupilumnus laciniatus		
Eupronoe minuta		
Eurydice acuticauda		

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Eurydice binda		
Eurythenes obesus		
Eurythenes thurstoni		
Eusergestes antarcticus		
Eusergestes arcticus		
Eusiroides monoculoides		
Eusirus antarcticus		
Exampithoe halei		
Exocerceis nasuta		
Exoediceroides maculosus		
Figorella angulosa		
Figorella formosa		
Figorella tasmanica		
Fultodromia spinifera		
Gabophlias kerstinae		
Gabophlias olono		
Galacantha rostrata		
Galathea australiensis	Striated Craylet	
Galathella bassiana		
Gammarella berringar		
Gammaropsis (Gammaropsis) persetosus		
Gammaropsis (Gammaropsis) thomsoni		
Gardinerosergia kensleyi		
Gastroptychus sternoornatus		
Gejavis corsotos		
Gennadas bouvieri		
Gennadas capensis		
Gennadas gilchristi		
Gennadas kempi		
Gennadas propinquus		
Gennadas scutatus		
Gennadas tinayrei		
Geocharax tasmanicus		
Gephyrocuma pala		
Gibbagnathia europalothrix		
Gitanopsis difficilis		
Globosolembos lunatus		
Glorandaniotes sandroi		
Glyphocrangon assimilis		
Glyphocrangon dimorpha		
Glyphocrangon kapala		
Glyphocuma dentatum		
Glyphocuma inaequalis		
Glyphocuma inaequalis		
Gippilocuma serventyi		
Gnathia calmani		
Gnathia camani Gnathia camponotus		<u> </u>
		<u> </u>
Gnathia epopostruma	l	
Gnathia mystrium		
Gnathia notostigma	l	
Gnathia prolasius		
Gnathia stigmacros		
Gnathiphimedia sexdentata		
Gnathophausia ingens		ļ
Gondogeneia microdeuteropa		
Gonodactylus smithii		
Goreopagurus poorei		
Grandidierella insulae		ļ
Guernea (Guernea) endota		ļ
Guinusia chabrus	Cleft-Fronted Shore Crab	
Gynodiastylis anasillos	l	

Synclastylis damages         Synclastylis dikordyla           Gynolastylis dikordyla         Synclastylis dikordyla           Gynolastylis insollaseta         Synclastylis insollaseta           Gynolastylis istrinosa         Synclastylis insollaseta           Gynolastylis istrinosa         Synclastylis insollaseta           Gynolastylis istrinosa         Synclastylis insollaseta           Gynolastylis istrinosa         Synclastylis insollaseta           Gynolastylis intonetifrons         Synclastylis insollaseta           Halicophama olioforia         Free-Pronged Flat Spider Crab           Halicophasma olioforia         Synclastylis insollaseta           Halicophasma orione         Synclastylis insollaseta           Halicophasma profunda         Synclastylis insollaseta           Halicophasma profunda         Synclastylis insollaseta           Halicophasma profunda         Synclastylis insollaseta	Gynodiastylis carinirostris		
Gynodastylis hartmeyeri         Image: Synolastylis hartmeyeri           Gynodastylis insoltaseta         Image: Synolastylis maplitastylis megasiphon           Gynodastylis megasiphon         Image: Synolastylis megasiphon           Gynodastylis megasiphon         Image: Synolastylis megasiphon           Gynodastylis polita         Image: Synolastylis polita           Halopastylis polita         Image: Synolastylis polita           Halopastylis polita         Image: Synolastylis polita           Halippolitasynolastyre         Image: Synolastylis polita			
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Hirondellea franklin		
Hirondellea kapala	1	
Hoho carteta		
Homola orientalis		
Hymenodora gracilis		
Hymenosoma hodgkini		
lanthopsis franklinae		
lanthopsis kimblae		
lanthopsis vanhoeffeni		
Ibacus alticrenatus	Whitetail Bug	
Ibacus brucei	Honey Bug	
Ibacus novemdentatus	Western Balmain Bug	
Ibacus peronii	Balmain Bug	
Ichnopus caritus		
Icilius australis		
Icilius danae		
Icilius punctatus		
Inconnivus billibunteri		
Indoapseudes macabre		
lolanthe drygalskii		
Iphimedia discreta		
Iphinoe pellucida		
Ischnomesus justi		
Ischnomesus tasmanensis		
Jasus edwardsii	Southern Rock Lobster	
Joeropsis bicarinata		
Kalliapseudes obtusifrons		
Kapalana maia		
Keratroides rex		
Keratroides vulgaris		
Kerguelenia euroka		
Kerguelenia kanowna		
Kerguelenica petrescui		
Kontiloleucon australiensis		
Koremasphaera colonus		
Koroga megalops		
Kulgaphoxus borralus		
Labraxeudes heliodiscus		
Lamarckdromia globosa	Fringed Sponge Crab	
Laphystiopsis zomerysis		
Latigammaropsis atlantica		
Latreutes compressus	Green Prawn	
Leipsuropus parasiticus		
Leontocaris amplectipes		
Lepidepecreella nellae		
Lepidepecreoides bassi		
Lepidepecreoides xenopus		
Lepidepecreum baudini		
Lepidepecreum flindersi		
Lepidepecreum tourville		
Leptanthura boweni		
Leptanthura diemenensis		
Leptanthura flindersi		
Leptanthura kapala	1	
Leptanthura murrayi		
Leptochela (Leptochela) robusta		
Leptochela (Leptochela) sydniensis	Sydney Comb Shrimp	
Leptochelia billambi		
Leptochelia occiporta		
Leptocuma intermedia		
Leptocuma pulleini		

Lantaouma viagrium		
Leptocuma vicarium Leptograpsodes octodentatus	Burrowing Shore Crab	
Leptograpsus variegatus	Creat Crider Crah	
Leptomithrax gaimardii	Great Spider Crab	
Leptomithrax sternocostulatus	Ribbed Spider Crab	
Leptomithrax tuberculatus		
Leptomithrax waitei		
Lestrigonus schizogeneios		
Leucothoe assimilis		
Leucothoe commensalis		
Leucothoe diemenensis		
Leucothoe gooweera		
Leucothoe spinicarpa		
Leucothoe tarte		
Levinebalia maria		
Ligia (Nesoligia) australiensis		
Liljeborgia aequabilis		
Liljeborgia dubia		
Limnoporeia kalduke		
Limnoporeia kingi		
Limnoporeia maranowe		
Limnoporeia ungamale		
Limnoporeia wakkine		
Limnoporeia woorake		
Limnoria glaucinosa		
Limnoria quadripunctata		
Limnoria rugosissima		
Limnoria torquisa		
Linguimaera everardensis		
Linguimaera garitima		
Linguimaera kellissa		
Linguimaera leo		
Linguimaera tias		
Liocarcinus corrugatus		
Liocarcinus strigilis	Dwarf Swimmer Crab	
Lipkius holthuisi		
Lissosabinea arthuri		
Lissosabinea lynseyae		
Lithodes australiensis	Spiny King Crab	
Lithodes longispina		
Litocheira bispinosa	Two-Spined Slender-Clawed Crab	
Litogynodiastylis alata		
Litogynodiastylis ambigua		
Litogynodiastylis brevipes		
Litogynodiastylis charadra		
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Litogynodiastylis crenagloba		
Litogynodiastylis echinata		
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Litogynodiastylis poorei		
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Lomis hirta	Hairy Stone Crab Dwarf Hermit Crab	
Lophopagurus (Lophopagurus) nanus		
Lophopagurus lacertosus		
Lucifer typus		
Lycaea pulex		
Lycaea vincentii	Free Creh	
Lyreidus tridentatus	Frog Crab	
Lysianella lui Lysmata morelandi		
Macrolabrum haikung		
Macrolabrum sarda		
Macrolabrum tangaroa Maeraceterus bramblensis		
Mallacoota diemenensis		
Mallacoota penelope		
Mallacoota subcarinata		
Mariaplax granulifera		
Maricoccus brucei		
Marmachius fortunae		
Matong matong	Create Forst and Or 1	
Megametope rotundifrons	Smooth-Forehead Crab	
Melicertus plebejus	Eastern King Prawn	
Melita festiva		
Melita matilda		
Melita plumulosa		
Memana sarda		
Meningodora vesca		
Merhippolyte chacei		
Merocryptus lambriformis		
Meromonakantha anarsios		
Mesanthura astelia		
Mesanthura libertia		
Mesanthura moroea		
Mesanthura romulea		
Mesanthura stypandra		
Metaceradocus micramphopus		
Metacirolana japonica		
Metacrangon poorei		
Metacrangon spinidorsalis		
Metacyphocaris helgae		
Metadromia wilsoni		
Metapenaeus bennettae	Greentail Prawn	
Metapenaeus macleayi	Eastern School Prawn	
Metaprotella haswelliana		
Metaproto novaehollandiae		
Metapseudes wilsoni		
Metopoides pollex		
Micippa spinosa	Spiny Flat-Beaked Crab	
Microhalimus deflexifrons		
Micropagurus acantholepis	Tiny Hermit Crab	
Mictyris longicarpus		
Mictyris platycheles		
Mirandotanais vorax		
Misceolamprops concavus		
Monocorophium acherusicum		
Monodgnathia colobostruma		
Moolapheonoides poontee		
Munida chydaea		

Munida endeavourae		
Munida gregaria	<u> </u>	
Munida gregana Munida haswelli	Long-Armed Craylet	
Munida isos	Long-Armed Graylet	
Munida microps		
Munidopsis comarge		
Munidopsis subsquamosa		
Munna hentyi		
Mursia curtispina		
Mysidella australiana		
Nagada uwedoae		
Nannastacus gibbosus		
Nannastacus inflatus		
Nasutoplax rostratus	Beaked Flat Spider Crab	
Natatolana bulba		
Natatolana kahiba		
Natatolana laewilla		
Natatolana longispina		
Natatolana matong		
Natatolana nammuldi		
Natatolana pellucida		
Natatolana thurar		
Natatolana valida		
Natatolana vieta		
Natatolana woodjonesi		
Natatolana wowine		
Nauticaris marionis		
Naxia aries	Ramshorn Crab	
Naxia aurita	Golden Decorator Crab	
Naxia tumida	Little Decorator Crab	
Neastacilla attenuata		
Neastacilla coonabooloo		
Neastacilla deducta		
Neastacilla inaequispinosa		
Neastacilla kanowna		
Neastacilla macilenta		
Neastacilla monoseta		
Neastacilla sheardi		
Neastacilla yuriel		
Nebaliella declivatas		
Nectocarcinus integrifrons	Rough Rock Crab	
Nectocarcinus tuberculosus	Velvet Crab	
Nematobrachion sexspinosum		
Nematocarcinus longirostris	<u> </u>	
Nematocarcinus productus	<u> </u>	
Nematocarcinus sigmoideus	<u> </u>	
Nematoscelis megalops		
Nematoscelis microps		
Neocirolana obesa		
Neohyssura bilara	ł – – – – – – – – – – – – – – – – – – –	
Neolithodes bronwynae	ł – – – – – – – – – – – – – – – – – – –	
Neolithodes flindersi	+	
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Neopilumnoplax nieli	l	
Neorchestia plicibrancha	l	
Neotanais noelietaiti	l	
Nerocila orbignyi		
Normanion whoi		
Notomithrax minor	Small Decorator Crab	
Notomithrax ursus		
Notopais minya		
Notorchestia australis		

Nookonsa aunculatus Nookonsa Nooko	Notorchestia quadrimana		
Notorpis homochir         Image: Section of the sectin of the section of the section of the section of the se	· · · · · · · · · · · · · · · · · · ·		
Nuaru mokari         Image: Straight of the st			
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Ochiesis innocens     Image: Comparity of the image:			
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Occesingo yalala			
Decidioranchus nowrae	<b>.</b>		
Oedicarioles omatus     Incorpagurus indicus       Oncopagurus indicus     Incorpagurus indicus       Opiophotus novaezeelandiae     Incorpagurus indicus       Opiophotus spinosus     Incorpagurus indicus       Oralpes australiensis     Common Sand Crab       Ovalpes australiensis     Incorpagurus indicus       Oxinasphear aylostera     Incorpagurus indicus       Oxinaspheara bisipinosa     Incorpagurus indicus       Oxinaspheara bisipinosa     Incorpagurus indicus       Oxinaspheara tuberculosa     Incorpagurus indicus       Oxinaspheara valosites     Incorpagurus       Oxinaspheara indicus     Incorpagurus       Oxinaspheara valosites     Incorpagurus       Oxinaspheara indicus     Incorpagurus       Padityrises indicus     Incorpagurus       Pagurus investigatoris     Incorpagurus       Pagurus inveredigatoris <td< td=""><td></td><td></td><td></td></td<>			
Oncopagurus Indicus     Image and the second s			
Oplophorus novaezeelandiae	-		
Oplophours spinosus     Image: Common Sand Crab       Orchestiella neambulans     Image: Common Sand Crab       Ovalipes australiensis     Common Sand Crab       Oxinasphera aylostera     Image: Common Sand Crab       Oxinasphera tuberculosa     Image: Common Sand Crab       Pachynus denticulatum     Image: Common Sand Crab       Pagurapseudes spinipes     Image: Common Hermit Crab       Paguratise torolise     Image: Common Hermit Crab       Paguristes tuberculatus     Friendly Hermit Crab       Paguristes tuberculatus </td <td></td> <td></td> <td></td>			
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Oxinasphaera bispluosa       Oxinasphaera parodia         Oxinasphaera parodia       Oxinasphaera tuberculosa         Oxinasphaera tuberculosa       Oxinasphaera tuberculosa         Oxycephalus clausi       Oxinasphaera tuberculosa         Ozagathus watharongus       Oxinasphaera tuberculosa         Ozzagathus watharongus       Oxinasphaera tuberculosa         Ozius deplanatus       Pachyripus clausi         Pachyripus clausi       Oxinasphaera tuberculosa         Pachyripus clausi       Pachyripus clausi         Pachyripus clausi       Oxinasphaera tuberculosa         Pagurapseudes kimbla       Pagurapseudes victoriae         Pagurapseudes victoriae       Oxinasphaera tuberculatus         Paguristes forotalis       Common Hermit Crab         Paguristes torotalis       Common Hermit Crab         Paguristes tuberculatus       Friendly Hermit Crab         Paguristes squamosus       Rock-Pool Snirmp	· · ·		
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Ozius       deplanatus         Pachynus denticulatum			
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Paradexamine dandaloo		
Paradexamine echuca		
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Paradexamine lanacoura		
Paradexamine linga		
Paradexamine moorhousei		
Paradexamine pacifica		
Paradexamine quarallia		
Paradexamine thadalee		
Paradicoides acanthommatus		
Paradicoides megadactylus		
Paradoxapseudes attenuata		
Paradoxapseudes bassoprofundo		
Paradoxapseudes larakia		
Paradoxapseudes paneacis		
Parafilitanais vadosus		
Paragathotanais wurundjeri		1
Paragiopagurus diogenes		
	Common Shore Crab	
Paragrapsus gaimardii		
Paragrapsus quadridentatus		
Paralamprops poorei	ļ	ļ
Paralomis echidna	ļ	
Paralysianopsis pomona		
Paramesopodopsis rufa		
Paranchialina angusta		
Paranthura ciliata		
Paranthura grevillea		
Paranthura kunzea		
Paranthura telopea		
Paraorides unistilus		
Parapagurus bouvieri		
Parapagurus furici		
Parapagurus latimanus		
Parapagurus richeri		
Parapasiphae sulcatifrons		
Paraphronima crassipes		
Paraplatysympus echinolowryi		
Parapontophilus junceus		
Paraproto spinosa		
Paraproto tasmaniensis		
Parapseudes blandowskii		
Parasergestes armatus		
Parasergestes stimulator	1	1
Parastacilla torus		1
Paratanais malignus		
Paratanais tanyherpes		
Paratanais vetinari		1
	1	1
Parathelges aniculi	Australian Deratura	
Paratya australiensis	Australian Paratya	
Paratyphis promontorii		
Paratyphlotanais colouros		
Parawaldeckia pulchra		
Parawaldeckia stebbingi		
Parawaldeckia stephenseni		
Parawaldeckia yamba		
Parelasmopus poorei		
Parelasmopus sowpigensis		
Parexoediceros pirloti		
Parharpinia villosa		1
	1	

Devidetes collingsi		
Paridotea collingei Paridotea munda		
Paridotea simplex		
Parschisturella martrudan		
Parschisturella medora		
Pasiphaea barnardi		
Pasiphaea berentsae		
Pasiphaea kapala		
Pedinura flindersia		
Pedinura mokari		
Pentaceration bassiana		
Pentaceration bovicornis		
Pentaceration globopleonis		
Pentaceration lancifera		
Pentaceration magna		
Pentaceration megalomos		
Pentaceration omalos		
Pentaceration simplex		
Pentaceration spinosissima		
Pentacheles laevis		
Pentacheles obscurus		
Pentacheles validus		
Peraeospinosus tanytrix		
Pereionotus thomsoni		
Petalidium foliaceum		
Petrarctus demani		
Petrocheles australiensis	Spiny Porcelain Crab	
Petrolisthes elongatus		
Philocheras obliquus		
Philocheras poorei		
Philocheras victoriensis		
Photis brevicaudata		
Photis dolichommata		
Photosella charlotteae		
Photosella miersi		
Phronima atlantica		
Phronima sedentaria		
Phrosina semilunata		
Phylladiorhynchus pusillus	Little Craylet	
Picrocuma poecilotum		
Pilumnopeus serratifrons	Smooth-Handed Crab	
Pilumnus acer	Long-Spined Hairy Crab	
Pilumnus etheridgei		
Pilumnus kingstoni	Downy Crab	
Pilumnus monilifera	Bearded Hairy Crab	
Pilumnus rufopunctatus	Red-Spotted Hairy Crab	
Pilumnus tomentosus	Common Hairy Crab	
Pinnotheres hickmani		
Plagusia chabrus		
Plakarthrium australiense	1	1
Planes major	1	1
Platyischnopus mam		
Platyischnopus mirabilis		
Platynympha longicaudata		
Platyscelus ovoides		
Platyscelus serratulus		
Plesionika alcocki		
Plesionika edwardsii		
Plesionika grahami		
Plesionika martia		
Plymophiloscia ulverstonensis		
	1	1

De de comune al constituire		
Podocerus akanthius		
Podocerus dentatus		
Podocerus hystrix		
Podocerus manawatu		
Podocerus oliphant		
Podocerus tamoshanta		
Podocerus wanganui		
Podoprionides akantha		
Politolana dasyprion		
Polycheria antarctica		
Pomacuma australiae		
Porcellanopagurus tridentatus		
Porcellio scaber		
Portunus pelagicus	Asian Sand Crab	
Portunus sanguinolentus	Three-Spotted Crab	
Primno latreillei		
Prismatopus goldsboroughi		
Prismatopus longispinus		
Prismatopus spatulifer		
Procampylaspis bispinosa		
Procampylaspis sordida	1	1
Procyphocaris indurata	1	
Projasus parkeri	Deepwater Rock Lobster	
Propagurus deprofundis		
Propagurus haigae		
Protaustrotroides victoriae		
Protohyale rubra		
Protolembos murrarum		
Pseudambasia lochi		
Pseudambasia sheardi		
Pseudidothea hoplites		
Pseudo vanhoeffeni		
Pseudoarchaeocuma bacescui		
Pseudobathytanais gibberosus		
Pseudocarcinus gigas	Giant Crab	
Pseudolana concinna		
Pseudomesus satanus		
Pseudomma australe		
Pseudopaguristes laurentae		
Pseudopetalophthalmus australis		
Pseudopleonexes justi		
Pseudosphaeroma campbellense		
Pseudowhiteleggia typica		
Pseudozimmeriana problema		
Pugiodactylus syntomos		
Pycnoplax meridionalis		
Pycnoplax victoriensis		
Pylocheles mortensenii		
Quadrimaera viridis		
Quantanthura erica		
Quasimodia barnardi		
Quasimodia enna		
Ranina ranina	Spanner Crab	
Remexudes toompani		
Rhinoecetes albomaculosus		
Rhinoecetes coclearis		
Rhinoecetes dinoceros		
Rhinoecetes meridianus		
Rhinoecetes robustus		
Rhopalophthalmus dakini		
Rhynchocinetes australis		
<u> </u>		

Dhumahaainataa halaai		
Rhynchocinetes balssi		
Rhynchocinetes enigma		
Rhynchocinetes serratus	Hinged-Beaked Prawn	
Rochinia fultoni		
Rochinia mosaica	Little Thornback Crab	
Sagmariasus verreauxi	Eastern Rock Lobster	
Saltipedis floccus		
Saltipedis nugoris		
Sandrothoe distans		
Scaphojoeropsis kimblae		
Scaphojoeropsis multicarinata		
Scherocumella clavata		
Scherocumella nichollsi		
Scherocumella sheardi		
Schisturella rosa		
Scylla serrata	Giant Mud Crab	
Seba typica		
Sergestes atlanticus		
Sergia japonica		
Sergia laminata		
Sergia potens		
Sergia prehensilis		
Sergia scintillans		
Serolina acaste		
Serolina clarella		
Serolina delaria		
Serolina eugeniae		
Serolina granularia		
Serolina minuta		
Serolina nepea		
Sheardella kapala		
Sheardia antennata		
Shoemakerella barnardi		
Sicafodia stylos		
Sicyonia australiensis		
Similipedia diarris		
Siriella australis		
Siriella bassi		
Siriella halei		
Siriella vincenti		
Sophrosyne integricauda		
Sophrosyne peartae		
Sophrosyne rodondo	1	
Spiculonana bathyalis	1	
Stegidotea pinnata		<u> </u>
Stegidotea scabra		
Stegocephaloides gunnae		
Stegocephaloides tori		
Stegocephaloides tucki		
Stegosoladidus complex		
Stenetrium armatum		ļ
Stenothoe aucklandicus		
Stenothoe miersi		
Stephonyx pirloti		
Stereomastis aculeata		
Stereomastis suhmi		
Stereomastis surda		
Stimdromia lamellata		
Stimdromia lateralis	Ridged Sponge Crab	
Strigopagurus elongatus		
Strigopagurus strigimanus	Red Hermit Crab	

Stylesheiren abbrevietum		
Stylocheiron abbreviatum		
Stylomesus sarsi		
Stylopandalus richardi		
Styloptocuma granulosum		
Styloptocuma nodosum		
Sympagurus burkenroadi	Commensal Hermit Crab	
Sympagurus dimorphus		
Sympagurus papposus		
Synalpheus tumidomanus		
Syndexamine runde		
Synidotea grisea		
Syrrhoe semiserrata		
Syrrhoe serrima		
Systellaspis debilis		
Talorchestia diemenensis		
Tanaissus giraffa		
Tasmanoplax latifrons	Southern Sentinel Crab	
Tasmanorchestia annulata		
Tasmarcturus erinae		ļ
Tasmarcturus lewisi		ļ
Tasmarcturus simplicissimus		ļ
Tenagomysis australis		ļ
Tenagomysis tasmaniae		ļ
Teratomaia richardsoni		
Tethygeneia megalophthalma		
Tethygeneia nalgo		
Tethygeneia waminda		
Tethygonium quadricuspis		
Tetradeion quatro		
Thalamita picta		
Thaumastognathia orectognathus		
Themisto australis		
Themisto gaudichaudii		
Thrombasia saros		
Thrombasia umina		
Thysanoessa gregaria		
Thysanopoda obtusifrons		
Tickalerus birubi		
Tipimegus dinjerrus		
Tipimegus kangulun		
Tipimegus thalerus		
Tomituka doowi		
Tottungus tungus		
Transorchestia marlo		
Trichopeltarion wardi		
Trizocheles spinosus		
Trypaea australiensis	Australian Ghost Shrimp	
Tryphosella betka		
Tryphosella camela		
Tryphosella cooee		
Tryphosella fortescue		
Tryphosella rodondo		
Tryphosella sorell		
Tryphosites colmani		
Tryphosites psittacus		
Tuldarus barinius		
Tuldarus cangellus		
Tumulosternum longimanus		
Tymolus similis		
Typhlotanais herthio		
Ulakanthura lara		

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Ulakanthura marlee		
Ulakanthura namoo		
Ulladulla selje		
Unyapheonoides dabber		
Urohaustorius merkanius		
Urohaustorius metungi		
Urohaustorius parnggius		
Urohaustorius perkeus		
Urohaustorius pulcus		
Urohaustorius wingaro		
Uromunna brevicornis		
Uromunna humei		
Uromunna phillipi		
Urophoxus pinguis		
Uroptychus australis		
Uroptychus babai		
Uroptychus calcar		
Uroptychus flindersi	l	
Uroptychus gracilimanus		
Uroptychus latus		
Uroptychus litosus		
Uroptychus nigricapillis		
Uroptychus patulus		
Uroptychus raymondi		
Uroptychus subsolanus		
Urothoides kurrawa		
Urothoides mabingi		
Urothoides makoo		
Urothoides mammarta		
Urothoides odernae		
Urothoides tondea		
Urothoides waminoa		
Vaunthompsonia nana		
Ventojassa helenae		
Vibilia armata		
Vibilia stebbingi		
Victometopa rorida		
Victoriasquilla poorei		
Waiteolana rugosa		
Waldeckia australiensis		
Waldeckia dempseyae		
Waldeckia dempseyae		
Waldeckia kioyen Waldeckia nitens		
	l	
Waldeckia tangaroa		
Wallametopa cabon	l	
Warragaia rintouli		
Whiteleggia multicarinata		
Whiteleggia stephensoni		
Whoia victoriensis		
Wonga wonga		
Xenocheira fasciata		
Xenosella coxospinosa		
Yammacoona kunarella		
Yarra unguiserra		
Zenocuma rugosum		
Zimmeriana lasiodactyla		
Zimmeriana longirostris		
Zimmeriana vibrissa		
Zobracho canguro	1	
Zuzara venosa		

	Maxillopoda	
Acanthocanthopsis quadrata		
Acartia (Acanthacartia) tonsa		
Acartia (Acartia) danae		
Acartia (Acartia) negligens		
Acartia (Acartiura) clausi		
Acartia (Acartiura) tranteri		
Acartia (Odontacartia) pacifica		
Acartia simplex		
Acrocalanus gibber		
Acrocalanus gracilis		
Altiverruca navicula		
Amigdoscalpellum costellatum		
Arcoscalpellum pertosum		
Artotrogus haikungae		
Artotrogus sardae		
Austrobalanus imperator		
Austromegabalanus nigrescens		
Austrominius modestus		
Balanus trigonus	l	
Bathylasma alearum Bestiolina similis	l	
	l	
Calanoides carinatus	l	
Calanopia elliptica		
Calanus australis		
Calocalanus pavo		
Calocalanus plumulosus		
Calocalanus styliremis		
Candacia bipinnata		
Candacia bradyi		
Candacia catula		
Candacia discaudata		
Candacia ethiopica		
Candacia tenuimana		
Candacia truncata		
Canthocalanus pauper		
Catomerus polymerus		
Centropages australiensis		
Centropages bradyi		
Centropages calaninus		
Centropages furcatus		
Centropages gracilis		
Centropages orsinii		
Chaetolepas calcitergum		
Chamaesipho tasmanica	Honeycomb Barnacle	
Chiridius gracilis		
Chthamalus antennatus		
Clausocalanus arcuicornis		
Clausocalanus farrani		
Clausocalanus furcatus		
Clausocalanus ingens		
Clausocalanus jobei		
Clausocalanus parapergens		1
Clausocalanus pergens		
Clytemnestra scutellata		
Copilia hendorffi		
Copilia mirabilis		
Copilia quadrata		
Coronula diadema		
Coronula reginae		
Corycaeus clausi		
	1	

Corycaeus concinna		
Corycaeus crassiusculus		
Corycaeus furcifer		
Corycaeus limbatus		
Corycaeus speciosus		
Cosmocalanus darwinii		
Ctenocalanus vanus		
Cymbasoma marioeduardoi		
Ditrichocorycaeus andrewsi		
Ditrichocorycaeus anglicus		
Ditrichocorycaeus asiaticus		
Ditrichocorycaeus lubbocki		
Ditrichocorycaeus tenuis		
Dosima fascicularis		
Entomolepis hamondi		
Epopella simplex		
Eucalanus elongatus		
Eucalanus hyalinus		
Euchaeta indica		
Euchaeta marina		
Euchaeta rimana		
Euchirella rostromagna		
Euterpina acutifrons		
Farranula gibbula		
Farranula rostrata		
Gladioferens (Gladioferens) pectinatus		
Glyptelasma carinatum		
Glyptelasma hamatum		
Glyptelasma orientale		
Glyptotrogus tangaroae		
Haloptilus oxycephalus		
Heterorhabdus papilliger		
Ibla quadrivalvis		
Idioibla pygmaea		
Labidocera acuta		
Labidocera cervi		
Labidocera kroyeri		
Labidocera minuta		
Labidocera tasmanica		
Lepas (Anatifa) anatifera		
Lepas (Anatifa) australis		
Lucicutia flavicornis		
Macrosetella gracilis		
Maemonstrilla ohtsukai		
Mecynocera clausi		
Megabalanus tintinnabulum		
Mesocalanus tenuicornis		
Metridia lucens		
Microsetella norvegica		
Microsetella rosea		
Monstrillopsis hastata		
Murramia poorei		
Nannocalanus minor		
Neocalanus gracilis		
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Neocalanus tonsus		
Octolasmis indubia		
Oithona atlantica		
Oithona decipens		
Oithona longispina		
Oithona nana		
Oithona plumifera		
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Oithono optigoro	
Oithona setigera	
Oithona similis	
Oithona simplex	
Oncaea clevei	
Oncaea media	
Oncaea mediterranea	
Oncaea venusta	
Onychocorycaeus agilis	
Onychocorycaeus catus	
Onychocorycaeus giesbrechti	
Onychocorycaeus latus	
Onychocorycaeus pacificus	
Onychocorycaeus pumilis	
Oxynaspis celata	
Pachylasma scutistriata	
Paracalanus aculeatus	
Paracalanus indicus	
Paraeuchaeta acuta	
Paralepas dannevigi	
Pareucalanus langae	
Parvocalanus crassirostris	
Planoscalpellum planum	
Pleuromamma abdominalis	
Pleuromamma borealis	
Pleuromamma gracilis	
Pleuromamma piseki	
Pleuromamma quadrungulata	
Pleuromamma xiphias	
Pontellina plumata	
Porcellidium pulchrum	
Rhincalanus cornutus	
Rhincalanus nasutus	
Sapphirina angusta	
Sapphirina angusta Sapphirina nigromaculata	
Sapphirina ngiomaculata Sapphirina opalina	
Sapphirina opalina Sapphirina ovatolanceolata	
Sapphirina ovatolanceolata	
Sapphirina stellata	
Scolecithrix danae	
Smilium peroni	
Solidobalanus auricoma	
Subeucalanus crassus	
Subeucalanus longiceps	
Subeucalanus pileatus	
Subeucalanus subcrassus	
Sulcanus conflictus	
Tardotrogus challengeri	
Temora discaudata	
Temora turbinata	
Tesseropora rosea	
Tetraclitella purpurascens	
Tortanus barbatus	
Tracheliastes chimaerae	
Triconia conifera	
Undinula vulgaris	
Verum novaezelandiae	
Waddycephalus superbus	
Waginella axotremata	
Weltneria aapta	
Weltneria hirsuta	
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	Ostracoda	
Alphasarsiella altrix		
Alternochelata lizardensis		
Archasterope altrix		
Archasterope verax		
Asteropterygion magnum		
Azygocypridina lowryi		
Bathyleberis babax		
Chelicopia pertinex		
Cymbicopia cervix		
Cypridinodes favus		
Euphilomedes ferox		
Eusarsiella edax		
Eusarsiella fallomagna		
Eusarsiella iayx		
Harbansus felix		
Harbansus tenax		
Homasterope trebax		
Isocypridina fallax		
Leuroleberis mackenziei		
Macrocypridina castanea		
Metavargula calix		
Metavargula procax		
Paradoloria fax		
Paradoloria mordax		
Paradoloria tryx		
Parasterope lux		
Parasterope physinx		
Parasterope sequax		
Philomedes pseudolofthousae		
Philomedes ptyx		
Philomedes sphinx		
Philomedes thorax		
Ponticocythereis militaris		
Pseudodoloria plax		
Pterocypridina excreta		
Sarsiella magna		
Skogsbergia vivax		
Skogsbergiella senex		
Spinacopia rex		
Spinacopia syrinx		
Thaumatoconcha pix		
Vargula dentata		
Vargula fugax Vargula hex	l	
vargula nex Vargula matrix	l	
Vargula matrix Vargula psydrax	l	
Vargula psydrax Vargula stranx	1	
Vargula stranx Vargula trifax	1	
Vargula trilax Vargula tubulata	1	
Vargula tubulata Vargula vix		
Xandarasterope storthynx		
Xandarasterope trux		
Xenoleberis bex		
	Ostracoda	
Achelia shepherdi		
Achelia variabilis		
Ammothea (Ammothea) australiensis		
Anoplodactylus tubiferus		
Anoplodactylus typhloides	1	
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Anoropallene valida		
Ascorhynchus cooki		
Ascorhynchus longicollis		
Austrodecus staplesi		
Callipallene micracantha		
Callipallene micrantha		
Callipallene novaezealandiae		
Colossendeis colossea		
Colossendeis macerrima		
Colossendeis spicula		
Colossendeis tasmanica		
Meridionale ambigua		
Meridionale dubia		
Meridionale inflata		
Nymphon aequidigitatum		
Nymphon bunyipi		
Nymphon novaehollandiae		
Nymphon singulare		
Oropallene minor		
Pallenopsis gippslandiae		
Parapallene australiensis		
Parapallene avida		
Propallene cyathus		
Pseudopallene reflexa		
Pycnogonum aurilineatum		
Pycnogonum carinatum		
Pycnogonum occa		
Pycnogonum tuberculatum		
Stylopallene cheilorhynchus		
Stylopallene tubirostris		
	PRACHIODODA	
	BRACHIOPODA	
	BRACHIOPODA Rhynchonellata	
Anakinetica cumingii		
Argyrotheca mayi		
Argyrotheca mayi		
Argyrotheca mayi Aulites brazieri		
Argyrotheca mayi Aulites brazieri Campages furcifera		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri Magellania flavescens		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri Magellania flavescens Megerlina lamarckiana Parakinetica stewarti		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri Magellania flavescens Megerlina lamarckiana		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri Magellania flavescens Megerlina lamarckiana Parakinetica stewarti	Rhynchonellata	
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri Magellania flavescens Megerlina lamarckiana Parakinetica stewarti		
Argyrotheca mayi Aulites brazieri Campages furcifera Cancellothyris hedleyi Cryptopora gnomon Eohemithiris colurnus Jaffaia jaffaensis Magadinella mineuri Magellania flavescens Megerlina lamarckiana Parakinetica stewarti	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea         Adeonellopsis parvipuncta	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea         Adeonellopsis parvipuncta         Adeonellopsis portmarina	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea         Adeonellopsis parvipuncta         Adeonellopsis portmarina         Aetea anguina	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea         Adeonellopsis parvipuncta         Adeonellopsis portmarina         Aetea anguina         Amastigia texta	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea         Adeonellopsis portmarina         Aetea anguina         Amastigia texta         Amathia convoluta	Rhynchonellata	
Argyrotheca mayi         Aulites brazieri         Campages furcifera         Cancellothyris hedleyi         Cryptopora gnomon         Eohemithiris colurnus         Jaffaia jaffaensis         Magadinella mineuri         Magellania flavescens         Megerlina lamarckiana         Parakinetica stewarti         Pirothyris vercoi         Adeona cellulosa         Adeona grisea         Adeonellopsis foliacea         Adeonellopsis parvipuncta         Adeonellopsis portmarina         Aetea anguina         Amastigia texta	Rhynchonellata	

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Arachnopusia ajax		
Beania magellanica		
Biflustra perfragilis		
Bracebridgia pyriformis		
Bugula dentata		
Bugula neritina		
Bugula robusta		
Bugula serrata		
Bugularia dissimilis		
Bugulella gracilis		
Caberea boryi		
Caberea dichotoma		
Caberea glabra		
Caberea lata		
Calpidium ornatum		
Calpidium ponderosum		
Calyptotheca anceps		
Calyptotheca inclusa		
Calyptotheca triangula		
Calyptotheca variolosa		
Canda arachnoides		
Canda filifera		
Carbasea pisciformis		
Catenicella elegans		
Caulibugula annulata		
Cellaria australis		
Cellaria rigida		
Cellaria tenuirostris		
Celleporaria hastigera		
Celleporina platalea		
Claviporella imperforata		
Conescharellina biarmata		
Conescharellina cognata Conescharellina obscura		
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Conescharellina pustulosa		
Corbulella corbula		
Corbulipora tubulifera		
Cornucopina grandis		
Cornucopina tuba		
Cornuticella cornuta		
Costaticella hastata		
Cribricellina cribraria		
Cribricellina rufa		
Crucescharellina australis		
Didymosella larvalis		
Didymozoum simplex		
Dimetopia cornuta		
Electra angulata		
Electra pilosa		
Emballotheca quadrata		
Escharina acuminata		
Escharoides excavata		
Euthyroides episcopalis		
Farciminaria simplex		
Fenestrulina candida		
Figularia speciosa		
Flabellopora umbonata		
Gregarinidra serrata		
Hiantopora ferox		
Hincksinoflustra denticulata		
lodictyum phoeniceum	Pink Lace Bryozoan	
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Lekythopora hystrix		
Licornia cyclostoma		
Lunularia capulus		
Margaretta barbata		
Membranipora membranacea		
Menipea roborata		
Metroperiella triangula		
Microporella ciliata		
Orthoscuticella margaritacea		
Orthoscuticella ventricosa		
Orthoscuticella wilsoni		
Otionellina auricula		
Otionellina minuta		
Paracribricellina cribraria		
Parastichopora vanna		
Parmularia macneilli		
Parmularia obliqua		
Phonicosia circinata		
Porina gracilis		
Pterocella vesiculosa		
Reteporella aurantiaca		
Reteporella fissa		
Reteporella granulata		
Reteporella porcellana		
Reteporellina babelensis		
Retiflustra cornea		
Retiflustra reticulum		
Scalicella crystallina		
Schizomavella lata		
Schizoporella errata		
Scrupocaberea ornithorhynchus		
Scuticella plagiostoma		
Selenaria exasperans		
Selenaria parapunctata		
Selenaria varians		
Selenariopsis gabrieli		
Smittoidea maunganuiensis		
Sphaeropora oliva		
Steginoporella truncata		
Tetraplaria wilsoni		
Triphyllozoon floribundum		
Triphyllozoon moniliferum	Lace Bryozoan	
Triphyllozoon munitum		
Tubiporella magnirostris		
Urceolipora lucida		
Watersipora subtorquata		
	Stenolaemata	
Crisia acropora		
Hornera foliacea		
Hornera ramosa		
Hornera robusta		
	CHORDATA	
	CHORDATA	
	Actinopterygii	
Abalistes stellatus	Starry Triggerfish	
Acanthaluteres spilomelanurus	Bridled Leatherjacket	
Acanthaluteres vittiger	Toothbrush Leatherjacket	
Acanthistius cinctus	Yellowbanded Wirrah	
Acanthistius ocellatus	Eastern Wirrah	

	Wahaa
Acanthocybium solandri Acanthopagrus australis	Wahoo Yellowfin Bream
Acanthopagrus butcheri	Black Bream
Acanthopagrus pacificus	Pikey Bream
Achoerodus gouldii	Western Blue Groper
Achoerodus viridis	Eastern Blue Groper
Aetapcus maculatus	Warty Prowfish
Afurcagobius tamarensis	Tamar Goby
Alabes bathys	Deepwater Shore-Eel
Alabes dorsalis	Common Shore Eel
Alabes hoesei	Dwarf Shore Eel
Alabes obtusirostris	Pugnose Shore Eel
Alabes parvula	Pygmy Shore Eel
Alabes scotti	Scott's Shore Eel
Aldrichetta forsteri	Yelloweye Mullet
Alepisaurus ferox	Longnose Lancetfish
Alepocephalus antipodianus	Antipodean Slickhead
Alepocephalus australis	Smallscale Slickhead
Allocyttus niger	Black Oreodory
Allocyttus verrucosus	Warty Oreodory
Allomycterus pilatus	Australian Burrfish
Ambassis jacksoniensis	Port Jackson Glassfish
Ammotretis lituratus	Spotted Flounder
Ammotretis macrolepis	Largescale Flounder
Ammotretis rostratus	Longsnout Flounder
Anacanthus barbatus	Bearded Leatherjacket
Anguilla australis	Southern Shortfin Eel
Anguilla reinhardtii	Longfin Eel
Anoplocapros inermis	Eastern Smooth Boxfish
Anoplocapros lenticularis	Whitebarred Boxfish
Anoplogaster cornuta	Fangtooth
Antigonia rhomboidea	Rhomboid Deepsea Boarfish
Antigonia rubicunda	Rosy Deepsea Boarfish
Antimora rostrata	Violet Cod
Antipodocottus elegans	Dwarf Sculpin
Aplodactylus arctidens	Marblefish
Aplodactylus lophodon	Rock Cale
Apopterygion alta	Tasselled Threefin
Aracana aurita	Shaw's Cowfish
Aracana ornata	Ornate Cowfish
Arenigobius bifrenatus	Bridled Goby
Arenigobius frenatus	Halfbridled Goby
Argentina australiae	Silverside
Argentina australiae	
Argyropelecus aculeatus	Lovely Hatchetfish
Argyropelecus accieatus	Giant Hatchetfish
Argyropelecus gigas Argyropelecus hemigymnus	Halfnaked Hatchetfish
Argyropelecus sladeni	Lowcrest Hatchetfish
Argyrosomus japonicus	Mulloway
Ariosoma anago	Darkfin Conger
Ariosoma mauritianum	Blunt-Tooth Conger
Ariosoma scheelei	Tropical Conger
Arnoglossus bassensis	Bass Strait Flounder
Arnoglossus muelleri	Mueller's Flounder
Arnoglossus muellen Arothron firmamentum	
	Starry Toadfish
Arrhamphus sclerolepis	Snubnose Garfish
Arripis georgianus	Australian Herring
Arripis trutta	Eastern Australian Salmon
Arripis truttaceus	Western Australian Salmon
Aspasmogaster liorhynchus	Smoothsnout Clingfish
Aspasmogaster tasmaniensis	Tasmanian Clingfish

Asquamiceps hjorti	Barethroat Slickhead	
Asthenomacrurus victoris	Victory Whiptail	
Astronesthes bilobatus	Twinlobe Snaggletooth	
Astronesthes boulengeri	Boulenger's Snaggletooth	
Astronesthes indicus	Black Snaggletooth	
Astronesthes niger		
Ateleopus japonicus	Pacific Jellynose Fish	
Atherinason hepsetoides	Smallscale Hardyhead	
Atherinosoma microstoma	Smallmouth Hardyhead	
Atypichthys strigatus	Mado	
Auxis thazard	Frigate Mackerel	
Avocettina acuticeps	Southern Snipe Eel	
Avocettina infans	Avocet Snipe Eel	
Azygopus pinnifasciatus	Banded-Fin Flounder	
Barbourisia rufa	Redvelvet Whalefish	
Bassanago bulbiceps	Swollenhead Conger	
Bassanago hirsutus	Deepsea Conger	
Bathygadus cottoides	Codhead Rat Tail	
Bathygadus furvescens	Blackfin Rat Tail	
Bathygobius cocosensis	Cocos Frillgoby	
Bathylagichthys kobylianskyi		
Bathylagus antarcticus	Antarctic Deepsea Smelt	
Bathypterois filiferus		
Bathypterois grallator	Tripod Spiderfish	
Bathysauropsis gracilis	Black Deepsea Lizardfish	
Bathysaurus ferox	Deepsea Lizardfish	
Bathyuroconger vicinus	Largetooth Conger	
Benthalbella infans	Childish Pearleye	
Benthodesmus elongatus	Slender Frostfish	
Benthosema fibulatum	Spinycheek Lanternfish	
Benthosema suborbitale	Dimple Lanternfish	
Beryx decadactylus	Imperador	
Beryx splendens	Alfonsino	
Bodianus flavifrons	Masked Pigfish	
Bodianus flavipinnis	Yellowfin Pigfish	
Bodianus vulpinus	Western Pigfish	
Bolinichthys nikolayi	Nikolay's Lanternfish	
Bolinichthys supralateralis	Stubby Lanternfish	
Borostomias antarcticus	Antarctic Snaggletooth	
Bovichtus angustifrons	Dragonet	
Bovichtus variegatus		
Brachaluteres jacksonianus	Southern Pygmy Leatherjacket	
Brachionichthys australis	Australian Handfish	
Brachionichthys hirsutus	Spotted Handfish	EPBC Act Threatened Species
Brachiopsilus dossenus	Humpback Handfish	
Brachiopsilus ziebelli	Actaeon Handfish	EPBC Act Threatened Species
Brachirus nigra	Black Sole	
Brachynectes fasciatus	Barred Threefin	
Brama australis	Southern Ray's Bream	
Brama brama	Ray's Bream	
Branchiostegus australiensis	Australian Tilefish	
Branchiostegus wardi	Pink Tilefish	
Bregmaceros mcclellandi	Unicorn Codlet	
Brotulotaenia crassa	Violet Cusk	
Caelorinchus acanthiger		
Caelorinchus aspercephalus		
Caelorinchus matamua		
Caelorinchus parvifasciatus	1	
Caesioperca lepidoptera	Butterfly Perch	
Caesioperca rasor	Barber Perch	
Callanthias allporti	Rosy Perch	

Callogbius reucosus Falthead Goby Callogbius reucosus Sculutered Goby Callogbius reucosus Sculutered Goby Callogbius reucosus Sculutered Goby Callogbius reucosus Sculutered Goby Callogbius reucosus Carpoty Earlier Callogbius reucosus Carpoty Earlier Callogbius reucosus Callogbius Callogbius reucosus Callogbius Callogb	Callanthias australis	Splendid Perch	
Calidgobius mucosus       Sculptured Goby         Caprodon longimanus       Longfin Perch         Carsestus auratus       Goldfish         Caristius meridionalis       Goldfish         Caristius meridionalis       Banded Bellowsfish         Caristius meridionalis       Redish         Caristius migrocellatus       Swallowtali         Centrobory auratifia       Busepoteal Rockcod         Cophalapholis syanostigma       Bluespoteal Rockcod         Capala australis       Australian Bandfish         Ceratoscopelta warmingi       Threadfin Butterflyfish         Caratersopelta warmingi       Threadfin Butterflyfish         Charabor aurga       Threadfin Butterflyfish         Charabor ourga       Threadfin Butterflyfish         Charabor ourga       Guntherf's Butterflyfish         Charabor ourga       Threadfin Butterflyfish         Charabor ourga       Threadfin Butterflyfish         Charabor ourga       Threadfin Butterflyfish         Charabor ourga       Threadfin Butterf			
Caprodon longimanus         Longfin Perch           Capropogia unistriata         Spiny Box/Ish           Carrestus suratus         Goldfish           Carrestus suratus         Goldfish           Centriboscy atfinis         Redfish           Centroberyx attrinis         Yellowey Redfish           Centroberyx attrinis         Svallowey Redfish           Centroberyx attrinis         Svallowali           Centroberyx attrinis         Svallowali           Centroberyx attrinis         Svallowali           Centroberyx attrinis         Bight Redfish           Centroberyx attrinis         Roundrose Lanternfish           Centroberyx attrinis         Bandrose           Centroberyx attrinis         Gandrose           Centroberyx attrinis         Controberyx attrinis           Centroberyx attrinis         Gandrose           Centroberyx attrinis         Gandrose <td></td> <td></td> <td></td>			
Captopygia unistriata         Spiny Boxfish           Carrassus auratus         Goldfish           Cartistus mendionalis         Petritiscops humerosus           Banded Bellowsfish         Centroberys australis           Centroberys australis         Velloweys Reditish           Centroberys gerardi         Bight Redifish           Centroberys ingracocallatus         Roudnose Lanternfish           Centrobenys ingracocallatus         Roudnose Lanternfish           Centroberght ingracocallatus         Roudnose Lanternfish           Centroborght ingracocallatus         Southern Seadewil           Centroberght ingracocallatus         Southern Seadewil           Certatias tentaculatus         Southern Seadewil           Certatias tentaculatus         Bicolour Parrotish           Chaectona urgia         Threadfin Stutterthfish           Chaectona urgia         Threadfin Stutterthfish           Chaectona urgia         Threadfin Stutterthfish           Chaecanopesteta lugubris         Pelican Flourider           Chaecanopesteta lugubris         Pelican Flourider           Chaecanopesteta lugubris         Pelican Flourider           Chauso chanos         Mikfish           Chauso chaeces         Red Morwong           Chausox redevouri         Furry Coffinfish     <			
Carassis auratus       Goldfish         Caratius merioauis       Banded Bellowsfish         Centritscops humerosus       Banded Bellowsfish         Centroberyx attrials       Valoweyx Redfish         Centroberyx suralis       Valoweyx Redfish         Centroberyx suralis       Stallowtail         Centroberys ineatus       Swallowtail         Centroborps auxitralis       Eastern Fortescue         Centroborps auxitralis       Lastern Fortescue         Cephalopholis cyanosligma       Bluespotted Rockcod         Ceptal auxitralis       Auxitralian Bandfish         Ceratoscoppitus warningil       Warning's Lanternfish         Ceratoscoppitus warningil       Warning's Lanternfish         Cetoscarus collatus       Biochour Parrotish         Chaetodon guentheri       Gunther's Butterflyfish         Chaetodon guentheri       Gunther's Butterflyfish         Chaetoscarus collatus       Biochour Parrotish         Chaetoscarus collatus       Tasead Coffinish         Chaunax previradus       Tasead Coffinish         Chaunax perivadus       Tasead Coffinish         Chaunax perivadus       Red Guranzi         Chaunax perivadus       Red Guranzi         Chaunax perivadus       Red Guranzi         Chaunax peri			
Caristius meridionalis     Entriscosp tumerosus     Banded Bellowsfish       Centroberyx australis     Nelloweye Redish       Centroberyx australis     Nelloweye Redish       Centroberyx lineatus     Swallowtail       Centroberyx lineatus     Swallowtail       Centroborny lineatus     Ruddenfish       Centroborny lineatus     Southern Seadevil       Centroborny lineatus     Southern Seadevil       Certaitas tentaculatus     Southern Seadevil       Certaitas tentaculatus     Bicolour Parrotish       Centacona nutiquit     Narming's Lanternfish       Cetorurus globiceps     Globehead Whipfall       Cetorurus globiceps     Globehead Whipfall       Chaeconopsetta lugubris     Pelican Florunder       Chamasodon nudivitits     Nakedband Gager       Chamaso chanos     Mikfash       Chaeconopsetta lugubris     Pelican Florunder       Chaunax pencilialus     Pencil Coffinish       Chaunax pencilialus     Pencil Coffinish       Chaunax deavouri     Furry Coffinish       Chaunax edeavouri     Furry Coffinish       Cheiloacytus spectabilis     Banded Morwong			
Centroscops humerosus         Banded Bellowsfish           Centroberyx australis         Redfish           Centroberyx australis         Velioweye Redfish           Centroberyx gerardi         Bight Redfish           Centroberyx inseatus         Swallowtail           Centroberyx inseatus         Swallowtail           Centroberyx inseatus         Swallowtail           Centroborgy inseatus         Rudnense Lanternfish           Centroborgy inseatus         Australian Bandfish           Centroborgy insus         Australian Bandfish           Ceratoscopelus warmingi         Warming's Lanternfish           Ceratoscopelus warmingi         Warming's Lanternfish           Cetratourus globiceps         Globehead Whiptail           Cetoscarus occellatus         Biolour Parrotfish           Chaetodon guenteri         Gunther's Butterflyfish           Chaetodon guenteri         Gunther's Butterflyfish           Chaetoscarus occellatus         Toreadin Rounder           Chaunas Netwiradus         Taselad Coffinfish           Chaunas Netwiradus         Faelica Flouringh           Chaunas Netwiradus         Penciol Coffinfish           Chaunas Netwiradus         Red Gurnard           Cheilodactylus spectabilis         Banded Morwong           Cheil			
Centroberyx australis         Redfish           Centroberyx gerrardi         Bight Redfish           Centroberyx ineatus         Swallowtali           Centroberyx inicatus         Roudnose Lanternfish           Centroboranchus nigroocellatus         Roudnose Lanternfish           Centroboranchus nigroocellatus         Roudenfish           Centroboranchus nigroocellatus         Roudenfish           Centroboranchus nigroocellatus         Southern Seadevil           Cepta australis         Australian Bandfish           Ceratus tentaculatus         Southern Seadevil           Ceratus tentaculatus         Southern Seadevil           Ceratus collisiops         Globehead Whiptail           Cetorurus globiceps         Globehead Whiptail           Cetorus ocellatus         Bicolour Parrotfish           Chanco chanos         Mikfish           Chanos chanos         Mikfish           Chanac natos         Nikfish           Chautadus solani         Sloané's Viperfish           Chautanz periolitatus         Panel Coffinfish           Chautanz endeavouri         Furry Coffinfish           Chautanz endeavouri         Furry Coffinfish           Chautanz endeavouri         Red Korwong           Cheielodactylus signetas         Biack Swallower<		Banded Bellowsfish	
Centrobery australis         Veloweye Redfish           Centrobery gerrardi         Bight Redfish           Centrobery ilineatus         Swailowtail           Centrobory ilineatus         Roundhose Lanternfish           Centrobory ilineatus         Roundhose Lanternfish           Centrobopy australis         Eastern Fortescue           Cephalopholis cyanositym         Biluespotted Rockcod           Ceratias tentaculatus         Southern Seadewil           Ceratias tentaculatus         Southern Seadewil           Ceratias tentaculatus         Southern Seadewil           Celoaculatus         Biolochera Wriptail           Cetoaculatus         Biolocher Parcoffish           Chatodon gurge         Threadfin Butterflyfish           Chaacodon nudivitis         Nakedband Gaper           Chanos chanos         Mikfish           Chaunax breviradius         Taseled Coffinish           Chaunax breviradius         Reefic Grifish           Chaunax breviradius         Reefic Grifish           Chaunax breviradius         Reef Morwong           Cheildoactylus nigripes         Magpie Perch           Chaunax breviradius         Biack Swallower           Cheildoactylus nigripes         Magpie Puller           Chromenus georgiau         Western K			
Centroberyx gerrardi       Bight Redfish         Centroberyx lineatus       Swallowtall         Centroboranchus nigerocellatus       Roundnose Lanternfish         Centrobopan subtralis       Eastern Fortescue         Centrobopan subtralis       Australian Bandfish         Ceratosopon australis       Australian Bandfish         Ceratosopan subtralis       Australian Bandfish         Ceratosopalus warmingi       Warming's Lanternfish         Ceratosopalus warmingi       Warming's Lanternfish         Ceratosopalus warmingi       Globenead Whiptail         Cetocarus ocellatus       Bicolour Parrotfish         Chaetodon auriga       Threadfin Butterflyfish         Chaetodon auriga       Threadfin Butterflyfish         Chaetodon auriga       Tassled Coffinfish         Chaulodus sloani       Sloane's Viperfish         Chautax breviradius       Tassled Coffinfish         Chautax breviradius       Reted Frogmouth         Chautax breviradius       Reted Forgmouth         Chautax breviradius       Reted Forgmouth         Chautax elevatis       Reted Forgmouth         Chautax elevatis       Reted Forgmouth         Chautax elevatis       Reted Forgmouth         Chautax elevatis       Reted Gurnard <t< td=""><td></td><td></td><td></td></t<>			
Centrobranchus nigroccellatus         Roudnose Lanternfish           Centrobranchus nigrer         Rudderfish           Centrobopgon australis         Eastern Fortescue           Centrobopgon australis         Eastern Fortescue           Cephalopholis cyanostigm         Bluespotted Rockcod           Ceratias tentaculatus         Southern Seadevil           Ceratias tentaculatus         Southern Seadevil           Ceratoscopelus warmingi         Warming's Lanternfish           Cetocourus globiceps         Globehead Whiptail           Cetoscarus coellatus         Bicolour Parrotfish           Chaetodon guenheri         Cunther's Butterflyfish           Chaetodon guenheri         Cunther's Butterflyfish           Chaescanopsetta lugubris         Palcan Flounder           Chaunax berviradius         Tassled Coffinfish           Chaunax berviradius         Tassled Coffinfish           Chaunax pericillatus         Pencil Coffinfish           Chaloudoty is speciabilis         Bande Morwong           Cheilodactylus speciabilis	5		
Centrobranchus nigerocellatus         Rourdnose Lanternfish           Centropogon australis         Eastern Fordescue           Capha dustralis         Australian Baluespotted Rockcod           Cepola australis         Australian Bandfish           Ceratias tentaculatus         Southern Seadevil           Caratias tentaculatus         Southern Seadevil           Ceratias tentaculatus         Southern Seadevil           Centorus golicitoeps         Globehead Whiptail           Catodon auriga         Threadfin ButterNifsh           Chaetodon auriga         Threadfin ButterNifsh           Chaetodon auriga         Threadfin ButterNifsh           Charlos chanos         Milkfish           Chaucos stoani         Sloane's Viperfish           Chaunax previradius         Tassled Coffinfish           Chaunax endeavouri         Furry Coffinfish           Cheilodactylus spectabilis         Banded Morwong           Cheilodactylus spectabilis         Chaustay Ensite           Cheilodactylus spectabilis         Chaustay			
Centropopon australis       Eastern Fortescue         Centropopon australis       Eastern Fortescue         Cephalopholis cyanostigma       Bluespotted Rockcod         Ceratias tentaculatus       Southern Seadevil         Ceratias tentaculatus       Southern Seadevil         Ceratias tentaculatus       Southern Seadevil         Cetonurus globicops       Globehead Whiptail         Cetoscarus ocellatus       Biccolour Parrotfish         Chaetodon guentheri       Gunther's Butterflyfish         Chanaco Annos       Milkfish         Chanos chanos       Milkfish         Chaunax berviradius       Tassled Coffinfsh         Chaunax berviradius       Tassled Coffinfsh         Chaunax berviradius       Red Horwong         Cheilodactylus ligripes       Magpie Perch         Cheilodactylus ungripes	-		
Centropogon australis       Eastern Fortescue         Cephalopholis cyanostigma       Bluespotted Rockcod         Cepola australis       Australian Bandfish         Ceratoscopelus warmingi       Warming's Lanternfish         Ceratoscopelus warmingi       Globehead Whiptali         Ceratoscopelus warmingi       Globehead Whiptali         Cetoscarus ocellatus       Bicolour Parotfish         Chaetodon auriga       Threadfin Butterflyfish         Chaetodon auriga       Threadfin Butterflyfish         Champsodon nudivitiis       Nakedband Gaper         Chaulodus sloani       Sloane's Viperfish         Chauso schanos       Milkfish         Chauso schanos       Milkfish         Chauso schanos       Milkfish         Chauso schanos       Tassled Coffinfish         Chausa breviradius       Tassled Coffinfish         Chausa venciculatus       Netted Frogmouth         Chausa types       Magpie Perch         Cheilodactylus nigripes       Magpie Perch         Cheilodactylus spectabilis       Banded Morvong         Cheilodactylus spectabilis       Banded Morvong         Cheilodactylus spectabilis       Banded Morvong         Cheilodactylus spectabilis       Banded Morvong         Cheilodactylus spectabili			
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Conger verreauxi Southern Conger			
	Conger verreauxi	Southern Conger	

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Conger wilsoni	Eastern Conger	
Contusus brevicaudus	Prickly Toadfish	
Contusus richei	Barred Toadfish	
Cookeolus japonicus	Longfin Bigeye	
Coryphaena hippurus	Mahi Mahi	
Coryphaenoides armatus	Cosmopolitan Rattail	
Coryphaenoides dossenus	Humpback Whiptail	
Coryphaenoides fernandezianus	Fernandez Whiptail	
Coryphaenoides filicauda	Humphead Whiptail	
Coryphaenoides mcmillani	Mcmillan's Whiptail	
Coryphaenoides murrayi	Abyssal Whiptail	
Coryphaenoides rudis	Bighead Whiptail	
Coryphaenoides serrulatus	Serrulate Whiptail	
Coryphaenoides striaturus	Striate Whiptail	
Coryphaenoides subserrulatus	Longray Whiptail	
Crapatalus munroi	Pink Sandfish	
Creedia haswelli	Slender Sandburrower	
Creocele cardinalis	Broad Clingfish	
Cristiceps argyropleura	Silverside Weedfish	
	Yellow Crested Weedfish	
Cristiceps aurantiacus	Southern Crested Weedfish	
Cristiceps australis	_	
Cryptopsaras couesii	Triplewart Seadevil	
Cubiceps caeruleus	Blue Cubehead	
Cubiceps whiteleggii	Coastal Cubehead	
Cyclothone alba	Pale Bristlemouth	
Cyclothone braueri	Brauer's Bristlemouth	
Cyclothone microdon	Smalltooth Bristlemouth	
Cyclothone pallida	Tanned Bristlemouth	
Cyclothone pseudopallida	Slender Bristlemouth	
Cyprinus carpio	European Carp	
Cyttopsis rosea	Rosy Dory	
Cyttus australis	Silver Dory	
Cyttus novaezealandiae	New Zealand Dory	
Cyttus traversi	King Dory	
Dactylophora nigricans	Dusky Morwong	
Dannevigia tusca	Tusk	
Decapterus russelli	Indian Scad	
Derichthys serpentinus	Deepwater Neck Eel	
Diaphus danae	Dana Lanternfish	
Diaphus effulgens	Headlight Lanternfish	
	, s	
Diaphus fragilis	Fragile Lanternfish	
Diaphus hudsoni	Hudson's Lanternfish	
Diaphus kapalae	Kapala Lanternfish	
Diaphus luetkeni	Luetken's Lanternfish	
Diaphus meadi	Mead's Lanternfish	
Diaphus metopoclampus	Bluntnose Lanternfish	
Diaphus mollis	Soft Lanternfish	
Diaphus ostenfeldi	Ostenfeld's Lanternfish	
Diaphus parri	Parr's Lanternfish	
Diaphus termophilus	Warmwater Lanternfish	
Diastobranchus capensis	Basketwork Eel	
Dicotylichthys punctulatus	Threebar Porcupinefish	
Dinolestes lewini	Longfin Pike	
Diodon hystrix	Spotted Porcupinefish	
Diodon nicthemerus	Globefish	
Diogenichthys atlanticus	Atlantic Lanternfish	
Diplophos rebainsi	Rebains' Portholefish	
Diretmichthys parini	Black Spinyfin	
Diretmus argenteus	Discfish	
Dotalabrus aurantiacus	Castelnau's Wrasse	
Dysalotus alcocki		

Dysalotus oligoscolus	Smooth Swallower	
Ebinania australiae	Macquarie Blobfish	
Echinophryne crassispina	Prickly Anglerfish	
Echinophryne mitchellii	Spinycoat Anglerfish	
Echinophryne reynoldsi	Sponge Anglerfish	
Echiodon cryomargarites		
Echiodon rendahli	Messmate Fish	
Eeyorius hutchinsi	Finetooth Beardie	
Electrona carlsbergi	Carlsberg's Lanternfish	
Electrona risso	Risso's Lanternfish	
Electrona subaspera	Rough Lanternfish	
Emmelichthys nitidus	Redbait	
Engraulis australis	Australian Anchovy	
Enigmapercis reducta	Broad Duckbill	
Enneapterygius atrogulare	Ringscale Threefin	
Enneapterygius rufopileus	Blackcheek Threefin	
Enoplosus armatus	Old Wife	
Eocallionymus papilio	Painted Stinkfish	
Epigonus denticulatus	White Deepsea Cardinalfish	
Epigonus lenimen	Bigeye Deepsea Cardinalfish	
Epigonus robustus	Robust Deepsea Cardinalfish	
Epigonus telescopus	Black Deepsea Cardinalfish	
Eubalichthys bucephalus	Black Reef Leatherjacket	
Eubalichthys gunnii	Gunn's Leatherjacket	
Eubalichthys mosaicus	Mosaic Leatherjacket	
Euclichthys polynemus	Eucla Cod	
Eupetrichthys angustipes	Snakeskin Wrasse	
Eurypharynx pelecanoides	Pelican Eel	
Eustomias enbarbatus	Barbate Dragonfish	
Euthynnus affinis	Mackerel Tuna	
Eviota melasma	Headspot Eviota	
Favonigobius lateralis	Southern Longfin Goby	
Filicampus tigris	Tiger Pipefish	
Fistularia commersonii	Smooth Flutemouth	
Foetorepus calauropomus	Common Stinkfish	
Foetorepus phasis	Longray Stinkfish	
Gadomus aoteanus	Filamentous Rat Tail	
Gadopsis bispinosus	Twospine Blackfish	
Gadopsis bispinosus	River Blackfish	
Gaidropsarus novaezelandiae		
Galaxias auratus	Golden Galaxias	EPBC Act Threatened Species
	Climbing Galaxias	EPBC Act Intreatened Species
Galaxias brevipinnis	Common Galaxias	
Galaxias maculatus Galaxias olidus	Common Galaxias Mountain Galaxias	
Galaxias olidus Galaxias ornatus	Ornate Galaxias	
		EDBC Act Threatened Species
Galaxias parvus Galaxias truttaceus	Swamp Galaxias Trout Galaxias	EPBC Act Threatened Species
-	Eastern Dwarf Galaxias	EDBC Act Threatened Species
Galaxiella pusilla		EPBC Act Threatened Species
Gambusia dominicensis Gambusia holbrooki	Dominican Gambusia	
-	Eastern Gambusia	
Genypterus blacodes	Pink Ling	
Genypterus tigerinus Gephyroberyx darwinii	Rock Ling	
Gerres erythrourus	Darwin's Roughy Short Silverhiddy	
	Short Silverbiddy	
Gerres subfasciatus	Common Silverbiddy	
Gigantactis paxtoni	Paxton's Whipnose	
Girella elevata	Rock Blackfish	
Girella tricuspidata		
Girella zebra	Zebrafish	
Glaucosoma scapulare	Pearl Perch	
Glyptauchen panduratus	Goblinfish	

Gnathanacanthus goetzeei	Red Velvetfish	
Gnathophis habenatus		
Gnathophis longicauda	Little Conger	
Gnathophis macroporis	Largepore Conger	
Gnathophis nasutus	Bignose Conger	
Gnathophis umbrellabia	Umbrella Conger	
Gobiomorphus australis	Striped Gudgeon	
Gobiopterus semivestitus	Glassgoby	
Gonorynchus greyi	Beaked Salmon	
Grammicolepis brachiusculus	Thorny Tinselfish	
Guttigadus globiceps	Fathead Cod	
Guttigadus kongi	Austral Cod	
Gymnapistes marmoratus	Soldier	
Gymnoscopelus bolini		
Gymnoscopelus piabilis	Southern Blacktip Lanternfish	
Gymnothorax obesus	Speckled Moray	
Gymnothorax prasinus	Green Moray	
Halargyreus johnsonii	Slender Cod	
Haletta semifasciata	Blue Weed Whiting	
Halieutaea brevicauda	Shortfin Seabat	
Halieutaea stellata	Starry Seabat	
Halosauropsis macrochir	Black Halosaur	
Halosaurus pectoralis	Australian Halosaur	
Haplomacrourus nudirostris	Nakedsnout Whiptail	
Haplophryne mollis	Soft Leafvent Angler	
Helicolenus barathri	Bigeye Ocean Perch	
Helicolenus percoides	Reef Ocean Perch	
Hemiramphus far	Blackbarred Garfish	
Herklotsichthys castelnaui	Southern Herring	
Heteroclinus adelaidae	Adelaide Weedfish	
Heteroclinus eckloniae	Kelp Weedfish	
Heteroclinus heptaeolus	Ogilby's Weedfish	
Heteroclinus johnstoni	Johnston's Weedfish	
Heteroclinus kuiteri	Kuiter's Weedfish	
Heteroclinus macrophthalmus	Large-Eye Weedfish	
Heteroclinus nasutus	Largenose Weedfish	
Heteroclinus perspicillatus	Common Weedfish	
	Little Weedfish	
Heteroclinus puellarum Heteroclinus roseus	Rosy Weedfish	
Heteroclinus roseus	Longnose Weedfish	
	Banded Weedfish	
Heteroclinus whiteleggii Heteroclinus wilsoni		
	Wilson's Weedfish	
Heteroscarus acroptilus Himantolophus appelii	Rainbow Cale Prickly Footballfish	
Himantolophus stewarti	Shortopout Threadacil	
Hime curtirostris	Shortsnout Threadsail	
Hippocampus abdominalis	Bigbelly Seahorse	
Hippocampus breviceps	Shorthead Seahorse	
Hippocampus minotaur	Bullneck Seahorse	
Histiobranchus australis	Southern Cut-Throat Eel	
Holtbyrnia laticauda	Tusked Tubeshoulder	
Hoplichthys citrinus	Lemon Ghost Flathead	
Hoplichthys haswelli	Deepsea Flathead	
Hoplostethus atlanticus	Orange Roughy	EPBC Act Threatened Species
Hoplostethus mediterraneus	Blacktip Sawbelly	
Hoplostethus melanopeza	New Zealand Giant Sawbelly	
Howella brodiei	Southern Pelagic Bass	
Howella sherborni	Sherborn's Pelagic Bass	
Hygophum hanseni	Hansen's Lanternfish	
Hygophum hygomii	Hygom's Lanternfish	
Hygophum proximum	Firefly Lanternfish	

Hymenogadus gracilis	Delicate Whiptail	
Hyperlophus vittatus	Sandy Sprat	
Hyperoglyphe antarctica	Blue-Eye Trevalla	
Hypoplectrodes annulatus	Blackbanded Seaperch	
Hypoplectrodes cardinalis	Red Seaperch	
Hypoplectrodes maccullochi	Halfbanded Seaperch	
Hypoplectrodes nigroruber	Banded Seaperch	
Hyporhamphus melanochir	Southern Garfish	
Hyporhamphus regularis	River Garfish	
Hyporthodus septemfasciatus	Convict Grouper	
Hypselognathus rostratus	Knifesnout Pipefish	
Ichthyscopus spinosus	Spiny Stargazer	
Idiacanthus atlanticus	Common Black Dragonfish	
Idiacanthus fasciola	Serpent Black Dragonfish	
Idiolophorhynchus andriashevi	Pineapple Whiptail	
Ilyophis blachei		
Ilyophis brunneus	Muddy Arrowtooth Eel	
Iso rhothophilus	Surf Sardine	
Istiompax indica	Black Marlin	
Kajikia audax	Striped Marlin	
Kathetostoma canaster	Speckled Stargazer	
Kathetostoma laeve	Common Stargazer	
Kathetostoma nigrofasciatum	Deepwater Stargazer	
Katsuwonus pelamis	Skipjack Tuna	
Kaupus costatus	Deepbody Pipefish	
Kestratherina esox	Pikehead Hardyhead	
Kimblaeus bassensis	Trawl Pipefish	
Kopua kuiteri	Deepwater Clingfish	
Kuiterichthys furcipilis	Rough Anglerfish	
Kuronezumia bubonis	Bulbous Whiptail	
Kuronezumia leonis	Snubnose Whiptail	
Kyphosus sydneyanus	Silver Drummer	
Lactoria cornuta	Longhorn Cowfish	
Lactoria diaphana	Roundbelly Cowfish	
Lactoria fornasini	Thornback Cowfish	
Lagocephalus inermis	Smooth Golden Toadfish	
Lagocephalus lagocephalus	Ocean Puffer	
Lagocephalus spadiceus	Brownback Toadfish	
Lampadena notialis	Notal Lanternfish	
Lampanyctodes hectoris	Hector's Lanternfish	
Lampanyctus alatus	Winged Lanternfish	
Lampanyctus australis	Austral Lanternfish	
Lampanyctus festivus	Festive Lanternfish	
Lampanyctus intricarius	Intricate Lanternfish	
Lampanyctus lepidolychnus	Mermaid Lanternfish	
Lampanyctus macdonaldi	Macdonald's Lanternfish	
Lampanyctus nobilis	Noble Lanternfish	
Lampanyctus pusillus	Pygmy Lanternfish	
Lampanyctus tenuiformis		
Lampichthys procerus	Blackhead Lanternfish	
Lampris guttatus		
Latridopsis forsteri	Bastard Trumpeter	
Latris lineata	Striped Trumpeter	
Latropiscis purpurissatus	Sergeant Baker	
Lepidion inosimae	Giant Cod	
Lepidion microcephalus	Smallhead Cod	
Lepidion schmidti	Schmidt's Cod	
Lepidoblennius haplodactylus	Eastern Jumping Blenny	
Lepidocybium flavobrunneum	Eastern Jumping Blenny	
Lepidocyblum llavobrunneum Lepidoperca pulchella	Escolar Eastern Orange Perch	
Lepidoperca puichella Lepidoperca tasmanica	Tasmanian Perch	
	rasilialiali Feluli	

Lepidopus caudatus	Frostfish	
	Toothed Whiptail	
Lepidorhynchus denticulatus		
Lepidotrigla modesta	Cocky Gurnard	
Lepidotrigla mulhalli	Roundsnout Gurnard	
Lepidotrigla papilio	Spiny Gurnard	
Lepidotrigla vanessa	Butterfly Gurnard	
Leptatherina presbyteroides	Silver Fish	
Leptoichthys fistularius	Brushtail Pipefish	
Lestidiops jayakari	Pacific Barracudina	
Lesueurina platycephala	Flathead Sandfish	
Lissocampus runa	Javelin Pipefish	
Liza argentea	Goldspot Mullet	
Lobianchia dofleini	Doflein's Lanternfish	
Lobianchia gemellarii	Gemellar's Lanternfish	
Lophiodes endoi	Endo's Anglerfish	
Lophiodes mutilus	Smooth Goosefish	
Lophonectes gallus	Crested Flounder	
Lophotus capellei		
Lophotus guntheri	Crested Bandfish	
Lotella rhacina	Largetooth Beardie	
Lucigadus nigromaculatus	Blackspot Whiptail	
Luciosudis normani	Norman's Waryfish	
Lumiconger arafura	Luminous Conger	
Lutjanus argentimaculatus	Mangrove Jack	
Lutjanus semicinctus	Blackbanded Snapper	
Luvarus imperialis	Louvar	
Macquaria australasica	Macquarie Perch	EPBC Act Threatened Species
Macquaria colonorum	Estuary Perch	
Macquaria novemaculeata	Australian Bass	
Macroparalepis macrogeneion	Longfin Barracudina	
Macroramphosus gracilis	Little Bellowsfish	
Macroramphosus scolopax	Common Bellowsfish	
	Common Bellowsfish Common Trumpetsnout	
Macroramphosus scolopax	Common Trumpetsnout	
Macroramphosus scolopax Macrorhamphosodes uradoi		
Macroramphosus scolopax Macrorhamphosodes uradoi Macrourus carinatus Macruronus novaezelandiae	Common Trumpetsnout Ridgescale Whiptail Blue Grenadier	
Macroramphosus scolopax Macrorhamphosodes uradoi Macrourus carinatus Macruronus novaezelandiae Magnisudis prionosa	Common Trumpetsnout Ridgescale Whiptail Blue Grenadier Duckbill Barracudina	
Macroramphosus scolopax Macrorhamphosodes uradoi Macrourus carinatus Macruronus novaezelandiae Magnisudis prionosa Malacocephalus laevis	Common Trumpetsnout Ridgescale Whiptail Blue Grenadier Duckbill Barracudina Smooth Whiptail	
Macroramphosus scolopax Macrorhamphosodes uradoi Macrourus carinatus Macruronus novaezelandiae Magnisudis prionosa Malacocephalus laevis Malacosteus australis	Common Trumpetsnout Ridgescale Whiptail Blue Grenadier Duckbill Barracudina Smooth Whiptail Southern Stoplight Loosejaw	
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Macroramphosus scolopax Macrorhamphosodes uradoi Macrourus carinatus Macruronus novaezelandiae Magnisudis prionosa Malacocephalus laevis Malacosteus australis Malacosteus niger Maulisia acuticeps Maurolicus australis	Common Trumpetsnout Ridgescale Whiptail Blue Grenadier Duckbill Barracudina Smooth Whiptail Southern Stoplight Loosejaw Black Loosejaw Sharpsnout Tubeshoulder Pennant Pearlside	
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Macroramphosus scolopax         Macrorhamphosodes uradoi         Macrourus carinatus         Macruronus novaezelandiae         Magnisudis prionosa         Malacocephalus laevis         Malacosteus australis         Malacosteus niger         Maurolicus australis         Maxillicosta meridianus         Maxillicosta whitleyi         Melamphaes longivelis         Melanolagus bericoides         Melanonus gracilis         Melanonus gracilis         Melanostigma gelatinosum         Melanostigma vitiazi         Melanostigma vitiazi         Melanostomias niger         Merluccius australis         Mesovagus antipodum         Metelectrona herwigi         Metelectrona ventralis         Meuschenia australis         Meuschenia flavolineata	Common Trumpetsnout Ridgescale Whiptail Blue Grenadier Duckbill Barracudina Smooth Whiptail Southern Stoplight Loosejaw Black Loosejaw Sharpsnout Tubeshoulder Pennant Pearlside Southern Gurnard Perch Whitley's Gurnard Perch Eyebrow Bigscale Shoulderspine Bigscale Humpback Blackdevil Bigscale Deepsea Smelt Pelagic Cod Arrowtail Cod Limp Eelpout Fangtooth Dragonfish Southern Hake Black Whiptail Herwig Lanternfish Flaccid Lanternfish Brownstriped Leatherjacket	

Meuschenia scaber	Velvet Leatherjacket	
Meuschenia trachylepis	Yellowfin Leatherjacket	1
Meuschenia venusta	Stars-And-Stripes Leatherjacket	
Microstoma microstoma		
Mitotichthys semistriatus	Halfbanded Pipefish	
Mola mola	Ocean Sunfish	
Monacanthus chinensis	Fanbelly Leatherjacket	
Monodactylus argenteus	Diamondfish	
Monopterus albus	Belut	
Mora moro	Ribaldo	
Mugil cephalus	Sea Mullet	
Muraenesox bagio	Common Pike Eel	
Muraenolepis orangiensis	Patagonian Moray Cod	
Myctophum asperum	Prickly Lanternfish	
Myctophum nitidulum	Pearly-Spotted Lanternfish	
Myctophum phengodes	Bright Lanternfish	
Myxus elongatus	Sand Mullet	
Nannobrachium achirus	Cripplefin Lanternfish	
Nannobrachium atrum	Dusky Lanternfish	
Nannoperca australis	Southern Pygmy Perch	
Naucrates ductor	Pilotfish	1
Nelusetta ayraud	Ocean Jacket	1
Nelusetta ayraudi		1
Nemadactylus douglasii	Grey Morwong	
Nemadactylus macroptera	Jackass Morwong	
Nemadactylus valenciennesi	Blue Morwong	
Nematops macrochirus	Longfin Righteye Flounder	
Nemichthys curvirostris	Boxer Snipe Eel	
Neoachiropsetta milfordi	Armless Deepsea Flounder	
Neobythites pallidus	Pale Cusk	
Neocaristius heemstrai	Fale Cusk	
Neochanna cleaveri	Tasmanian Mudfish	
Neocyttus rhomboidalis	Spikey Oreodory	
Neoodax balteatus	Little Weed Whiting	
Neopataecus waterhousii	Whiskered Prowfish	
Neoscopelus macrolepidotus		
Neoscopelus macrolepidolus	Largescale Neoscopelid Shortfin Neoscopelid	
Neosebastes bougainvillii		
	Gulf Gurnard Perch Blackspotted Gurnard Perch	
Neosebastes nigropunctatus		
Neosebastes occidentalis	Orangebanded Gurnard Perch	
Neosebastes pandus	Bighead Gurnard Perch	
Neosebastes scorpaenoides Neosebastes thetidis	Common Gurnard Perch	
	Thetis Fish	
Nesogobius hinsbyi	Hinsby's Goby	
Nesogobius maccullochi	Girdled Goby	
Nesogobius pulchellus	Sailfin Goby	
Nessorhamphus ingolfianus	Ingolf Duckbill Eel	
Nezumia coheni	Cohen's Whiptail	
Nezumia kapala	Kapala Whiptail	
Nezumia namatahi	Namatahi Whiptail	
Nezumia soela	Soela Whiptail	
Normichthys yahganorum	Tubeshoulder	
Notacanthus chemnitzii	Cosmopolitan Spineback	
Notacanthus sexspinis	Southern Spineback	
Notolabrus fucicola	Purple Wrasse	
Notolabrus gymnogenis	Crimsonband Wrasse	
Notolabrus parilus	Brownspotted Wrasse	
Notolabrus tetricus	Bluethroat Wrasse	
Notolychnus valdiviae	Topside Lanternfish	
Notophycis marginata	Forkbeard Cod	
Notopogon lilliei	Crested Bellowsfish	

Notopogon xenosoma	Orange Bellowsfish	
Notoscopelus caudispinosus	Spinetail Lanternfish	
Notoscopelus resplendens	Patchwork Lanternfish	
Odontomacrurus murrayi	Largefang Whiptail	
Olisthops cyanomelas	Herring Cale	
Omegophora armilla	Ringed Toadfish	
Oncorhynchus mykiss	Rainbow Trout	
Oneirodes kreffti	Krefft's Dreamer	
Oneirodes plagionema		
Oneirodes sabex	Rough Dreamer	
Ophiclinus gracilis	Blackback Snake Blenny	
Ophiclinus ningulus	Variable Snake Blenny	
Ophidion muraenolepis	Blackedge Cusk	
Ophisurus serpens	Serpent Eel	
Ophthalmolepis lineolata	Southern Maori Wrasse	
Oplegnathus woodwardi	Knifejaw	
Opostomias micripnus	Obese Dragonfish	
Optivus agastos	Violet Roughy	
Optivus elongatus		
Oreosoma atlanticum	Oxeye Oreodory	
Ostracoberyx paxtoni	Spinycheek Seabass	
Otolithes ruber	Silver Teraglin	
Parablennius intermedius	Horned Blenny	
Parablennius tasmanianus	Tasmanian Blenny	
Parabrotula plagiophthalmus	False Cusk	
Paradiplospinus antarcticus	Slender Escolar	
Paragalaxias dissimilis	Shannon Galaxias	EPBC Act Threatened Species
Paraliparis anthracinus	Coalskin Snailfish	-
Paraliparis ater	Sooty Snailfish	
Paraliparis atrolabiatus	Darklip Snailfish	
Paraliparis auriculatus	Smallcheek Snailfish	
Paraliparis brunneus	Brown Snailfish	
Paraliparis costatus	Black Ribbed Snailfish	
Paraliparis delphis	Dolphin Snailfish	
Paraliparis gomoni	Squarechin Snailfish	
Paraliparis impariporus	Unipore Snailfish	
Paraliparis labiatus	Biglip Snailfish	
Paraliparis obtusirostris	Bluntsnout Snailfish	
Paraliparis piceus	Tarred Snailfish	
Paraliparis plagiostomus	Sharkmouth Snailfish	
Paramonacanthus filicauda	Threadfin Leatherjacket	
Parapercis allporti	Barred Grubfish	
Parapercis binivirgata	Redbanded Grubfish	
Parapercis ramsayi	Spotted Grubfish	
Paraplagusia bilineata	Lemon Tongue Sole	
Paraplesiops alisonae	Alison's Blue Devil	1
Paraplesiops meleagris	Southern Blue Devil	
Parapriacanthus elongatus	Elongate Bullseye	1
Paratrachichthys macleayi	Sandpaper Fish	1
Paratrachichthys trailli	- 2010 - 2010	1
Paraulopus nigripinnis	Blacktip Cucumberfish	1
Parequula melbournensis	Silverbelly	
Parika scaber		+
	Vollowepotted Peorfich	+
Paristiopterus gallipavo	Yellowspotted Boarfish	
Paristiopterus labiosus	Giant Boarfish	
Parma microlepis	White-Ear	
Parma unifasciata	Girdled Scalyfin	
Parma victoriae	Girdled Scalyfin Scalyfin	
Parma victoriae Parupeneus chrysopleuron	Girdled Scalyfin Scalyfin Rosy Goatfish	
Parma victoriae	Girdled Scalyfin Scalyfin	

Pegasus lancifer	Sculptured Seamoth	
Pelates quadrilineatus	Fourline Striped Grunter	
Pempheris affinis	Blacktip Bullseye	
Pempheris compressa	Smallscale Bullseye	
Pempheris multiradiata	Bigscale Bullseye	
Pentaceropsis recurvirostris	Longsnout Boarfish	
Pentaceros decacanthus	Bigspine Boarfish	
Perca fluviatilis	Redfin	
Peristedion liorhynchus	Slender Armour Gurnard	
Peristedion picturatum	Robust Amour Gurnard	
Persparsia kopua	Spangled Tubeshoulder	
Pezichthys amplispinus	Cockatoo Handfish	
Pezichthys compressus	Narrowbody Handfish	
Pezichthys eltanini	Eltanin Handfish	
Phenacoscorpius adenensis	Toothed No-Line Scorpionfish	
Philypnodon grandiceps	Flathead Gudgeon	
Philypnodon macrostomus	Dwarf Flathead Gudgeon	
Phosichthys argenteus	Silver Lightfish	
Photichthys argenteus		1
Photonectes braueri	Brauer's Dragonfish	1
Photostylus pycnopterus	Starry Slickhead	1
Phyllophryne scortea	Whitespotted Anglerfish	1
Phyllopteryx taeniolatus	Common Seadragon	1
Physiculus luminosa	Luminous Cod	1
Pictilabrus laticlavius	Senator Wrasse	
Plagiogeneion macrolepis	Bigscale Rubyfish	
Plagiogeneion rubiginosum	Cosmopolitan Rubyfish	
Platyberyx andriashevi		
Platycephalus aurimaculatus	Toothy Flathead	
Platycephalus bassensis	Southern Sand Flathead	
Platycephalus caeruleopunctatus	Bluespotted Flathead	
Platycephalus conatus	Deepwater Flathead	
Platycephalus endrachtensis	Northern Sand Flathead	
Platycephalus fuscus	Dusky Flathead	
Platycephalus grandispinis	Longspine Flathead	
Platycephalus laevigatus	Rock Flathead	
Platycephalus marmoratus	Marbled Flathead	
Platycephalus richardsoni	Tiger Flathead	
Platycephalus speculator	Southern Bluespotted Flathead	
Plectorhinchus gibbosus	Brown Sweetlips	
Plectranthias maculicauda	Spot-Tail Perchlet	
Pleuroscopus pseudodorsalis	Scaled Stargazer	
Polyacanthonotus challengeri	Longnose Tapirfish	
Polyipnus aquavitus	Aquavit Hatchetfish	
Polyipnus ruggeri	Rugby Hatchetfish	
Polyipnus tridentifer	Threespine Hatchetfish	
Polyipnus triphanos	Threelight Hatchetfish	
Polymetme corythaeola	Rendezvous Fish	
Polymetme illustris	Brilliant Lightfish	
Polymixia busakhini	Busakhin's Beardfish	
Polyprion americanus	Bass Groper	
Polyprion oxygeneios	Hapuku	
Pomatomus saltatrix	Tailor	
Poromitra atlantica	Crested Bigscale	
Priacanthus macracanthus	Spotted Bigeye	
Protomyctophum normani	Norman's Lanternfish	
Protomyctophum parallelum	Parallel Lanternfish	
Prototroctes maraena	Australian Grayling	EPBC Act Threatened Species
Psednos nataliae	Darkgill Snailfish	
Psednos whitleyi	Bigcheek Snailfish	
Psenes pellucidus	Blackrag	
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Psenopsis humerosa	Blackspot Butterfish	
Pseudaphritis urvillii	Congolli	
Pseudocaranx dentex	Silver Trevally	
Pseudocaranx georgianus	Silver Trevally	
Pseudocaranx wrighti	Skipjack Trevally	
Pseudocyttus maculatus	Smooth Oreodory	
Pseudogobius olorum	Bluespot Goby	
Pseudogobius poicilosoma	Northern Fatnose Goby	
Pseudolabrus biserialis	Redband Wrasse	
Pseudolabrus luculentus	Luculent Wrasse	
Pseudolabrus niles		
	Deev W/resea	
Pseudolabrus rubicundus	Rosy Wrasse	
Pseudopentaceros richardsoni	Pelagic Armourhead	
Pseudophycis bachus	Red Cod	
Pseudophycis barbata	Bearded Rock Cod	
Pseudophycis breviuscula	Bastard Red Cod	
Pseudorhombus arsius	Largetooth Flounder	
Pseudorhombus jenynsii	Smalltooth Flounder	
Pseudorhombus tenuirastrum	Slender Flounder	
Pseudoscopelus altipinnis		
Psychrolutes marcidus	Smooth-Head Blobfish	
Pterycombus petersii	Prickly Fanfish	
Pterygotrigla andertoni	Painted Latchet	
Pterygotrigla elicryste	Dwarf Gurnard	
Pterygotrigla polyommata	Latchet	
Rachycentron canadum	Cobia	
Ratabulus diversidens	Freespine Flathead	
Redigobius macrostoma	Largemouth Goby	
Regalecus glesne	Oarfish	
Repomucenus calcaratus	Spotted Dragonet	
Retropinna semoni	Australian Smelt	
Rexea antefurcata	Longfin Gemfish	
Rexea solandri	Gemfish	
Rhombosolea tapirina	Greenback Flounder	
Rhycherus filamentosus	Tasselled Anglerfish	
Rogadius patriciae	Blackbanded Flathead	
Rondeletia loricata	Common Redmouth Whalefish	
Rosenblattia robusta	Stout Cardinalfish	
Rouleina attrita	Softskin Slickhead	
Rouleina eucla	Eucla Slickhead	
Rouleina squamilatera	Sparkling Slickhead	
Ruvettus pretiosus	Oilfish	
Salmo salar	Atlantic Salmon	
Salmo salai	Brown Trout	
Sarda australis	Australian Bonito	
Sardinops sagax	Australian Sardine	
Sardinops sagax Saurida filamentosa	Threadfin Saury	
Saurida marienosa Saurida wanieso	Wanieso Saury	
	New Zealand Ruffe	
Schedophilus huttoni		
Schedophilus labyrinthicus	Ocean Blue-Eye Trevalla	
Schedophilus maculatus	Raft-Fish	
Scobinichthys granulatus	Rough Leatherjacket	
Scolecenchelys australis	Shortfin Worm Eel	
Scolecenchelys breviceps	Shorthead Worm Eel	
Scolecenchelys castlei	Deepwater Big-Eye Worm Eel	
Scolecenchelys laticaudata	Redfin Worm Eel	
Scomber australasicus	Blue Mackerel	
Scomberesox saurus	King Gar	
Scomberoides lysan	Lesser Queenfish	
Scomberomorus commerson	Spanish Mackerel	
Scomberomorus munroi	Spotted Mackerel	

Soonolohon <i>u</i> y microlonia	Southorn Pigeople	1
Scopeloberyx microlepis Scopelogadus beanii	Southern Bigscale Bean's Bigscale	
Scopelogadus beanii Scopelogadus mizolepis	Ragged Bigscale	
Scopelopsis multipunctatus	Multispot Lanternfish	
Scopelosaurus ahlstromi	Ahlstrom's Waryfish	
Scopelosaurus meadi	Blackring Waryfish	
Scorpaena cardinalis	Cook's Scorpionfish	
Scorpaena jacksoniensis	Eastern Red Scorpionfish	
Scorpaena neglecta	Couthorn Dod Coornionfich	
Scorpaena papillosa	Southern Red Scorpionfish	
Scorpis aequipinnis	Sea Sweep	
Scorpis lineolata	Silver Sweep	
Selenotoca multifasciata	Striped Scat	
Seriola dumerili	Amberjack	
Seriola hippos	Samsonfish	
Seriola lalandi	Yellowtail Kingfish	
Seriolella brama	Blue Warehou	EPBC Act Threatened Species
Seriolella caerulea	White Warehou	
Seriolella punctata	Silver Warehou	ļ
Setipinna tenuifilis	Common Hairfin Anchovy	
Siganus fuscescens	Black Rabbitfish	
Sigmops bathyphilus	Deepsea Fangjaw	
Sigmops elongatus	Elongate Fangjaw	
Sillaginodes punctatus	King George Whiting	
Sillago bassensis	Southern School Whiting	
Sillago burra	Western Trumpeter Whiting	
Sillago ciliata	Sand Whiting	
Sillago flindersi	Eastern School Whiting	
Sillago lutea	Mud Whiting	
Sillago robusta	Stout Whiting	
Sillago schomburgkii	Yellowfin Whiting	
Simenchelys parasitica	Snubnose Eel	
Sio nordenskjoldii	Nordenskjold's Bigscale	
Siphamia cephalotes	Wood's Siphonfish	
Siphonognathus argyrophanes	Tubemouth	
Siphonognathus attenuatus	Slender Weed Whiting	
Siphonognathus beddomei	Pencil Weed Whiting	
Siphonognathus caninis	Sharpnose Weed Whiting	
Siphonognathus radiatus	Longray Weed Whiting	
Siphonognathus tanyourus	Longtail Weed Whiting	
Solegnathus guentheri	Gunther's Pipehorse	
Solegnathus robustus	Robust Pipehorse	
Solegnathus spinosissimus	Spiny Pipehorse	
Spectrunculus grandis	Pudgy Cuskeel	
Sphoeroides pachygaster	Balloonfish	
Sphyraena novaehollandiae	Snook	
Spratelloides robustus	Blue Sprat	
Sprattus novaehollandiae	Australian Sprat	
Sternoptyx diaphana	Oblique Hatchetfish	
Sternoptyx obscura		
Sternoptyx pseudobscura	Highlight Hatchetfish	
Sternoptyx pseudodiaphana	False Oblique Hatchetfish	
Sticharium dorsale	Slender Snake Blenny	
Stigmatopora argus	Spotted Pipefish	
Stigmatopora nigra	Widebody Pipefish	
Stipecampus cristatus	Ringback Pipefish	
Stomias affinis	Honeycomb Scaly Dragonfish	
Stomias boa	Boa Scaly Dragonfish	
Sudis hyalina		
Suezichthys aylingi	Crimson Cleaner Wrasse	
Symbolophorus barnardi	Barnard's Lanternfish	

Symbolophorus boops	Spotfin Lanternfish	
Symbolophorus evermanni	Evermann's Lanternfish	
Sympterichthys moultoni	Moulton's Handfish	
Synagrops japonicus	Glowbelly Seabass	
Synaphobranchus affinis	Grey Cut-Throat Eel	
Synaphobranchus brevidorsalis	Shortfin Cut-Throat Eel	
Taaningichthys bathyphilus	Deepwater Lanternfish	
Talismania longifilis	Longtail Slickhead	
Taratretis derwentensis	Derwent Flounder	
Tasmanogobius gloveri	Glover's Tasmangoby	
Tasmanogobius lasti	Scary's Tasmangoby	
Tetractenos glaber	Smooth Toadfish	
Tetragonurus atlanticus	Bigeye Squaretail	
Tetragonurus cuvieri	Smalleye Squaretail	
Thalasseleotris adela	Cryptic Sea Gudgeon	
Thamnaconus degeni	Bluefin Leatherjacket	
Thunnus alalunga	Albacore	
Thunnus albacares	Yellowfin Tuna	
Thunnus maccoyii	Southern Bluefin Tuna	EPBC Act Threatened Species
Thunnus obesus	Bigeye Tuna	Li DO Adi micaleneu opedies
Thymichthys verrucosus	Warty Handfish	
Thyrsites atun	Barracouta	
Tilodon sexfasciatus	Moonlighter	
Tinca tinca	Tench	
Torquigener pleurogramma	Weeping Toadfish	
Trachichthys australis	Southern Roughy	
Trachinops caudimaculatus	Southern Hulafish	
Trachinops taeniatus	Eastern Hulafish	
Trachipterus jacksonensis	Southern Ribbonfish	
Trachonurus gagates Trachurus declivis	Velvet Whiptail Common Jack Mackerel	
Trachurus murphyi	Peruvian Jack Mackerel Yellowtail Scad	
Trachurus novaezelandiae Trachyrincus longirostris		
	Unicorn Whiptail Deepsea Scorpionfish	
Trachyscorpia carnomagula	Deepsea Ocean Perch	
Trachyscorpia eschmeyeri Trachystoma petardi	Pinkeye Mullet	
	-	
Trianectes bucephalus	Bighead Threefin Largehead Hairtail	
Trichiurus lepturus	<b>。</b>	
Trigonolampa miriceps Trinorfolkia clarkei	Threelight Dragonfish Clark's Threefin	
Trinorfolkia incisa	Notched Threefin	
Triphoturus nigrescens Tripterophycis gilchristi	Vagabond Lanternfish Chiseltooth Grenadier Cod	
Tripterophycis svetovidovi	Brown Grenadier Cod	
Tubbia stewarti	Seamount Rudderfish	
Tubbia tasmanica	Tasmanian Rudderfish	
Tylosurus gavialoides	Stout Longtom	
Upeneichthys lineatus	Bluestriped Goatfish Bluespotted Goatfish	<u> </u>
Upeneichthys vlamingii	Japanese Goatfish	┨─────┤
Upeneus torres	Japanese Goatfish Bartail Goatfish	
Upeneus tragula Uranoscopus cognatus	-	
	Yellowtail Stargazer	
Urocampus carinirostris	Hairy Pipefish	
Valenciennellus tripunctulatus	Constellationfish	
Vanacampus phillipi	Port Phillip Pipefish	<u> </u>
Vanacampus poecilolaemus	Longsnout Pipefish	
Vanacampus vercoi	Verco's Pipefish	ļ
Ventrifossa johnboborum	Snoutscale Whiptail	<u> </u>
Verilus anomalus	Threespine Cardinalfish	
Vincentia conspersa	Southern Cardinalfish	

Vincentia novaehollandiae	Eastern Gobbleguts	
Vincentia punctata	Orange Cardinalfish	
Vinciguerria attenuata	Slender Lightfish	
Vinciguerria nimbaria	Narooma Lightfish	
Winteria telescopa	Binocular Fish	
Xenocephalus armatus	Bulldog Stargazer	
Xenodermichthys copei	Bluntsnout Slickhead	
Xenolepidichthys dalgleishi	Spotted Tinselfish	
Xiphasia setifer	Hairtail Blenny	
Xiphias gladius	Swordfish	
Zanclistius elevatus	Blackspot Boarfish	
Zebrias scalaris	Manyband Sole	
Zenion japonicum	Japanese Dory	
Zenopsis nebulosa	Mirror Dory	
Zeus faber	John Dory	
	John Dory	
	Appendicularia	
Fritillaria borealis		
Fritillaria pellucida		
Oikopleura fusiformis		
Oikopleura longicauda		
	Ascidiacea	
Adagnesia venusta		
Aplidium amorphatum		
Aplidium clivosum		
Aplidium coniferum		
Aplidium depressum		
Aplidium distaplium		
Aplidium laticum		
Aplidium pronum		
Aplidium robustum		
Ascidia challengeri		
Ascidia gemmata		
Ascidia latesiphonica		
Ascidia scaevola		
Ascidia sydneiensis		
Ascidia thompsoni		
Ascidiella aspersa		
Botrylloides anceps		
Botrylloides leachii		
Botrylloides perspicuus		
Botryllus schlosseri	Sea Daisies	
Botryllus stewartensis		
Brevicollus tuberatus		
Clavelina australis		
Clavelina australis Clavelina cylindrica		
Clavelina simplex		
Cnemidocarpa aculeata		
Cnemidocarpa completa		
Cnemidocarpa longata		
Cnemidocarpa pedata		
Cnemidocarpa radicosa		
Cnemidocarpa tripartita		
Corella eumyota		
Ctenyura tortuosa		
Cystodytes dellachiajei		
Didemnum augusti		
Didemnum candidum		
Didemnum fragum		
Didemnum lambitum		

Didemnum mantile	
Didemnum moseleyi	
Didemnum patulum	
Diplosoma listerianum	
Diplosoma velatum	
Distaplia australiensis	
Distaplia florida	
Distaplia retinaculata	
Dumus areniferus	
Eucoelium orientalis	
Eudistoma globosum	
Eudistoma sabulosum	
Eugyra millimetra	
Eugyra molguloides	
Halocynthia dumosa	
Hartmeyeria formosa	
Herdmania fimbriae	
Herdmania grandis	
Herdmania momus	
Hypodistoma mirabile	
Leptoclinides exiguus	
Leptoclinides seminudus	
Lissoclinum tasmanense	
Microcosmus exasperatus	
Microcosmus helleri	
Microcosmus planus	
Microcosmus propinquus	
Microcosmus stoloniferus	
Microgastra granosa	
Molgula ficus	
Molgula malvinensis	
Molgula mollis	
Molgula mortenseni	
Molgula rima	
Molgula sabulosa Oculinaria australis	
Pareugyrioides exigua	
Phallusia obesa	
Plurella elongata	
Polyandrocarpa lapidosa	
Polycarpa chinensis	
Polycarpa flava	
Polycarpa molguloides	
Polycarpa obscura	
Polycarpa pedunculata	
Polycarpa pegasis	
Polycarpa pigmentata	 
Polycarpa plenovata	
Polycarpa procera	
Polycarpa rigida	
Polycarpa thelyphanes	
Polycarpa tinctor	
Polycarpa viridis	
Polycitor giganteus	
Polycitor obeliscus	
Polyclinum fungosum	
Polyclinum incrustatum	
Polyclinum marsupiale	
Polyclinum orbitum	
Polysyncraton gratum	
Polysyncraton papyrus	
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Polygyporaton ratio		,
Polysyncraton reticulum		
Polysyncraton scorteum		
Polysyncraton tasmanense		
Polysyncraton tegetum		
Pycnoclavella arenosa		
Pyura abradata		
Pyura arenosa	Cae Tulina	
Pyura australis	Sea Tulips	
Pyura elongata		
Pyura fissa		
Pyura gangelion		
Pyura gibbosa		
Pyura irregularis		
Pyura littoralis		
Pyura molguloides		
Pyura ostreophila		
Pyura praeputialis	Cunjuvoi	
Pyura spinifera		
Pyura spinosa		
Pyura stolonifera	Cunjevoi	
Pyura tasmanensis		
Rhopalaea meridionalis		
Ritterella pedunculata		
Sigillina fantasiana		
Sigillina grandissima		
Sigillina nigra		
Stolonica australis		
Stolonica diptycha		
Styela plicata		
Sycozoa cerebriformis		
Sycozoa murrayi		
Sycozoa pedunculata		
Sycozoa pulchra		
Sycozoa sigillinoides		
Synoicum bowerbanki		
Synoicum citrum		
Synoicum obscurum		
Synoicum prunum		
Trididemnum amiculum		
Trididemnum cristatum		
Trididemnum savignii		
Trididemnum titanium		
	Aves	
Acanthagenys rufogularis	Spiny-Cheeked Honeyeater	
Acanthiza (Acanthiza) apicalis	Inland Thornbill	
Acanthiza (Acanthiza) ewingii	Tasmanian Thornbill	
Acanthiza (Acanthiza) katherina	Mountain Thornbill	
Acanthiza (Acanthiza) pusilla	Brown Thornbill	
Acanthiza (Geobasileus) chrysorrhoa	Yellow-Rumped Thornbill	
Acanthiza (Geobasileus) reguloides	Buff-Rumped Thornbill	
Acanthiza (Subacanthiza) lineata	Striated Thornbill	
Acanthiza (Subacanthiza) nana	Yellow Thornbill	
Acanthorhynchus tenuirostris	Eastern Spinebill	
Acanthornis magna	Scrubtit	
Accipiter (Leucospiza) fasciatus	Brown Goshawk	
Accipiter (Leucospiza) novaehollandiae	Grey Goshawk	1
Accipiter (Paraspizias) cirrocephalus	Collared Sparrowhawk	
Acridotheres tristis	Common Myna	
Acrocephalus (Acrocephalus) australis	Australian Reed Warbler	
Actitis hypoleucos	Common Sandpiper	
	Sermion Sanapipol	

Aegotheles (Aegotheles) cristatus	Australian Owlet-Nightjar	
Alauda arvensis	Eurasian Skylark	
Alectoris chukar	Chukor	
Alisterus scapularis	Australian King-Parrot	
Anas (Anas) platyrhynchos	Mallard	
Anas (Anas) superciliosa	Pacific Black Duck	
Anas (Nettion) castanea	Chestnut Teal	
Anas (Nettion) gracilis	Grey Teal	
Anas (Spatula) rhynchotis	Australasian Shoveler	
Anhinga novaehollandiae	Australasian Darter	
Anous stolidus	Common Noddy	
Anser anser		
Anseranas semipalmata	Magpie Goose	
Anthochaera (Anellobia) chrysoptera	Little Wattlebird	
Anthochaera (Anellobia) lunulata	Western Wattlebird	
Anthochaera (Anthochaera) carunculata	Red Wattlebird	
Anthochaera (Anthochaera) paradoxa	Yellow Wattlebird	
Anthochaera (Xanthomyza) phrygia	Regent Honeyeater	EPBC Act Threatened Species
Anthus (Anthus) novaeseelandiae	Australian Pipit	
Aphelocephala leucopsis	Southern Whiteface	
Aptenodytes patagonicus	King Penguin	
Apus (Apus) pacificus	Fork-Tailed Swift	
Aquila (Uroaetus) audax	Wedge-Tailed Eagle	
	Wedge-Tailed Eagle White-Necked Heron	
Ardea (Ardea) pacifica		
Ardea (Bubulcus) ibis	Cattle Egret	
Ardea (Casmerodius) modesta	Eastern Great Egret	
Ardea (Mesophoyx) intermedia	Intermediate Egret	
Ardea alba	Baluun	
Ardenna bulleri	Buller's Shearwater	
Ardenna carneipes	Flesh-Footed Shearwater	
Ardenna grisea	Sooty Shearwater	
Ardenna pacifica	Wedge-Tailed Shearwater	
Ardenna tenuirostris	Short-Tailed Shearwater	
Ardeotis australis	Australian Bustard	
Arenaria interpres	Turnstone	
Artamus (Angroyan) cyanopterus	Dusky Woodswallow	
Artamus (Artamus) leucorynchus	White-Breasted Woodswallow	
Artamus (Campbellornis) personatus	Masked Woodswallow	
Artamus (Campbellornis) superciliosus	White-Browed Woodswallow	
Aythya (Nyroca) australis	Hardhead	
Biziura lobata	Musk Duck	
Botaurus poiciloptilus	Australasian Bittern	EPBC Act Threatened Species
Burhinus (Burhinus) grallarius	Bush Stone-Curlew	
Butorides striatus	Striated Heron	
Cacatua (Cacatua) galerita	Sulphur-Crested Cockatoo	
Cacatua (Licmetis) sanguinea	Little Corella	
Cacatua (Licmetis) tenuirostris	Long-Billed Corella	
Cacomantis (Cacomantis) variolosus	Brush Cuckoo	
Cacomantis (Vidgenia) flabelliformis	Fan-Tailed Cuckoo	
Cacomantis (Vidgenia) pallidus	Pallid Cuckoo	
Calamanthus fuliginosus	Striated Fieldwren	
Calamanthus pyrrhopygius	Chestnut-Rumped Heathwren	
Calidris (Calidris) canutus	Red Knot	EPBC Act Threatened Species
Calidris (Calidris) tenuirostris	Great Knot	EPBC Act Threatened Species
Calidris (Crocethia) alba	Sanderling	
Calidris (Ereunetes) ruficollis	Red-Necked Stint	
Calidris (Erolia) acuminata	Sharp-Tailed Sandpiper	
Calidris (Erolia) acciminata	Curlew Sandpiper	EPBC Act Threatened Species
Caligavis chrysops	Yellow-Faced Honeyeater	
Caligavis cirrysops Callipepla (Lophortyx) californica	California Quail	-
Callocephalon fimbriatum	Gang-Gang Cockatoo	
	Gang-Gang Cockaloo	1

Calyptothynchus (Calyptothynchus) Iaham Gesy Bick-Cockatoo Calyptothynchus (Zanda) baudini Long-Billed Bick-Cockatoo Calyptothynchus (Zanda) baudini Cong-Billed Bick-Cockatoo Calyptothynchus (Zanda) Charcaus Yalicey Taiked Bick-Cockatoo Carduelis acriduelis Carduelis acriduelis Carduelis acriduelis Carduelis acriduelis Carduelis acriduelis Carduelis Choris Carduelis Choris Carduelis Calyptothynchus (Zanda) function Carduelis Carduelis Carduelis Choris Carduelis Carduelis Carduelis Choris Carduelis Carduelis Carduelis Choris Chardony Debended Plover Charadrus (Charadrus) sufficapillus Creater Sand Plover EPEC Act Threatened Species Charadrus (Charadrus) sufficapillus Red-Capped Dotterel Charadrus (Charadrus) ruficapillus Red-Capped Dotterel Charadrus (Choradrus) ruficapillus Red-Capped Dotterel Charadrus (Choris Choris Charadrus Choris Charadrus Choris Childonias) Chiclonia Choris Chicocoephals Indica Carduelis Chicocoephals Indica Carduelis Choris Chicocoephals Notici Carduelis Chicocoephals	Calonectris leucomelas	Streaked Shearwater	
Calybothynchus (Zanda) baudini Long-Billed Biack-Cockatoo EPBC Act Threatened Species Calybothynchus (Zanda) Auereus Yellow-Tailed Biack-Cockatoo EPBC Act Threatened Species Calybothynchus (Zanda) Auereus Celloffich Carduelis activatelis Carduelis choris Great Skua Carduelis choris Great Skua Carduelis choris Auereus Acure Kinglisher Chalceb basalis Horsfield's Bronze-Cuckoo Chalceb basalis Horsfield's Bronze-Cuckoo Chalceb basalis Horsfield's Bronze-Cuckoo Chalceb basalis Delinctus Double-Banded Plover Charadrus (Charadrus) bilenctus Double-Banded Plover Charadrus (Charadrus) bilenctus Double-Banded Plover Charadrus (Charadrus) bilenctus Double-Banded Plover Charadrus (Charadrus) policipality Ref Sand Plover Charadrus (Charadrus) mongolus Lesser Sand Plover Charadrus (Charadrus) mongolus Australian Wood Duck Charadrus (Charadrus) was and			
Calybothynchus (Zanda) baudini Long-Biled Black-Cockatoo EPBC Act Threatened Species Carduelis Canduelis Canda) Junereus Yellow Taled Black-Cockatoo Carduelis carduelis Canda) Junereus Yellow Taled Black-Cockatoo Carduelis carduelis Cando Junereus Yellow Taled Black-Cockatoo Carduelis carduelis Cando Junereus Yellow Taled Black-Cockatoo Carduelis carduelis Cando Sun			
Calybrohynchue (2anda) funereus Yellow Tailed Black-Cockatoo Carduelis achoirs Greenflich Carduelis achoirs Greenflich Catharacta skua Cereopsis novachollandiae Cape Barren Goose Carya zureus Azure Kingfisher Chalctes basalis Horsffeld Bronze-Cuckoo Chalctes busalis Horsffeld Bronze-Cuckoo Chalctes busalis Horsffeld Bronze-Cuckoo Chalctes luidus Shining Bronze-Cuckoo Chalcten Susalis Delotens Charadrius (Charadrius) blainctus Double-Banded Plover Charadrius (Charadrius) blainctus Double-Banded Plover Charadrius (Charadrius) proteonulli Greater Sand Plover Charadrius (Charadrius) ruficapillus Red-Capped Dotterel Charadrius (Charadrius) nuficapillus Australian Wood Duck Cheramoeta leucosterna White-Backed Swallow Childonias (Plotodanias) leucopterus White-Backed Swallow Childonias (Childonias) leucopterus White-Backed Swallow Childonias (Charoanna) purctatum Spotter Guill Chroiscostias agritata Speckled Warbler Cinclosoma (Cinclosoma) purctatum Spotter Guill Cinclosoma (Cinclosoma) purctatum Spotter Guill-Thrush Cinclosoma (Cinclosoma) purctatum Spotter Justic Spotter Justic Cinclosoma (Cinclosoma) purctatum Souter Justic Cinclosoma		-	EPBC Act Threatened Species
Carduelis carduelis         Goldfinch           Carduelis choris         Greenfinch           Carduelis choris         Greenfinch           Carduelis choris         Azure Kingfisher           Chalctes basalis         Horsfield's Bronze-Cuckoo           Chalctes basalis         Horsfield's Bronze-Cuckoo           Chalctes Luckus         Shining Bronze-Cuckoo           Charadrius (Charadrius) bloinctus         Double-Banded Plover           Charadrius (Charadrius) bloinctus         Double-Banded Plover           Charadrius (Charadrius) bloinctus         Red-Capped Dotterel           Charadrius (Charadrius) ruitcapillus         Red-Capped Dotterel           Charadrius (Charadrius) ruitcapillus         Red-Capped Dotterel           Charadrius (Lipoda) veredus         Oriental Plover           Charadrius (Lipoda) veredus         Oriental Plover           Charadrius (Lipoda) pleucopterus         White-Winged Black Tem           Childonias (Childonias) leucopterus         White-Winged Black Tem           Childonia (Chicolasphylus) curalits         Speckled Warbler           Cinclosoma (Cancosoma) punctatum         Speckled Varbler           Cinclosoma (Cancosoma) punctatum         Speckled Varbler           Cinclosoma (Cancosona) punctatum         Speckled Varbler           Cinclosoma (Cancosona) punctatum <td></td> <td></td> <td></td>			
Carduels chloris Greenfinch Greenfinch Greenfinch Greenpais novaehollandiae Gape Barren Goose Gape Barren Gape Gape Gape Gape Gape Gape Gape Gape			
Catharacta skua         Great Skua           Careopsis novaehollandiae         Capo Barren Goses           Careopsis novaehollandiae         Capo Barren Goses           Chalctes basalis         Horsfield's Bronze-Cuckoo           Chalctes Lucidus         Shining Bronze-Cuckoo           Chardrus (Charadrus) blenchenaulti         Double-Banded Plover           Charadrus (Charadrus) blenchenaulti         Greater Sand Plover           Charadrus (Charadrus) unicapullus         Reser Sand Plover           Charadrus (Charadrus) unicapullus         Red-Capped Dotterel           Charadrus (Charadrus) unicapullus         Red-Capped Dotterel           Charadrus (Lupoda) veredus         Oriental Plover           Charadrus (Lucostan         Ringed Plover           Charadrus (Lucostan         While-Winged Black Tem           Childonias (Chidonias) leucopterus         While-Winged Black Tem           Childonias (Chidonias) unicatud         Silver Quil           Chroscocyx lucidus         Shining Cuckoo           Chroscocyx lucidus         Shining Cuckoo           Chrosona Quincatum         Speckled Warbler           Cincloramphus (Maclenanai) mathewsi         Rufous Songlark           Cincloramphus (Cincloramphus) curatis         Gorden-Headed Cisticola           Cindosona (Samuela) castaneothorax         Ch			
Cereopsis novaehollandiae         Cape Barren Goose           Ceyx azureus         Azure Kingfisher           Chalcites basalis         Horsfield's Bronze-Cuckoo           Chalcites lucidus         Shining Bronze-Cuckoo           Chalcothaps Indica         Emerald Dove           Charadrus (Charadrus) bicinctus         Double-Banded Plover           Charadrus (Intradrus) Internautific Greater Sand Plover         EPBC Act Threatened Species           Charadrus (Intradrus) Internautific Greater Sand Plover         EPBC Act Threatened Species           Charadrus (Internautific Greater Sand Plover         EPBC Act Threatened Species           Charadrus (Internautific Greater Sand Plover         EPBC Act Threatened Species           Charadrus Instructure         Oriental Plover           Charadrus Instructure         White-Winged Black Term           Childonias (Pelodes) hybrida         White-Winged Black Term           Chroicocephalus novaehollandiae         Siver Gull           Chroicocephalus novaehollandiae         Speckled Warbler           Cincloramphus (Cincloramphus) curalis         Brown Songlark           Cincloramphus (Cincloramphus) curalis         Brown Songlark           Cincloramphus (Cincloramphus) curalis         Spotted Quail-Thrush           Cinclosoma (Samuela) castaneothorax         Chestnut-Breacted Quail-Thrush <t< td=""><td></td><td></td><td></td></t<>			
Ceyx azureus         Azure Kingfisher           Chalctes basalis         Horsfield's Bronze-Cuckoo           Chalctes lucidus         Shining Bronze-Cuckoo           Chalctes lucidus         Shining Bronze-Cuckoo           Charadrius (Charadrius) bleschenautii         Greater Sand Plover         EPBC Act Threatened Species           Charadrius (Charadrius) ruficapillus         Red-Capped Dotterel         EPBC Act Threatened Species           Charadrius (Lipoda) veredus         Oriental Plover         EPBC Act Threatened Species           Charadrius (Lipoda) veredus         Oriental Plover         Charadrius (Lipoda) veredus           Charadrius (Lipoda) veredus         Oriental Plover         Charadrius House           Charadrius (Lipoda) veredus         Oriental Plover         Charadrius House           Charadrius (Lipoda) veredus         While-Backed Swallow         Chilonias (Chilonias) Leucopterus           Childonias (Pelodes) hybrida         While-Minged Black Tern         Chiloris chilosis           Chiloris chiloris         European Greenfinch         Chiloris chilosis           Cincloramphus (Cincloramphus) curalls         Spotek Warbler         Cincloramphus (Cincloramphus) Guali-Thrush           Cincloramaphus (Maclennania) mathewsi         Rufous Songlark         Cinclorama Cinclosoma (Samuela) castanethorax           Cinclorama (Samuela) castanethorax			
Chalcites basalis Horsfield's Bronze-Cuckoo Chalcohaps indica Shining Bronze-Cuckoo Chalcohaps indica Emerald Dove Charadrius (Charadrius) bicinctus Double-Banded Plover Charadrius (Charadrius) bicstemaultii Greater Sand Plover EPBC Act Threatened Species Charadrius (Charadrius) mongolus Lesser Sand Plover EPBC Act Threatened Species Charadrius (Charadrius) mongolus Oriental Plover Charadrius (Charadrius) mongolus Charadrius (Charadrius) Mathewsin Charadrius Charadrius			
Chalciphaps indica       Shining Bronze-Cuckoo         Chalcophaps indica       Emerald Dove         Charadrius (Charadrius) bicinctus       Double-Banded Plover       EPBC Act Threatened Species         Charadrius (Charadrius) nogolus       Lesser Sand Plover       EPBC Act Threatened Species         Charadrius (Charadrius) nufocapillus       Red-Capped Dotterel       EPBC Act Threatened Species         Charadrius (Lipada) veredus       Oriental Plover       EPC Act Threatened Species         Charadrius (Lipada)       Red-Capped Dotterel       Encontenta jubata         Cheronecta Jubata       Australian Wood Duck       Encontenta jubata         Childonias (Childonias) leucopterus       White-Winged Black Tern       Encontenta         Childonias (Childonias) novaeholandiae       Silver Guil       Encontenta         Chroscocephalus novaeholandiae       Silver Guil       Encontenta         Cincloramphus (Chaclemania) mathewsi       Rufous Songlark       Enclosoma (Sanuela) castaneothorax         Cinclosoma (Sanuela) castaneothorax       Chestnut-Freested Quail-Thrush       Enclosoma (Sanuela) castaneothorax         Circus assimilis       Spotted Harrier       Eifardaries       Eifardaries         Circus assimilis       Spotted Harrier       Eifardaries       Eifardaries         Circus assimilis       Spotted Harrier	· · · · · · · · · · · · · · · · · · ·		
Chalcophaps indica     Emerald Dove       Charadrius (Charadrius) bicinctus     Double-Banded Plover       Charadrius (Charadrius) leschenaultii     Greater Sand Plover     EPBC Act Threatened Species       Charadrius (Lipoda) veredus     Oriental Plover     EPBC Act Threatened Species       Charadrius (Lipoda) veredus     Oriental Plover     E       Charadrius (Lipoda) veredus     Oriental Plover     E       Charadrius (Lipoda) veredus     Oriental Plover     E       Charadrius (Lindionias) Rucopterus     White-Ninged Black Tem     E       Childonias (Chiloonias) Rucopterus     White-Vinged Black Tem     E       Childonias (Pelodes) hybrida     White-Winged Black Tem     E       Childonias (Chiloonias) Rucopterus     Shire Gull     E       Chrococephalus novaeholiandiae     Silver Gull     E       Cincloramphus (Cincloramphus) cruzilis     Brown Songlark     E       Cincloramphus (Cincloramphus) cruzilis     Brown Songlark     E       Cinclosoma (Samuela) castaneothorax     Chestrut-Breasted Quail-Thrush     E       Circus approximans     Swamp Harrier     E       Circus approximans     Swamp Harrier <td< td=""><td>Chalcites lucidus</td><td></td><td></td></td<>	Chalcites lucidus		
Charadrius (Charadrius) bicinclus         Double-Banded Plover         EPEC Act Threatened Species           Charadrius (Charadrius) nongolus         Lesser Sand Plover         EPBC Act Threatened Species           Charadrius (Charadrius) nufcapillus         Red-Capped Dotterel         Entradrius (charadrius) nufcapillus           Charadrius (Lesser Sand Plover         EPBC Act Threatened Species           Charadrius Lepoda) veredus         Oriental Plover           Charadrius Lepoda) veredus         Oriental Plover           Charadrius (Dedoes) hybrida         White-Backed Swallow           Cheramocca leucosterna         White-Winged Black Tern           Childonias (Childonias) leucopterus         White-Winged Black Tern           Childonias (Childonias) novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Silver Gull           Chroicocophalus novaehollandiae         Silver Gull           Cincloramphus (Cincloramphus) curralis         Spotted Warbler           Cincloramphus (Cincloramphus) curralis         Spotted Juni-Thrush           Cinclosoma Jourceturu         Spotted Varbler           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Cinclus aspiroximas         Swarp Harrier           Cistocola (Cistocala) evilta         Golden-Headed Cistocola           Ciladortynchus l		-	
Charadrius (Charadrius) leschenaultii         Greater Sand Plover         EPBC Act Threatened Species           Charadrius (Charadrius) mongolus         Lesser Sand Plover         EPBC Act Threatened Species           Charadrius (Eupoda) veredus         Oriental Plover         EPBC Act Threatened Species           Charadrius (Eupoda) veredus         Oriental Plover         E           Charadrius Inticula         Ringed Plover         E           Chenonetta jubata         Australian Wood Duck         E           Cherance leucosterna         White-Winged Black Tern         E           Chlidonias (Pelodes) hybrida         White-Winged Black Tern         E           Chloris chlidonias (Pelodes) hybrida         White-Winged Black Tern         E           Chroicocephalus novaehollandiae         Silver Gull         E           Chroicotagittat         Speckled Warbler         E           Cincloramphus (Cincloramphus) curualis         Brown Songlark         E           Cinclosoma (Cinclosoma) punctatum         Spotted Quail-Thrush         E           Cincus approximans         Swamp Harrier         E           Cistoola (Cilmacterobate) enythops         Brown Treecreeper         E           Collumater (Alartheronal) environica         Grey Shrike-Thrush         E           Cilmacteris (Dianacterobate) enythr			
Charadrius (Charadrius) mongolus         Lesser Sand Plover         EPBC Act Threatened Species           Charadrius (Lepoda) veredus         Oriental Plover			EPBC Act Threatened Species
Charadrius (Charadrius) ruficapillus         Red-Capped Dotterel           Charadrius (Eupoda) veredus         Oriental Plover           Cheranceta lubata         Australian Wood Duck           Chennotetta jubata         Australian Wood Duck           Cheranoceta elucosterna         White-Backed Swallow           Childonias (Pelodes) hybrida         White-Winged Black Tern           Childonias (Pelodes) hybrida         White-Winged Black Tern           Chroit schloris         European Greenfinch           Chroitococephalus novaehollandiae         Silver Gull           Chroitococephalus novaehollandiae         Silver Gull           Chroitococephalus novaehollandiae         Speckled Warbler           Cincloramphus (Cincloramphus) cruralis         Brown Songlark           Cincloramphus (Cincloramphus) cruralis         Brown Songlark           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Cinclosolay exilis         Golden-Headed Cisitoola           Cilada crisi picumnus         Brown Treecreeper           Cilamacteris (Climacterio) picumnus         Brown Treecreeper           Collumato (Collumba) Ilvia         Rock Dove           Columba (Collumba) Ilvia         Rock Dove           Co			
Charadrius (Eupoda) veredus       Oriental Plover         Charadrius hiaticula       Ringed Plover         Chenonetta jubata       Australian Wood Duck         Cherameca leucosterna       White-Backed Swallow         Childonias (Pelodes) hybrida       White-Backed Swallow         Childonias (Pelodes) hybrida       White-Winged Black Tern         Childonias (Pelodes) hybrida       White-Winged Black Tern         Chroicocephalus novaehollandiae       Silver Gull         Chroicocephalus novaehollandiae       Silver Gull         Chroicocaphalus novaehollandiae       Speckled Warbler         Cincloramphus (Cincloramphus) cruralis       Brown Songlark         Cincloramphus (Maclennania) mathewsi       Rufous Songlark         Cinclosoma (Samuela) castaneothorax       Chestnut-Breasted Quail-Thrush         Circus assimilis       Spotted Harrier         Cistola (Cisticola) exilis       Golden-Headed Cisticola         Cladorhynchus leucocephalus       Banded Stilt         Colluricincia (Collurcincia) harmonica       Grey Snike-Thrush         Colluricincia (Colluricincia) harmonica <td< td=""><td></td><td></td><td></td></td<>			
Charadrius hiaticula         Ringed Plover           Chenonetta jubata         Australian Wood Duck           Cheramoeca leucosterna         White-Backed Swallow           Childonias (Pelodes) hybrida         White-Winged Black Tern           Choris chioris         European Greenfinch           Chroitocoephalus novaehollandiae         Silver Gull           Chroitocoephalus novaehollandiae         Silver Gull           Chroitocoephalus novaehollandiae         Silver Gull           Chroitocoephalus novaehollandiae         Silver Gull           Cincloramphus (Cincloramphus) cruralis         Brown Songlark           Cincloramphus (Cincloramina) mathewsi         Rufous Songlark           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Circus approximans         Swamp Harrier           Circus aproximans         Swamp Harrier           Circus aproximans         Sontted Harrier           Cisticola (Cisticola) exilis         Golden-Headed Cisticola           Cilandorthynchus leucocephalus         Banded Stilt           Cilmacteris (Cilmacterobates) erythrops         Red-Browed Treecreeper           Colluricincla (Colluricincla) harmonica         Grey Shrike-Thrush           Collurabic (Collosma) tenuinstris         Cicadabrid           Coracina (Coracina) novaehollandiae <td></td> <td></td> <td></td>			
Chenonetta jubata         Australian Wood Duck           Cheramoeca leucosterna         White-Backed Swallow           Childonias (Pelodes) hybrida         White-Backed Swallow           Childonias (Pelodes) hybrida         White-Winged Black Tern           Childonias (Pelodes) hybrida         White-Winged Black Tern           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Speckled Warbler           Cincloramphus (Maclennania) mathewsi         Rufous Songlark           Cincloramphus (Maclennania) mathewsi         Rufous Songlark           Cinclosoma (Cinclosoma) punctatum         Spotted Quail-Thrush           Cinclosama (Samuela) castaneothorax         Swamp Harrier           Circus approximans         Swamp Harrier           Circus approximans         Spotted Harrier           Cistocia (Cistocia) exilis         Golden-Headed Cisticola           Climacteris (Climacteris) picumnus         Brown Treecreeper           Collumba (Columba) livia         Rock Dove           Columba (Columba) livia         Rock Dove           Columba (Columba) leucomela         White-Headed Pigeon           Coracina (Caracina) papuensis         White-Winged Chough           Coracina (Caracina) novaehollandiae </td <td>, , , ,</td> <td></td> <td>İ</td>	, , , ,		İ
Cheramoeca         White-Backed Swallow           Childonias (Childonias) leucopterus         White-Winged Black Tern           Childonias (Pelodes) hybrida         Whiskered Tern           Choris chloris         European Greenfinch           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Speckled Warbler           Cincloramphus (Maclennania) mathewsi         Rufous Songlark           Cincloramphus (Maclennania) mathewsi         Rufous Songlark           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Circus approximans         Swamp Harrier           Cistoola (Cilcola) exilis         Golden-Headed Cistoola           Cladorhynchus leucocephalus         Banded Stilt           Climateris (Cilmacterobates) eythrops         Red-Browed Treecreeper           Collumba (Columba) Iivia         Rock Dove           Columba (Janthoenas) leucomela         White-Headed Pigeon           Coracina (Coracina) novaehollandiae         Black-Faced Cuckoo-Shrike           Coracina (Coracina) papuensis         White-Bellied Cuckoo-Shrike           Cora	-		1
Childonias (Childonias) leucopterus         White-Winged Black Tern           Childonias (Pelodes) hybrida         Whiskered Tern           Cholris chiloris         European Greenfinch           Chroicocephalus novaehollandiae         Silver Gull           Chroicocephalus novaehollandiae         Silver Gull           Chroicocaphalus novaehollandiae         Silver Gull           Chroicoca sagitata         Speckled Warbler           Cincloramphus (Maclennania) mathewsi         Rufous Songlark           Cinclosoma (Cinclosoma) punctatum         Spotted Quail-Thrush           Cincus aspimilis         Spotted Quail-Thrush           Circus aspimilis         Spotted Harrier           Circus aspimilis         Spotted Harrier           Cilanacteris (Climacteris) picumnus         Brown Treecreeper           Collumato (Columba) Ilvia         Rock-Browed Treecreeper           Columba (Columba) Ilvia         Rock Dove           Columba (Columba) Ilvia         Rock Dove           Coracina (Coracina) powaehollariae         Black-Faced Cuckoo-Shrike           Coracina (Coracina) papuensis         White-Winged Chough           Coracina (Coracina) papuensis         White-Winged Chough           Coracina (Coracina) papuensis         White-Winged Chough           Coracina (Coracina) papuensis         White-Nroate			1
Childonias (Pelodes) hybrida       Whiskered Tern         Chiotos chloris       European Greenfinch         Chroicoscephalus novaehollandiae       Silver Gull         Chroicoscephalus novaehollandiae       Silver Gull         Chroicoscephalus novaehollandiae       Silver Gull         Chroicoscephalus novaehollandiae       Speckled Warbler         Cincloramphus (Cincloramphus) curcilis       Brown Songlark         Cinclosoma (Samuela) castaneothorax       Chestnut-Breasted Quail-Thrush         Cincus approximans       Swamp Harrier         Circus approximans       Soptted Harrier         Cisticola (Cisticola) exilis       Golden-Headed Cisticola         Ciladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Colluricincia (Colluricincia) harmonica       Grey Shrike-Thrush         Colluricincia (Colluricincia) harmonica       Grey Shrike-Thrush         Coracina (Coracina) pupuensis       White-Headed Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Headed Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Minged Chough         Corracina (Coracina) papuensis       White-Minged Chough         Corracina (Coracina) papuensis       White-Minged Chough         Cororas mellori       Little Raven			1
Chloris chloris       European Greenfinch         Chroicocephalus novaehollandiae       Silver Gull         Chryococcyx lucidus       Shining Cuckoo         Chthonicola sagittata       Speckled Warbler         Cincloramphus (Cincloramphus) cruralis       Brown Songlark         Cincloramphus (Maclemania) mathewsi       Rufous Songlark         Cinclosoma (Samuela) castaneothorax       Chestnut-Breasted Quail-Thrush         Circus approximans       Swamp Harrier         Circus approximans       Swamp Harrier         Circus approximans       System Harrier         Circus apschills       Spotted Harrier         Ciadorhynchus leucocephalus       Banded Stitt         Cladorhynchus leucocephalus       Banded Stitt         Collurcincial (Colluricincial) harmonica       Grey Shrike-Thrush         Collurcincial (Colluricincial) harmonica       Grey Shrike-Thrush         Colluradical (Colluriscincial) harmonica       Grey Shrike-Thrush         Coracina (Coracina) novaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Headed Pigeon         Coracina (Coracina) papuensis       White-Headed Treecreeper         Corrus an leanorhamphos       White-Minged Chough         Corrus an leanorhamphos       White-Headed Pigeon         Corrus co			
Chroicocephalus novaehollandiae         Silver Gull           Chryoscoccyx lucidus         Shining Cuckoo           Chthonicola sagittata         Speckled Warbler           Cincloramphus (Cincloramphus) cruralis         Brown Songlark           Cincloramphus (Maclennania) mathewsi         Rufous Songlark           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Cincus approximans         Swamp Harrier           Cistcola (Cisticola) exilis         Golden-Headed Cisticola           Cladorhynchus leucocephalus         Banded Stilt           Climacteris (Climacteriobates) erythrops         Red-Browed Treecreeper           Colluricincla (Colluricincla) harmonica         Grey Shrike-Thrush           Columba (Columba) livia         Rock Dove           Columba (Colanthoa) papuensis         White-Headed Pigeon           Coracina (Coracina) papuensis         White-Bellied Cuckoo-Shrike           Corrocrax melanorhamphos         White-Winged Chough           Corrocrax melanorhamphos         White-Throated Treecreeper           Corus cornoides         Australian Raven           Corvus cornoides         Australian Raven           Corvus cornoides         Australian Raven           Corturix (Noricus) ypsilophora         Grey Bucherbird           Coturnix (proicus) ypsilophora <td></td> <td></td> <td>1</td>			1
Chrysococcyx lucidus         Shining Cuckoo           Chthonicola sagittata         Speckled Warbler           Cincloramphus (Cincloramphus) cruralis         Brown Songlark           Cinclosoma (Sancelannaia) mathewsi         Rufous Songlark           Cinclosoma (Cinclosona) punctatum         Spotted Quail-Thrush           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Circus approximans         Swamp Harrier           Circus assimilis         Spotted Harrier           Circus assimilis         Golden-Headed Cisticola           Cladorhynchus leucocephalus         Banded Stilt           Climacteris (Climacteris) picumnus         Brown Treecreeper           Colluricinca (Collurcincla) harmonica         Grey Shrike-Thrush           Collurba (Janthoenas) leucomela         White-Headed Pigeon           Corracina (Coracina) novaehollandiae         Black-Faced Cuckoo-Shrike           Corracina (Coracina) puensis         White-Bellied Cuckoo-Shrike           Corracina (Edolisoma) tenuirostris         Cicadabird           Corracina (Edolisoma) tenuirostris         Cicadabird           Corrox melanorhamphos         White-Winged Chough           Corrus coronides         Australian Raven           Corturis (Xoncurs) ypisolphora         Broven Quail           Coturix (Synoicus)		•	
Chthonicola sagittata         Speckled Warbler           Cincloramphus (Cincloramphus) cruralis         Brown Songlark           Cinclosoma (Cinclosoma) punctatum         Spotted Quail-Thrush           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Circus assimilis         Spotted Harrier           Circus assimilis         Spotted Harrier           Cisticola (cisticola) exilis         Golden-Headed Cisticola           Climacteris (Climacteris) picumnus         Brown Treecreeper           Climacteris (Climacterobates) erythrops         Red-Browed Treecreeper           Columba (Columba) livia         Rock Dove           Columba (Lanthoenas) leucomela         White-Headed Pigeon           Coracina (Coracina) powehollandiae         Black-Faced Cuckoo-Shrike           Coracina (Edolisoma) tenuirostris         Cicadabird           Corroax melanorhamphos         White-Bellied Cuckoo-Shrike           Corvus coronoides         Australian Raven           Corvus coronoides         Australian Raven           Corvus mellori         Little Raven           Corvus mellori         Little Raven           Corvus mellori         Stubble Quail           Corvus mellori         Black Swan			
Cincloramphus (Cincloramphus) cruralis       Brown Songlark         Cincloramphus (Maclennania) mathewsi       Rufous Songlark         Cinclosoma (Cinclosoma) punctatum       Spotted Quail-Thrush         Cinclosoma (Samuela) castaneothorax       Chestnut-Breasted Quail-Thrush         Cincus approximans       Swamp Harrier         Circus assimilis       Spotted Harrier         Cisticola (Cisticola) exilis       Golden-Headed Cisticola         Cladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Colluricincla (Colluricincla) harmonica       Grey Shrike-Thrush         Columba (Locarcina) novaehollandiae       Back-Faced Cuckoo-Shrike         Coracina (Coracina) novaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) novaehollandiae       Bick-Faced Cuckoo-Shrike         Coracina (Coracina) novaehollandiae       White-Headed Pigeon         Coracina (Coracina) novaehollandiae       Bick-Faced Cuckoo-Shrike         Coracina (Coracina) novaehollandiae       Bick-Faced Cuckoo-Shrike         Corroax melanorhamphos       White-Headed Treecreeper         Corvus coronides       Australian Raven         Corvus coronides       Australian Raven         Corvus tasmanicus       Forest Raven         Coturnix (Coturnix) pecto		-	
Cincloramphus (Maclennania) mathewsi       Rufous Songlark         Cinclosoma (Cinclosoma) punctatum       Spotted Quail-Thrush         Cinclosoma (Samuela) castaneothorax       Chestnut-Breasted Quail-Thrush         Circus approximans       Swamp Harrier         Circus assimilis       Spotted Harrier         Circus assimilis       Spotted Harrier         Cisticola (Cisticola) exilis       Golden-Headed Cisticola         Cladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Columba (Columba) livia       Rock Dove         Columba (Columba) livia       Rock Dove         Columba (Coracina) papuensis       White-Headed Pigeon         Coracina (Coracina) papuensis       White-Melled Cuckoo-Shrike         Corracina (Coracina) papuensis       White-Mineed Chough         Corrows coronoides       Australian Raven         Corvus coronoides       Australian Raven         Corvus mellori       Little Raven         Coturnix (Sonoicus) psolophora       Brown Quail         Coturnix (Sonoicus) psolophora       Brown Quail         Coturnix (Sonoicus) psolophora       Brown Quail         Corvus tasmanicus       Forest Raven         Corvus tasmanicus       Forest Raven         C		•	
Cinclosoma (Cinclosoma) punctatum         Spotted Quail-Thrush           Cinclosoma (Samuela) castaneothorax         Chestnut-Breasted Quail-Thrush           Circus asproximans         Swamp Harrier           Circus assimilis         Spotted Harrier           Cisticola (Cisticola) exilis         Golden-Headed Cisticola           Climacteris picumnus         Brown Treecreeper           Colluricincla (Collurcincla) harmonica         Grey Shrike-Thrush           Columba (Collurcincla) harmonica         Grey Shrike-Thrush           Columba (Collurcincla) harmonica         Grey Shrike-Thrush           Columba (Collurationea) livia         Rock Dove           Columba (Coracina) novaehollandiae         Black-Faced Cuckoo-Shrike           Coracina (Coracina) papuensis         White-Headed Pigeon           Corracina (Coracina) papuensis         White-Winged Chough           Corrora melanorhamphos         White-Winged Chough           Corrora melanorhamphos         White-Throated Treecreeper           Corvus coronoides         Australian Raven           Corvus tasmanicus         Forest Raven           Coturnix (Coturnix) pectoralis         Stubble Quail           Coturnix (Synoicus) ypsilophora         Brown Quail           Coturnix novaezelandiae         New Zealand Quail           Coturnix novaezelandiae			
Cinclosoma (Samuela) castaneothorax       Chestnut-Breasted Quail-Thrush         Circus approximans       Swamp Harrier         Circus assimilis       Spotted Harrier         Cisticola (Cisticola) exilis       Golden-Headed Cisticola         Cladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Collurcincla(Collurcincla) harmonica       Grey Shrike-Thrush         Collurcincla(Collurcincla) harmonica       Grey Shrike-Thrush         Collurida (Collurba) livia       Rock Dove         Columba (Janthoenas) leucomela       White-Headed Pigeon         Coracina (Coracina) novaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Edolisoma) tenuirostris       Cicadabird         Corocrax melanorhamphos       White-Winged Chough         Corrus coronoides       Australian Raven         Corvus coronoides       Australian Raven         Coturnix (Coturnix) pectoralis       Stubble Quail         Coturnix (Synoicus) ypsilophora       Brow Quail         Coturnix (Synoicus) ypsilophora       Brow Quail         Coturnix (Synoicus) olor       Mute Swan         Cotrus tasmanicus       Grey Butcherbird         Coturnix (Synoicus) ypsilophora       Brow Quail         Coturnix (Synoicus) ypsilophora	,		
Circus approximans       Swamp Harrier         Circus assimilis       Spotted Harrier         Cisticola (Cisticola) exilis       Golden-Headed Cisticola         Ciladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Colluricincla (Colluricincla) harmonica       Grey Shrike-Thrush         Columba (Columba) livia       Rock Dove         Columba (Columba) livia       Rock Dove         Columba (Coracina) novaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Headed Pigeon         Coracina (Coracina) papuensis       Cicadabird         Corocrax melanorhamphos       White-Bellied Cuckoo-Shrike         Corocrax melanorhamphos       White-Throated Treecreeper         Corvus coronoides       Australian Raven         Corvus tellori       Little Raven         Coturnix (Coturnix) pectoralis       Stubble Quail         Coturnix (Synoicus) ypsilophora       Brown Quail         Coturnix (Synoicus) ypsilophora       Brown Quail         Coturnix (Synoicus) ypsilophora       Mete Swan         Cygnus (Chenopis) atratus       Black Swan         Cygnus (Chenopis) atratus       Black Swan         Cygnus (Chenopis) atratus       Black Swan			
Circus assimilis       Spotted Harrier         Cisticola (Cisticola) exilis       Golden-Headed Cisticola         Cladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Climateris (Climacterobates) erythrops       Red-Browed Treecreeper         Colluricincla (Colluricincla) harmonica       Grey Shrike-Thrush         Columba (Columba) livia       Rock Dove         Columba (Janthoenas) leucomela       White-Headed Pigeon         Coracina (Coracina) povaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) povaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Headed Pigeon         Coracina (Coracina) papuensis       White-Headed Treecreeper         Corrous (Coracina) tenuirostris       Cicadabird         Corrous melanorhamphos       White-Throated Treecreeper         Corvus coronides       Australian Raven         Corvus coronides       Australian Raven         Coturnix (Synoicus) ypsilophora       Brown Quail	· · · · · · · · · · · · · · · · · · ·	Swamp Harrier	
Cisticola (Cisticola) exilisGolden-Headed CisticolaCladorhynchus leucocephalusBanded StiltClimacteris (Climacteris) picumnusBrown TreecreeperClimacteris (Climacteros) erythropsRed-Browed TreecreeperColluricincla (Colluricincla) harmonicaGrey Shrike-ThrushColumba (Columba) liviaRock DoveColumba (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Edolisoma) tenuirostrisCicadabirdCorrorax melanorhamphosWhite-Winged ChoughCorvus coronoidesAustralian RavenCorvus samanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Coturnix) pectoralisBrown QuailCoturnix (Coturnix) pectoralisBlack SwanCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaphoenositta (Neositta) chrysopteraVaried SittellaDaphoenositta (Nacosornis) brachypterusEastern BristlebirdDasyornis (Dasyornis) brachypterusEastern BristlebirdDasyornis (Leptotarsis) eytoniPlumed Whistling-Duck			
Cladorhynchus leucocephalus       Banded Stilt         Climacteris (Climacteris) picumnus       Brown Treecreeper         Colluricincla (Colluricincla) harmonica       Grey Shrike-Thrush         Collurba (Columba) livia       Rock Dove         Columba (Columba) livia       Rock Dove         Coracina (Coracina) novaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Bellied Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Winged Chough         Corrowa melanorhamphos       White-Winged Chough         Corrowa melanorhamphos       White-Throated Treecreeper         Corvus coronoides       Australian Raven         Corvus coronoides       Australian Raven         Cotrumix (Coturnix) pectoralis       Stubble Quail         Coturnix (Coturnix) pectoralis       Stubble Quail         Coturnix (Synoicus) ypsilophora       Brown Quail         Coturnix (Synoicus) ypsilophora       Black Swan         Cygnus (Chenopis) atratus       Black Swan         Cygnus (Cygnus) olor       Mute Swan         Dacelo (Dacelo) novaeguineae       Kookaburra         Daphoenositta (Neositta) chrysoptera       Varied Sittella         Daphoenosita (Macosita) chrysoptera       Varied Sittella         Daphoenositin (Macosoris) bradhypterus <td>Cisticola (Cisticola) exilis</td> <td>•</td> <td></td>	Cisticola (Cisticola) exilis	•	
Climacteris (Climacterobates) erythrops       Red-Browed Treecreeper         Colluricincla (Colluricincla) harmonica       Grey Shrike-Thrush         Columba (Columba) livia       Rock Dove         Columba (Janthoenas) leucomela       White-Headed Pigeon         Coracina (Coracina) novaehollandiae       Black-Faced Cuckoo-Shrike         Coracina (Coracina) papuensis       White-Bellied Cuckoo-Shrike         Coracina (Edolisoma) tenuirostris       Cicadabird         Corrobates leucophaea       White-Throated Treecreeper         Corvus coronoides       Australian Raven         Coturnix (Coturnix) pectoralis       Stubble Quail         Coturnix (Coturnix) pectoralis       Stubble Quail         Coturnix (Coturnix) pectoralis       Stubble Quail         Coturnix (Synoicus) ypsilophora       Brown Quail         Coracius torquatus       Grey Butcherbird         Cygnus (Chenopis) atratus       Black Swan         Cygnus (Cygnus) olor       Mute Swan         Dacelo (Dacelo) novaeguineae       Kookaburra         Daphoenositta (Neositta) chrysoptera       Varied Sittella         Daphoenositta (Neositta) chrysoptera       Varied Sittella         Daption capense       Cape Petrel         Dasyornis (Maccoyornis) brachyterus       Eastern Bristlebird         Dasyornis (Maccoy	Cladorhynchus leucocephalus	Banded Stilt	
Colluricincla (Colluricincla) harmonicaGrey Shrike-ThrushColumba (Columba) liviaRock DoveColumba (Janthoenas) leucomelaWhite-Headed PigeonCoracina (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Coracina) papuensisWhite-Bellied Cuckoo-ShrikeCoracina (Edolisoma) tenuirostrisCicadabirdCoracorax melanorhamphosWhite-Winged ChoughCorrus tasmanicusWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cositta) chrysopteraVaried SittellaDaphoenositta (Neositta) chrysopteraVaried SittellaDaphoenositta (Neositta) chrysopteraKookaburraDaphoenositta (Neositta) chrysopteraKaried SittelbirdDasyornis (Dasyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Climacteris (Climacteris) picumnus	Brown Treecreeper	
Columba (Columba) liviaRock DoveColumba (Janthoenas) leucomelaWhite-Headed PigeonCoracina (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Coracina) papuensisWhite-Bellied Cuckoo-ShrikeCoracina (Edolisoma) tenuirostrisCicadabirdCoracora melanorhamphosWhite-Winged ChoughCorrus melanorhamphosWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix (Synoicus) ypsilophoraBrown QuailCorguns (Chenopis) atratusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cognus) loorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Climacteris (Climacterobates) erythrops	Red-Browed Treecreeper	
Columba (Janthoenas) leucomelaWhite-Headed PigeonCoracina (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Coracina) papuensisWhite-Bellied Cuckoo-ShrikeCoracina (Edolisoma) tenuirostrisCicadabirdCorocrax melanorhamphosWhite-Winged ChoughCorrobates leucophaeaWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaphoenositta (Neositta) chrysopteraCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Colluricincla (Colluricincla) harmonica	Grey Shrike-Thrush	
Coracina (Coracina) novaehollandiaeBlack-Faced Cuckoo-ShrikeCoracina (Coracina) papuensisWhite-Bellied Cuckoo-ShrikeCoracina (Edolisoma) tenuirostrisCicadabirdCorcorax melanorhamphosWhite-Winged ChoughCorrous telucophaeaWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCotrunix (Coturnix) pectoralisStubble QuailCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCotacicus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Columba (Columba) livia	Rock Dove	
Coracina (Coracina) papuensisWhite-Bellied Cuckoo-ShrikeCoracina (Edolisoma) tenuirostrisCicadabirdCorcorax melanorhamphosWhite-Winged ChoughCormobates leucophaeaWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix storquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Columba (Janthoenas) leucomela	White-Headed Pigeon	
Coracina (Edolisoma) tenuirostrisCicadabirdCorcorax melanorhamphosWhite-Winged ChoughCormobates leucophaeaWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Coracina (Coracina) novaehollandiae		
Corcorax melanorhamphosWhite-Winged ChoughCormobates leucophaeaWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Coracina (Coracina) papuensis	White-Bellied Cuckoo-Shrike	
Cormobates leucophaeaWhite-Throated TreecreeperCorvus coronoidesAustralian RavenCorvus melloriLittle RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDasyornis (Maccoyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Coracina (Edolisoma) tenuirostris	Cicadabird	
Corvus coronoidesAustralian RavenCorvus melloriLittle RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDasyornis (Maccoyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Corcorax melanorhamphos	White-Winged Chough	
Corvus melloriLittle RavenCorvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDasyornis (Maccoyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck	Cormobates leucophaea	White-Throated Treecreeper	
Corvus tasmanicusForest RavenCoturnix (Coturnix) pectoralisStubble QuailCoturnix (Synoicus) ypsilophoraBrown QuailCoturnix novaezelandiaeNew Zealand QuailCoturnix novaezelandiaeNew Zealand QuailCracticus torquatusGrey ButcherbirdCygnus (Chenopis) atratusBlack SwanCygnus (Cygnus) olorMute SwanDacelo (Dacelo) novaeguineaeKookaburraDaphoenositta (Neositta) chrysopteraVaried SittellaDaption capenseCape PetrelDasyornis (Dasyornis) brachypterusEastern BristlebirdDasyornis (Maccoyornis) broadbentiRufous BristlebirdDendrocygna (Leptotarsis) eytoniPlumed Whistling-Duck		Australian Raven	
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Dasyornis (Maccoyornis) broadbenti       Rufous Bristlebird         Dendrocygna (Leptotarsis) eytoni       Plumed Whistling-Duck	· · ·	Cape Petrel	
Dendrocygna (Leptotarsis) eytoni Plumed Whistling-Duck		Eastern Bristlebird	EPBC Act Threatened Species
Dicaeum (Dicaeum) hirundinaceum Mistletoebird			
	Dicaeum (Dicaeum) hirundinaceum	Mistletoebird	

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Domdea avulans         Wandering Abatross         EPBC Act Threatened Species           Domadus arlordi         Northen Royal Abatross         EPBC Act Threatened Species           Dromaius orvehollandiae         Em         Em           Egretta alba         Great Egret         Egretta avahollandiae         While-Faced Heron           Egretta avachollandiae         While-Faced Heron         Egretta avachollandiae         Eastern Reel Egret           Elanus avilaris         Black-Shouldered Kite         Eastern Reel Egret         Eastern Reel Egret           Elanus avilaris         Eastern Reel Egret         Eophilans (Egrestita) avachollandiae         Eastern Reel Egret           Elanus avilaris         Eastern Yellow Robin         Eophilans (Egrestita) avachollandiae         Eastern Regret Robin (Egrestita) avachollandiae           Eopsitaris (Egrestita) avachol (Egrestita)         Eastern Yellow Robin         Edrestita)         Edrestita) avachollandiae           Epristranz (Epristranz (Epristranz) avachol (Egrestita)         Eastern Strong-Curlew         Eudyptes chrysocome         Eochtoper Penguin           Eudyptes chrysocome         Rock-Kneed Dottorel         Eudyptes chrysocome         Eochtoper Penguin           Eudyptes chrysocolaus (Eurostopodus) mystaceil         Macaroni Penguin         Eutyptes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         <			EDBC Act Threatened Species
Diomediae sanfordi         Northern Royal Abdaross         EPBC Act Threatened Species           Dromaius novaehollandiae         Emu         Egretta aiba         Great Egret           Egretta aiba         Great Egret         Egretta novaehollandiae         Uitilie Egret           Egretta novaehollandiae         White-Faced Heron         Egretta novaehollandiae         White-Faced Heron           Egretta novaehollandiae         White-Faced Heron         Egretta scriptus         Elatenes Scriptus           Elanus scriptus         Letter-Winged Kite         Elanus scriptus         Elatenew Network           Elanus scriptus         Letter-Winged Kite         Elatenew Scriptus         Elatenew Fellow Robin         Epptianura (Parephinanura) thicolor         Crimson Chat         Erphinarya Eprephinanura) thicolor         Crimson Chat         Elatypes chrysocome         Elatypes Chrysocophis         Mite Throated Nightjar         Elatypes Chrysocophis Nightjar         Elatypes Chrysocophis Nightjar         Elatypes Chrysocophis Nightjar         Elatypes Chrysocophis Nightjar         Elatypes Chrysocophis Nightjar         Elatypes Chrysocophis Nightjar	· · ·		
Dromaius ater         King Island Emu           Egretta aba         Great Egret           Egretta aba         Great Egret           Egretta avaehollandiae         White-Faced Heron           Egretta asara         Elastem Reef Egret           Elarus axillaris         Black-Shouldered Kite           Elarus axillaris         Elack-Shouldered Kite           Elarus axillaris         Elack-Fonted Dotterel           Elopsitta (Egreatitra) australis         Elaster Yellow Robin           Epsitta (Egreatitra) australis         Elaster Yellow Robin           Ephilanura (Parephinanura) thoolor         Crimson Chat           Ephilanura (Parephinanura) thoolor         Crimson Chat           Ephilanura (Parephinanura) thoolor         Crimson Chat           Endytas magnirostris         Beach Stone-Curlew           Eudytas pachyrhynchus         Flordland Penguin           Eudytas pachyrhynchus         Flordland Penguin           Eudytas pachyrhynchus         Flordland Penguin           Eurastopodu (Eurostopodus) mystacallis         Ehater Throader Stone           Eracla (Facio Inogiponis         Australian Hobby           Falco (Flacio Inogiponis         Australian Hobby           Falco (Flacio Inogiponis         Australian Hobby           Falco (Flacio Inogipanis         Ka		, in the second s	
Dromatus novaehollandiae         Emu           Egretta alba         Great Egret           Egretta novaehollandiae         White-Faced Heron           Egretta novaehollandiae         White-Faced Heron           Egretta sacra         Eastern Reel Egret           Elanus scriptus         Lette-Vinged Kite           Elanus scriptus         Lette-Vinged Kite           Elseyonis melanops         Black-Fronted Ootterel           Eopharura (Eprihanura) albifrons         White-Fronted Chat           Ephianura (Ephinanura) albifrons         White-Fronted Chat           Ephinarus (Parephinarura) litoclor         Crimson Chat           Erythrogonys cinclus         Red-Kneed Dotterel           Eacus magnirostris         Beach Stone-Curlew           Eudyptes chrysocome         Rockhopper Penguin           Eudyptes scriptus         Macaroni Penguin           Eudyptes scriptus         Eactel Nightjar           Eurostopodus (Eurostopodus) mystacisis         King Quail           Fatoc (Herofalco) hypolecus         Greet Straft Albity           Eurostopodus (Eurostopodus) mystacisis         King Quail           Fatoc (Herofalco) progremis         Australian Hobby           Fatoc (Herofalco) subniger         Black Falcon           Fatoc (Herofalco) subniger         Black Falcon </td <td></td> <td></td> <td>EPBC Act Threatened Species</td>			EPBC Act Threatened Species
Egretta janzetta         Great Egret           Egretta janzetta         Litti Egret           Egretta sacra         Eastern Reel Egret           Eanus axillaris         Black-Shouldered Kite           Elanus scriptus         Letter-Winged Kite           Elsoyornis melanops         Black-Shouldered Kite           Elsoyornis melanops         Black-Shouldered Kite           Elsoyornis melanops         Black-Fronted Obtarel           Eopathria (Eopathria) austania         Eastern Yellow Robin           Epthanura (Epthianura) bibliforns         White-Fronted Chat           Epthanura (Parpthianura) bibliforns         Red-Kneed Dotterel           Exploration (Encyptication of Crimson Chat         Eastern Yellow Robin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties pachythynchus         Flordland Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rockhoper Penguin           Eudypties chrysocome         Rock			
Égreta gazetta         Little Egret           Egreta noveñollandiae         White-Faced Heron           Egreta sacra         Eastern Reef Egret           Elanus sarliaris         Black-Shouldered Kite           Elanus scriptus         Letter-Winged Kite           Elseyornis melanops         Black-Fronted Dotterel           Eolophus roseicapilla         Galah           Eopsatiria (Eopsatiria) australis         Eastern Yellow Robin           Epthanura (Parepthinnura) bithfrons         White-Fronted Cotterel           Eudynamys orientalis         Red-Kneed Dotterel           Eudynamys orientalis         Reach Stone-Curlew           Eudynamys orientalis         Pacific Koel           Eudynamys orientalis         Pacific Koel           Eudynamys orientalis         Eastern Broguin           Eudynamys orientalis         Eastern Broguin           Eudynamys orientalis         Eastern Broguin           Eudynamis         Eastern Broguin           Eudynamis         Eastern Brogat-Billed Roller           Evastanouxa (Eurostopadus) mystacalis         King Quail           Falco (Hierofalco) proginnis         Australian Hobby           Falco (Hierofalco) Subroiger         Biack-Falcon           Falco (Hierofalco) Subroiger         Biack-Falcon			
Egretta sora         Eastern Reef Egret           Elanus axillaris         Elack-Shouldared Kite           Elanus axillaris         Elack-Fronted Otterel           Elanus axillaris         Elack-Fronted Otterel           Elseyornis melanops         Black-Fronted Otterel           Elopaltria (Eostern)         Elastern Yellow Robin           Eptianura (Parphianura) tricolor         Crinson Chat           Eptianura (Parphianura) tricolor         Crinson Chat           Eythogonys cinclus         Red-Kneed Dotterel           Eadury Structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse structure         Red-Kneed Dotterel           Eudynse struc			
Egretta socra         Eastern Reef Egret           Elanus scriptus         Lietter-Winged Kite           Elanus scriptus         Lietter-Winged Kite           Elseyornis melanops         Black-Fronted Cotterel           Eophatrina (Eopsaltria) australis         Eastern Yellow Robin           Epthanura (Pathinura) hitforos         White-Fronted Cotterel           Epthanura (Pathinura) hitforos         White-Fronted Cotterel           Eastus magnitostis         Beach Stone-Curlew           Eudyptas prosocome         Rockhopper Penguin           Eudyptas chrysocome         Rockhopper Penguin           Eudyptas chrysocome         Rockhopper Penguin           Eudyptas pachyrhynchus         Fiordland Penguin           Eudyptas chrysocome         Rockhopper Penguin           Eudyptas pachyrhynchus         Eastern Broad-Billed Roller           Evadifactoria chinensis         King Quail           Falco (Falco) longipennis         Australian Hobby           Falco (Falco) longipennis         Australian Hobby           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) peregrinus         Crested Strike-Tit           Fre			
Efanus soriptus         Elack-Shouldered Kite           Elanus soriptus         Letter-Winged Kite           Elayornis melanops         Black-Fronted Dotterel           Bopaltria (Dospatita)         Calah           Eopsaltria)         Calah           Eptianura (Eptihanura) ablifons         White-Fronted Chat           Eptinanura (Perphinanura) tricolor         Crimson Chat           Erytinogonys cinctus         Red-Kneed Dotterel           Escus magnirostris         Beach Stone-Curlew           Eudynaws orientalis         Pacific Koel           Eudyptes chrysocome         Rockhopper Penguin           Eudyptes shrysochus         Fiordland Penguin           Eudyptes shrysochus         Fiordland Penguin           Eudyptes shrysochus         Eact-Crested Penguin           Eudyptes shrysochus         Eact-Crested Penguin           Eudyptes shrysochus         Eact-Crested Penguin           Eurystomus orientalis         Eastern Broad-Billed Roller           Exafactoria chinensis         King Qual           Falco (Hierofalco) pynopeurcos         Grey Falcon           Falco (Hierofalco) progrinus         Peregrine Falcon           Falco (Hierofalco) penegrinus         Peregrine Falcon           Falco (Hierofalco) progrinus         Peregrine Falcon      <	0		
Elanus scriptus     Letter-Winged Kite       Elseyomis melanops     Black-Fronted Dotterel       Elseyharura (Derpstatina) australis     Eastern Yellow Robin       Eptinarura (Derpstatina)     Red-Kneed Dotterel       Escus magnitostris     Beach Stone-Curlew       Eudynes chrysocome     Rockhoper Penguin       Eudyptes chrysocome     Rockhoper Penguin       Eudyptes chrysocome     Rockhoper Penguin       Eudyptes schaleri     Erect-Crested Penguin       Eudyptes schaleri     Erect-Crested Penguin       Eudyptes schaleri     Erect-Crested Penguin       Eurostopodus (Eurostopodus) mystacalis     White-Throated Nightjar       Eurostopodus (Eurostopodus) mystacalis     King Quail       Falco (Flacio) longipennis     Australian Hobby       Falco (Herofalco) pengrinus     Pategrine Falcon       Falco (Herofalco) pengrinus     Crested Shrike-Tit       Frageta tripora     Graw Fragetariot       Falco (Herofalco) pengrinus     Crested Shr	0		
Elseyonis melanops         Black-Fronted Dotterel           Eolophus rossicapilla         Galah           Eopaltria (Eopsaltria) australis         Eastern Yellow Robin           Eptinarura (Eptinarura) abifrons         White-Fronted Chat           Eptinarura (Terpthianura) abifrons         Red-Kneed Dotterel           Esacus magnirostris         Beach Stone-Curlew           Eudynamys orientals         Pacific Koel           Eudynesy orientals         Pacific Koel           Eudynesy orientals         Pacific Koel           Eudynesy orientals         Pacific Koel           Eudynes orientalis         Face-Creasted Penguin           Eudynes scialeri         Eirect-Creasted Penguin           Eudynes orientalis         Eastern Broad-Billed Roller           Everystows orientalis         Eastern Broad-Billed Roller           Everystows orientalis         Australian Hobby           Falco (Herofalco) hypoleucos         Grey Falcon           Falco (Herofalco) subniger         Black Falcon           Falco (Herofalco) subniger         Black Falcon           Falco (Herofalco) subniger         Black Falcon           Falco (Herofalco) subniger         Black Falcon           Falco (Herofalco) subniger         Black Falcon           Falco (Herofalco) subniger         Black Fal			
Eloiphus roseicapila       Galah         Eopsaltria (Eopsaltria) australis       Eastern Yellow Robin         Ephianura (Epitinarura) abifrons       White-Fronted Chat         Ephianura (Parephianura) tricolor       Crimson Chat         Ephianura (Parephianura) tricolor       Crimson Chat         Escue magnirostris       Beach Stone-Curlew         Eudynes chrysocome       Rockhopper Penguin         Eudynes chrysocome       Rockhopper Penguin         Eudytes chrysotophus       Macaroni Penguin         Eudytes schateri       Erect-Crested Penguin         Eudytes schateri       Erect-Crested Penguin         Eudytes schateri       Erect-Crested Penguin         Eudytes schateri       Erect-Crested Penguin         Eudytes schateri       Erect-Crested Penguin         Eudytes schateri       Erect-Crested Penguin         Eudytes chrysocophus       Mite-Throated Nightjar         Eurostopodus (Eurostopodus) mystacalis       White-Throated Nightjar         Eudyteid and there internet i			
Eopsatria (Eopsatria) australis         Eastern Yellow Robin           Epthianura (Parephianura) itriolor         Crimson Chat           Erytinogonys cinctus         Red-Kneed Dotterel           Esacus magnirostris         Beach Stone-Curlew           Eudynamys orientalis         Parofic Koel           Eudyntes chrysocome         Rockhopper Penguin           Eudyptes chrysocome         Rockhopper Penguin           Eudyptes chrysocome         Fiordfand Penguin           Eudyptes pachythynchus         Fiordfand Penguin           Eudyptes clateri         Erect-Crested Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Penguin           Eurostopodus (Eurostopodus) mystacalis         King Quail           Falco (Heirofalco) Iongipennis         Australian Hobby           Falco (Heirofalco) puopieucos         Grey Falcon           Falco (Heirofalco) puopieucos         Grey Falcon           Falco (Heirofalco) puopieucos         Brey Falcon           Falco (Heirofalco) puopieucos         Brey Falcon           Falco (Heirofalco) puopieucos         Brey Falcon           Falco (Heirofalco) subniger         Black Falcon           Falco (Heirofalco) subniger         Black Falcon           Falco (Heirofalco) subniger         Black-Salcon           Falco (			
Epthanura (Epthianura) trioclor         White-Fronted Chat           Epthianura (Parepthianura) trioclor         Crimson Chat           Escue magnirostris         Beach Stone-Curlew           Eudynamys orientalis         Pacific Koel           Eudyptes chrysocome         Rockhopper Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         Flordland Penguin           Eudyptes sclateri         Erect-Crested Penguin           Eudyptes sclateri         Erect-Crested Penguin           Eurostopodus (Eurostopodus) mystacalis         Eastern Broad-Billed Roller           Excaffactoria chinensis         King Quail           Falco (Herofalco) hypoleucos         Grey Falcon           Falco (Herofalco) progrinus         Peregrine Falcon           Falco (Herofalco) publiger         Biack Falcon           Falco (Herofalco) publiger         Biack Falcon           Falco (Herofalco) publiger         Biack Falcon           Fregata minor         Great Frigatebird           Fregata minor         Great Frigatebird           Fregata tropica         Black-Bellied Storm-Petrel           Fregata tropica         Black-Bellied Storm-Petrel           Fregata tropica         Black-Bellied Storm-Petrel           Gallinagu (Gallinago) fartwickii			
Eptimaura (Parephinaura) tricolor         Crimson Chat           Erythrogonys cinctus         Red-Kneed Dotterel           Eacus magnicostris         Beach Stone-Curlew           Eudynamys orientalis         Pacific Koel           Eudynes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         Fordland Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         White-Throtacel Nightjar           Eurostpodus (Eurostopodus) mystacalis         White-Throtacel Nightjar           Eurostpodus (Eurostopodus) mystacalis         King Quail           Falco (Hierofalco) propeleucos         Grey Falcon           Falco (Hierofalco) pongiennis         Australian Hobby           Falco (Hierofalco) pupoleucos         Grey Falcon           Falco (Hierofalco) pupoleucos         Brown Falcon           Falco (Hierofalco) subniger         Black-Falcon           Falco (Hierofalco) subniger         Black-Falcon           Falco (Therofalco) subniger         Black-Bellied Storm-Petrel           Fregetta gralaria         White-Bellied Storm-Petrel           Fregetta tropica         Black-Bellined Storm-Petrel			
Erythrogonys cinctus         Red-Kneed Dotterel           Esacus magnirostris         Beach Stone-Curlew           Eudynamys orientalis         Pacific Koel           Eudyptes chrysocome         Rockhopper Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes schared         Erect-Crested Penguin           Eudyptes schared         Erect-Crested Penguin           Eudyptus minor         Little Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurostopodus (Eurostopodus) mystacalis         King Quail           Falco (Herofalco) hypoleucos         Grey Falcon           Falco (Herofalco) poleucos         Grey Falcon           Falco (Herofalco) peregrinus         Peregrine Falcon           Falco (Herofalco) poleucos         Brave Falcon           Falco (Herofalco) burgier         Black Falcon           Falco (Herofalco) burgiera         Braver           Fregeta grallaria         White-Bellied Storm-Petrel           Fregeta grallaria         White-Bellied Storm-Petrel           Fregeta tropica         Black-Bellied Storm-Petrel           Fullica atra         Eurasian Coot           Fullinage (Gallinage) fardwickii         Latham's Snipe           Gallinagu (Sallinagu) ardwickii         Re			
Esacus magnirostris         Beach Stone-Curlew           Eudynamys orientalis         Pacific Koel           Eudyntes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes chrysolophus         Fiordland Penguin           Eudyptes schrysolophus         Fiordland Penguin           Eudyptes schrysolophus         Erect-Crested Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightar           Eurostopodus Olongipennis         Australian Hobby           Falco (Hierofalco) longipennis         Australian Hobby           Falco (Hierofalco) longipennis         Australian Hobby           Falco (Hierofalco) longipennis         Australian Hobby           Falco (Hierofalco) subriger         Black Falcon           Falco (Hierofalco) subriger         Black Falcon           Falco (Hierofalco) subriger         Black Falcon           Falco (Ieracidea) berigora         Brown Falcon           Falco (Ieracidea) berigora         Brown Falcon           Falco Totatus         Crested Shrike-Tit           Fregetta grallaria         White-Bellied Storm-Petrel           Fregetta grallaria         White-Bellied Storm-Petrel           Fulmarus glacialoides         Southern Fulmaru           Gallinago (adilin			
Eudynamysorientalis         Pacific Koel           Eudyptes chrysocome         Rockhopper Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes schateri         Erect-Crested Penguin           Eudyptes schateri         Erect-Crested Penguin           Eudyptes schateri         Erect-Crested Penguin           Eurystopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurystomus orientalis         Eastern Broad-Billed Roller           Excaffactoria chinensis         King Quail           Falco (Falco) longipennis         Australian Hobby           Falco (Hierofalco) perginus         Pergrine Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Iniunculus) cenchroides         Narkeer Kestrel           Falco (Tinunculus) cenchroides         Narkeer Kestrel           Fregeta minor         Great Frigatebird           Fregeta gralaria         White-Beilied Storm-Petrel           Fregeta tropica         Black-Beilied Storm-Petrel           Frigata gralaria         White-Meilied Storm-Petrel           Gallinual (Callinual) therbrosa         Dusky Moorhen           Gallinalus (Gallin			
Eudyptes chrysocome         Rockhopper Penguin           Eudyptes chrysolophus         Macaroni Penguin           Eudyptes pachyrhynchus         Fiordland Penguin           Eudyptes sclateri         Erect-Crested Penguin           Eudyptes sclateri         Erect-Crested Penguin           Eudyptes sclateri         Erect-Crested Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurostopodus (Eurostopodus) mystacalis         King Quail           Falco (Ficto) longipennis         Australian Hobby           Falco (Herofalco) phypoleucos         Grey Falcon           Falco (Herofalco) puppergrinus         Peregrine Falcon           Falco (Herofalco) puppergrinus         Peregrine Falcon           Falco (Herofalco) puppergrinus         Peregrine Falcon           Falco (Herofalco) puppergrinus         Peregrine Falcon           Falco (Herofalco) pergrinus         Peregrine Falcon           Falco (Herofalco) pergrinus         Crested Shrike-Tit           Falco Timunoulus) cenchroides         Nankeen Kestrel           Falco Timunoulus) cenchroides         Southern Futmar           Fregetta tropica         Black-Bellied Storm-Petrel           Fulmarus glacialoides         Southern Futmar           Gallinalus (Gallinago) hardwickii         Latham's Snipe <td></td> <td>-</td> <td></td>		-	
Eudyptes chrysolophus         Macaroni Penguin           Eudyptes pachyrhynchus         Fiordland Penguin           Eudyptes pachyrhynchus         Fiordland Penguin           Eudyptes gaterin         Erect-Crested Penguin           Eudyptual minor         Little Penguin           Eurystomus orientalis         Eastern Broad-Billed Roller           Excaffactoria chinensis         King Quail           Falco (Falco) longipennis         Australian Hobby           Falco (Hierofalco) pypoleucos         Grey Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Intruculus) cenchroides         Nankeen Kestrel           Falco (Trinunculus) cenchroides         Nankeen Kestrel           Fregata grallaria         White-Bellied Storm-Petrel           Fregata grallaria         White-Bellied Storm-Petrel           Fulica atra         Eursain Coot           Fullarus glacialoides         Southern Fulmar           Gallinula (altimula) tenebrosa         Dusky Moorhen           Gallinula (altimula) tenebrosa         Dusky Moorhen           Gallinula (altimula) tenebrosa <td< td=""><td></td><td></td><td></td></td<>			
Eudyptes sclateri         Fiordland Penguin           Eudyptia minor         Little Penguin           Eudyptia minor         Little Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurostono orientalis         Eastern Broad-Billed Roller           Excaflactoria chinensis         King Quail           Falco (Hierofalco) hypoleucos         Grey Falcon           Falco (Hierofalco) pregrinus         Peregrine Falcon           Falco (Hierofalco) pregrinus         Peregrine Falcon           Falco (Hierofalco) pregrinus         Peregrine Falcon           Falco (Hierofalco) pregrinus         Crested Shrike-Tit           Falco (Introducus frontatus         Crested Shrike-Tit           Fregetta grallaria         White-Bellied Storm-Petrel           Fregetta grallaria         White-Bellied Storm-Petrel           Fulmarus glacialoides         Southern Fulmar           Gallinudo (Gallinuda) tenebrosa         Dusky Moorhen           Gallinula (Gallinula) tenebrosa         Dusky Moorhen           Gallinula (Gallinula) tenebrosa         Dusky Moorhen           Gallinalus australis         Weka           Gallinalus Gallinalus         Red Junglefowl           Garvodia nereis         Grey-Backed Storm-Petrel           Gavicalis virescens<			
Eudyptes sclateri         Erect-Crested Penguin           Eudyptula minor         Little Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurostopodus) longipennis         Australian Hobby           Falco (Falco) longipennis         Australian Hobby           Falco (Falco) longipennis         Australian Hobby           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black-Belled Storm-Petrel           Fregetta graliaria         White-Bellied Storm-Petrel           Fregetta tropica         Black-Bellied Storm-Petrel           Fulica atra         Eurasian Coot           Fulmarus glacialoides         Southern Fulmar           Gallinago Jhardwickii         Latham's Snipe           Gallinalu (Gallinua) tenebrosa         Dusky Moorhen           Gallinalus australis         Weka           Gallize galus         Red Junglefowl           Garoda nereis         Grey-Ba		•	
Eudyptula minor         Little Penguin           Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurystomus orientalis         Eastern Broad-Billed Roller           Excalfactoria chinensis         King Quail           Falco (Hierofalco) hypoleucos         Grey Falcon           Falco (Hierofalco) peregrinus         Peregrine Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Inunculus) cenchroides         Nankeen Kestrel           Falco (Tinunculus) cenchroides         Nankeen Kestrel           Fregetat arian         White-Bellied Storm-Petrel           Fregetta grallaria         White-Bellied Storm-Petrel           Fulmarus glacialoides         Southern Fulmar           Gallinalus (Gallinula) tenebrosa         Dusky Moorhen           Gallirallus sutralis         Weka           Gallirallus sutralis         Weka           Gallirallus sutralis         Grey-Backed Storm-Petrel           Galvacialis virescens         Singing Honeyeater           Geopelia cuneata <t< td=""><td></td><td></td><td></td></t<>			
Eurostopodus (Eurostopodus) mystacalis         White-Throated Nightjar           Eurystomus orientalis         Eastern Broad-Billed Roller           Excalfactoria chinensis         King Quail           Falco (Flaco) longipennis         Australian Hobby           Falco (Hierofalco) hypoleucos         Grey Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Hierofalco) subniger         Black Falcon           Falco (Ieracidea) berigora         Brown Falcon           Falco (Ieracidea) berigora         Brown Falcon           Falco (Ieracidea) berigora         Brown Falcon           Falco (Ieracidea) berigora         Brown Falcon           Falco Timunculus) cenchroides         Nankeen Kestrel           Falconulus frontatus         Crested Shrike-Tit           Fregetta grallaria         White-Bellied Storm-Petrel           Fregetta tropica         Black-Bellied Storm-Petrel           Fulica atra         Eurasian Coot           Gallinula (Gallinula) tenebrosa         Dusky Moorhen           Gallinula (Gallinula) tenebrosa         Dusky Moorhen           Gallirallus australis         Weka           Gallus gallus         Red Junglefowl           Garrodia nereis         Grey-Backed Storm-Petrel           Gavicalis virescens         Singing	Eudyptes sclateri	, in the second s	
Eurystomus orientalis       Eastern Broad-Billed Roller         Excalfactoria chinensis       King Quail         Falco (Falco) longipennis       Australian Hobby         Falco (Hierofalco) peregrinus       Peregrine Falcon         Falco (Hierofalco) peregrinus       Peregrine Falcon         Falco (Hierofalco) beregrinus       Peregrine Falcon         Falco (Hierofalco) beregrinus       Peregrine Falcon         Falco (Tinnunculus) cenchroides       Nankeen Kestrel         Falco Trinunculus) cenchroides       Nankeen Kestrel         Fregata minor       Great Frigatebird         Fregatta tropica       Black-Bellied Storm-Petrel         Fregetta tropica       Black-Bellied Storm-Petrel         Fulica atra       Eurasian Coot         Fulinarus glacialoides       Southern Fulmar         Gallinago (Sallinago) hardwickii       Latham's Snipe         Gallinalus (Gallinula) tenebrosa       Dusky Moorhen         Gallirallus australis       Weka         Galliralus qualti       Red Junglefowl         Garrodia nereis       Grey-Backed Storm-Petrel         Gavicalis virescens       Singing Honeyeater         Geopelia cuneata       Diamond Dove         Geopelia striata       Peaceful Dove         Geopelia striata       Peaceful Dove	Eudyptula minor	Little Penguin	
Excalfactoria chinensisKing QuailFalco (Falco) longipennisAustralian HobbyFalco (Hierofalco) hypoleucosGrey FalconFalco (Hierofalco) subnigerBlack FalconFalco (Hierofalco) subnigerBlack FalconFalco (Interofalco) subnigerBlack FalconFalco (Interofalco) subnigerBlack FalconFalco (Intunculus) cenchroidesNankeen KestrelFalco (Tinunculus) cenchroidesNankeen KestrelFalco Tinunculus) frontatusCrested Shrike-TitFregata minorGreat FrigatebirdFregetta grallariaWhite-Bellied Storm-PetrelFregetta tropicaBlack-Bellied Storm-PetrelFulca atraEurasian CootFulmarus glacialoidesSouthern FulmarGallinago (Sallinago) hardwickiiLatham's SnipeGallinalu (Gallinula) tenebrosaDusky MoorhenGalliralus australisWekaGallaus gallusRed JunglefowlGarodia nereisGrey-Backed Storm-PetrelGeopelia cuneataDiamond DoveGeopelia cuneataDiamond DoveGerygone fuscaWestern GerygoneGerygone olivaceaWhite-Throated GerygoneGarygone olivaceaWhite-Throated GerygoneGarygone olivaceaWhite-Throated GerygoneGerygone olivaceaWhite-Throated GerygoneGarygone olivaceaMagpie-LarkGruppie olivaceaMagpie-LarkGruppie olivaceaMagpie-LarkGruppie olivaceaMagpie-LarkGruppie olivaceaMagpie-LarkGruppie olivacea<	Eurostopodus (Eurostopodus) mystacalis	White-Throated Nightjar	
Falco (Falco) longipennis       Australian Hobby         Falco (Hierofalco) hypoleucos       Grey Falcon         Falco (Hierofalco) peregrinus       Peregrine Falcon         Falco (Hierofalco) subniger       Black Falcon         Falco (Hierofalco) subniger       Black Falcon         Falco (Irinunculus) cenchroides       Nankeen Kestrel         Falco Timunculus) cenchroides       Nankeen Kestrel         Fregata minor       Great Frigatebird         Fregata minor       Great Frigatebird         Fregetat aropica       Black-Bellied Storm-Petrel         Fulfaca atra       Eurasian Coot         Fullarus glacialoides       Southern Fulmar         Gallinago (Gallinago) hardwickii       Latham's Snipe         Gallinula (Gallinula) tenebrosa       Dusky Moorhen         Galliralus sustralis       Weka         Gallis gallus       Red Junglefowl         Garodia nereis       Grey-Backed Storm-Petrel         Gavicalis virescens       Singing Honeyeater         Gelochelidon nilotica       Gull-Billed Tern         Geopelia striata       Peaceful Dove         Gerygone mouki       Brown Gerygone         Gerygone nouki       Brown Gerygone         Gerygone nouki       Brown Gerygone         Gerygone nouki	Eurystomus orientalis	Eastern Broad-Billed Roller	
Falco (Hierofalco) peregrinus       Peregrine Falcon         Falco (Hierofalco) peregrinus       Peregrine Falcon         Falco (Hierofalco) subniger       Black Falcon         Falco (Iracidea) berigora       Brown Falcon         Falco (Iracidea) berigora       Brown Falcon         Falco (Iracidea) berigora       Brown Falcon         Falco (Trinunculus) cenchroides       Nankeen Kestrel         Fregata minor       Great Frigatebird         Fregata grallaria       White-Bellied Storm-Petrel         Fregetta grallaria       Eurasian Coot         Fulica atra       Eurasian Coot         Fulica atra       Eurasian Coot         Gallinago (Gallinago) hardwickii       Latham's Snipe         Gallinula (Gallinula) tenebrosa       Dusky Moorhen         Galliralus australis       Weka         Galliralus philippensis       Grey-Backed Storm-Petrel         Galiralus gallus       Red Junglefowl         Garodia nereis       Grey-Backed Storm-Petrel         Galous gallus       Red Junglefowl         Garodia nereis       Grey-Backed Storm-Petrel         Gavicalis virescens       Singing Honeyeater         Gelechelidon nilotica       Gull-Billed Tern         Geopelia striata       Peaceful Dove         Gerygon	Excalfactoria chinensis	King Quail	
Falco (Hierofalco) peregrinus       Peregrine Falcon         Falco (Hierofalco) subniger       Black Falcon         Falco (Innunculus) cenchroides       Nankeen Kestrel         Falcourulus frontatus       Crested Shrike-Tit         Fregeta minor       Great Frigatebird         Fregetta grallaria       White-Bellied Storm-Petrel         Fregetta tropica       Black-Relide Storm-Petrel         Fulca atra       Eurasian Coot         Fulnarus glacialoides       Southern Fulmar         Gallinugo (Gallinago) hardwickii       Latham's Snipe         Galliralus australis       Weka         Galliralus australis       Weka         Galliralus gallus       Red Junglefowl         Garrodia nereis       Grey-Backed Storm-Petrel         Geopelia striata       Peaceful Dove         Geopelia striata       Peaceful Dove         Gerygone fusca       Western Gerygone         Gerygone fusca       White-Throated Gerygone         Gliciphila melanops       Tawny-Crowneel Honeyeater         Gliciphila melanops       Tawny-Crowneel Honeyeater         Gargone fusca       Western Gerygone         Gerygone nouki       Brown Gerygone         Gerygone nouki       Brown Gerygone         Gilciphila melanops       Taw	Falco (Falco) longipennis	Australian Hobby	
Falco (Hierofalco) subniger       Black Falcon         Falco (leracidea) berigora       Brown Falcon         Falco (Uracidea) berigora       Brown Falcon         Falco (Tinnunculus) cenchroides       Nankeen Kestrel         Falcunculus fontatus       Crested Shrike-Tit         Fregata minor       Great Frigatebird         Fregetta grallaria       White-Bellied Storm-Petrel         Fregetta tropica       Black-Bellied Storm-Petrel         Fulica atra       Eurasian Coot         Fulica atra       Eurasian Coot         Fulinago (Gallinago) hardwickii       Latham's Snipe         Gallinalua ustralis       Weka         Gallirallus australis       Weka         Gallirallus australis       Weka         Gallirallus philippensis       Grey-Backed Storm-Petrel         Gavicalis virescens       Singing Honeyeater         Gelochelidon nilotica       Gull-Billed Tern         Geopelia cuneata       Diamond Dove         Gerygone fusca       Western Gerygone         Gerygone nouki       Brown Gerygone         Gerygone olivacea       White-Throated Gerygone         Gerygone olivacea       White-Throated Gerygone         Gliciphila melanops       Tawny-Crowned Honeyeater         Gliciphila melanops	Falco (Hierofalco) hypoleucos	Grey Falcon	
Falco (Hierofalco) subniger       Black Falcon         Falco (leracidea) berigora       Brown Falcon         Falco (Uracidea) berigora       Brown Falcon         Falco (Tinnunculus) cenchroides       Nankeen Kestrel         Falcunculus fontatus       Crested Shrike-Tit         Fregata minor       Great Frigatebird         Fregetta grallaria       White-Bellied Storm-Petrel         Fregetta tropica       Black-Bellied Storm-Petrel         Fulica atra       Eurasian Coot         Fulica atra       Eurasian Coot         Fulinago (Gallinago) hardwickii       Latham's Snipe         Gallinalua ustralis       Weka         Gallirallus australis       Weka         Gallirallus australis       Weka         Gallirallus philippensis       Grey-Backed Storm-Petrel         Gavicalis virescens       Singing Honeyeater         Gelochelidon nilotica       Gull-Billed Tern         Geopelia cuneata       Diamond Dove         Gerygone fusca       Western Gerygone         Gerygone nouki       Brown Gerygone         Gerygone olivacea       White-Throated Gerygone         Gerygone olivacea       White-Throated Gerygone         Gliciphila melanops       Tawny-Crowned Honeyeater         Gliciphila melanops	Falco (Hierofalco) peregrinus	Peregrine Falcon	
Falco (leracidea) berigoraBrown FalconFalco (Tinnunculus) cenchroidesNankeen KestrelFalcunculus frontatusCrested Shrike-TitFregata minorGreat FrigatebirdFregata grallariaWhite-Bellied Storm-PetrelFregetta grallariaEurasian CootFulfica atraEurasian CootGallinago (Gallinago) hardwickiiLatham's SnipeGallinago (Gallinago) hardwickiiLatham's SnipeGallinalus australisWekaGallinalus australisWekaGallinalus galusRed JunglefowlGarodia nereisGrey-Backed Storm-PetrelGeopelia striataDiamond DoveGeopelia striataPeaceful DoveGerygone moukiBrown GerygoneGerygone fuscaWhite-Throated GerygoneGerygone fuscaWhite-Throated GerygoneGalinago ilianeanDriental PraincoleGiliangi (MarkeetGreygoneGerygone fuscaWestern GerygoneGerygone fuscaWhite-Throated GerygoneGerygone fuscaMay LorikeetGliciphila melanopsTawny-Crowned HoneyeaterGliciphila melanopsTawny-Crowned HoneyeaterGliciphila melanopsTawny-Crowned HoneyeaterGliciphila melanopsTawny-Crowned HoneyeaterGliciphila melanopsTawny-Crowned HoneyeaterGlossopsitta concinnaMusk LorikeetGruno thibicenAustralian MagpieHaematopus fulginosusSooty Oystercatcher			
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Falcunculus frontatusCrested Shrike-TitFregata minorGreat FrigatebirdFregetta grallariaWhite-Bellied Storm-PetrelFregetta tropicaBlack-Bellied Storm-PetrelFulica atraEurasian CootFulmarus glacialoidesSouthern FulmarGallinago (Gallinago) hardwickiiLatham's SnipeGallinula (Gallinula) tenebrosaDusky MoorhenGallirallus australisWekaGallirallus philippensisGallinula (Gallinula) tenebrosaGallirallus galusRed JunglefowlGarodia nereisGrey-Backed Storm-PetrelGavestallis virescensSinging HoneyeaterGeopelia cuneataDiamond DoveGeopelia striataPeaceful DoveGerygone fuscaWestern GerygoneGerygone moukiBrown GerggoneGlarcola (Glarcola) maldivarumOriental PratincoleGlaicialli melanopsTawny-Crowned HoneyeaterGosopsitta concinnaMusk LorikeetGrus (Mathewsia) rubicundaBrolgaGrus (Mathewsia) rubicundaBrolgaGrus (Mathewsia) rubicundaBrolgaGrus (Mathewsia) rubicundaBrolgaGrus (Mathewsia) rubicundaBrolgaGrus (Mathewsia) rubicundaBrolgaGrus (Mathewsia) rubicundaBrolgaGuro (JuscosSooty Oystercatcher		Nankeen Kestrel	
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Haematopus fuliginosus Sooty Oystercatcher			
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Haematopus longirostris Pied Oystercatcher			
	Haematopus longirostris	Pied Oystercatcher	

Haliaeetus (Pontoaetus) leucogaster	White-Bellied Sea-Eagle	
Haliastur sphenurus	Whistling Kite	
Halobaena caerulea	Blue Petrel	EPBC Act Threatened Species
Hieraaetus (Hieraaetus) morphnoides	Little Eagle	
Himantopus himantopus	Pied Stilt	
Hirundapus caudacutus	White-Throated Needletail	
Hirundapus caudacutus	White-Throated Needletail	EPBC Act Threatened Species
Hirundo (Hirundo) neoxena	Welcome Swallow	
Hydroprogne caspia	Caspian Tern	
Hypotaenidia philippensis	Buff-Banded Rail	
Ixobrychus flavicollis	Black Bittern	
Lalage (Lalage) sueurii	White-Winged Triller	
Larus (Larus) dominicanus	Kelp Gull	
Larus (Larus) pacificus	Pacific Gull	
Lathamus discolor	Swift Parrot	EPBC Act Threatened Species
Leucosarcia melanoleuca	Wonga Pigeon	
Lewinia pectoralis	Lewin's Rail	
Lichenostomus melanops	Yellow-Tufted Honeyeater	
Limicola falcinellus	Broad-Billed Sandpiper	
Limosa lapponica	Bar-Tailed Godwit	
Limosa limosa	Black-Tailed Godwit	
Lophoictinia isura	Square-Tailed Kite	
Lopholaimus antarcticus	Topknot Pigeon	
Lugensa brevirostris	Kerguelen Petrel	
Macronectes giganteus	Southern Giant-Petrel	EPBC Act Threatened Species
Macronectes halli	Northern Giant-Petrel	EPBC Act Threatened Species
Malacorhynchus membranaceus	Pink-Eared Duck	
Malurus (Leggeornis) lamberti	Variegated Fairy-Wren	
Malurus (Malurus) coronatus	Purple-Crowned Fairy-Wren	
Malurus (Malurus) cyaneus	Superb Fairy-Wren	
Malurus (Malurus) splendens	Splendid Fairy-Wren	
Manorina (Manorina) melanophrys	Bell Miner	
Manorina (Myzantha) melanocephala	Noisy Miner	
Megalurus gramineus	Little Grassbird	
Megalurus timoriensis	Tawny Grassbird	
Melanodryas (Amaurodryas) vittata	Dusky Robin	
Melanodryas (Melanodryas) cucullata	Hooded Robin	
Meleagris gallopavo	Wild Turkey	
Meliphaga (Meliphaga) lewinii	Lewin's Honeyeater	
Melithreptus (Eidopsarus) brevirostris	Brown-Headed Honeyeater	
Melithreptus (Eidopsarus) gularis	Black-Chinned Honeyeater	
Melithreptus (Eidopsarus) validirostris	Strong-Billed Honeyeater	
Melithreptus (Melithreptus) affinis	Black-Headed Honeyeater	
Melithreptus (Melithreptus) lunatus	White-Naped Honeyeater	
Melopsittacus undulatus	Budgerigar	
Menura (Menura) novaehollandiae	Superb Lyrebird	
Merops (Merops) ornatus	Rainbow Bee-Eater	
Microcarbo melanoleucos	Little Pied Cormorant	
Microeca (Microeca) fascinans	Jacky Winter	
Milvus migrans	Black Kite	
Mirafra (Mirafra) javanica	Horsfield's Bushlark	
Monarcha (Monarcha) melanopsis	Black-Faced Monarch	
Morus serrator	Australasian Gannet	
Motacilla (Budytes) flava	Yellow Wagtail	
Myiagra (Myiagra) cyanoleuca	Satin Flycatcher	
Myiagra (Myiagra) rubecula	Leaden Flycatcher	
Myiagra (Seisura) inquieta	Restless Flycatcher	
Myzomela (Myzomela) sanguinolenta	Scarlet Honeyeater	
Neochmia (Aegintha) temporalis	Red-Browed Finch	
Neophema (Neonanodes) chrysogaster	Orange-Bellied Parrot	EPBC Act Threatened Species
Neophema (Neonanodes) chrysostoma	Blue-Winged Parrot	

Neophema (Neophema) pulchella	Turquoise Parrot	
Nesoptilotis flavicollis	Yellow-Throated Honeyeater	
Nesoptilotis leucotis	White-Eared Honeyeater	
Ninox (Hieracoglaux) connivens	Barking Owl	
Ninox (Ninox) novaeseelandiae	Southern Boobook	
Ninox (Rhabdoglaux) strenua	Powerful Owl	
Numenius (Mesoscolopax) minutus	Little Curlew	
Numenius (Numenius) madagascariensis	Eastern Curlew	EPBC Act Threatened Species
Numenius (Phaeopus) phaeopus	Whimbrel	
Numida meleagris	Helmeted Guineafowl	
Nycticorax caledonicus	Nankeen Night-Heron	
Nymphicus hollandicus	Cockatiel	
Oceanites oceanicus	Wilson's Storm-Petrel	
Ocyphaps lophotes	Crested Pigeon	
Onychoprion fuscata	Sooty Tern	
Oreoica gutturalis	Crested Bellbird	
Oriolus (Mimeta) sagittatus	Olive-Backed Oriole	
Oxyura australis	Blue-Billed Duck	
Pachycephala (Alisterornis) rufiventris	Rufous Whistler	
Pachycephala (Pachycephala) pectoralis	Golden Whistler	
Pachycephala (Timixos) olivacea	Olive Whistler	
Pachyptila belcheri	Slender-Billed Prion	
Pachyptila belcheri	Slender-Billed Prion	
Pachyptila crassirostris	Fulmar Prion	
Pachyptila desolata	Antarctic Prion	
Pachyptila salvini	Salvin's Prion	
Pachyptila turtur	Fairy Prion	
Pachyptila vittata	Broad-Billed Prion	
Pandion cristatus	Eastern Osprey	
Pandion haliaetus	Osprey	
Pardalotus (Pardalotinus) striatus	Striated Pardalote	
Pardalotus (Pardalotus) punctatus	Spotted Pardalote	
Pardalotus (Pardalotus) quadragintus	Forty-Spotted Pardalote	EPBC Act Threatened Species
Parvipsitta porphyrocephala	Purple-Crowned Lorikeet	
Parvipsitta pusilla	Little Lorikeet	
Passer (Passer) domesticus	House Sparrow	
Passer (Passer) montanus	Eurasian Tree Sparrow	
Pavo cristatus	Indian Peafowl	
Pedionomus torquatus	Plains-Wanderer	EPBC Act Threatened Species
Pelagodroma marina	White-Faced Storm-Petrel	
Pelecanoides urinatrix	Common Diving-Petrel	
Pelecanus conspicillatus	Australian Pelican	
Petrochelidon (Hylochelidon) nigricans	Tree Martin	
Petrochelidon (Petrochelidon) ariel	Fairy Martin	
Petroica (Erythrodryas) rodinogaster	Pink Robin	
Petroica (Erythrodryas) rosea	Rose Robin Flame Robin	
Petroica (Littlera) phoenicea	Scarlet Robin	
Petroica (Petroica) boodang Petroica (Petroica) goodenovii	Red-Capped Robin	
Petroica (Petroica) goodenovil Petroica (Petroica) multicolor	Pacific Robin	EPBC Act Threatened Species
Petroica (Petroica) multicolor Pezoporus wallicus	Eastern Ground Parrot	EPBC Act Threatened Species
Prezoporus wanicus Phaethon lepturus	White-Tailed Tropicbird	
Phaethon rubricauda	Red-Tailed Tropicbird	
Phalacrocorax (Anacarbo) fuscescens	Black-Faced Cormorant	
Phalacrocorax (Phalacrocorax) carbo	Great Cormorant	
Phalacrocorax (Phalacrocorax) sulcirostris	Little Black Cormorant	
Phalacrocorax (Phalacrocorax) varius	Pied Cormorant	
Phalacrocorax melanoleucos	Birribangga	
Phalacrocorax melanoleucos	Little Pied Cormorant	
Phaps (Phaps) chalcoptera	Common Bronzewing	
Phaps (Phaps) elegans	Brush Bronzewing	
i napo (i napo) ologano		

Phasianus colchicus	Common Pheasant	
Philemon (Microphilemon) citreogularis	Little Friarbird	
Philemon (Tropidorhynchus) corniculatus	Noisy Friarbird	
Phoebetria fusca	Sooty Albatross	EPBC Act Threatened Species
Phoebetria palpebrata	Light-Mantled Sooty Albatross	•
Phylidonyris (Meliornis) niger	White-Cheeked Honeyeater	
Phylidonyris (Meliornis) novaehollandiae	New Holland Honeyeater	
Phylidonyris (Phylidonyris) pyrrhoptera	Crescent Honeyeater	
Platalea (Platalea) regia	Royal Spoonbill	
Platalea (Platibis) flavipes	Yellow-Billed Spoonbill	
Platycercus (Platycercus) caledonicus	Green Rosella	
Platycercus (Platycercus) elegans	Crimson Rosella	
Platycercus (Violania) eximius	Eastern Rosella	
Plectorhyncha lanceolata	Striped Honeyeater	
Plegadis falcinellus	Glossy Ibis	
Pluvialis dominica	- ,	
Pluvialis fulva	Pacific Golden Plover	
Pluvialis squatarola	Grey Plover	
Podargus strigoides	Tawny Frogmouth	
Podiceps cristatus	Great Crested Grebe	
Poliocephalus poliocephalus	Hoary-Headed Grebe	
Polytelis alexandrae	Princess Parrot	EPBC Act Threatened Species
Pomatostomus (Pomatostomus) temporalis		
Porphyrio (Porphyrio) porphyrio	Purple Swamphen	
Porzana (Porzana) fluminea	Australian Spotted Crake	
Porzana (Porzana) pusilla	Baillon's Crake	
Porzana (Porzana) tabuensis	Spotless Crake	
Procellaria (Adamastor) cinerea	Grey Petrel	
Procellaria (Procellaria) aequinoctialis	White-Chinned Petrel	
Procellaria (Procellaria) parkinsoni	Black Petrel	
Procellaria (Procellaria) westlandica	Westland Petrel	
Procelsterna cerulea	Grey Ternlet	
Psephotus (Psephotus) haematonotus	Red-Rumped Parrot	
Psophodes (Psophodes) olivaceus	Eastern Whipbird	
Pterodroma (Aestrelata) cervicalis	White-Necked Petrel	
Pterodroma (Cookilaria) leucoptera	Gould's Petrel	
Pterodroma (Cookilaria) negripennis	Black-Winged Petrel	
Pterodroma (Pterodroma) lessonii	White-Headed Petrel	
Pterodroma (Pterodroma) macroptera	Great-Winged Petrel	
Pterodroma (Pterodroma) solandri	Providence Petrel	
Pterodroma baraui	Barau's Petrel	
Pterodroma inexpectata	Mottled Petrel	
Pterodroma mellis		EPBC Act Threatened Species
Ptilinopus (Ptilinopus) regina	Soft-Plumaged Petrel Rose-Crowned Fruit-Dove	LI DO AGI ITILEALENEU OPECIES
Ptilinopus (Ptilinopus) superbus	Superb Fruit-Dove	
Ptilonorhynchus violaceus	Satin Bowerbird	
Ptilotornynchus violaceus	Fuscous Honeyeater	
Ptilotula lusca Ptilotula ornata	Yellow-Plumed Honeyeater	
Ptilotula official Ptilotula penicillata	White-Plumed Honeyeater	
Pullotula peniciliata Puffinus (Puffinus) assimilis	Little Shearwater	
Puffinus (Puffinus) assimilis Puffinus (Puffinus) gavia	Fluttering Shearwater	
Puffinus (Puffinus) gavia	Hutton's Shearwater	
Pullinus (Pullinus) nutioni Puffinus griseus		
Pullinus griseus Puffinus tenuirostris		
	Dilothird	
Pycnoptilus floccosus	Pilotbird Chinatran Banguin	
Pygoscelis antarcticus	Chinstrap Penguin	
Recurvirostra novaehollandiae	Red-Necked Avocet	
Rhipidura (Howeavis) rufifrons	Rufous Fantail	
Rhipidura (Rhipidura) albiscapa	Grey Fantail	
Rhipidura (Rhipidura) fuliginosa	Grey Fantail	
Rhipidura (Sauloprocta) leucophrys	Willie Wagtail	

Rostratula australis	Australian Painted Snipe	EPBC Act Threatened Species
Scenopoeetes dentirostris	Tooth-Billed Bowerbird	
Scythrops novaehollandiae	Channel-Billed Cuckoo	
Sericornis (Arfakornis) magnirostra	Large-Billed Scrubwren	
Sericornis (Sericornis) frontalis	White-Browed Scrubwren	
Sericornis (Sericornis) humilis	Tasmanian Scrubwren	
Smicrornis brevirostris	Weebill	
Sphecotheres vieilloti	Australasian Figbird	
Spheniscus magellanicus	Magellanic Penguin	
Stagonopleura (Stagonopleura) guttata	Diamond Firetail	
Stagonopleura (Zonaeginthus) bella	Beautiful Firetail	
Stercorarius antarcticus	Brown Skua	
Stercorarius longicaudus	Long-Tailed Jaeger	
Stercorarius maccormicki	South Polar Skua	
Stercorarius parasiticus	Arctic Jaeger	
Stercorarius pomarinus	Pomarine Jaeger	
Sterna (Sterna) hirundo	Common Tern	
Sterna (Sterna) paradisaea	Arctic Tern	
Sterna (Sterna) striata	White-Fronted Tern	
Sterna nereis	Fairy Tern	
Sternula albifrons	Little Tern	1
Sternula nereis	Fairy Tern	
Stictonetta naevosa	Freckled Duck	
Stipiturus malachurus	Southern Emu-Wren	
Strepera (Neostrepera) versicolor	Grey Currawong	
Strepera (Strepera) fuliginosa	Black Currawong	
Strepera (Strepera) graculina	Pied Currawong	
Streptopelia (Spilopelia) chinensis	Spotted Turtle-Dove	
Sturnus (Sturnus) vulgaris	Starling	
Tachybaptus novaehollandiae	Australasian Grebe	
Tadorna (Casarca) tadornoides	Australian Shelduck	
Taeniopygia guttata	Zebra Finch	
Thalassarche bulleri	Buller's Albatross	EPBC Act Threatened Species
Thalassarche carteri	Indian Yellow-Nosed Albatross	EPBC Act Threatened Species
Thalassarche cauta	Shy Albatross	
Thalassarche chlororhynchos	Yellow-Nosed Albatross	
Thalassarche chrysostoma	Grey-Headed Albatross	EPBC Act Threatened Species
Thalassarche impavida	Campbell Albatross	
Thalassarche impavida	Campbell Albatross	EPBC Act Threatened Species
Thalassarche melanophris	Black-Browed Albatross	EPBC Act Threatened Species
Thalassarche salvini	Salvin's Albatross	EPBC Act Threatened Species
Thalassarche steadi	White-Capped Albatross	EPBC Act Threatened Species
Thalasseus bergii	Crested Tern	
Thalassoica antarctica	Antarctic Petrel	
Thinornis cucullatus	Hooded Plover	
Threskiornis moluccus	Australian White Ibis	
Threskiornis spinicollis	Straw-Necked Ibis	
Todiramphus (Todiramphus) sanctus	Sacred Kingfisher	
Tribonyx mortierii	Tasmanian Native-Hen	
Tribonyx ventralis	Black-Tailed Native-Hen	
Trichoglossus chlorolepidotus	Scaly-Breasted Lorikeet	
Trichoglossus haematodus	Rainbow Lorikeet	
Tringa (Glottis) nebularia	Greenshank	
Tringa (Heteroscelus) brevipes	Grey-Tailed Tattler	
Tringa (Heteroscelus) incana	Wandering Tattler	
Tringa (Rhyacophilus) glareola	Wood Sandpiper	
Tringa (Rhyacophilus) stagnatilis	Marsh Sandpiper	
Turdus merula	Blackbird	
Turdus philomelos	Song Thrush	
Turnix (Alphaturnia) velox	Little Button-Quail	
Turnix (Austroturnix) varius	Painted Button-Quail	
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Tyto (Megastrix) novaehollandiae	Masked Owl	
Tyto (Megastrix) tenebricosa	Sooty Owl	
Tyto (Tyto) javanica	Eastern Barn Owl	
Tyto alba		
Vanellus (Lobipluvia) miles	Barn Owl	
	Masked Lapwing	
Vanellus (Lobivanellus) tricolor	Banded Lapwing	
Xenus cinereus	Terek Sandpiper	
Zoothera (Zoothera) lunulata	Bassian Thrush	
Zosterops lateralis	Silvereye	
	Chondrichthyes	
Alopias vulpinus	Thresher Shark	
Amblyraja hyperborea	Boreal Skate	
Apristurus ampliceps	Roughskin Catshark	
Apristurus australis	Pinocchio Catshark	
Apristurus melanoasper	Fleshynose Catshark	
Apristurus pinguis	Bulldog Catshark	
Apristurus platyrhynchus	Bigfin Catshark	
Apristurus sinensis	Freckled Catshark	
Aptychotrema vincentiana	Western Shovelnose Ray	
Asymbolus analis	Grey Spotted Catshark	
Asymbolus pallidus	Pale Spotted Catshark	
Asymbolus parvus	Dwarf Catshark	
Asymbolus rubiginosus	Orange Spotted Catshark	
Asymbolus submaculatus	Variegated Catshark	
Asymbolus vincenti	Gulf Catshark	
Bathytoshia brevicaudata	Smooth Stingray	
Bathytoshia lata	Black Stingray	
Callorhinchus milii	Elephantfish	
Carcharhinus brachyurus	Bronze Whaler	
Carcharhinus limbatus	Common Blacktip Shark	
Carcharhinus longimanus	Oceanic Whitetip Shark	
Carcharhinus obscurus	Dusky Whaler	
Carcharias taurus	Greynurse Shark	
Carcharodon carcharias	White Shark	EPBC Act Threatened Species
Centrophorus granulosus	Gulper Shark	
Centrophorus harrissoni	Harrisson's Dogfish	EPBC Act Threatened Species
Centrophorus moluccensis	Endeavour Dogfish	
Centrophorus squamosus	Leafscale Gulper Shark	
Centrophorus zeehaani	Southern Dogfish	EPBC Act Threatened Species
Centroscyllium kamoharai	Bareskin Dogfish	
Centroscymnus coelolepis	Portuguese Dogfish	
Centroscymnus owstonii	Owston's Dogfish	
Centroselachus crepidater	Golden Dogfish	
Cephaloscyllium albipinnum	Whitefin Swellhark	
Cephaloscyllium laticeps	Draughtboard Shark	1
Cephaloscyllium variegatum	Northern Draughtboard Shark	
Chimaera fulva	Southern Chimaera	
Chimaera lignaria	Giant Chimaera	1
Chimaera macrospina	Longspine Chimaera	1
Chimaera ogilbyi	Ogilby's Ghostshark	1
Chlamydoselachus anguineus	Frill Shark	
Cirrhigaleus australis	Mandarin Shark	
Dalatias licha	Black Shark	
Deania calceus	Brier Shark	
Deania quadrispinosa	Longsnout Dogfish	
	Sydney Skate	
Dentiraja australis		
Dentiraja cerva	Whitespotted Skate	
Dentiraja confusa	Longnose Skate	
Dentiraja lemprieri	Thornback Skate	
Dentiraja polyommata	Argus Skate	1

Dipturus acrobelus	Deepwater Skate	
Dipturus canutus	Grey Skate	
Dipturus grahami	Graham's Skate	
Dipturus gudgeri	Bight Skate	
Echinorhinus cookei	Prickly Shark	
Etmopterus baxteri	Southern Lanternshark	
Etmopterus bigelowi	Smooth Lanternshark	
Etmopterus granulosus	Southern Lanternshark	
Etmopterus lucifer	Blackbelly Lanternshark	
Etmopterus pusillus	Slender Lanternshark	
Etmopterus unicolor	Bristled Lanternshark	
Figaro boardmani	Sawtail Catshark	
Furgaleus macki	Whiskery Shark	
Galeocerdo cuvier	Tiger Shark	
Galeorhinus galeus	School Shark	EPBC Act Threatened Species
Harriotta haeckeli	Smallspine Spookfish	
Harriotta raleighana	Bigspine Spookfish	
Heptranchias perlo	Sharpnose Sevengill Shark	
Heterodontus portusjacksoni	Port Jackson Shark	
Hydrolagus homonycteris	Black Whitefin	
Hydrolagus trolli	Abyssal Whitefin	
Irolita waitii	Southern Round Skate	
Isurus oxyrinchus	Shortfin Mako	
Lamna nasus	Porbeagle	
Mitsukurina owstoni	Goblin Shark	
Mustelus antarcticus	Gummy Shark	
Myliobatis tenuicaudatus	Southern Eagle Ray	
Narcine tasmaniensis	Tasmanian Numbfish	
Narcinops tasmaniensis	Tasmanian Numbrish	
Negaprion acutidens	Lemon Shark	
Notoraja azurea	Blue Skate	
Notorynchus cepedianus	Broadnose Shark	
Odontaspis ferox	Sandtiger Shark	
Orectolobus maculatus	Spotted Wobbegong	
Oxynotus bruniensis	Prickly Dogfish	
Parascyllium collare	Collar Carpetshark	
Parascyllium ferrugineum	Rusty Carpetshark	
Parascyllium variolatum	Varied Carpetshark	
Pavoraja alleni	Allen's Skate	
Pavoraja nitida	Peacock Skate	
Prionace glauca	Blue Shark	
	Common Sawshark	
Pristiophorus cirratus Pristiophorus nudipinnis	Southern Sawshark	
Pristiophorus nudipinnis Proscymnodon plunketi	Plunket's Dogfish	
	, , , , , , , , , , , , , , , , , , ,	
Rajella challengeri	Challenger Skate	
Rhinobatos sainsburyi Rhinochimaera pacifica	Goldeneye Shovelnose Ray Pacific Spookfish	
		EDBC Act Threatened Species
Sphyrna lewini	Scalloped Hammerhead	EPBC Act Threatened Species
Sphyrna zygaena	Smooth Hammerhead	
Spiniraja whitleyi	Melbourne Skate	
Squalus acanthias	Whitespotted Dogfish	
Squalus chloroculus	Greeneye Spurdog	
Squalus megalops	Spikey Dogfish	
Squalus mitsukurii	Dhilipping Courder	
Squalus montalbani	Philippine Spurdog	
Squatina albipunctata	Eastern Angelshark	l
Squatina australis	Australian Angelshark	
Tetronarce nobiliana	Short-Tail Torpedo Ray	
Torpedo macneilli	Short-Tail Torpedo Ray	
Trygonoptera imitata	Eastern Shovelnose Stingaree	ļ
Trygonoptera mucosa	Western Shovelnose Stingaree	

Trugonontoro tostasoo	Common Stingeree	
Trygonoptera testacea Trygonorrhina dumerilii	Common Stingaree Southern Fiddler Ray	
Trygonorrhina fasciata	5	
	Eastern Fiddler Ray	
Urolophus bucculentus	Sandyback Stingaree	
Urolophus cruciatus	Banded Stingaree	
Urolophus gigas	Spotted Stingaree	
Urolophus kapalensis	Kapala Stingaree	
Urolophus paucimaculatus	Sparsely-Spotted Stingaree	
Urolophus piperatus	Coral Sea Stingaree	
Urolophus sufflavus	Yellowback Stingaree	
Urolophus viridis	Greenback Stingaree	
	Mammalia	
Acrobates pygmaeus	Feathertail Glider	
Antechinus agilis	Agile Antechinus	
Antechinus flavipes	Yellow-Footed Antechinus	
Antechinus mimetes	Fellow-Fooled Afflechillus	
Antechinus minimus	Swamp Antechinus	
Antechinus stuartii	Brown Antechinus	
Antechinus swainsonii	Dusky Antechinus New Zealand Fur-Seal	
Arctocephalus forsteri		
Arctocephalus gazella	Antarctic Fur-Seal Australian Fur-Seal	
Arctocephalus pusillus	Australian Fur-Seal Subantarctic Fur-Seal	
Arctocephalus tropicalis		EPBC Act Threatened Species
Austronomus australis	White-Striped Freetail-Bat	
Axis porcinus	Hog Deer	
Balaenoptera acutorostrata	Minke Whale	
Balaenoptera bonaerensis	Antarctic Minke Whale	
Balaenoptera borealis	Sei Whale	EPBC Act Threatened Species
Balaenoptera musculus	Blue Whale	EPBC Act Threatened Species
Balaenoptera physalus	Fin Whale	EPBC Act Threatened Species
Bos (Bos) taurus	European Cattle	
Canis familiaris	Dingo	
Canis lupus	<b>D</b>	
Caperea marginata	Pygmy Right Whale	
Capra hircus	Goat	
Cercartetus lepidus	Little Pygmy-Possum	
Cercartetus nanus	Eastern Pygmy-Possum	
Cervus unicolor	Sambar	
Chalinolobus gouldii	Gould's Wattled Bat	
Chalinolobus morio	Chocolate Wattled Bat	
Dasyurus maculatus	Bindjulang	
Dasyurus viverrinus	Luaner	EPBC Act Threatened Species
Delphinus delphis	Common Dolphin	
Equus (Equus) caballus	Horse	
Eubalaena australis	Southern Right Whale	EPBC Act Threatened Species
Falsistrellus tasmaniensis	Eastern False Pipistrelle	
Felis catus	Cat	
Globicephala melas	Long-Finned Pilot Whale	
Hydromys chrysogaster	Water-Rat	
Hydrurga leptonyx	Leopard Seal	
Isoodon obesulus	Southern Brown Bandicoot	
Kogia breviceps	Pygmy Sperm Whale	
Lepus capensis	Brown Hare	
Macropus giganteus	Eastern Grey Kangaroo	
Macropus rufogriseus		
Mastacomys fuscus	Broad-Toothed Rat	
Megaptera novaeangliae	Humpback Whale	EPBC Act Threatened Species
Mesoplodon bowdoini	Andrews' Beaked Whale	
Mesoplodon densirostris	Blainville's Beaked Whale	
Mesoplodon grayi	Gray's Beaked Whale	

Mesoplodon layardii	Strap-Toothed Beaked Whale	
Mirounga leonina	Southern Elephant Seal	EPBC Act Threatened Species
Mus musculus	House Mouse	
Myotis macropus	Southern Myotis	
Neophoca cinerea	Australian Sea-Lion	EPBC Act Threatened Species
Notamacropus rufogriseus	Red-Necked Wallaby	
Nyctophilus geoffroyi	Lesser Long-Eared Bat	
Nyctophilus gouldi	Gould's Long-Eared Bat	
Nyctophilus sherrini	Tasmanian Long-Eared Bat	
Orcinus orca	Killer Whale	
Ornithorhynchus anatinus	Platypus	
Oryctolagus cuniculus	Rabbit	
Ovis aries	Dhimba	
Perameles nasuta		
Petaurus australis	Yellow-Bellied Glider	South Australia : Conservation Status
Petaurus australis	Yellow-Bellied Glider	
Petaurus breviceps	Sugar Glider	
Phascogale tapoatafa	Brush-Tailed Phascogale	
Phascolarctos cinereus	Koala	
Physeter macrocephalus	Sperm Whale	
Potorous tridactylus	Long-Nosed Potoroo	
Pseudocheirus peregrinus	Common Ringtail Possum	
Pseudomys fumeus	Konoom	EPBC Act Threatened Species
Pseudomys novaehollandiae	New Holland Mouse	EFBC Act Illieatened Species
Pseudorca crassidens	False Killer Whale	
Pteropus alecto	Black Flying-Fox	
Pteropus poliocephalus	Grey-Headed Flying-Fox Bush Rat	EPBC Act Threatened Species
Rattus fuscipes		
Rattus lutreolus	Swamp Rat	
Rattus norvegicus	Brown Rat	
Rattus rattus	Black Rat	
Saccolaimus flaviventris	Yellow-Bellied Sheathtail-Bat	
Sarcophilus harrisii	Tasmanian Devil	EPBC Act Threatened Species
Sminthopsis leucopus	White-Footed Dunnart	
Sus scrofa	Pig	
Tachyglossus aculeatus	Short-Beaked Echidna	
Tasmacetus shepherdi	Tasman Beaked Whale	
Thylogale billardierii	Tasmanian Pademelon	
Trichosurus cunninghami	Mountain Brushtail Possum	
Trichosurus vulpecula	Common Brushtail Possum	
Tursiops truncatus	Bottlenose Dolphin	
Vespadelus darlingtoni	Large Forest Bat	
Vespadelus regulus	Southern Forest Bat	
Vespadelus vulturnus	Little Forest Bat	
Vombatus ursinus	Bare-Nosed Wombat	
Vulpes vulpes	Fox	
Wallabia bicolor	Swamp Wallaby	
Ziphius cavirostris	Cuvier's Beaked Whale	
	Reptilia	
Acritoscincus duperreyi	Eastern Three-Lined Skink	
Acritoscincus trilineatus	Western Three-Lined Skink	
Amphibolurus muricatus	Jacky Lizard	
Anepischetosia maccoyi	Highlands Forest-Skink	
Austrelaps ramsayi	Highland Copperhead	
Austrelaps superbus	Lowland Copperhead	
Caretta caretta	Loggerhead Turtle	EPBC Act Threatened Species
Carinascincus coventryi	Southern Forest Cool-Skink	
Carinascincus metallicus	Metallic Cool-Skink	
Carinascincus ocellatus	Ocellated Skink	
Carinascincus pretiosus	Agile Cool-Skink	
	n gilo ocor okilik	1

Chelodina (Chelodina) longicollis Chelonia mydas Christinus marmoratus Crocodylus porosus Cyclodomorphus michaeli Dermochelys coriacea Drysdalia coronoides	Eastern Long-Necked Turtle Green Turtle Marbled Gecko Saltwater Crocodile	EPBC Act Threatened Species
Christinus marmoratus Crocodylus porosus Cyclodomorphus michaeli Dermochelys coriacea		
Cyclodomorphus michaeli Dermochelys coriacea	Saltwater Crocodile	
Dermochelys coriacea		
	Mainland She-Oak Skink	
Drysdalia coropoides	Leathery Turtle	EPBC Act Threatened Species
	White-Lipped Snake	
Egernia saxatilis	Black Rock Skink	
Eretmochelys imbricata	Hawksbill Turtle	EPBC Act Threatened Species
Eulamprus heatwolei	Yellow-Bellied Water-Skink	
Eulamprus quoyii	Eastern Water-Skink	
Eulamprus tympanum	Southern Water-Skink	
Hydrophis platurus		
Intellagama lesueurii	Water Dragon	
Lampropholis delicata	Dark-Flecked Garden Sunskink	
Lampropholis guichenoti	Pale-Flecked Garden Sunskink	
Lerista bougainvillii	South-Eastern Slider	
Liopholis whitii	White's Skink	
Lissolepis coventryi	Eastern Mourning Skink	
Morelia spilota	Carpet Python	
Notechis scutatus	Tiger Snake	
Pseudechis porphyriacus	Red-Bellied Black Snake	
Pseudemoia entrecasteauxii	Tussock Cool-Skink Tussock Skink	
Pseudemoia pagenstecheri Pseudemoia rawlinsoni		
	Swampland Cool-Skink	
Pseudemoia spenceri Pseudonaja textilis	Trunk-Climbing Cool-Skink Eastern Brown Snake	
Pygopus lepidopodus	Common Scaly-Foot	
Rankinia diemensis	Mountain Dragon	
Saproscincus mustelinus	Weasel Skink	
Tiliqua nigrolutea	Blotched Blue-Tongue	
Tiliqua scincoides	Eastern Blue-Tongue	
Varanus varius	Lace Monitor	
	Thaliacea	
Thalia democratica		
Salpa fusiformis		
Ihlea magalhanica		
Soestia zonaria		
Pyrosoma atlanticum		
Thetys vagina		
Doliolum denticulatum		
	CNIDARIA	
	Anthozoa	
Actinauge verrilli		
Actinia tenebrosa	Waratah Anemone	
Annisis sprightly		
Anthemiphyllia dentata		
Anthemiphyllia macrolobata	1	
Anthopleura aureoradiata		
Anthothoe albocincta		
Astrangia atrata		
Aulactinia veratra		
Aulocyathus recidivus		
Balanophyllia (Balanophyllia) bairdiana	Coral	
Capnea georgiana		
Carijoa smithi		
Caryophyllia (Caryophyllia) diomedeae		
Caryophyllia (Caryophyllia) planilamellata		

Caryophyllia (Caryophyllia) profunda		
Corallimorphus profundus		
Crispatotrochus inornatus	Solitary Coral	
Culicia australiensis		
Culicia hoffmeisteri		
Culicia rubeola		
Deltocyathus magnificus Desmophyllum dianthus		
	Saw Taath Saa Dar	
Distichoptilum gracile	Saw-Tooth Sea Pen	
Drifa erecta		
Drifa gaboensis		
Drifa johnstonei		
Dunocyathus parasiticus		
Enallopsammia rostrata		
Epiactis australiensis		
Epizoanthus sabulosum		
Erythropodium hicksoni		
Flabellum (Flabellum) australe	Freeliving Solitary Corals	
Flabellum (Flabellum) pavoninum		
Flabellum (Flabellum) transversale		
Flabellum (Ulocyathus) deludens		
Flabellum (Ulocyathus) hoffmeisteri		
Flabellum (Ulocyathus) tuthilli		
Flabellum japonicum		
Fungiacyathus (Bathyactis) turbinolioides		
Funiculina quadrangularis		
Gyrophyllum sibogae		
Holcotrochus crenulatus		
Holcotrochus scriptus		
Homophyllia australis	Button Coral	
Isanemonia australis		
Jasminisis zebra		
Letepsammia formosissima		
Madrepora oculata		
Mopsella zimmeri		
Notophyllia etheridgi		
Notophyllia recta		
Oulactis muscosa		
Phlyctenactis tuberculosa	Wandering Anemone	
Phlyctenanthus australis	Mulberry Anemone	
Placotrochides scaphula		
Platytrochus hastatus		
Plesiastrea versipora Primnoella australasiae	O southin	
	Seawhip	
Pteronisis echinaxis		
Pteronisis incerta		
Pteronisis oliganema		
Pteronisis plumacea		
Pteronisis whiteleggei		
Rhizotrochus tuberculatus		
Sarcoptilus grandis		
Solenosmilia variabilis		
Sphaerokodisis flabellum		
Sphaerokodisis tenuis		
Sphenopus arenaceus		
Sphenopus marsupialis		
Stenocyathus vermiformis	Worm Coral	
Stephanocyathus (Stephanocyathus) platyp	us	
Zignisis repens		
	Hydrozoa	
- Hydrozou		

A an untal ania, and a uifa maria		
Acryptolaria arboriformis		
Aglaophenia divaricata		
Aglaophenia tasmanica		
Aglaura hemistoma		
Amphisbetia minima		
Amphisbetia operculata		
Antennella singulata		
Botrynema brucei		
Colobonema sericeum		
Cunina octonaria		
Dictyocladium reticulatum		
Ectopleura crocea		
Eudendrium aylingae		
Eudendrium balei		
Eudendrium generale		
Eudendrium terranovae		
Gymnangium furcatum		
Gymnangium superbum		
Halecium delicatulum		
	+	┨─────┤
Halicornopsis elegans Haliscera conica		
		<u> </u>
Halitrephes valdiviae		
Halopteris campanula		
Halopteris glutinosa		
Hebella scandens		
Hydrodendron armatum		
Lytocarpia tenuissima		
Nemertesia procumbens		
Orthopyxis integra		
Pantachogon haeckelii		
Persa incolorata		
Pycnotheca mirabilis		
Ralpharia magnifica		
Sertularella gayi		
Sertularia geminata		
Sertularia tenuis		
Sertularia unguiculata		
Solanderia fusca		
Solmissus marshalli		
Stephanohelia praecipua		
Symplectoscyphus subdichotomus		
Velella velella	By-The-Wind Sailor	
	Scyphozoa	
Atolla wyvillei	ουγριοζοα	
Aurelia aurita	Moon Jollyfish	
Aurella aurita Aurelia coerulea	Moon Jellyfish	
Chrysaora pentastoma		
Cyanea annaskala		ļ
Pelagia noctiluca	Mauve Stinger	
	l	
	Siphonohora	
Dendrogramma enigmatica		
Physalia physalis		
Dendrogramma discoides		
Physalia utriculus	Bluebottle	
	ECHINODERMATA	
ECHINODERWIATA		
Asteroidea		
Allostichaster palmula		
2		

		1
Allostichaster polyplax		
Allostichaster regularis		
Anasterias directa		
Aquilonastra scobinata	Seastar	
Asterias amurensis	Northern Pacific Seastar	
Asterodiscides truncatus	Seastar	
Astromesites compactus		
Astrostole scabra	Seven-Arm Seastar	
Bathybiaster loripes		
Benthopecten munidae		
Benthopecten pikei		
Bollonaster pectinatus		
Brisingenes anchista		
Ceramaster patagonicus		
Chaetaster moorei	Seastar	
Cheiraster monopedicellaris		
Cheiraster richardsoni		
Cheiraster subtuberculatus		
Cheiraster triplacanthus		
Coronaster volsellatus		
Coscinasterias calamaria	İ.	1
Coscinasterias muricata	Eleven-Arm Seastar	
Cosmasterias dyscrita		
Crossaster japonicus		
Crossaster multispinus		
Ctenodiscus orientalis	Starfish	
Dipsacaster magnificus		
Echinaster arcystatus		
Echinaster colemani	Coleman's Seastar	
Fromia polypora		
Henricia compacta		
Henricia obesa		
Hippasteria trojana		
Hymenaster carnosus		
Hymenaster pullatus		
Luidia australiae		
Luidia australiae		
Luidia prionota Mediaster arcuatus	Sector	
	Seastar	
Mediaster australiensis	Starfish	
Meridiastra atyphoida		
Meridiastra calcar	Eight-Arm Seastar	
Meridiastra fissura		
Meridiastra gunnii	O sector	
Meridiastra medius	Seastar	
Meridiastra nigranota		
Meridiastra oriens		ļ
Milteliphaster spinosus	Seastar	
Nectria macrobrachia		
Nectria multispina		
Nectria ocellata		
Nectria ocellifera	Seastar	
Nectria pedicelligera	Seastar	
Nectria saoria		
Nectriaster monacanthus	Starfish	
Novodinia australis	Seastar	
Nymphaster moebii		
Odontaster benhami	Seastar	
Odontaster penicillatus	Starfish	
o dontactor pornolitatao		
Odontohenricia endeavouri		

Parvulastra exigua		
Pectinaster mimicus		
Pentagonaster duebeni		
Perissasterias monacantha		
Perissasterias polyacantha	Starfish	
Petricia vernicina		
Plectaster decanus		
Plutonaster complexus		
Plutonaster fragilis		
Plutonaster jonathani		
Plutonaster knoxi		
Porcellanaster ceruleus		
Pseudarchaster abernethyi		
Pseudarchaster boardmani		
Pseudarchaster garricki		
Pseudarchaster jordani		
Pseudonepanthia troughtoni	Seastar	
Pseudophidiaster rhysus	Starfish	
Psilaster acuminatus		
Pteraster affinis	+	1
Pteraster annis Pteraster bathamae		
	Starfiah	
Pteraster tetracanthus	Starfish	
Radiaster gracilis		
Sclerasterias dubia		
Smilasterias irregularis		
Smilasterias multipara		
Solaster subarcuatus	Seastar	
Solaster torulatus		
Tethyaster tangaroae		
Tosia australis		
Tosia magnifica	Magnificent Biscuit Seastar	
Tosia neossia		
Uniophora granifera	Rough Seastar	
Uniophora nuda	Ť	
Zoroaster macracantha		
Zoroaster singletoni		
Zoroaster spinulosus		
•		
	Crinoidea	
Antedon incommoda	-	
Antedon loveni		
Aporometra paedophora		
Austrometra thetidis		
Bathycrinus australis		
Cenolia benhami		
Cenolia spanoschistum	+	1
Cenolia spanoschistum Cenolia tasmaniae		
-		
Cenolia trichoptera		
Comanthus trichoptera		
Comatulella brachiolata		
Cosmiometra dasybrachia		
Endoxocrinus sibogae		
Euantedon paucicirra		
Metacrinus cyaneus		
Metacrinus levii		
Nanometra johnstoni		
Oxycomanthus plectrophorum		
Phrynocrinus nudus	Stalked Crinoid	
	İ.	1
Ptilometra australis		
Ptilometra australis Ptilometra macronema	Crinoid	
	Crinoid	

Thalassometra villosa		
	Echinoidea	•
Amblypneustes elevatus		
Amblypneustes formosus	Sea Urchin	
Amblypneustes grandis		
Amblypneustes ovum		
Amblypneustes pallidus		
Araeosoma thetidis		
Brissopsis oldhami		
Brissus agassizii		
Caenopedina otagoensis		
Centrostephanus rodgersii	Longspined Sea Urchin	
Clypeaster australasiae		
Clypeaster virescens		
Dermechinus horridus	Sea Urchin	
Echinocardium cordatum		
Echinocyamus platytatus		
Echinus multidentatus		
Eupatagus valenciennesii		
Fibularia nutriens		
Fibularia plateia		
Goniocidaris impressa		
Goniocidaris parasol	Sea Urchin	
Goniocidaris sibogae		
Goniocidaris tubaria	Sea Urchin	
Heliocidaris bajulus		
Heliocidaris erythrogramma	Shortspined Sea Urchin	
Heterobrissus gigas	Heart Urchin	
Histocidaris australiae		
Histocidaris elegans		
Holopneustes inflatus		
Holopneustes porosissimus	Red-Spined Sea Urchin	
Holopneustes purpurascens	Sea Urchin	
Linopneustes brachypetalus	Heart Urchin	
Lovenia elongata		
Maretia planulata		
Microcyphus annulatus		
Microcyphus compsus		
Microcyphus zigzag	Sea Urchin	
Moira lethe	Heart Urchin	
Pachycentrotus australiae		
Paramaretia peloria		
Peronella peronii		
Phormosoma bursarium		
Phyllacanthus irregularis		
Phyllacanthus parvispinus		
Protenaster australis	Heart Urchin	
Pseudechinus albocinctus		
Pseudechinus notius		
Spatangus luetkeni		
Spatangus lutkeni		
Spatangus paucituberculatus	Heart Urchin	
Stylocidaris conferta	Sea Urchin	
Temnopleurus michaelseni		
	Holothuroidea	
Actinopyga mauritiana	Surf Redfish (Sea Cucumber)	
Amperima furcata		
Amphicyclus mortenseni		
Apsolidium handrecki	Sea Cucumber	
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Archedota lapidea		
Australostichopus mollis	Brownmottled Sea Cucumber	
Bathyplotes moseleyi		
Bathyplotes natans		
Bathyplotes sulcatus		
Ceto cuvieria	Curvier's Sea Cucumber	
Chiridota gigas		
Cucuvitrum rowei		
Deima validum		
Echinocucumis ampla		
Echinocucumis hispida		
Elpidia theeli		
Hedingia albicans	Holothurian	
Laetmogone fimbriata		
Laetmogone maculata		
Laetmogone violacea	Holothurian	
Leptosynapta dolabrifera		
Lipotrapeza vestiens		
Massinium vimsi		
Mesothuria regularia	+	
Mesothuna regularia Molpadia andamanensis		
Molpadia andamanensis Molpadia antarctica		
Molpadia musculus Molpadiodemas involutus		
Neoamphicyclus altoffi		
Neoamphicyclus lividus		
Neoamphicyclus materiae		
Neoamphicyclus mutans	Sea Cucumber	
Pannychia moseleyi		
Peniagone vitrea		
Pentocnus bursatus	Sea Cucumber	
Phyllophorus kungi		
Plesiocolochirus ignava		
Protankyra rigida		
Prototrochus burni		
Prototrochus staplesi		
Pseudostichopus hyalegerus		
Pseudostichopus mollis		
Pseudostichopus peripatus		
Psolidiella hickmani		
Psolidiella nigra	Sea Cucumber	
Psolidium oloughlini		
Psolus steuarti		
Rowedota allani		
Rowedota epiphyka		
Rowedota shepherdi	Sea Cucumber	
Scoliorhapis theeli		
Squamocnus aureoruber		
Staurothyone inconspicua		
Synallactes challengeri	Holothurian	
Taeniogyrus papillis		
Taeniogyrus roebucki		
Taeniogyrus tantulus	İ -	1
Thyone joshuai	İ -	1
Thyone tourvillei	1	
Thyonidiella kungi	1	<u> </u>
Trachythyone candida	Holothurian	
Zygothuria lactea		
	Holothuroidea	
Amphiophiura distincta		

Amphiophiura turgida		
Amphiophiura urbana		
Amphioplus (Amphichilus) ochroleuca		
Amphioplus pegasus		
Amphipholis squamata	Brooding Brittle Star	
Amphistigma minuta		
Amphiura (Amphiura) constricta		
Amphiura (Amphiura) dolia		
Amphiura (Amphiura) elandiformis		
Amphiura (Amphiura) latisquama		
Amphiura (Amphiura) magellanica		
Amphiura (Amphiura) poecila		
Asteronyx loveni		
Asteroporpa (Asteroporpa) australiensis		
Asteroschema salix		
Astrobrachion constrictum		
Astrodia tenuispina		
Astrosierra amblyconus		
Astrothorax waitei	Ophiuroid	
Astrothrombus rugosus		
Bathypectinura heros		
Clarkcoma australis		
		1
Clarkcoma bollonsi		
Clarkcoma canaliculata		
Conocladus australis	Southern Basketstar	
Gorgonocephalus dolichodactylus		
Gorgonocephalus pustulatum		
Haplophiura gymnopora		
Ophiacantha alternata		
Ophiacantha brachygnatha		
Ophiacantha clavigera		
Ophiacantha fidelis		
Ophiacantha heterotyla		
Ophiacantha rosea	Ophiuroid	
Ophiacantha shepherdi		
Ophiacantha sollicita		
Ophiacantha yaldwyni	Ophiuroid	
Ophiactis abyssicola		
Ophiactis amator		
Ophiactis hirta		
Ophiactis perplexa		
Ophiactis plana	Ophiuroid	
Ophiactis profundi	<u> </u>	1
Ophiactis resiliens	1	1
Ophiactis savignyi	1	1
Ophiactis tricolor		
Ophiarachnella ramsayi		
Ophiernus vallincola		
Ophiobyrsa rudis	+	
Ophiocamax applicatus		1
Ophiocamax applicatus Ophiocentrus pilosus		1
· · ·		1
Ophiochiton fastigatus		
Ophiochiton lentus		
Ophiocreas oedipus		
Ophiocreas sibogae		
Ophiocrossota multispina		
Ophiocten cryptum		
Ophiocten hastatum	Ophiuroid	
Ophioleuce regulare	Brittlestar	
Ophiolimna antarctica		
Ophiomastus tegulitius		

Ouch is used a little of the little set		
Ophiomisidium flabellum		
Ophiomisidium irene		
Ophiomitrella conferta	Brittlestar	
Ophiomusa incerta		
Ophiomusium incertum		
Ophiomusium lymani		
Ophiomyces grandis		
Ophiomyxa australis	Brittlestar	
Ophionereis novaezelandiae		
Ophionereis schayeri		
Ophiopeza cylindrica		
Ophiophthalmus relictus		
Ophioplax lamellosa		
Ophiopleura inermis		
Ophioplinthaca plicata		
Ophioplinthaca rudis		
Ophioplinthus accomodata		
Ophioplinthus inornata		
Ophioplocus bispinosus		
Ophiopristis axiologus	1	
Ophiopsammus angusta		
Ophiopsammus assimilis	1	
Ophiothrix (Ophiothrix) aristulata		
Ophiothrix (Ophiothrix) caespitosa		
Ophiothrix (Placophiothrix) spongicola		
Ophiozonella bispinosa		
Ophiozonella depressa		
Ophiozonella media		
Ophiura (Ophiura) flagellata	Ophiuroid	
Ophiura (Ophiura) kinbergi		
Ophiura (Ophiura) ooplax		
Ophiura (Ophiura) palliata		
Ophiura (Ophiura) spinicantha		
Ophiura (Ophiuroglypha) irrorata		
Ophiura (Ophiuroglypha) jejuna		
Ophiura (Ophiuroglypha) jejuna Ophiura (Ophiuroglypha) rugosa		
Ophiura (Ophiuroglypha) verrucosa		
Ophiura fluctuans		
Ophiuraster symmetricus		
Ophiurothamnus clausa		
	MOLLUSCA	
	Aplacophora	
Chaetoderma usitatum		
Claviderma australe		
Falcidens chiastos		
Falcidens lipuros		
Lepoderma chiastos	1	
Notomenia clavigera	1	
Scheltemaia bassensis	1	
Scheltemaia mimus	1	
Tegulaherpia tasmanica	1	
	Bivalvia	
Abra exigua	Small Semele	
Abra profundorum		
Acar squamosa	1	
Acrosterigma cygnorum	Oblique Southern Cockle	
Amygdalum lineum		
Amygdalum striatum	Translucent Mussel	
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Anadara (Anadara) trapezia	Sydney Cockle	
Anapella cycladea	,	1
Anomia trigonopsis	Jingle Shell	1
Arca reticulata	Reticulated Ark	
Arcuatula senhousia	Asian Mussel	
Arthritica semen		
Atactodea cuneata	Round Wedge Shell	
Atactodea erycinaea		
Atrina (Atrina) tasmanica	Tasmanian Razor Shell	
Austrocardiella trifoliata		
Austromactra rufescens	Reddish Mactra	
Bankia neztalia		
Barbatia (Abarbatia) parvivillosa		
Barbatia (Barbatia) pistachia	Banded Ark	
Barbatia (Cucullaearca) foliata	Clothed Ark	
Barnea (Anchomasa) obturamentum	Tongue-Shaped Angel's Wing	
Barnea (Barnea) australasiae	Tongue-Onaped Angel's Wing	
Bassina (Bassina) pachyphylla	Faint-Frilled Venus Shell	
Bassina (Callanaitis) disjecta	Wedding Cake Venus	
Basterotia subalata	Viculing Cake Venus	+
Basterolia subalata Bathyarca (Microcuculaea) perversidens	Little Cowl Shell	
Bathycardita raouli		
Batnycardita raouli Borniola radiata		
Borniola radiata Brachidontes crebristriatus		
	Pookod Mussal	
Brachidontes erosus	Beaked Mussel	
Brachidontes rostratus	Beaked Mussel	
Cadella semen		
Cadella semitorta		
Callista (Striacallista) diemenensis	Tasmanian Venus	
Cardiolucina crassilirata	Densely Striated Lucina	
Cardita aviculina		
Cardita crassicosta	Thick-Ribbed Cardita	
Cardita variegata		
Carditella jaffaensis		
Carditellopsis elegantula	Elegant Carditella	
Cavatidens omissus		
Centrocardita rosulenta		
Chama ruderalis		
Channelaxinus adelaideanus		
Channelaxinus benthicola		
Chioneryx cardioides	Much-Striated Venus	
Ciboticola lunata	Shell-Clinging Mussel	
Circomphalus disjecta	Wedding-Cake Cockle	
Cleidothaerus albidus	White Cleidothaerus	
Condylocardia cometa		
Condylocardia limaeformis		
Condylocardia notoaustralis		
Condylocardia pectinata		
Condylocardia rectangularis		
Condylocuna projecta		
Corbula (Serracorbula) verconis		
Corbula (Varicorbula) gibba		
Corbula smithiana		
Corbula tunicata	Swollen Little Basket Shell	
Cosa fimbriata		
Cosa pectinata		
Cosa pharetra		
Cosa tatei	1	
Crassostrea gigas	Pacific Oyster	
Cratis cuboides		
Ctena tatei	1	
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Cucurbitula tasmanicaOne-Sided GaperCuna concentricaCuna deltaCuna naviculaCunanax compressaCunanax crassidentataCunanax subradiataCuspidaria angasiCuspidaria ermaCuspidaria exarataSpout-Like CuspidariaCuspidaria latesulcataCuspidaria nobilisCyamiomactra balaustinaCyclocardia calvaCyclocardia delicataCyclopecten kapalaeDelectopecten fosterianusDestacar metellaDianadema multangularisMulti-Angled Tube Sh	hell
Cuna delta         Cuna navicula         Cunanax compressa         Cunanax crassidentata         Cunanax crassidentata         Cunanax subradiata         Cuspidaria angasi         Cuspidaria erma         Cuspidaria exarata         Cuspidaria halei         Cuspidaria latesulcata         Cuspidaria nobilis         Cyamiomactra balaustina         Cyclocardia delicata         Cyclocardia delicata         Cyclocent a palae         Delectopecten fosterianus         Destacar metella	hell
Cuna navicula	hell
Cunanax compressa         Cunanax crassidentata         Cunanax subradiata         Cuspidaria angasi         Cuspidaria erma         Cuspidaria exarata         Cuspidaria halei         Cuspidaria latesulcata         Cyamiomactra balaustina         Cyclocardia calva         Cyclocardia delicata         Cycloceten kapalae         Delectopecten fosterianus         Destacar metella	hell
Cunanax crassidentata         Cunanax subradiata         Cuspidaria angasi         Cuspidaria erma         Cuspidaria exarata         Cuspidaria exarata         Cuspidaria halei         Cuspidaria latesulcata         Cypidaria nobilis         Cyamiomactra balaustina         Cyclocardia calva         Cyclocardia delicata         Cycloceten kapalae         Delectopecten fosterianus         Destacar metella	hell
Cunanax subradiataCuspidaria angasiCuspidaria ermaCuspidaria exarataCuspidaria exarataCuspidaria haleiCuspidaria latesulcataCuspidaria nobilisCyamiomactra balaustinaCyclocardia calvaCyclocardia delicataCyclocerdia delicataCycloceten kapalaeDelectopecten fosterianusDestacar metella	hell
Cuspidaria angasi         Cuspidaria erma         Cuspidaria erma         Cuspidaria exarata       Spout-Like Cuspidaria         Cuspidaria halei         Cuspidaria latesulcata         Cuspidaria nobilis         Cyamiomactra balaustina         Cyclocardia calva         Cyclocardia delicata         Cyclochlamys favus         Cyclopecten kapalae         Delectopecten fosterianus         Destacar metella	hell
Cuspidaria erma       Spout-Like Cuspidaria         Cuspidaria exarata       Spout-Like Cuspidaria         Cuspidaria halei       Cuspidaria halei         Cuspidaria latesulcata       Cuspidaria nobilis         Cyamiomactra balaustina       Cyamium communis         Cyclocardia calva       Cyclocardia delicata         Cyclochlamys favus       Cyclopecten kapalae         Delectopecten fosterianus       Destacar metella	hell
Cuspidaria exarataSpout-Like CuspidariaCuspidaria haleiCuspidaria latesulcataCuspidaria nobilisCyamiomactra balaustinaCyamium communisCyclocardia calvaCyclocardia delicataCyclopecten kapalaeDelectopecten fosterianusDestacar metella	hell
Cuspidaria halei         Cuspidaria latesulcata         Cuspidaria nobilis         Cyamiomactra balaustina         Cyamium communis         Cyclocardia calva         Cyclocardia delicata         Cyclochlamys favus         Cyclopecten kapalae         Delectopecten fosterianus         Destacar metella	hell
Cuspidaria latesulcata         Cuspidaria nobilis         Cyamiomactra balaustina         Cyamium communis         Cyclocardia calva         Cyclocardia delicata         Cyclochlamys favus         Cyclopecten kapalae         Delectopecten fosterianus         Destacar metella	
Cuspidaria nobilis         Cyamiomactra balaustina         Cyamium communis         Cyclocardia calva         Cyclocardia delicata         Cyclochlamys favus         Cyclopecten kapalae         Delectopecten fosterianus         Destacar metella	
Cyamiomactra balaustina Cyamium communis Cyclocardia calva Cyclocardia delicata Cyclochlamys favus Cyclopecten kapalae Delectopecten fosterianus Destacar metella	
Cyamium communis Cyclocardia calva Cyclocardia delicata Cyclochlamys favus Cyclopecten kapalae Delectopecten fosterianus Destacar metella	
Cyclocardia calva Cyclocardia delicata Cyclochlamys favus Cyclopecten kapalae Delectopecten fosterianus Destacar metella	
Cyclocardia delicata Cyclochlamys favus Cyclopecten kapalae Delectopecten fosterianus Destacar metella	
Cyclochlamys favus Cyclopecten kapalae Delectopecten fosterianus Destacar metella	
Cyclopecten kapalae Delectopecten fosterianus Destacar metella	
Delectopecten fosterianus Destacar metella	
Destacar metella	
Diplodonta (Zemysina) tasmanica Tasmanian Globe Sh Divalucina cumingi V-Marked Lucina	
Dosinia (Bonartemis) victoriae	
Dosinia (Dosinella) grata	
Dosinia crocea	
Electroma papilionacea	
Electroma virens	
Ennucula astricta Astricta Nut Shell	
Ennucula dilecta	
Ennucula obliqua Subdilecta Nut Shell	
Epicodakia consettiana	
Epicodakia perobliqua	
Equichlamys bifrons Queen Scallop	
Escalima murrayi	
Eucrassatella kingicola King Island Crassatel	lla
Eumarcia fumigata Shining Venus Shell	
Exosiperna scapha Little Boat Mussel	
Felaniella (Zemysia) globularis         Inflated Globe Shell	
Fulvia (Fulvia) tenuicostata Common Southern C	Cockle
Gaimardia rostellata	
Gaimardia tasmanica	
Gari (Gari) modesta Modest Sunshine She	
Gari (Psammobia) kenyoniana Kenyon's Sunset She	
Gari (Psammobia) livida Purple Sunset Shell	
Gibbomodiola albicostus Narrow Horse Musse	
Glycymeris (Glycymeris) grayana Shiny Dog Cockle	
Glycymeris (Glycymeris) radians Common Dog Cockle	9
Glycymeris (Glycymeris) striatularis Striated Dog Cockle	
Glycymeris (Tucetilla) mayi	
Gomphina undulosa Waved Venus	
Gouldiopa australis	
Gregariella barbata Hairy Three-Area Mus	ssel
Haliris accessa	
Hiatella arctica	
Hiatella australis Australian Rock-Bore	
Hiatula alba	
Hiatula biradiata Double-Rayed Sunse	et Clam

Hunkydoria australica         D           Itsus (trus) crenatus         Boring Venus Shell           Itsus (trus) crenatus         Boring Venus Shell           Itsus (trus) acoticus         Stinning Boring Venerid           Jalya arata         Mussel           Katelysia hytiphora         Ridged Venus           Katelysia scalarina         Sand Cockle           Kellia rotunda         E           Kellia rotunda         E           Katelysia scalarina         Sand Cockle           Kellia rotunda         E           Lassea outralis         Australian Lassea           Lassea outralis         Australian Lassea           Lassea outralis         Creccina Lantern Shell           Laternula (Laternula) tasmanica         E           Ledolia inopinata         E           Ledolia inopinata         E           Ledolia inopinata         E           Ledolia inopinata         File Shell           Limaria (Natimaria) orientalis         Oriental File Shell           Limara (Venipelia) sobo	Humphreyia strangei	Strange's Watering-Pot Shell	
Ints (fus) carentus         White Irus           Ints (fus) carentus         Boring Venus Shell           Ints (Ins) carentus         Boring Venus Shell           Ints (Ins) carentus         Shring Boring Venus           Ints (Ins) carentus         Shring Boring Venus           Jalya arta         Mussel           Katelysia profil         Sand Cockle           Katelysia intripriora         Ridged Venus           Katelysia antipriora         Ridged Venus           Katelysia calarina         Sand Cockle           Kellian torunda         Intripriora           Kyrina rubiginosa         Intripriora           Lasaeea australis         Australian Lasaee           Lasaeea purpurata         Internula (Laternula) precina           Laternula (Laternula) precina         Creccina Lantern Shell           Laternula (Laternula) precina         Internula (Laternula) precina           Ledelia niopnata         Internula (Laternula) precina           Ledelia niopnata         Internula (Laternula) precina           Ledelia niopnata         Internula (Laternula) precina           Laternula (Laternula) precina         Internula (Laternula) precina           Laternula (Laternula) precina         Internula (Laternula) precina           Laternula (Laternula) precina         Internula (			
furs (rus) creatus     Boring Venus Shell       furs (rus) interstriatus     Shining Boring Venerid       Juya arata     Mussel       Katelysia peronil     Sard Cockle       Katelysia scalarina     Sard Cockle       Katelysia scalarina     Sard Cockle       Katelysia scalarina     Sard Cockle       Katelysia scalarina     Sard Cockle       Kellia rotunda     Exellia rotunda       Kellia rotunda     Exellia rotunda       Kellia rotunda     Exellia rotunda       Kellia rotunda     Creacina Lantern Shell       Laternila (Laternula) creacina     Creacina Lantern Shell       Laternula (Laternula) creacina     Creacina Lantern Shell       Laternula (Laternula) creacina     Creacina Lantern Shell       Laternula (Laternula) creacina     Minute Elongated Nut Shell       Ledola curior     Edela inopinata       Ledola inopinata     Elematic Shell       Limari (India Intrania) ontentalis     File Shell       Limatufa (Stabilima) strangei     Strange's File Shell       Limatufa (Stabilima) strangei     Strange's File Shell       Limatufa (Stabilima) strangei     Strange's File Shell       Limatufa (Stabilima) strangei     Strange's File Shell       Limatufa (Stabilima) strangei     Strange's File Shell       Limatufa (Stabilima) strangei     Strange's File Shell		White Irus	
Ins (Ins) cuming) Ins (Ins) cuming) Ins (Notrius) interstriatus Shrining Boring Venerid Jolya arata Mussel Kateysia provini Sand Cockle Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Kateysia intyriphora Ridged Venus Ridged Venus Kateysia intyriphora Ridged Venus Ridged Ridged Venus Ridged Rid			
Irus (Notirus) exoticus Irus (Notirus) Interstriatus Shining Boring Venerid Jolya arata Mussai Sand Cockle Katelysia peronii Katelysia scalarina Sand Cockle Katelysia scalarina Katelysia scalarina Sand Cockle Kellia rotunda Katelysia scalarina Sand Cockle Kellia rotunda Katelysia scalarina Sand Cockle Kellia rotunda Katelysia scalarina Sand Cockle Kellia rotunda Katelysia scalarina Cockle Kellia rotunda Katelysia scalarina Cockle Kellia rotunda Katelysia scalarina Cockle Kellia rotunda Katelysia scalarina Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katelysia Katerulia (Laterulia			
Irus (Notirus) interstratus Shining Boring Venerid Jolya arata Mussel Katelysia peronii Sand Cockle Katelysia chriphora Ridgad Venus Katelysia colarina Sand Cockle Kellia ratunda Sand Cockle Kellia ratunda Sand Cockle Kellia ratunda Sand Cockle Kellia ratunda Sand Cockle Kellia ratunda Kyrina rubiginosa Lamellided ypica Australian Lasaea Lasaea colarana Pasea australis Australian Lasaea Lasaea colarana Creccina Lantern Shell Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Laternula) gracilis Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Laternula) gracilis Creccina Lantern Shell Laternula (Grace Minosa Consta File Shell Limaa (Pasilimana) orientalis Oriental File Shell Limaa (Stabilina) strangei Strange's File Shell Limaa (Graebilima) auxtina Limaga Consta file Shell Consta Co			
Jolya arata       Mussei         Katelysia rytiphora       Ridged Venus         Katelysia scalarina       Sand Cockle         Katelysia scalarina       Sand Cockle         Kalelysia scalarina       Sand Cockle         Kellia rotunda       Intervention         Kellis rotunda       Intervention         Kellis rotunda       Intervention         Kellis rotunda       Intervention         Kellis rotunda       Intervention         Lassea australis       Australian Lasaea         Lassea australis       Australian Lasaea         Lassea australis       Creccina Lantern Shell         Laternula (Laternula) gracilis       Intervention         Laternula (Laternula) gracilis       Intervention         Ledelia inopinata       Intervention         Ledelia inopinata       Intervention         Ledelia inopinata       Intervention         Lima (Lina) rinbifer       Intervention         Lima (Lina) vilgaris       File Shell         Limatua (Stabilina) strangei       Stringe's File Shell         Limatus (Stabilina) strangei       Stringe's File Shell         Limatus (Stabilina) strangei       Intervention         Limopisis (Cerscillan) parvula       Intervention         Limopisi		Shining Boring Venerid	
Katelysia peronii       Sand Cockle         Katelysia scalarina       Sand Cockle         Katelysia scalarina       Sand Cockle         Kellia rotunaa       Kellia rotunaa         Kyrina rubiginosa       Image: Cockle         Lamellieda typica       Image: Cockle         Lamellieda typica       Image: Cockle         Lasea australis       Australian Lasaea         Lasea australis       Australian Lasaea         Lasea australis       Creccina Lantern Shell         Laternula (Laternula) sexinica       Image: Creccina Lantern Shell         Laternula (Laternula) sexinica       Image: Creccina Lantern Shell         Ledelia curior       Image: Creccina Lantern Shell         Ledelia inopinata       Image: Creccina Lantern Shell         Ledelia inopinata       Image: Creccina Lantern Shell         Ledelia miliacea       Minute Elongated Nut Shell         Lepton australis       Imaguiar Lepton         Limaria (Praininaria) orientalis       Oriental File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula powelli       Image: Creacellina powelli         Limopsis (Senectidens) eucosmus       Imopsis (Senectidens) eucosmus         Limopsis (Senectidens) eucosmus       Imopsis (Versipella) tenisoni         <			
Katelysia svalarina         Ridged Venus           Katelysia scalarina         Sand Cockle           Kellia rotunda         Kellia rotunda           Kellia lasmanensis         Kellia rotunda           Kyrina rubijionsa         Lamelileda typica           Lassee australis         Australian Lasaea           Lasaea australis         Australian Lasaea           Lasaea australis         Australian Lasaea           Lasaea australis         Creccina Lantern Shell           Laternula (Laternula) gracilis         Laternula (Laternula) gracilis           Laternula (Laternula) quartanica         Minute Elongated Nut Shell           Ledelia ninicaca         Minute Elongated Nut Shell           Ledelia ninicaca         Minute Elongated Nut Shell           Lequoti ngionale         Triangular Lepton           Lima (Lina) nimbifer         Imatia (Shabilina) strangei           Limatua (Shabilina) strangei         Strange's File Shell           Limatua (Shabilina) strangei         Strange's Fale Shell           Limopsis (Clorelima) parvula         Imopsis (Socielane)           Limopsis (Versipella) socioles         Imopsis (Versipella) elocioles           Limopsis (Versipella) envice         Imopsis (Versipella) elocioles           Limopsis (Versipella) envice         Itesarca picta			
Kraterysia scalarina         Sand Cockle           Kellia rotunda         Kellia rotunda           Kyrina rubiginosa         Imanifieda typica           Lasaea colmani         Imanifieda typica           Laternula (Laternula) gracilis         Imanifieda typica           Laternula (Laternula) tasmanica         Imanifieda           Ledella curitorio         Imanifieda           Ledella inopinata         Imanifieda           Ledella miliacea         Minute Elongated Nut Shell           Ledella miliacea         Minute Elongated Nut Shell           Ledella miliacea         Triangular Lepton           Lima (Lima) nimbifer         File Shell           Limatu (Stabilima) strangei         Strange's File Shell           Limatu (Stabilima) parula         Imopsis (Strange) succesmus           Limopsis (Strange) succesmus         Imopsis (Strange) suc			
Kellielia tasmanensis       Kellielia tasmanensis         Kyrina rubiginosa			
Kelliella tasmanensis       Kyrina rubiginosa         Kyrina rubiginosa       Australian Lasaea         Lasaea colmani       Lasaea colmani         Lasaea colmani       Creccina Lantern Shell         Laternula (Laternula) creccina       Creccina Lantern Shell         Laternula (Laternula) tasmanica       Laternula (Laternula) tasmanica         Ledella unitacea       Minute Elongated Nut Shell         Ledella miliacea       Minute Elongated Nut Shell         Ledella miliacea       Minute Elongated Nut Shell         Ledon sutralis       Triangular Lepton         Lima (Lima) nibifer       File Shell         Lima (Lima) nibifer       File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limopsis (Giveritina) aparula       Limopsis (Giveritina) aparula         Limopsis (Versipella) soboles       Emposis (Versipella) soboles         Limopsis (Versipella) soboles       Limopsis (Senectidens) eucosmus         Lutarian tynchaena       Otter's Shell         Lutarian tynchaena       Otter's Shell         Lutarian tynchaena       Otter's Shell         Lutarian tynchaena       Otter's Shell			
Kyrina rubiginosa         Image: Section 2016           Lamellileda typica         Image: Section 2016           Lassea colmani         Image: Section 2016           Lassea colmani         Image: Section 2016           Lassea colmani         Image: Section 2016           Lassea puryurata         Image: Section 2016           Laternula (Laternula) creacina         Image: Section 2016           Laternula (Laternula) creacina         Image: Section 2016           Ledella inopinata         Image: Section 2016           Lima (Lima) vulgaris         File Shell           Limatui (Statomina) orientalis         Oriental File Shell           Limatui Chang vulgaris         Image: Section 2016           Limatui Statomina) austrina         Imopisis (Sectidens) eucosmus           Limopisis (Gycellina) parvula         Imopisis (Sectidens) eucosmus           Limopisis (Versipella) soboles         Imopisis (Versipella) soboles           Limopisis (Versipella) subcoles         Imopisis (Sectidens) eucosmus           Lusarca rhomboidalis         Rhomboid Lissarca			
Lamealisidat ypica       Australian Lasaea         Lasaea colmani       Lasaea colmani         Lasaea colmani       Lasaea colmani         Laserula (Laternula) creccina       Creccina Lantern Shell         Laternula (Laternula) gracilis       Image: Creccina Lantern Shell         Laternula (Laternula) gracilis       Image: Creccina Lantern Shell         Ledella inopinata       Image: Creccina Lantern Shell         Ledella inopinata       Image: Creccina Lantern Shell         Ledella inopinata       Image: Creccina Lantern Shell         Ledella miliacea       Minute Elongated Nut Shell         Ledella miliacea       Minute Elongated Nut Shell         Lequent migonale       Triangular Lepton         Lima (Lima) nimbifer       Imatula (Stabilima) strangei         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limopsis (Sorecidens) eucosmus       Imopsis (Sorecidens) eucosmus         Limopsis (Sorecidens) eucosmus       Imopsis (Sorespiela) tenisoni         Limopsis (Versipella) soboles       Imopsis (Sorecidens) eucosmus         Lusarca rubricata       Imopsis (Sorecidens) eucosmus         Lutrat rhynchaena       Otter's Shell         Lutrat rhynchaena       Otter's Shell         L			
Lasaea colmani       Australian Lasaea         Lasaea purpurata       Itasaea purpurata         Laternula (Laternula) creccina       Creccina Lantern Shell         Laternula (Laternula) transmica       Itaernula (Laternula) transmica         Ledella curtior       Itaernula (Laternula) transmica         Ledella inopinata       Itaernula (Laternula) transmica         Ledella miliacea       Minute Elongated Nut Shell         Lepton trigonale       Triangular Lepton         Lima (Lima) vidgaris       File Shell         Lima (Lima) vidgaris       File Shell         Limatua (Stabilima) strangei       Strange's File Shell         Limatua (Stabilima) sustrina       Itamatua (Stabilima) strangei         Limopsis (Gircilima) penelevis       Itamopsis (Senectidens) eucosmus         Limopsis (Senectidens) eucosmus       Itamopsis (Senectidens) eucosmus         Limopsis (Versipella) tenisoni       Tenison's False Dog Cockle         Lissarca rhomboidalis       Rhomboid Lissarca         Luionase aucita       Itae Macoman adtivitalis         Macoman adtivitalis       Triangular Tellin         Macorman adtivitalis       Triangular Tellin         Mactar (Mactra) pura       Pure Trough Shell         Mactar (Mactra) pura       Pure Trough Shell         Mactar (Mactra) pura			
Lasaea colmani		Australian Lasaga	
Laseaea purpurata       Creccina Lantern Shell         Laternula (Laternula) creccina       Creccina Lantern Shell         Laternula (Laternula) tasmanica       Image: Creccina Lantern Shell         Ledella curtior       Image: Creccina Lantern Shell         Ledella miliacea       Minute Elongated Nut Shell         Ledella miliacea       Minute Elongated Nut Shell         Lepton australis       Image: Creccina Lantern Shell         Lima (Lima) vulgaris       File Shell         Lima (Lima) vulgaris       File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Castilima) sustrina       Imape's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula powelli       Imape's File Shell         Limatula powelli       Imape's File Shell         Limapis (Senectidens) eucosmus       Imopsis (Versipella) soboles         Limopsis (Versipella) soboles       Imopsis (Versipella) soboles         Lusarca rhomboidalis       Rhomboid Lissarca         Lusarca rhomboidalis       Rhomboid Lissarca         Lusarca rhomboidalis       Triangular Tellin         Mactro (Mactra) pura       Pure Trough Shell         Mactra (Mactra) pura       Pure Trough Shell         Mactra (Mactra) pura       Pure Trough			
Laternula (Laternula) oreccina         Creccina Lantern Shell           Laternula (Laternula) gracilis			
Laternula (Laternula) gracilis		Crossing Lantern Shell	
Laternula (Laternula) tasmanica		Greccina Lantern Snell	
Ledella curtior			
Ledella inopinata       Minute Elongated Nut Shell         Lepton australis       Image: Constraint of the straint			
Ledella miliacea       Minute Elongated Nut Shell         Lepton trigonale       Triangular Lepton         Lima (Lima) vulgaris       File Shell         Limara (Platilimaria) orientalis       Oriental File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula powelli          Limea (Gemellima) parvula          Limopsis (Gycilima) penelevis          Limopsis (Versipella) soboles          Lissarca rhomboidallis       Rhomboid Lissarca         Lissarca rhomboidallis       Rhomboid Lissarca         Ludrinar euclia          Lyrodus pedicellatus          Macornon detoidalis       Triangular Tellin         Mactra (Mactra) pural       Pure Trough Shell         Mactra (Mactra) pural       Pure Trough Shell         Mactra (Mactra) pural       Pure Trough Shell         Mactra (Mactra) pusila       Litte Trough Shell         Mactra (Mactra) pusila       Pure Trough Shell         Mactra (Mactra) pusila       Litte Trough Shell         Mactra (M			
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Lepton trigonale       Triangular Lepton         Lima (Lima) nimbifer       File Shell         Limaria (Platilimaria) orientalis       Oriental File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula (Stabilima) strangei       Strange's File Shell         Limatula powelli       Imatula (Semellima) austrina         Limea (Gemellima) parvula       Imopsis (Senectidens) eucosmus         Limopsis (Senectidens) eucosmus       Itimopsis (Senectidens) eucosmus         Limopsis (Versipella) soboles       Itissarca picta         Lissarca rhomboidalis       Rhomboid Lissarca         Lissarca rhomboidalis       Rhomboid Lissarca         Luraria rhynchaena       Otter's Shell         Lyrodus pedicellatus       Itima Triangular Tellin         Mactra (Mactra) australis       Southern Trough Shell         Mactra (Mactra) pura       Pure Trough Shell         Mactra (Mactra) pusilla       Little Trough Shell         Mactra (Mactra) pusilla       Elittle Trough Shell         Mactra (Mactra) pusilla       Pure Trough Shell         Mactra (Mactra) pusilla       Elittle Trough Shell         Mactra (Mactra) pusilla       Elittle Trough Shell         Mactra (Mactra) pusilla       Elittle Trough Shell         Mactra (Mactra) pusilla <td< td=""><td></td><td>Minute Elongated Nut Shell</td><td></td></td<>		Minute Elongated Nut Shell	
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Limatula (Stabilima) strangei       Strange's File Shell         Limatula powelli			
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Limopsis (Versipella) tenisoni       Tenison's False Dog Cockle         Lissarca picta	Limopsis (Senectidens) eucosmus		
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Mactra (Nanomactra) jacksonensis       Jackson's Trough Shell         Mactrotoma antecedens       Oval-Shaped Trough Shell         Magallana gigas       Pacific Oyster         Melliteryx acupuncta       Punctured Lepton         Mendicula memorata       Mendicula memorata         Merisca margaritina       Windowed Fan Shell         Micropolia ovalis       Doughboy Scallop         Mimachlamys asperrima       Doughboy Scallop         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Broad Horse Mussel         Monia (Monia) zelandica       Saddle Oyster Jingle Shell			1
Mactrotoma antecedensOval-Shaped Trough ShellMagallana gigasPacific OysterMelliteryx acupunctaPunctured LeptonMendicula memorataMerisca margaritinaMerisca margaritinaWindowed Fan ShellMicropolia ovalisDoughboy ScallopMimachlamys asperrimaDoughboy ScallopModiolatus victoriaeVictoria's Horse MusselModiolus peronianusBroad Horse MusselMonia (Monia) zelandicaSaddle Oyster Jingle Shell		, , , , , , , , , , , , , , , , , , ,	1
Magallana gigas       Pacific Oyster         Melliteryx acupuncta       Punctured Lepton         Mendicula memorata       Merisca margaritina         Merisca margaritina       Windowed Fan Shell         Micropolia ovalis       Mimachlamys asperrima         Modiolatus victoriae       Victoria's Horse Mussel         Modiolus peronianus       Broad Horse Mussel         Monia (Monia) zelandica       Saddle Oyster Jingle Shell		, , , , , , , , , , , , , , , , , , ,	1
Melliteryx acupuncta       Punctured Lepton         Mendicula memorata		, ,	1
Mendicula memorata       Merisca margaritina         Merisca margaritina       Windowed Fan Shell         Mesopeplum fenestratum       Windowed Fan Shell         Micropolia ovalis       Doughboy Scallop         Mimachlamys asperrima       Doughboy Scallop         Modiolatus victoriae       Victoria's Horse Mussel         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Saddle Oyster Jingle Shell		-	
Merisca margaritina       Mesopeplum fenestratum         Mesopeplum fenestratum       Windowed Fan Shell         Micropolia ovalis       Doughboy Scallop         Mimachlamys asperrima       Doughboy Scallop         Modiolatus victoriae       Victoria's Horse Mussel         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Monia (Monia) zelandica			
Mesopeplum fenestratum       Windowed Fan Shell         Micropolia ovalis       Doughboy Scallop         Mimachlamys asperrima       Doughboy Scallop         Modiolatus victoriae       Victoria's Horse Mussel         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Monia (Monia) zelandica			
Micropolia ovalis       Doughboy Scallop         Mimachlamys asperrima       Doughboy Scallop         Modiolatus victoriae       Victoria's Horse Mussel         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Monia (Monia) zelandica		Windowed Fan Shell	
Mimachlamys asperrima       Doughboy Scallop         Modiolatus victoriae       Victoria's Horse Mussel         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Monia (Monia) zelandica			
Modiolatus victoriae       Victoria's Horse Mussel         Modiolus areolatus       Broad Horse Mussel         Modiolus peronianus       Monia (Monia) zelandica		Doughboy Scollon	
Modiolus areolatus     Broad Horse Mussel       Modiolus peronianus			
Modiolus peronianus     Saddle Oyster Jingle Shell			
Monia (Monia) zelandica Saddle Oyster Jingle Shell		Broad Horse Mussel	
	•		
IMonia (Tenuimonia) deliciosa		Saddle Oyster Jingle Shell	
	Monia (Tenuimonia) deliciosa		

Mussulium (Cobsering) (a) quirindi		
Musculium (Sphaerinova) quirindi		
Musculium (Sphaerinova) tasmanicum		
Musculus (Modiolarca) cumingianus	Three-Area Mussel	
Musculus (Modiolarca) impactus		
Musculus (Musculus) alganus		
Musculus (Musculus) nanus	Three Area Mussel	
Myadora albida		
Myadora antipodum		
Myadora brevis		
Myadora complexa		
Myadora pandoriformis		
Myadora rotundata		
Myadora royana		
Myadoropsis elongata		
Myllita (Myllita) auriculata		
Myllita (Myllita) deshayesi	Deshayes' Myllita	
Myllita (Myllita) tasmanica	Tasmanian Myllita	
Myochama anomioides		
Myochama anomoides		l
Myochama tasmanica		
Myrtea botanica		
Myrtea mayi	May's Lucina	
Mysella angasiana		
Mysella anomola		
Mysella concentrica		
Mysella donaciformis		
Mysella dromanaensis		
Mysella lactea		
Mysella ovata		
Mytilus edulis		
Mytilus galloprovincialis	Blue Mussel	
Mytilus planulatus	Edible Mussel	
Nausitora dunlopei		
Nemocardium bechei		
Neolepton antipodum		
Neolepton planiliratum		
· · ·		
Neotrigonia gemma		
Neotrigonia margaritacea	Common Brooch Shell	
Notocallista disrupta	Disrupta Venus Shell	
Notocallista kingii	Strawberry Cockle	
Notochlamys hexactes		
Notomyrtea botanica		
Notopaphia grisea		
Nucula (Nucula) beachportensis		
Nucula (Nucula) mayi		
Nucula (Nucula) pusilla	Hedley's Nut Shell	
Nuculana (Nuculana) fulgida		
Nuculana (Nuculana) ramsayi		
Numella adamsi	1	
Numella jacksonensis		
Numella jacksoniensis	1	
Ostrea angasi	Native Oyster	
Ovacuna atkinsoni	Atkinson's Cuna	
Panacca tasmanica		
Pandora aversa	Australian Canar	
Panopea australis	Australian Gaper	na Wadaa Shall
Paphies (Amesodesma) elongata	Elongate Little Wedge Shell or Shini	ng vveage Snell
Parvamussium thetidis	Thetis Saucer Scallop	
Pecten fumatus	Commercial Scallop	
Perrierina (Legrandina) bernardi		
Pharaonella perna		

Philobrya crenatulifera		
Philobrya rubra		
Phragmorisma watsoni		
Pinctada sugillata		
Pinna bicolor	Common Razor Clam	
Pisidium (Euglesa) etheridgei		
Pisidium (Euglesa) tasmanicum		
Placamen placidum	Placid Frilled Venus	
Planostrea pestigris	Palm-Footed Oyster	
Pododesmus zelandicus		
Poroleda spathula	Spathula Nut Shell	
Poromya illevis		
Poromya undosa		
Pratulum thetidis	Thetis Cockle	
Pronucula covra		
Pronucula decorosa	Decorated Nut Shell	
Propeamussium maorium		
Propeamussium meridionale		
Propecuna obliquissima	1	1
Propeleda (Propeleda) ensicula	Ensicula Elongate Nut Shell	
Pseudamussium challengeri		
Pseudarcopagia botanica		
Pseudarcopagia victoriae	Decussated Tellen	+
Pulvinites exempla Purpurocardia amabilis		
•		
Purpurocardia bimaculata		
Purpurocardia cavatica		
Purpurocardia purpurata		
Reloncavia mactroides		
Rhinoclama alta		
Rhinoclama tasmanica		
Saccella crassa	Crassa Elongated Shell	
Saccella dohrni	Dohrn's Elegant Nut Shell	
Saccostrea cucullata		
Salaputium fulvidum	Rose Crassatella	
Saltocuna particula		
Samacar strabo		
Scaeochlamys livida	Scaly Scallop or Fan-Shell	
Scintillula solida		
Semelangulus tenuiliratus	Fine-Ridged Tellen	
Semipallium aktinos	Shagreened Fan Shell	
Solamen recens	Boat Mussel	
Solamen spectabilis	İ	İ
Solemya (Austrosolemya) australis	The Solemya	
Solemya (Solemyarina) velesiana	Little Solemya	
Solen vaginoides	Chinaman's Fingernail	1
Spinosipella deshayesiana		
Spisula trigonella	Trigonal Mactra	
Spondylus tenellus	Scarlet Thorny Oyster	
Sunetta (Sunemeroe) vaginalis	Coance morny Cyster	+
Talabrica aurora	Rayed Crassatella	+
Talochlamys pulleineana	Footborod Vanarid	
Tawera gallinula	Feathered Venerid	
Tawera lagopus	Feather Cockle	
Tawera marionae	-	
Tellinides margaritinus		
Tellinota albinella	Little White Tellen	
Theora lubrica		
Thracia (Eximiothracia) lincolnensis		
Thracia (Eximiothracia) myodoroides		
Thracia (Eximiothracia) speciosa	Beautiful Thracia	

Thracidora arenosa		
Thraciopsis peroniana		
Trichomya hirsuta	Hairy Mussel	
Tucetona flabellata	Fan-Like Dog Cockle	
Tucetona gealei	Nodulose Dog Cockle	
Varotoga cryptozoica		
Venerupis (Paphirus) anomala	Little Bean Tapes	
Venerupis (Ruditapes) galactites	Milky Tapes	
Veprichlamys perillustris		
Verticordia tasmanica		
Vimentum dilectum		
Vulsella ovata	Sponge Fingerclam	
Vulsella vulsella	Sponge Fingerclam	
Wallucina assimilis		
Warrana cessens		
Warrana comma		
Warrana dielasma		
Warrana edentata		
Warrana lunata		
Warrana pellucida		
Xenostrobus inconstans	Variable Brown Mussel	+
Xenostrobus inconstans Xenostrobus pulex	Little Black Horse Mussel	+
Xenostrobus securis	Little Brown Mussel	
Zenatina victoriae	Victorian Trough Shell	
		1
Zygochlamys delicatula		
	Conholonodo	
Abroliopojo gilobrioti	Cephalopoda	
Abraliopsis gilchristi Ancistrocheirus lesueuri	Sharpoor Enone Squid	
	Sharpear Enope Squid	
Architeuthis dux	Giant Squid	
Argonauta argo Argonauta nodosus	Greater Argonaut Tuberculated Argonaut	
Austrorossia australis	Tuberculated Argonaut	
Bathothauma lyromma Brachioteuthis riisei	Common Arm Squid	
	Southern White-Spot Octopus	
Callistoctopus bunurong	Southern White-Spot Octopus	
Chiroteuthis imperator		
Chiroteuthis picteti		
Chiroteuthis veranyi		
Cranchia scabra		
Cycloteuthis sirventi		
Enoploteuthis galaxias		
Eucleoteuthis luminosa	Courth and Domestic a Court of	
Euprymna tasmanica	Southern Dumpling Squid	
Grimpella thaumastocheir	Velvet Octopus	
Hapalochlaena maculosa	Southern Blue-Ringed Octopus	
Helicocranchia pfefferi		
Heteroteuthis (Stephanoteuthis) serventyi		
Histioteuthis atlantica		
Histioteuthis bonnellii		
Histioteuthis eltaninae		
Histioteuthis meleagroteuthis		
Histioteuthis miranda		
Leachia pacificus		
Lycoteuthis lorigera		
Macroctopus maorum	Maori Octopus	
Megalocranchia abyssicola		
Moroteuthis ingens		
Neorossia leptodons		
Nototodarus gouldi Octopus australis	Gould's Squid Southern Octopus	

Octopus berrima	Southern Keeled Octopus	
Octopus maorum	Maori Octopus	
Octopus pallidus	Pale Octopus	
Octopus superciliosus	Frilled Pygmy Octopus	
Octopus tetricus	Gloomy Octopus	
Octopus warringa	Club Pygmy Octopus	
Ocythoe tuberculata	Football Octopus	
Ommastrephes bartramii	Red Ocean Squid	
Onychoteuthis aequimanus		
Onychoteuthis banksii		
Onykia robsoni		
Opisthoteuthis persephone		
Opisthoteuthis pluto		
Pinnoctopus cordiformis		
Pterygioteuthis gemmata		
Pterygioteuthis giardi		
Pyroteuthis margaritifera		
Sandalops melancholicus		
Sepia apama	Giant Cuttlefish	
Sepia braggi	Bragg's Cuttlefish	
Sepia cultrata	Knifebone Cuttlefish	
Sepia hedleyi	King Cuttlefish	
Sepia novaehollandiae		
Sepiadarium austrinum	Southern Bottletail Squid	
Sepioteuthis australis	Southern Calamari	
Spirula spirula	Rams-Horn Squid	
Teuthowenia pellucida		
Thysanoteuthis rhombus		
Todarodes filippovae	Southern Ocean Arrow Squid	
Uroteuthis (Aestuariolus) noctiluca	Luminous Bay Squid	
Vampyroteuthis infernalis	Vampire Squid	
Xipholeptos notoides	Southern Pygmy Squid	
	Gastrapoda	
Aclophoropsis festiva		
Aclophoropsis maculosa	Splashed Sinistral Creeper	
Acremodontina translucida		
Acteon fructuosus		
Acteon retusus		
Actinocyclus actinochilus		
Adamnestia arachis		
Adelphotectonica reevei	Reeve's Sundial	
Aegires exeches		
Aesopus cassandra		
Aesopus jaffaensis		
Aesopus pallidulus		
Aesopus plurisulcatus		
Aesopus solidus		
Afrolittorina acutispira	Periwinkle	
Afrolittorina praetermissa	Checked Australwink	
Agatha australis		
Agatha manifesta		
Agatha petterdi		
Agnewia tritoniformis	Common Small Purple	
Alaba monile		
Alaba mulahna		
Alaba pulchra		
Alaginella gatliffi		
Alaginella gatliffi Alaginella geminata		
Alaginella gatliffi Alaginella geminata Alaginella malina		
Alaginella gatliffi Alaginella geminata Alaginella malina Alaginella ochracea		
Alaginella gatliffi Alaginella geminata Alaginella malina		

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Alcyna kingensis		
Allocharopa tarravillensis		
Alvania (Alvania) fasciata		
Alvania (Alvania) hedleyi		
Alvania (Alvania) strangei		
Alvania (Linemera) filocincta		
Alvania (Linemera) sculptilis		
Alvania (Linemera) suprasculpta		
Alvania (Linemera) thouinensis		
Alvania (Linemera) verconiana		
Amalda edithae	Edith's Ancilla	
Amalda fusiformis		
Amalda marginata	Marginate Ancilla	
Amalda monilifera	Necklace Ancilla	
Amalda oblonga		
Amalda petterdi		
Amblychilepas crucis		
Amblychilepas javanicensis	Javan Keyhole Limpet	
Amblychilepas nigrita	Calloused Keyhole Limpet	
Amblychilepas oblonga	Oblong Keyhole Limpet	
Amoria undulata	Wavy Volute	
Amphithalamus (Amphithalamus) incidata		
Amphithalamus (Amphithalamus) jacksoni		
Amphithalamus (Amphithalamus) obesus		
Amphithalamus (Amphithalamus) pyramis		
Anabathron (Anabathron) contabulatum		
Anabathron (Anabathron) lene		
Anabathron (Scrobs) luteofuscus		
Anabathron (Scrobs) pluteus		
Anachis atkinsoni		
Anachis beachportensis		
Anachis cominellaeformis		
Anatoma australis	1	
Anatoma gunteri	Gunther's Split Shell	1
Anatoma tobeyoides	· ·	
Anatrophon sarmentosus		
Angaria australis	The Southern Delphinula	
Anoglypta launcestonensis	' 	
Antephalium adcocki	1	1
Antephalium semigranosum	Half-Grained Helmet	
Antisabia erma		
Antisabia foliacea		
Aphelodoris greeni		
Aphelodoris rossquicki		
Aphelodoris varia		<u> </u>
Apicalia brazieri	Brazier's Stilifer	
Apicalia tryoni		
Apispiralia albocincta		
Aplysia juliana		
Aplysia parvula		
Aplysia sydneyensis		
Aplysiopsis formosa		
Aphysiopsis formosa Archidoris wellingtonensis		
Archimediella occidua		
Archimediella occidua Archiminolia oleacea	Shining Ton Shall	
Architectonica perspectiva	Shining Top Shell Perspective Sundial	
Architectonica perspectiva Argalista fugitiva		
<u> </u>	l	
Argalista kingensis	l	
Argalista rosea	l	
Argobuccinum pustulosum	l	
Argobuccinum tumidum		

Arian star		
Arion ater Arion intermedius	Lladrahan Chur	
Anon Intermedius Ascorhis tasmanica	Hedgehog Slug	
Asperdaphne (Asperdaphne) desalesii		
Asperdaphne (Asperdaphne) esperanza		
Asperdaphne (Asperdaphne) tasmanica		
Asperdaphne (Aspertilla) legrandi		
Astele rubiginosa		
Astele subcarinatum	Subcarinate Astele	
Astelena scitulum	Elegant Top Shell	
Asteracmea crebristriata	Fine Ridged Limpet	
Asteracmea illibrata	Plain Limpet	
Asteracmea stowae	Stow's Limpet	
Astralium aureum	Golden Small Star	
Astralium squamiferum	Scaly Star Shell	
Astralium tentoriformis	Tent Star Shell	
Astralium tentoriiforme		
Atagema albata		
Ataxocerithium applenum		
Ataxocerithium serotinum	Square-Mouthed Creeper	
Attenuata archensis		
Attenuata integella		
Attenuata praetornatilis		
Attenuata schoutanica		
Attenuata wilsonensis		
Austraeolis ornata		
Australaria australasia	Tulip Shell	
Australaria fusiformis		
Austrocarina recta		
Austrocochlea brevis	Tamla Ossatharma Damissinalda	
Austrocochlea constricta	Torr's Southern Periwinkle	
Austrocochlea porcata		
Austrocylichna exigua		
Austrodrillia beraudiana		
Austrodrillia saxea		
Austroginella formicula	labrataria Marsin Chall	
Austroginella johnstoni	Johnston's Margin Shell	
Austroginella muscaria	Fly-Like Margin Shell	
Austroginella praetermissa	Teemenien Mensin Chell	
Austroginella tasmanica	Tasmanian Margin Shell	
Austroharpa (Palamharpa) exquisita	Exquisite Harp Southern Wheel Shell	
Austroliotia australis	Southern Wheel Shell	
Austroliotia botanica	Close Lined Australistic	
Austroliotia densilineata	Close Lined Austroliotia	
Austroliotia scalaris	The Cauered Munditi-	
Austroliotia subquadrata	The Squared Munditia	
Austrolittorina unifasciata	Periwinkle	
Austromitra analogica		
Austromitra arnoldi		
Austromitra bellapicta		
Austromitra legrandi		
Austromitra retrocurvata		
Austromitra schomburgki		
Austromitra scita		
Austromitra tasmanica		
Austropeplea lessoni		
Austropeplea tomentosa		
Austropusilla (Austropusilla) hilum		
Austropyrgus conicus		
Austropyrgus foris		
Austropyrgus gunnii		

	1	
Austropyrgus latus		
Austropyrgus macaulayi		
Austropyrgus nitidus		
Austropyrgus ora		
Austropyrgus otwayensis		
Austropyrgus rectoides		
Austropyrgus solitarius		
Austropyrgus turbatus		
Austrorhytida lamproides	Keeled Carnivorous Snail	
Austrorissopsis consobrina		
Austrorissopsis maccoyi		
Austrosassia parkinsonia		
Austrotriton bassi		
Austrotriton mimetica		
Austrotriton subdistortus		
Austroturris steira		
Babelomurex (Babelomurex) lischkeanus	Southern Pagoda	
Badepigrus badia		
Badepigrus pupoideus		
Balanetta baylii		
Bankivia fasciata	Banded or Silver Kelp	
Bathytoma (Micantapex) agnata		
Bathytoma (Micantapex) profundis		
Bathytoma hecatorguia	İ	Ì
Batillaria australis	Australian Mud Whelk	
Beddomeia acheronensis		
Beddomeia launcestonensis	Hydrobiid Snail (Cataract Gorge)	
Bedeva baileyana	Bailey's Dog Winkle	
Bedeva flindersi	Smooth Emozamia	
	Smooth Emozamia	
Bedeva paivae		
Bedeva vinosa	Wine-Coloured Purple	
Belaturricula dissimilis		
Bellastraea aurea		
Belloliva leucozona	White-Zoned Rice Shell	
Belloliva triticea	Wheat-Grain Shell	
Belomitra challengeri		
Bembicium auratum	Gold-Mouthed Top Shell	
Bembicium melanostomum	Common Conniwink	
Bembicium nanum	Striped-Mouth Conniwink	
Bembicium vittatum		
Benthofascis biconica		
Benthofascis sarcinula		
Benthoxystus columnarius	Column Trophon	1
Benthoxystus petterdi		
Berthelinia typica		
Berthella medietas	+	
Berthella serenitas	l	
Botelloides bassianus		
Botelloides sulcatus		
Bouchetriphora pallida	ļ	
Brookula angeli		
Brookula crebresculpta		
Brookula denselaminata		
Brookula finesia		
Brookula nepeanensis		
Buccipagoda kengrahami		
Buccipagoda ponderi		
Bulla quoyii		
Bullina lineata		
Burnaia helicochorda		
Cabestana spengleri	Spengler's Triton	
Cabesiana spenyien		

Cabestana tabulata	Waterhouse's Triton	
Cacozeliana granarium		
Cacozeliana icarus		
Caecum (Caecum) amputatum		
Caldukia affinis		
Calliostoma (Fautor) allporti	Allport Top Shell	
Calliostoma (Fautor) amillatum	Jewelled Top Shell	
Calliostoma (Fautor) hedleyi	Hedley's Top Shell	
Calliostoma (Fautor) legrandi		
Calliostoma (Fautor) zietzi	Zietz Top Shell	
Callodix solida		
Calthalotia fragum	Comtesse's Top Shell	
Calyptraea calyptraeformis	Shelf Limpet	
Candidula intersecta		
Cantharidella picturata		
Cantharidella tiberiana		
Capulus danieli		
Capulus devotus	Devout Cap Shell	
Capulus devolus Capulus sycophanta		<u> </u>
	Violat Can Shall	
Capulus violaceus Carinastele niceteria	Violet Cap Shell	
-		
Caryodes dufresnii	Finalsziata I Jalua - 4	
Cassis fimbriata	Fimbriate Helmet	
Cavolinia inflexa		
Cavolinia tridentata		
Cavolinia uncinata		
Cellana solida	Solid Patellid Limpet	
Cellana tramoserica	Common Limpet	
Ceratosoma amoenum		
Ceratosoma brevicaudatum	Short-Tailed Nudibranch	
Charisma arenacea	Sandy Charisma	
Charisma compacta		
Charisma josephi	Joseph's Charisma	
Charonia lampas	Red Triton Shell	
Chicoreus (Triplex) damicornis	Long-Horned Murex	
Chicoreus (Triplex) denudatus	Fronded Murex	
Chloritobadistes victoriae		
Chlorodiloma adelaidae	Adelaide Periwinkle	
Chlorodiloma odontis	Meshed Periwinkle	
Chromodoris ambigua		
Chromodoris cf. tasmaniensis		
Chromodoris epicuria		
Chromodoris tasmaniensis		
Chromodoris tinctoria		
Chrysallida mayii		
Cinctiuga diaphana		
Cingulina spina	İ	
Circulus cinguliferus	Ì	
Circulus harriettae	1	1
Cirsonella carinata		
Cirsonella reflecta		
Cirsonella weldii	Stout Shiny Liotia	
Cirsotrema martyr		
Clanculus albanyensis	Yellow Top Shell	
Clanculus aloysii		
Clanculus brunneus	+	
Clanculus dunkeri	Top Shell	
Clanculus flagellatus		
Clanculus floridus	Elorid Clangulug	l
Clanculus fioridus	Florid Clanculus Keeled Clanculus	
	-	
Clanculus maugeri	Mauger's Clanuculus Shell	

Clanculus philippi	The Besprinkled Clanculus	
Clanculus plebejus	Clanculus	
Clanculus ringens	The Ringent Clanculus	
Clanculus undatoides		
Clanculus undatus		
Clio pyramidata		
Cocculinella coercita		
Coenaculum minutulum		
Colpospira (Acutospira) accisa		
Colpospira (Acutospira) atkinsoni		
Colpospira (Acutospira) smithiana		
Colpospira (Acutospira) yarramundi		
Colpospira (Colpospira) curialis		
Colpospira (Colpospira) decoramen		
Colpospira (Colpospira) runcinata		
Colpospira (Colpospira) sinuata		
Colpospira (Colpospira) translucida		
Colpospira (Colpospira) wollumbi		
Colpospira (Ctenocolpus) australis		
Colpospira (Ctenocolpus) guillaumei		
Colpospira (Platycolpus) circumligata	1	
Colpospira (Platycolpus) quadrata	Quadrate Screw Shell	
Colsyrnola decolorata		
Columbarium hedleyi	Hedley's Columbaria	
Columbarium spinicinctum	Spindle Pagoda	
Cominella (Cominella) eburnea	Ribbed Cominella	
Cominella (Cominella) lineolata	Lineated Cominella	
Cominella filicea		
Conasprella (Parviconus) rutila	Fiery-Red Cone	
Conuber conicus	Conical Sand Snail	
Conuber melastomus		
Conuber sordidus	Sordid Moon Snail	
Conus (Austroconus) clarus	Segrave'sp. Cone	
Conus (Dendroconus) figulinus	Clay Cone	
Conus (Floraconus) anemone	Rawhide Cone	
Conus (Gastridium) geographus	The Geographer Cone	
Conus (Virroconus) coronatus	The Crowned Cone	
Coralliophila nodosa		
Coralliophila sertata		
Coralliophila wilsoni		
Cornu aspersum		
Corolla ovata		
Cosmetalepas concatenatus	Pitted Keyhole Limpet	
Costatophora granifera		
Coxiella (Coxiella) striata		ļ
Crassitoniella erratica		ļ
Crassitoniella flammea		ļ
Cratena lineata		
Crepidula immersa	Southern Slipper Limpet	
Creseis virgula		
Crossea concinna		
Cryptassiminea buccinoides		
Cryptassiminea tasmanica		
Cumia adjuncta		
Cumia bednalli	Bednall's Colubraria	
Cumia mestayerae	Whelk	
Cumia schoutanicus		
Cupidoliva nympha	Nymph Rice Shell	
Curveulima cornuta		
Curveulima indiscreta		
Cuvierina columnella		

Quelescale hueling		
Cycloscala hyalina Cylichna thetidis		
Cylichnatys campanula		
Cylindriscala distincta		
Cymatiella columnaria		
Cymatiella eburnea	The Ivory Triton	
Cymatiella sexcostata		
Cymatiella verrucosa	Little Southern Triton	
Cymbiola magnifica	Magnificent Volute	
Cypraeerato angistoma		
Cystiscus alternans		
Cystiscus angasi	Angas's Margin Shell	
Cystiscus connectans		
Cystiscus cratericula		
Cystiscus cymbalum		
Cystiscus freycineti		
Cystiscus halli		
Cystiscus minutissima	Minute Margin Shell	
Cystiscus multidentatus	Ĭ	1
Cystiscus obesulus	1	1
Cystiscus subauriculata		
Cystopelta petterdi		
Danilia telebathia	Thick Lip Top Shell	
Daphnella (Daphnella) botanica	Botanic Turrid	
Dendrodoris nigra		1
Dendropoma nucleocostatum		
Dentherona (Kannaropa) subrugosa		
Dentimargo allporti		
Dentimargo dentiens		
Dentimargo gabrieli		
Dentimargo jaffa		
Dentimargo kemblensis	Orange Banded Margin Shell	
Dentimargo lodderae		
	Mayla Margin Shall	
Dentimargo mayii Dentimitrella australis	May's Margin Shell	
	Australian Dove Shell	
Dentimitrella austrina		
Dentimitrella axiaerata		
Dentimitrella intexta		
Dentimitrella leucostoma		
Dentimitrella lincolnensis	Port Lincoln Dove Shell	
Dentimitrella menkeana	Menke's Dove Shell	
Dentimitrella semiconvexa	Semiconvexa Dove Shell	
Dentimitrella tayloriana		
Dentimitrella tenuis	Russet-Brown Dove Shell	
Dermomurex (Dermomurex) goldsteini	Goldstein's Trophon	
Deroceras reticulatum	Grey Field Slug	
Diacavolinia longirostris		
Diacria trispinosa		
Diala megapicalis		
Diala suturalis		
Diaphana brazieri		
Diaphana tasmanica		
Dicathais orbita	The Interwoven Purpura	
Diloma concamerata	Wavy Top	
Diodora lineata	Latticed Keyhole Limpet	
Dolabrifera brazieri		
Dolabrifera dolabrifera		
Dolicholatirus spiceri	Sapphire Spindle Shell	
Dolicrossea labiata		1
Domiporta strangei	1	1
	1	
Doriopsilla carneola		

Davis semanari		
Doris cameroni		
Doto ostenta		
Duplicaria kieneri	-	
Duplicaria ustulata	Scorched Auger	
Eatoniella (Albosabula) pellucida		
Eatoniella (Eatoniella) atrella		
Eatoniella (Eatoniella) atropurpurea		
Eatoniella (Eatoniella) depressa		
Eatoniella (Eatoniella) exigua		
Eatoniella (Eatoniella) fulva		
Eatoniella (Eatoniella) galbinia		
Eatoniella (Eatoniella) melanochroma		
Eatoniella (Eatoniella) puniceolinea		
Eatoniella (Eatoniella) shepherdi		
Eatonina (Eatonina) condita		
Eatonina (Eatonina) hutchingsae		
Echinolittorina (Granulittorina) australis	West Australian Noddiwink	
Echinopsole breviceratae		
Edenttellina typica		
Ellatrivia merces	Common Southern Bean Cowry	
Elsothera funerea	Grim Reaper Pinwheel Snail	
Elsothera sericatula	Chocolate-Streaked Pinwheel Snail	
Elysia coodgeensis		
Elysia turvacauda		
Elysia maoria		
Emarginula (Emarginula) bajula	The Beloved Emarginula	
Emarginula (Emarginula) candida	Shining-White Emarginula	
Emarginula (Emarginula) caricida Emarginula (Emarginula) curvamen		
Emarginula (Emarginula) gabensis		
Emarginula (Emarginula) incisura		
Emarginula (Emarginula) superba		
Emarginula dilecta		
Emozamia licina	Southern Trophon	
Enatimene simplex		
Enixotrophon carduelis		
Enixotrophon lochi		
Enixotrophon obtuseliratus		
Enixotrophon plicilaminatus		
Enixotrophon venustus		
Eoacmaea calamus		
Epideira candida		
Epideira gabensis		
Epideira hedleyi	Striated Turrid	
Epideira jaffaensis		
Epideira philipineri		
Epideira quoyi		
Epideira schoutanica		
Epideira torquata		
Epideira tuberculata		
Epidirella xanthophaes		
Epigrus columnaria		
Epigrus cylindracea		
Epigrus dissimilis		
Epitonium (Epitonium) bellicosum		
Epitonium (Hyaloscala) jukesiana	1	
Epitonium (Lamelliscala) minorum		
Epitonium (Mazescala) thrasys		
Epitonium (Parviscala) coretum		
Ercolania margaritae		
Ericusa fulgetrum	Lightening Volute	
Ericusa papillosa	Papillose Volute	
Lindusa papiliosa	i apiliose volute	

Ericusa sowerbyi	Sowerby's Volute	
Ethminolia probabilis	Sowerby's volute	
Ethminolia vitiliginea	Depressed Top Shell	
Etrema (Etrema) bicolor		
Etrema (Etrema) denseplicata		
Etrema (Etrema) levicosta		
Eucithara pagoda		
Eudaronia jaffaensis		
Eudolium bairdii		
Eudolium pyriforme		
Eulima acutissima		
Eulima augur		
Eulima broadbentae		
Eulima joshuana		
Eulima kilcundae		
Eulima lodderae		
Eulima petterdi		
Eunaticina umbilicata		
Euplica bidentata		
Eurytrochus strangei	Strange's Little Top Shell	
Euterebra assecla	Deep-Water Auger	
Euterebra tristis	Deep-water Auger	
Eutriphora armillata		
Eutriphora cana		
Eutriphora tricolor		
Exomilopsis spica		
Exomilus cancellatus		
Exomitus dyscritos		
Exomilus telescopialis		
Exquisitiropa agnewi	Silky Pinwheel Snail	
Facelina hartleyi		
Favartia (Murexiella) brazieri	Brazier's Murex	
Fax (Fax) tabidus		
Fax (Fax) tenuicostatus		
Fax (Scaeofax) grandior		
Ferrissia (Pettancylus) petterdi		
Ferrissia (Pettancylus) tasmanicus		
Filodrillia columnaria		
Filodrillia haswelli		
Filodrillia lacteola		
Filodrillia mucronata		
Filodrillia ordinata		
Filodrillia stadialis		
Filodrillia tricarinata		
Filodrillia trophonoides		
Filodrillia vitrea		
Fiona pinnata		
Flabellina rubrolineata		
Fossarina (Fossarina) patula		
Fossarina (Fossarina) pateral	Petterd's Top Shell	
Fossarina (Minopa) legrandi	Legrand's Top Shell	
Friginatica beddomei		
Fusceulima jacksonensis		
Fusceulima perexigua		
Fusinus (Fusinus) annae		
Fusinus (Fusinus) australis	Southern Spindle	
Fusinus (Fusinus) novaehollandiae	New Holland Spindle	
Fusinus (Propefusus) pyrulatus	Waved Spindle	
Fusitriton magellanicus		
Gabrielona pisinna		
Gatliffena fenestrata		
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Gazameda gunnii	Gunn's Screw Shell	
Gazameda iredalei	Cross-Barred Screw Shell	
Gazameda tasmanica		
Gemixystus laminatus	Frilled Gemixystus	
Gemixystus polyphyllius		
Gemixystus recurvatus	Recurved Benthoxystus	
Gemixystus rhodanos		
Gemixystus segmentatus		
Gergovia exigua		
Gibberula agapeta		
Gibberula diplostreptus		
Gibberula pulchella		
Gibberula subbulbosa	Toothed Margin Shell	
Gibbula (Hisseyagibbula) hisseyiana		
Glacidorbis rusticus		
Glyphostoma alliteratum		
Glyptophysa (Glyptophysa) gibbosa		
Glyptozaria opulenta	Opulent Screw Shell	
Granata imbricata	Wide-Mouth Ear-Shell	
Granulifusus kiranus		
Granulina anxia	<u> </u>	
Granulina elliottae	<u> </u>	
Granulina nympha		
Graphicomassa peroniana	<u> </u>	
Guraleus australis		
Guraleus brazieri		
Guraleus cuspis		
Guraleus delicatulus		
Guraleus fascinus		
Guraleus incrusta		
Guraleus Iallemantianus		
Guraleus pictus		
Guraleus tasmanicus		
Guraleus tasmantis		
Gyraulus (Gyraulus) meridionalis		
Haliotis coccoradiata	Scarlet-Rayed Ear Shell	
Haliotis laevigata	Greenlip Abalone	
Haliotis rubra	Warty Ear Shell	
Haliotis scalaris	Ridged Ear Shell	
Hallaxa indecora		
Hallaxa michaeli		
Haminoea maugeansis		
Hastula brazieri		
Haurakia imitator		
Haurakia novarensis	<u> </u>	
Hebeulima kilcundae	<u> </u>	
Hedleytriphora basimacula	<u> </u>	
Hedleytriphora fasciata	<u> </u>	
Hedleytriphora scitula	<u> </u>	
Helicarion cuvieri	<u> </u>	
Heliconoides inflatus		
Hemiliostraca joshuana		
Herpetopoma aspersus	Pearled Euchelus or Top Shell	
Herpetopoma fenestrata		
Herpetopoma hamiltoni	Spotted Bead Shell	
Herpetopoma scabriuscula	Scurfy Bead Shell	
Heterocithara bilineata	,	
Hiloa variabilis		
Hinemoa ligata	<u> </u>	
Hinemoa suprasculpta	<u> </u>	
Hipponix australis	Horse Hoof Limpet	

Hipponix conicaConical Horse-Hoof / Bonnet LimpetHoplodoris nodulosaHydrococcus brazieriHydroginella columnariaHydroginella mixtaHydroginella mixtaHydroginella tridentataHypermastus coxiHypermastus mucronatusHypermastus mucronatusHypermastus mucronatusIcuncula consobrinaIcuncula torcularisIcuncula zodiacusIlbia ilbiInella ninotabilisInella obtusaInglisella etheridgeiInsularopa barrenensisFurneaux Islands Pinwheel SnailIsara carbonariaBlack MitreIsara glabraIsotriphora amethystinaIsotriphora disjuncta	
Hydrococcus brazieriHydrococcus brazieriHydroginella columnariaHydroginella columnariaHydroginella mixtaHydroginella tridentataHypermastus coxiHypermastus coxiHypermastus mucronatusHypermastus mucronatusHypselodoris bennettiIcuncula consobrinaIcuncula consobrinaIcuncula torcularisIcuncula zodiacusIlbia ilbiIncisura remotaIncisura remotaInella innotabilisInella obtusaInella spinaInella spinaInglisella etheridgeiFurneaux Islands Pinwheel SnailIsara badiaBlack MitreIsara glabraGlabra MitreIsotriphora amethystinaI	
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Hydroginella mixtaHydroginella mixtaHydroginella tridentataHypermastus coxiHypermastus coxiHypermastus mucronatusHypermastus mucronatusImage: Construct of the second sec	
Hydroginella tridentata       Hypermastus coxi         Hypermastus mucronatus       Hypermastus mucronatus         Hypermastus mucronatus       Identification         Hypermastus mucronatus       Identification         Hypermastus bennetti       Identification         Icuncula consobrina       Identification         Icuncula torcularis       Identification         Icuncula zodiacus       Identification         Ilbia ilbi       Identification         Inclus zodiacus       Identification         Ilbia ilbi       Identification         Inella innotabilis       Identification         Inella obtusa       Identification         Inella obtusa       Identification         Inglisella etheridgei       Identification         Insularopa barrenensis       Furneaux Islands Pinwheel Snail         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Identification	
Hypermastus coxi       Hypermastus mucronatus         Hypermastus mucronatus       Hypselodoris bennetti         Icuncula consobrina       Icuncula consobrina         Icuncula torcularis       Icuncula zodiacus         Ilbia ilbi       Icuncula zodiacus         Ilbia ilbi       Incisura remota         Inella innotabilis       Inella obtusa         Inella spina       Inella spina         Inglisella etheridgei       Furneaux Islands Pinwheel Snail         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Inella mit mutatus	
Hypermastus mucronatus       Hypselodoris bennetti         Hypselodoris bennetti       Identification         Icuncula consobrina       Identification         Icuncula torcularis       Identification         Icuncula zodiacus       Identification         Ilbia ilbi       Identification         Incisura remota       Identification         Inella innotabilis       Identification         Inella obtusa       Identification         Inella spina       Identification         Inglisella etheridgei       Identification         Insularopa barrenensis       Furneaux Islands Pinwheel Snail         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Identification	
Hypselodoris bennetti       Icuncula consobrina         Icuncula torcularis       Icuncula torcularis         Icuncula zodiacus       Icuncula zodiacus         Ilbia ilbi       Icuncula torcularis         Incisura remota       Icuncula torcularis         Inella innotabilis       Inella obtusa         Inella spina       Inella spina         Inglisella etheridgei       Insularopa barrenensis         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Isotriphora amethystina	
Icuncula consobrina       Icuncula torcularis         Icuncula torcularis       Icuncula zodiacus         Ilbia ilbi       Icuncula zodiacus         Ilbia ilbi       Icuncula zodiacus         Incisura remota       Icuncula zodiacus         Incisura remota       Icuncula zodiacus         Inella innotabilis       Icuncula zodiacus         Inella obtusa       Icuncula zodiacus         Inella spina       Icuncula zodiacus         Inglisella etheridgei       Icuncula zodiacus         Insularopa barrenensis       Furneaux Islands Pinwheel Snail         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Icuncula zodiacus	
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Inella innotabilis       Inella obtusa         Inella obtusa       Inella spina         Inglisella etheridgei       Inglisella etheridgei         Insularopa barrenensis       Furneaux Islands Pinwheel Snail         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Isara carbonaria	
Inella obtusa       Inella spina         Inella spina       Inglisella etheridgei         Inglisella etheridgei       Insularopa barrenensis         Insularopa barrenensis       Furneaux Islands Pinwheel Snail         Isara badia       Isara carbonaria         Isara glabra       Glabra Mitre         Isotriphora amethystina       Isata carbonaria	
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Isotriphora amethystina	
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Isotriphora nivea	
Isotriphora simulata	
Isotriphora tasmanica	
Isotriphora vercoi Janolus hyalinus	
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Janthina janthina Common Violet Sea Snail Jorunna hartleyi	
Jorunna pantherina	
Koloonella harrissoni	
Koloonella micra	
Koloonella moniliformis	
Laevilitorina (Laevilitorina) bruniensis Laevilitorina (Laevilitorina) mariae	
Laevilitorina (Macquariella) hamiltoni	
Laevilitorina (Macquariella) kingensis Lamellaria australis	
Lamellaria ophione Laomavix collisi Collis' Pinhead Snail	
Lehmannia nyctelia Striped Field Slug	
Leiopyrga lineolaris Lined Kelp Shell	
Leiopyrga octona	
Letomola barrenensis	
Leuconopsis pellucidus	
Leucosyrinx pikei	
Leucotina casta	
Leucotina micra	
Liloa brevis	
Limax maximus Leopard Slug	
Linopyrga portseaensis	
Liocarinia disjuncta	
Liotella annulata	
Liotella compacta	
Liotella johnstoni	
Liotella petalifera	
Lironoba australis	

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Lironoba layardi		
Lironoba unilirata		ļ
Lissotesta contabulata		
Lissotesta inscripta		
Lissotesta micra		
Litiopa limnophysa		
Litozamia brazieri	Brazier's Trophon	
Litozamia rudolphi		
Livonia mammilla	False Bailer Shell	
Livonia roadnightae	Roadnight's Volute	
Lodderena minima	Minute Liotia	
Lodderia lodderae	Lodder's Liotia	
Lottia mixta		
Lucerapex casearia		
Lucidestea atkinsoni		
Lunella (Ninella) torquatus	Rough Turban Shell	
Lunella (Subninella) undulatus	Wavy Periwinkle	
Lymnaea stagnalis		
Lyria (Mitraelyria) mitraeformis	Lyre Shell	
Macroschisma producta	Elongated Keyhole Limpet	
Macroschisma tasmaniae	Posterior Keyhole Limpet	
Macrozafra legrandi		
Macteola anomala	Beaded Turrid	
Madrella sanguinea		
Magilaoma penolensis	Penola Pinhead Snail	
Magnosinister hedleyi		
Magnosinister nedleyi		
Mancinella alouina	The Pimpled Purpura	
Maoricolpus roseus	New Zealand Screw Shell	
Maoricrypta immersa	Slipper Limpet	
Maoritomella foliacea		
Marinula parva		
Marinula xanthostoma		
Marita bella		
Marita compta		
Marita inornata		
Marita insculpta		
Marita schoutenensis		
Mathilda decorata		
Megastomia simplex		
Melanella augur		
Melanella mayi		
Melanella schoutanica		ļ
Melanella tenisoni		
Melanochlamys queritor		
Melibe australis		
Merelina cancellata		
Merelina cheilostoma		
Merelina elegans		
Merelina gracilis		
Merelina hirta		
Merica purpuriformis		
Mesoginella altilabra		
Mesoginella caducocincta		
Mesoginella consobrina		
Mesoginella inconspicua		
Mesoginella olivella		
Mesoginella punicea		
Mesoginella pygmaeoides		
Mesoginella schoutanica		
Mesoginella sinapi		

Mesoginella stilla		
Mesoginella strangei		
Mesoginella translucida	Translucent Margin Shell	
Mesoginella turbinata	Turbinate Margin Shell	
Mesoginella victoriae		
Microcarina surgerea		
Microcolus dunkeri		
Microdiscula charopa		
Microdryas iravadioides		
Microdryas inavadioides		
Microsveltia haswelli		
Microsveltia patricia		
Microsoluta australis		
Microvoluta australis Microvoluta miranda		
Microvoluta royana		
Microveromagna lowei	Citrus Snail	
Midorigai australis		
	Lot Slug	
Milax gagates Minolops arata	Jet Slug	
Minolops pulcherrima Miselaoma weldii	Wold's Dishard Stati	
	Weld's Pinhead Snail	
Mitraguraleus mitralis		
Mitrella bicincta		
Mitrella legrandi		
Mitrella pulla		
Mitrella vincta		
Mitromorpha alba		
Mitromorpha angusta		
Mitromorpha axicostata		
Mitromorpha axiscalpta		
Mitromorpha bassiana		
Mitromorpha columnaria		
Mitromorpha costifera		
Mitromorpha macphersonae		
Mitromorpha paucilirata		
Mitromorpha proles		
Mnestia arachis		
Monophorus angasi	Angas's Triphora	
Monophorus nigrofuscus		
Monoplex exaratus	Ploughed Triton	
Monoplex parthenopeus	Hairy Whelk	
Monstrotyphis yatesi	Yate's Typhis	
Montfortia subemarginata	Margin Notch Limpet	
Montfortula rugosa	Rough Notch Limpet	
Munditia mayana	May's Munditia	
Munditia tasmanica	Tasmanian Liotia	
Murdochella macrina		
Murexsul planiliratus	Fimbriate Murex	
Myosotella myosotis		
Mysticoncha wilsoni	Wilson's Lamellaria	
Nanocochlea parva		
Nanula galbina	Yellow Top Shell	
Nanula tasmanica		
Naricava angasi		
Naricava angulata		
Naricava vincentiana		
Narvaliscala dorysa	Wentletrap	
Nassarius (Alectrion) glans	Acorn Dog Whelk	
Nassarius (Hima) mobilis		
Nassarius (Niotha) nigellus	Tasmanian Dog Whelk	
Nassarius (Niotha) pauperatus	Poor Dog Whelk	
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Nassarius (Plicarcularia) jonasii	Jonas's Dog Whelk	
Nassarius (Zeuxis) pyrrhus	Banded Nassarius	
Natica sticta	Spotted Sand Shell	
Natica subcostata		
Neodoris chrysoderma		
Nepotilla bathentoma		
Nepotilla carinata		
Nepotilla diaphana		
Nepotilla excavata		
Nepotilla fenestrata		
Nepotilla lamellosa		
Nepotilla microscopica		
Nepotilla mimica		
Nepotilla minuta		
Nepotilla triseriata		
Nerita (Lisanerita) atramentosa	Black Nerite/Periwinkle	
Nerita (Lisanerita) melanotragus		
Nerita (Ritena) plicata	Plicate Nerite	
Neverita aulacoglossa		
Neverita didyma		
Nevia spirata	Spirate Cross-Barred Shell	
Nipponatys tumidus		4
Noalda exigua		
Notoacmea alta		1
Notoacmea corrodenda		
Notoacmea flammea		
Notoacmea mayi		
Notoacmea petterdi	Petterd's Limpet	
Notocochlis gualteriana	Spotted Sand Shell	
Notocochlis subcostata		
Notocrater ponderi		
Notocypraea angustata	Brown Cowry	
Notocypraea comptoni	Compton's Cowry	
Notocypraea declivis	Speckled Cowry	
Notocypraea piperita	Peppered Cowry	
Notocypraea pulicaria	Flea-Spotted Cowry	
Notocypraea subcarnea		
Notogibbula bicarinata	Cox's Top Shell	
Notogibbula lehmanni	Many Coloured Top Shell	
Notogibbula preissiana	Twin Keeled Top Shell	
Nototriphora regina		
Nototriphora vestita		
Noumea haliclona		
Nozeba topaziaca		
Obesula albovittata		
Obesula mamillata	1	1
Obesula profundior		
Obrussena bracteata		
Odostomia crassicosta		
Odostomia deplexa		1
Odostomia metcalfei		1
Ollaphon molorthus		
Omegapilla australis	Bronze Pupasnail	1
Onchidella nigricans		1
•		
Onoba (Onoba) agnewi		
Onoba (Onoba) multilirata		
Onoba (Ovirissoa) perpolita		
Onoba (Ovirissoa) pertumidus		
I()pobo (())(riccoo) rubicundo		
Onoba (Ovirissoa) rubicunda		
Onoba (Subestea) australiae Onoba (Subestea) supracostata		

Oocorys sulcata		
Opalia australis	Australian Ladder Shell	
Opalia granosa	Granose Wentletrap	
Ophicardelus ornatus		
Orbitestella bastowi		
Oreomava otwayensis		
Ovaginella ovulum	Ovulum Margin Shell	
Ovaginella pisum		
Oxychilus alliarius	Garlic Snail	
Oxychilus cellarius	Cellar Snail	
Oxymeris albida		
Oxymens abida Oxynoe viridis		
Paliolla cooki		
Paracuneus immaculatus		
Paradoris dubia		
Paradolis dubla Paradrillia coriorudis		
Paradrilla conorudis Paradrillia coxi	Caula Turrid	
	Cox's Turrid	
Paradrillia garrardi	<u> </u>	
Paradrillia suavis		
Paradrillia torquata	Driekle Dinkes d Or sil	
Paralaoma caputspinulae	Prickle Pinhead Snail	
Paralaoma servilis		
Paramontana mayana		
Paramontana modesta		
Paramontana rufozonata		
Parviterebra brazieri		
Parviterebra trilineata	Three Lined Auger	
Patelloida alticostata	Tall-Ribbed Limpet	
Patelloida insignis	Maltese Cross Limpet	
Patelloida latistrigata		
Patelloida mimula		
Patelloida mufria	White Ridged Limpet	
Patelloida victoriana		
Peasistilifer solitaria		
Peculator porphyria		
Peculator verconis		
Pedicularia pacifica		
Pelseneeria brunnea		
Pelycidion eukyrtos		
Pelycidion xanthias		
Penion mandarinus	Waite's Buccinum Whelk	
Penion maximus	Whelk	
Persicula pulchella	Flat-Topped Margin Shell	
Petaloconchus caperatus		
Phallomedusa austrina		
Phallomedusa solida		
Phasianella angasi	1	
Phasianella australis	Australian Pheasant or Painted Lady	
Phasianella variegata	Variegated Pheasant	
Phasianella ventricosa	Common Pheasant	
Phasianotrochus apicinus	Pointed Kelp Shell	
Phasianotrochus bellulus	Necklace Weed Shell	
Phasianotrochus eximius	Kelp Shell	
Phasianotrochus irisodontes	Kelp Shells	
Phasianotrochus rutilus	Pink Tipped Kelp Shell	
Phenacolepas calva		
Phenacovolva philippinarum		
Philine angasi Philine angumparin	<u> </u>	
Philine columnaria	<u> </u>	
Philinopsis taronga	Vollow Sundick	
Philippia lutea	Yellow Sundial	

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Phos (Phos) senticosus	Pacific Phos	
Phrixgnathus hamiltoni		
Phycothais botanica		
Phycothais reticulata	Net Lepsiella	
Phyllocoma (Galfridus) speciosa	Pettard's Galfridus	
Phyllodesmium macphersonae		
Phyllodesmium poindimiei		
Physa acuta		
Pisinna albizona		
Pisinna approxima		
Pisinna bicolor		
Pisinna circumlabra		
Pisinna columnaria		
Pisinna costata		
Pisinna dubitabilis		
Pisinna frauenfeldi		
Pisinna kershawi		
Pisinna megastoma		
Pisinna nitida		
Pisinna oblata	1	
Pisinna olivacea		
Pisinna paucirugosa	1	
Pisinna tasmanica		
Pisinna tasmanica Pisinna tumida		
Pisinna turnida Pisinna varicifera		
Pisinna vancilera Pisinna vincula		
Placida dendritica		
Placida denomica Plesiotrochus monachus	Mank Crooner	
Pleurobranchaea maculata	Monk Creeper	
Pleurobranchus hilli	Hill's Side-Gill Slug	
Pleurotomella brenchleyi Pleurotomella bullata		
Pleurotomella spicula		
Polinices (Glossaulax) didyma	Bladder Moon Snail	
Polinices (Glossaulax) incei	Ince's Sand Snail	
Polinices catenoides		
Polinices mammilla	Pear-Shaped Sand Snail	
Pollia bednalli		
Polybranchia pallens		
Polycera janjukia		
Polycera parvula		
Potamopyrgus antipodarum		
Powellisetia simillima		
Prietocella barbara	Small Pointed Snail	
Prolesophanta dyeri	Dyer's Carnivorous Snail	
Prolixodens infracolor		
Propebela costatus		
Propebela emina		
Propebela howelli		
Propebela kingensis		
Propebela subitus		
Propefusus undulatus		
Propescala translucida		
Propilidium tasmanicum		
Proterato denticulata		
Prothalotia lehmanni	Lesueur's Top Shell	
Prothalotia pulcherrimus	Crimson Lip Weed Shell	
Prototyphis angasi	Angas' Murex	
Pseudamycla dermestoidea		
Pseudamycla miltostoma	1	
Pseudestea pyramidatus		
	L	

	1	
Pseudoliotia micans		
Pseudopisinna gregaria		
Pseudorissoina capiticava		
Pseudorissoina tasmanica		
Pseudoskenella depressa		
Pseudostomatella decolorata		
Psilaxis oxytropis		
Pterochelus duffusi	Duffuse Murex	
Pterochelus triformis	Murex Shell	
Pterotrachea kingicola		
Pugillaria stowae		
Pugnus parvus		
Puncturella (Cranopsis) corolla	The Crown Puncturella	
Puncturella (Puncturella) demissa		
Puncturella (Puncturella) harrissoni	Harrison's Slot Limpet	
Pupa tragulata		
Pusillina (Haurakia) angulata		
Pusillina (Haurakia) discrepans		
Putilla porcellana		
Pyrazus ebeninus	Hercules Club Whelk	1
Pyreneola fulgida		
Pyreneola lurida		
Pyrgulina pascoei		1
Quasimitra solida	Solid Mitre	
Ranella australasia	Australian Triton	
Reticunassa compacta		
Reticunassa paupera	Poor Dog Whelk	
Retizafra calva		
Retizafra multicostata		
Retizafra plexa		
Retusa amphizosta		
Retusa atkinsoni		
Retusa pelyx		
Retusa protumida		
Retusa pygmaea Retusa sculpta		
Ringicula australis		
Ringicula meridionalis		
Ringicula semisculpta		
Rissoella (Jeffreysiella) fretterae		
Rissoella (Jeffreysiella) secunda		
Rissoella (Jeffreysiella) wilfredi		
Rissoella (Rissoella) fallax		
Rissoella (Zelaxitas) imperforata		
Rissoella (Zelaxitas) micra		
Rissoina (Moerchiella) dorbignyi	l	
Rissoina (Rissoina) angasii	l	
Rissoina (Rissoina) cretacea		
Rissoina (Rissoina) elegantula		
Rissoina (Rissoina) fasciata		
Rissoina (Rissoina) ferruginea		
Rissoina (Rissoina) gertrudis		
Rissoina (Rissoina) iredalei		
Rissoina (Rissoina) nivea		
Rissoina (Rissoina) rhyllensis		
Rissoina (Rissoina) royana		
Rissoina (Rissoina) vincentiana		
Rissopsetia maoria		
Roburnella wilsoni		
Rolandiella umbilicata	Umbilicated Murex	
Roseomitra strangei		
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Rostanga calumus		
Rostanga crawfordi		
Rostanga turia		
Runcina australis		
Sabia conica		
Sabinella munita		
Sabinella schoutanica		
Sacoproteus browni		
Sacoproteus yhiae		
Sagaminopteron ornatum		
Salinator fragilis		
Sassia bassi	Bass's Triton	
Sassia epitrema		
Sassia garrardi		
Sassia kampyla		
Sassia parkinsonia	Parkinson's Triton	
Sassia petulans		
Sassia remensa		
Sassia subdistorta	Somewhat-Distorted Triton	
Scalenostoma lodderae	Petterd's Stilifer	
Scaphander illecebrosus		
Scelidoropa officeri	Circular Head Pinwheel Snail	
Scelidoropa tamarensis	Tamar River Pinwheel Snail	
Scissurella cyprina	Venus Slit Shell	
Sclerodoris tarka		
Scrinium brazieri		
Scrinium furtivum		
Scutellastra chapmani	Chapman's Limpet	
Scutellastra peronii	Scaly Limpet	
Scutus (Scutus) antipodes	Duck's Bill or Shield Shell	
Scyllaea pelagica		
Seila albosutura		
Seila crocea		
Seila insignis		
Seila magna		
Seilarex turritelliformis		
Semicassis (Semicassis) angasi	Angas' Bonnet	
1 / <del>-</del>	Lipped Bonnet	
Semicassis (Semicassis) pyrum	Spotted Helmet	
Semicassis (Semicassis) royana	Hedley's Helmet	
Semicassis (Semicassis) thomsoni	Thomson's Helmet	
Serrata mustelina		
Sigapatella hedleyi		
Sinezona beddomei	Beddome Slit Shell	
Sinum zonale		
Sinutor incertum	Uncertain Top Shell	
Siphonaria diemenensis	Air-Breathing Limpet	
Siphonaria funiculata	Air-Breathing Limpet	
Siphonaria tasmanica		
Siphonaria zelandica	Air-Breathing Limpet	
Siphonochelus (Siphonochelus) syringianus	Piped Cyphonochelus	
Sirius badius		
Skenella castanea		
Skenella voorwindei		
Socienna angasi		
Socienna apicicostata		
Socienna hebes		
Socienna trisculpta		
Solatisonax injussa		
Spectamen philippensis		
Specula turbonilloides		

Splendrillia eburnea		
Splendrillia lygdina		
Splendrillia nenia		
Splendrillia subviridis		
Splendrillia woodsi		
Spurilla macleayi		
Stenacapha hamiltoni		
Stilapex lactarius		
Stiliger smaragdinus		
Stomatella impertusa	False Ear Shell	
Strangesta gawleri	Gawler Carnivorous Snail	
Styliferina translucida		
Styliola subula		
Succinea (Succinea) australis		
Sukashitrochus atkinsoni	Atkinson Slit Shell	
Sukashitrochus pulcher	Beautiful Slit Shell	
Sulcerato lachryma	Erato Cowry	
Sydaphera granosa	Granose Cross-Barred Shell	
Sydaphera lactea		
Sydaphera undulata	Waved Cross-Barred Shell	
Syrnola angasi		
Syrnola aurantiaca		
Syrnola tasmanica		
Syrnola tincta		
Tamanovalva babai		
Tambja cf. verconis		
Tanea euzona	Painted Sand Snail	
Tanea luculenta		
Tanea sagittata		
Taranis mayi		
Tasmaphena ruga	Coarse-Ribbed Carnivorous Snail	
Tasmathera limula	Pipers River Pinwheel Snail	
Tasmathera ricei	Rice'S Pinwheel Snail	
Tasmatica schoutanica		
Tasmeuthria clarkei		
Tasmeuthria kingicola		
Tatea rufilabris		
Tectonatica shorehami	Shoreham Sand Shell	
Teinostoma (Callomphala) lucida	Bright Liotia	
Teleochilus royanus		
Tenagodus australis	Australian Worm Shell	
Tenagodus weldii		
Terebra lauretanae		
Teretriphora gemmegens		
Teretriphora spica		
Thalassocyon bonus		
Thalassocyon bonus	Conical Ton Shall	
	Conical Top Shell White Italian Snail	
Theba pisana		
Thryasona diemenensis		
Thylacodes sipho		
Tiberia bifasciata		
Tonna tetracotula	Deep-Water Tun	
Tornatellinops jacksonensis	Port Jackson Miniature Treesnail	
Tornatina apicina		
Tornatina exserta		
Tornatina hofmani		
Trapania brunnea		
Tricolia rosea	Rosy Pheasant	
Tricolia variabilis	Minute Pheasant	
Trimusculus conica		
Trinchesia catachroma		

Tritia burchardi	Burchard's Dog Whelk			
Tritia ephamilla				
Trivellona excelsa				
Trivia merces				
Trocholaoma parvissima	Tiny Pinhead Snail			
Truncatella scalarina				
Truncatella vincentiana				
Tubercliopsis cessicus				
Tubercliopsis dannevigi				
Tugali cicatricosa	Scar False Limpet			
Tugali parmophoidea	Flat Notched Limpet			
Turbo (Carswellena) gruneri	Turban Shell			
Turbo (Turbo) jourdani	Gaint Brown Snail or Turban			
Turbonilla acicularis				
Turbonilla beddomei				
Turbonilla fusca				
Turbonilla gravis				
Turbonilla hofmani				
Turbonilla mariae				
Turbonilla scalpidens				
Turbonilla vana				
Turrella granulosissima				
Turrella letourneuxiana				
Turrella morologus				
Turriplicifer australis				
Turritriton labiosus	Wide-Lipped Triton			
Tylodina corticalis				
Typhis (Typhis) phillipensis	Smoke Shell			
Typhlomangelia corona				
Umbilia hesitata	Wonder Cowry			
Umbraculum umbraculum				
Vacerrena kesteveni				
Vaceuchelus ampullus				
Vaceuchelus profundior				
Vanikoro helicoidea				
Vercomaris pergradata				
Vexillum (Costellaria) acromiale				
Vexillum (Costellaria) discolorium				
Vexitomina radulaeformis				
Victaphanta compacta	Otway Black Snail			
Vitellidelos helmsiana	Snowy Mountains Carnivorous Snail			
Vitreolina commensalis				
Volutomitra obscura	Magpie Mitre			
Volvarina diminuta				
Volvarina haswelli				
Volvarina hedleyi				
Volvulella rostrata				
Williamia radiata				
Xenophora (Xenophora) solarioides				
Zaclys semilaevis				
Zafra atrata				
Zafra columnaria				
Zeacumantus diemenensis				
Zeacumantus plumbeus				
Zeadmete kulanda				
Zella beddomei				
Zemira australis	Australian Zemira			
	Polyplacophora			
Acanthochitona bednalli				
Acanthochitona gatliffi				

Acanthochitona granostriata		
Acanthochitona kimberi		
Acanthochitona pilsbryi		
Acanthochitona retrojecta		
Acanthochitona sueurii		
Bassethullia matthewsi		
Callistochiton antiquus		
Callochiton crocinus		
Callochiton elongatus		
Craspedoplax variabilis		
Cryptoplax iredalei		
Cryptoplax striata		
Ischnochiton (Autochiton) torri		
Ischnochiton (Autochiton) virgatus		
Ischnochiton (Haploplax) lentiginosus		
Ischnochiton (Haploplax) smaragdinus		
Ischnochiton (Haploplax) sharaganas		
Ischnochiton (Heterozona) cariosus		
Ischnochiton (Heterozona) fruticosus		
Ischnochiton (Heterozona) nulicosus		
Ischnochiton (Ischnochiton) carinulatus		
Ischnochiton (Ischnochiton) contractus		
Ischnochiton (Ischnochiton) elongatus		
Ischnochiton (Ischnochiton) falcatus		
Ischnochiton (Ischnochiton) lineolatus		
Ischnochiton (Ischnochiton) mayi		
Ischnochiton (Ischnochiton) variegatus		
Ischnochiton (Ischnochiton) versicolor		
Ischnochiton (Ischnoradsia) australis		
Leptochiton (Leptochiton) matthewsianus		
Leptochiton alveolus		
Lorica volvox		
Notoplax addenda		
Notoplax costata		
Notoplax mayi		
Notoplax rubrostrata		
Notoplax speciosa		
Plaxiphora (Fremblya) matthewsi		
Plaxiphora (Plaxiphora) albida		
Rhyssoplax calliozona		
Rhyssoplax canaliculata		
Rhyssoplax diaphora		
Rhyssoplax jugosa		
Rhyssoplax tricostalis		
Stenochiton cymodocealis		
Stenochiton pilsbryanus		
Subterenochiton gabrieli		
Sypharochiton pelliserpentis		<u> </u>
	Scaphopoda	
Cadulus occiduus		
Cadulus simillimus		
Cadulus vincentianus		
Calliodentalium crocinum		
Compressidens platyceras		
Episiphon bordaensis		
Episiphon virgula		
Fissidentalium horikoshii		
Fissidentalium ponderi		
Fissidentalium verconis		
Fustiaria caesura		
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Gadila bordaensis		
Gadila spreta		
Laevidentalium erectum		
Laevidentalium lubricatum		
Paradentalium francisense		
Paradentalium hemileuron		
Paradentalium octopleuron		
Polyschides gibbosus		
	NEMATODA	
	Chromadorea	
Contracaecum aduncum		
Hemicycliophora halophila		
Maxvachonia chabaudi		
Pseudorictularia disparilis		
Xiphinema radicicola		
	PLATYHELMINTHES	
	Rhabditophora	
Cestoplana rubrocincta		
Fletchamia sugdeni	1	
Temnohaswellia comes		
	Trematoda	
Postlepidapedon quintum		
Weketrema hawaiiense		
Dolichoperoides macalpini		
Elytrophalloides oatesi		
Cephalolepidapedon warehou		
	PORIFERA	
	Calcarea	
Clathrina procumbens		
Leucetta microraphis		
Leucettusa haeckeliana		
Leucettusa imperfecta		
	Demospongiae	
Acanthella dendyi		
Ancorina geodides		
Ancorina repens		
Ancorina suina		
Aplysilla rosea		
Aplysina lendenfeldi		
Axinella aruensis		
Callyspongia (Callyspongia) bilamellata		
Callyspongia (Callyspongia) paucispina		
Callyspongia (Callyspongia) ramosa		
Callyspongia (Callyspongia) serpentina		
Callyspongia (Callyspongia) spiculifera		
Callyspongia (Callyspongia) toxifera		
Carteriospongia vermicularis		
Chondropsis kirki		
Ciocalypta massalis		
Clathria (Axosuberites) canaliculata		
Clathria (Axosuberites) cylindrica	1	
Clathria (Axosuberites) thetidis	1	
Clathria (Clathria) caelata	1	
	1	1

Clathria (Clathria) inanchorata	
Clathria (Clathria) transiens	
Clathria (Clathria) wilsoni	
Clathria (Thalysias) cactiformis	
Clathria (Thalysias) costifera	
Clathria (Thalysias) rubra	
Clathria (Wilsonella) australiensis	
Cliona celata	
Coscinoderma pesleonis	
Craniella stewarti	
Cymbastela lamellata	
Dactylia varia	
Darwinella australiensis	
Darwinella gardineri	
Dendrilla cactos	
Dendrilla rosea	
Dragmacidon clathriforme	
Dysidea avara	
Dysidea fragilis	
Echinochalina (Echinochalina) barba	
Echinochalina (Echinochalina) reticulata	
Echinochalina (Echinochalina) tubulosa	
Echinoclathria axinelloides	
Echinoclathria egena	
Echinoclathria leporina	
Echinoclathria riddlei	
Ecionemia robusta	
Fasciospongia rimosa	
Fenestraspongia intertexta	
Forcepia (Forcepia) biceps	
Gelliodes incrustans	
Geodia punctata	
Holopsamma laminaefavosa	
Hyattella intestinalis	
lanthella flabelliformis	
Ircinia caliculata	
Jaspis stellifera	
Latrunculia conulosa	
Latrunculia hallmanni	
Leiosella caliculata	
Leiosella levis	
Lissodendoryx (Ectyodoryx) maculata	
Lissodendoryx (Lissodendoryx) isodictyalis	
Microtylostylifer anomalus	
Mycale (Arenochalina) mirabilis	
Mycale parasitica	
Neofibularia mordens	
Phorbas tenacior	
Phoriospongia argentea	
Phoriospongia carcinophila	
Polymastia crassa	
Psammocinia arenosa	
Psammocinia halmiformis	
Psammoclema bitextum	
Psammoclema callosum	
Psammoclema densum	
Psammoclema goniodes	
Psammoclema nodosum	
Psammoclema ramosum	
Psammoclema vansoesti	
Pseudoceratina rotunda	

Raspailia (Raspailia) cacticutis		
Rhabdastrella cordata		
Rhabdastrella intermedia		
Rhaphoxya felina		
Rhopaloeides odorabile		
Sigmaxinella hipposiderus		
Sigmosceptrella fibrosa		
Spheciospongia areolata		
Spongia (Spongia) hispida		
Stelletta arenitecta		
Strepsichordaia caliciformis		
Strongylacidon stelliderma		
Suberea ianthelliformis		
Suberites flabellatus		
Taonura flabelliformis		
Tedania (Tedania) anhelans		
Tethya bergquistae		
Tethya bullae		
Tethya ingalli		
Thorecta tuberculatus		
Thorectandra glomerosus		
Trachycladus laevispirulifer		
	Homoscleromorph	
Corticium candelabrum		
	SIPUNCULA	
	Phascolosomatidea	
Phascolosoma (Phascolosoma) annulatum		
Phascolosoma (Phascolosoma) noduliferum	1	
	Sipunculidea	
Nephasoma (Nephasoma) schuettei		
Sipunculus (Sipunculus) robustus		
Themiste (Lagenopsis) minor		

## Appendix 7

## Victorian Biodiversity Atlas (VBA) search tool results

VICTORIAN BIODIVERSITY ATLAS - PRION MSS - EMBA			
Status	Scientific Name	Common Name	Species Count
	Terrest	rial Species	
	Acacia genistifolia	Spreading Wattle	2
#	Acacia longifolia	Sallow Wattle	1
#	Acacia longifolia subsp. longifolia	Sallow Wattle	2
#	Acacia longifolia subsp. sophorae	Coast Wattle	14
	Acacia stricta	Hop Wattle	6
	Acacia verticillata subsp. verticillata	Prickly Moses	8
	Acaena novae-zelandiae	Bidgee-widgee	14
	Acanthagenys rufogularis	Spiny-cheeked Honeyeater	13
	Acanthiza chrysorrhoa	Yellow-rumped Thornbill	107
	Acanthiza lineata	Striated Thornbill	105
	Acanthiza nana	Yellow Thornbill	24
	Acanthiza pusilla	Brown Thornbill	198
	Acanthiza reguloides	Buff-rumped Thornbill	23
	Acanthorhynchus tenuirostris	Eastern Spinebill	137
	Accipiter cirrocephalus	Collared Sparrowhawk	18
	Accipiter fasciatus	Brown Goshawk	74
vu L	Accipiter novaehollandiae	Grey Goshawk	14
*	Acetosella vulgaris	Sheep Sorrel	6
	Achrophyllum dentatum	Toothed Mitre-moss	1
	Acianthus caudatus	Mayfly Orchid	2
	Acianthus pusillus	Small Mosquito-orchid	3
*	Acridotheres tristis	Common Myna	80
	Acritoscincus duperreyi	Eastern Three-lined Skink	8
	Acrocephalus australis	Reed-Warbler	28
	Acrotriche affinis	Ridged Ground-berry	1
	Acrotriche serrulata	Honey-pots	1
	Actites megalocarpus	Dune Thistle	11
vu	Adriana quadripartita	Coast Bitter-bush	1
	Aegotheles cristatus	Australian Owlet-nightjar	13
*	Aira caryophyllea subsp. caryophyllea	Silvery Hair-grass	13
*	Aira cupaniana	Quicksilver Grass	3
*	Aira elegantissima	Delicate Hair-grass	3
*	Aira praecox	Early Hair-grass	3
*	Aira spp.	Hair Grass	4
	Ajuga australis	Austral Bugle	6
*	Alauda arvensis	Eurasian Skylark	79
	Alisterus scapularis	Australian King-Parrot	55
	Allocasuarina littoralis	Black Sheoak	2
	Allocasuarina paludosa	Scrub Sheoak	2
	Allocasuarina verticillata	Drooping Sheoak	2
*	Aloe maculata	Common Soap Aloe	1
	Alyxia buxifolia	Sea Box	10
*	Ammophila arenaria	Marram Grass	8
	Amperea xiphoclada var. xiphoclada	Broom Spurge	1
	Amphibolurus muricatus	Tree Dragon	1
	Amphibromus spp.	Swamp Wallaby-grass	1
	Amyema spp.	Mistletoe	1
	Anas castanea	Chestnut Teal	70
	Anas gracilis	Grey Teal	58
*	Anas platyrhynchos	Mallard	1
	Anas querquedula	Garganey	1
	Anas superciliosa	Pacific Black Duck	122
	Anepischtos maccoyi	McCoy's Skink	5
1	Anhinga novaehollandiae	Australasian Darter	14
	Anisopogon avenaceus	Oat Spear-grass	1
	Anous stolidus	Brown Noddy	1

nt L	Anseranas semipalmata	Magpie Goose	4
	Brolga	Agile Antechinus	41
	Antechinus mimetes	Mainland Dusky Antechinus	4
VU nt L	Antechinus minimus maritimus	Swamp Antechinus	70
	Anthoceros laevis	Hornwort	
	Anthochaera carunculata	Red Wattlebird	16 <sup>-</sup>
	Anthochaera chrysoptera	Little Wattlebird	179
CR cr L	Anthochaera phrygia	Regent Honeyeater	ç
	Anthosachne scabra s.s.	Common Wheat-grass	
	Anthus australis	Australian Pipit	179
vu L	Antigone rubicunda	Brolga	1
	Aotus ericoides	Common Aotus	
	Aphelocephala leucopsis	Southern Whiteface	
vu	Apium insulare	Island Celery	
	Apium prostratum subsp. prostratum	Sea Celery	4
	Apium prostratum subsp. prostratum var. filiforme	Sea Celery	2
	Apium prostratum subsp. prostratum var. prostratum		
	Aquila audax	Wedge-tailed Eagle	116
VILL	Ardea alba		
vu L	Ardea alba Ardea intermedia plumifera	Great Egret Plumed Egret	98
en L		White-necked Heron	10
	Ardea pacifica		61
cr L *	Ardeotis australis	Australian Bustard	Ę
×	Argyranthemum frutescens subsp. frutescens	Marguerite	2
	Artamus cyanopterus	Dusky Woodswallow	82
	Artamus personatus	Masked Woodswallow	1
	Artamus superciliosus	White-browed Woodswallow	17
	Arthropodium spp. (s.s.)	Vanilla Lily	
	Asperula spp.	Woodruff	1
vu	Asplenium obtusatum subsp. northlandicum	Shore Spleenwort	17
	Astroloma humifusum	Cranberry Heath	1
	Atriplex cinerea	Coast Saltbush	4
r	Australina pusilla subsp. pusilla	Small Shade-nettle	1
	Austrelaps superbus	Lowland Copperhead	4
	Austrostipa flavescens	Coast Spear-grass	1
	Austrostipa spp.	Spear Grass	3
	Austrostipa stipoides	Prickly Spear-grass	8
*	Avena barbata	Bearded Oat	1
*	Avena spp.	Oat	6
*	Axis porcinus	Hog Deer	Ę
vu	Aythya australis	Hardhead	20
10	Baloskion tetraphyllum subsp. tetraphyllum	Tassel Cord-rush	
	Banksia integrifolia subsp. integrifolia	Coast Banksia	
	Banksia marginata	Silver Banksia	Ę
	Banksia serrata	Saw Banksia	
	Barnardius zonarius barnardi		
		Mallee Ringneck Port Lincoln Parrot	
	Barnardius zonarius zonarius		
	Baumea acuta Billerdiara magrantha	Pale Twig-sedge	
	Billardiera macrantha	Purple Apple-berry	
	Billardiera scandens s.l.	Common Apple-berry	
r	Billardiera scandens s.s.	Velvet Apple-berry	
vu	Biziura lobata	Musk Duck	4
	Blechnum minus	Soft Water-fern	4
	Blechnum nudum	Fishbone Water-fern	· · · · · ·
	Blechnum wattsii	Hard Water-fern	
*	Borago officinalis	Borage	
	Boronia muelleri	Forest Boronia	
	Bossiaea prostrata	Creeping Bossiaea	2
	Brachyloma daphnoides	Daphne Heath	2
	Brachyscome diversifolia	Tall Daisy	
	Brachyscome graminea	Grass Daisy	
	Brachyscome parvula	Coast Daisy	

	Brachyscome spathulata	Spoon Daisy	3
*	Briza maxima	Large Quaking-grass	1
*	Briza minor	Lesser Quaking-grass	4
*	Bromus hordeaceus	Soft Brome	3
	Bryum argenteum	Silver Moss	1
	Bubulcus coromandus	Eastern Cattle Egret	22
	Bulbine bulbosa	Bulbine Lily	3
r	Bulbine crassa	Coast Lily	15
	Bulbine glauca	Rock Lily	7
	Bulbine semibarbata	Leek Lily	1
	Burchardia umbellata	Milkmaids	1
en L	Burhinus grallarius	Bush Stone-curlew	,
	Bursaria spinosa subsp. spinosa var. spinosa	Sweet Bursaria	2
	Butorides striata	Striated Heron	
	Cacatua galerita	Sulphur-crested Cockatoo	56
	Cacatua tenuirostris	Long-billed Corella	7
	Cacomantis flabelliformis	Fan-tailed Cuckoo	95
	Cacomantis pallidus	Pallid Cuckoo	52
	Cacomantis variolosus	Brush Cuckoo	12
*	Cakile maritima subsp. maritima	Sea Rocket	3
	Caladenia carnea sensu Willis (1970)	Pink Fingers	,
kХ	Caladenia cleistantha	Closed Finger-orchid	
	Caladenia latifolia	Pink Fairies	,
	Caladenia spp.	Caladenia	1
r	Caladenia vulgaris	Slender Pink-fingers	1
•	Calamanthus fuliginosus	Striated Fieldwren	75
vu L	Calamanthus pyrrhopygius	Chestnut-rumped Heathwren	13
VUL	Calandrinia calyptrata	Pink Purslane	(
	Caligavis chrysops	Yellow-faced Honeyeater	174
*	Callitriche stagnalis	Common Water-starwort	
	Callocephalon fimbriatum	Gang-gang Cockatoo	94
	Calyptorhynchus funereus	Yellow-tailed Black-Cockatoo	135
vu L	Calyptorhynchus lathami	Glossy Black-Cockatoo	130
VUL	Calyptochaeta apiculata	Priest's-cap Mitre-moss	2
	Calystegia sepium subsp. roseata	Large Bindweed	
	Cabestana spengleri	Swan-neck Moss	2
	Campylopus introflexus	Heath Star Moss	
*			
*	Canis familiaris	Dingo & Dog (feral)	
~	Capra hircus	Goat (feral)	
*	Cardamine spp.	Bitter Cress	474
*	Carduelis carduelis	European Goldfinch	174
^	Carduus spp.	Slender Thistle	3
	Carex appressa	Tall Sedge	2
	Carex bichenoviana	Plains Sedge	
	Carex fascicularis	Tassel Sedge	,
*	Carpobrotus aequilaterus	Angled Pigface	, ,
	Carpobrotus rossii	Karkalla	16
	Cassinia aculeata subsp. aculeata	Common Cassinia	
	Cassinia longifolia	Shiny Cassinia	2
	Cassytha phaeolasia	Rusty Dodder-laurel	
*	Catapodium rigidum	Fern Grass	3
*	Cenchrus clandestinus	Kikuyu	Į
*	Centaurea melitensis	Malta Thistle	
*	Centaurium erythraea	Common Centaury	
*	Centaurium tenuiflorum	Slender Centaury	
	Centella cordifolia	Centella	
	Centrolepis fascicularis	Tufted Centrolepis	
	Centrolepis strigosa subsp. strigosa	Hairy Centrolepis	
*	Cerastium glomeratum s.l.	Common Mouse-ear Chickweed	6
nt X	Cercartetus nanus	Eastern Pygmy-possum	2
	Cereopsis novaehollandiae	Cape Barren Goose	133

*	Cervus unicolor	Sambar Deer	2
nt	Ceyx azureus	Azure Kingfisher	39
	Chalinolobus gouldii	Gould's Wattled Bat	2
	Cheilanthes austrotenuifolia	Green Rock-fern	2
	Cheilanthes sieberi subsp. sieberi	Narrow Rock-fern	2
	Cheilanthes spp.	Rock Fern	1
	Chenonetta jubata	Australian Wood Duck	38
	Chiloglottis cornuta	Green Bird-orchid	1
	Chiloscyphus semiteres s.l.	Common Crestwort	1
nt	Chlidonias hybrida	Whiskered Tern	10
*	Chloris chloris	European Greenfinch	44
	Chrysocephalum apiculatum s.s.	Common Everlasting	2
	Chrysococcyx basalis	Horsfield's Bronze-Cuckoo	66
	Chrysococcyx lucidus	Shining Bronze-Cuckoo	47
nt	Chrysococcyx osculans	Black-eared Cuckoo	1
	Cincloramphus cruralis	Brown Songlark	10
	Cincloramphus mathewsi	Rufous Songlark	15
nt	Cinclosoma punctatum	Spotted Quail-thrush	29
	Circus approximans	Swamp Harrier	170
nt	Circus assimilis	Spotted Harrier	
*	Cirsium vulgare	Spear Thistle	
	Cisticola exilis	Golden-headed Cisticola	53
	Cladia retipora	Bone Coral-lichen	2
	Cladonia spp.	Candelabra Lichen	
	Clematis aristata	Mountain Clematis	
	Clematis microphylla s.l.	Small-leaved Clematis	
	Climacteris erythrops		21
n t	Climacteris erythops Climacteris picumnus	Red-browed Treecreeper Brown Treecreeper	2
nt	Colluricincla harmonica		
*		Grey Shrike-thrush	220
	Columba livia	Domestic Pigeon	26
	Comesperma volubile	Love Creeper	
vu	Conospermum taxifolium	Variable Smoke-bush	
	Coprosma hirtella	Rough Coprosma	1
	Coprosma quadrifida	Prickly Currant-bush	1
	Coracina novaehollandiae	Black-faced Cuckoo-shrike	133
	Coracina papuensis	White-bellied Cuckoo-shrike	3
	Coracina tenuirostris	Common Cicadabird	ç
	Corcorax melanorhamphos	White-winged Chough	27
	Cormobates leucophaea	White-throated Treecreeper	131
	Coronidium elatum subsp. elatum	Tall Everlasting	1
	Correa alba	White Correa	ç
	Correa alba var. alba	White Correa	2
vu	Correa backhouseana var. backhouseana	Coast Correa	3
	Correa reflexa var. reflexa	Common Correa	3
	Correa reflexa var. speciosa	Eastern Correa	1
	Corunastylis spp.	Midge Orchid	1
	Corvus coronoides	Australian Raven	154
	Corvus mellori	Little Raven	46
*	Corvus splendens	House Crow	1
	Corvus spp.	Ravens and Crows	7
	Corvus tasmanicus	Forest Raven	36
	Corybas spp.	Helmet Orchid	1
	Corybas unguiculatus	Small Pelican-orchid	2
*	Cotoneaster spp.	Cotoneaster	
*	Cotula coronopifolia	Water Buttons	2
	Coturnix pectoralis	Stubble Quail	3
	Cracticus torquatus	Grey Butcherbird	
	Craspedia variabilis	Variable Billy-buttons	
	Craspedia variabilis Crassula decumbens var. decumbens	Spreading Crassula	
	Crassula decumbens var. decumbens	Swamp Crassula	

	Crassula sieberiana s.s.	Sieber Crassula	2
	Crassula spp.	Crassula	1
	Crassula tetramera	Australian Stonecrop	4
	Crinia signifera	Common Froglet	5
*	Crocosmia X crocosmiiflora	Montbretia	1
	Cryptostylis subulata	Large Tongue-orchid	3
vu L	Cyathea cunninghamii	Slender Tree-fern	1
	Cycnogeton spp.	Water Ribbons	2
	Cygnus atratus	Black Swan	216
*	Cynosurus echinatus	Rough Dog's-tail	1
	Dacelo novaeguineae	Laughing Kookaburra	220
	Dampiera stricta	Blue Dampiera	1
	Daphoenositta chrysoptera	Varied Sittella	38
EN en L	Dasyornis brachypterus	Eastern Bristlebird	5
ntL		Rufous Bristlebird	U 1
	Dasyornis broadbenti		1
nt L	Dasyornis broadbenti caryochrous	Rufous Bristlebird (Otway)	25
EN en L	Dasyurus maculatus maculatus	Spot-tailed Quoll	3
EN rx L	Dasyurus viverrinus	Eastern Quoll	1
	Daucus glochidiatus	Australian Carrot	8
	Daviesia benthamii subsp. humilis spp. agg.	Spiny Bitter-pea	3
	Dendrocygna arcuata	Wandering Whistling-Duck	2
	Dendrocygna eytoni	Plumed Whistling-Duck	1
	Deyeuxia minor	Small Bent-grass	1
	Deyeuxia quadriseta	Reed Bent-grass	2
	Deyeuxia spp.	Bent Grass	8
	Dianella caerulea s.l.	Paroo Lily	1
	Dianella revoluta s.l.	Black-anther Flax-lily	3
	Dicaeum hirundinaceum	Mistletoebird	36
	Dicathais orbita	Cart-wheel Purple	40
	Dichelachne crinita	Long-hair Plume-grass	10
	Dichelachne sciurea spp. agg.	Short-hair Plume-grass	1
	Dichelachne spp.	Plume Grass	1
	Dichondra repens	Kidney-weed	20
	Dichondra repens Dicksonia antarctica	Soft Tree-fern	20
			1
	Dicrurus bracteatus	Spangled Drongo	3
*	Dillwynia glaberrima	Smooth Parrot-pea	1
^	Dipogon lignosus	Common Dipogon	1
	Disphyma crassifolium subsp. clavellatum	Rounded Noon-flower	6
	Distichlis distichophylla	Australian Salt-grass	3
	Diuris orientis	Wallflower Orchid	1
	Diuris spp.	Diuris	1
	Diuris sulphurea	Tiger Orchid	2
r	Dodonaea viscosa subsp. angustifolia	Giant Hop-bush	4
nt	Dromaius novaehollandiae	Emu	28
	Drosera auriculata	Tall Sundew	2
	Drosera macrantha subsp. planchonii	Climbing Sundew	2
	Drosera peltata s.l.	Pale Sundew	1
	Drosera pygmaea	Tiny Sundew	3
	Drymophila cyanocarpa	Turquoise Berry	2
	Drysdalia coronoides	White-lipped Snake	5
vu L	Dupetor flavicollis	Black Bittern	1
VUL	Echinopogon ovatus	Common Hedgehog-grass	2
	Egernia saxatilis intermedia	Black Rock Skink	
	•		240
	Egretta novaehollandiae	White-faced Heron	318
	Elaeocarpus reticulatus	Blue Oliveberry	1
	Elanus axillaris	Black-shouldered Kite	97
	Elanus scriptus	Letter-winged Kite	4
	Eleocharis sphacelata	Tall Spike-sedge	1
	Empodisma minus	Spreading Rope-rush	2
	Engaeus cunicularius	Granular Burrowing Crayfish	2
	Eolophus roseicapilla	Galah	55

	Eopsaltria australis	Eastern Yellow Robin	196
	Epacris impressa	Common Heath	3
	Epilobium billardiereanum subsp. cinereum	Grey Willow-herb	ę
	Epthianura albifrons	White-fronted Chat	115
	Epthianura tricolor	Crimson Chat	2
	Eragrostis spp.	Love Grass	1
*	Erigeron bonariensis	Flaxleaf Fleabane	
*	Erigeron canadensis s.l.	Canadian Fleabane	
*	Erigeron spp.	Fleabane	
	Eriochilus cucullatus s.l.	Parson's Bands	
	Erodium spp.	Heron's Bill	,
	Eucalyptus blakelyi	Blakely's Red-gum	
#	Eucalyptus botryoides	Southern Mahogany	
	Eucalyptus consideniana	Yertchuk	
	Eucalyptus globoidea	White Stringybark	4
r #	Eucalyptus globulus subsp. globulus	Southern Blue-gum	2
1 11	Eucalyptus goniocalyx s.s.	Bundy	
	Eucalyptus polyanthemos subsp. vestita	Red Box	
	Eucalyptus viminalis subsp. viminalis	Manna Gum	
	Euchiton involucratus s.l.	Common Cudweed	
		Creeping Cudweed	1
	Euchiton japonicus s.s.	Eastern Koel	
	Eudynamys orientalis		
	Eulamprus heatwolei	Yellow-bellied Water Skink	14
	Eulamprus spp.	Unidentified water skink	73
	Eulamprus tympanum tympanum	Southern Water Skink	
*	Euphorbia paralias	Sea Spurge	Ę
	Eurostopodus mystacalis	White-throated Nightjar	e e e e e e e e e e e e e e e e e e e
	Eurystomus orientalis	Oriental Dollarbird	6
	Exocarpos strictus	Pale-fruit Ballart	
	Falco berigora	Brown Falcon	126
	Falco cenchroides	Nankeen Kestrel	133
	Falco longipennis	Australian Hobby	34
	Falco peregrinus	Peregrine Falcon	65
vu L	Falco subniger	Black Falcon	Ę
	Falcunculus frontatus	Eastern Shrike-tit	4:
*	Felicia amelloides	Blue Marguerite	
*	Felis catus	Domestic Cat (feral)	4
	Ficinia nodosa	Knobby Club-sedge	32
	Fissidens taylorii	Pygmy Pocket-moss	
	Fulica atra	Eurasian Coot	57
*	Fumaria bastardii	Bastard's Fumitory	
*	Fumaria spp.	Fumitory	
	Gadopsis marmoratus	River Blackfish	
1/11	Gahnia grandis	Brickmaker's Sedge	
vu	Gahnia sieberiana		
		Red-fruit Saw-sedge	
	Galium leiocarpum	Maori Bedstraw	
	Galium spp.	Bedstraw	
*	Gallinula tenebrosa	Dusky Moorhen	40
*	Gamochaeta purpurea s.l.	Purple Cudweed	
^	Gamochaeta purpurea s.s.	Spiked Cudweed	
	Gavicalis virescens	Singing Honeyeater	2
*	Gazania linearis	Gazania	· · · · · · · · · · · · · · · · · · ·
*	Gazania spp.	Gazania	· · · · · · · · · · · · · · · · · · ·
	Geopelia placida	Peaceful Dove	ę
*	Geranium molle	Dove's Foot	
	Geranium solanderi s.l.	Austral Crane's-bill	
	Geranium spp.	Crane's Bill	4
	Gerygone mouki	Brown Gerygone	(
	Gerygone olivacea	White-throated Gerygone	3
	Glareola maldivarum	Oriental Pratincole	
	Gleichenia microphylla	Scrambling Coral-fern	2

	Glossopsitta concinna	Musk Lorikeet	33
	Glycine clandestina	Twining Glycine	1
	Glycine microphylla	Small-leaf Glycine	3
	Glyciphila melanops	Tawny-crowned Honeyeater	107
	Gonocarpus humilis	Shade Raspwort	1
	Gonocarpus teucrioides s.l.	Germander Raspwort	1
	Goodenia spp.	Goodenia	2
r	Goodenia stelligera	Spiked Goodenia	1
	Grallina cyanoleuca	Magpie-lark	223
	Grevillea lanigera	Woolly Grevillea	1
r	Grevillea patulifolia	Swamp Grevillea	1
-	Gymnorhina tibicen	Australian Magpie	300
	Hakea decurrens subsp. physocarpa	Bushy Needlewood	1
r	Hakea decurrens subsp. platytaenia	Coast Needlewood	2
•	Hakea teretifolia subsp. hirsuta	Dagger Hakea	1
	Haliastur sphenurus	Whistling Kite	100
	Hardenbergia violacea	Purple Coral-pea	100
	Harmonia conformis	Common Spotted Ladybird	2
	Helichrysum leucopsideum	Satin Everlasting	3
	Hemarthria uncinata var. uncinata	Mat Grass	1
	Heteronympha merope	Common Brown Butterfly	1
	Hibbertia obtusifolia	Grey Guinea-flower	2
	Hieraaetus morphnoides	Little Eagle	21
VU vu L	Hirundapus caudacutus	White-throated Needletail	92
	Hirundo neoxena	Welcome Swallow	360
	Histiopteris incisa	Bat's Wing Fern	2
*	Holcus lanatus	Yorkshire Fog	5
*	Hordeum leporinum	Barley-grass	1
*	Hordeum murinum s.I.	Barley-grass	1
*	Hordeum spp.	Barley Grass	4
r	Hybanthus vernonii subsp. vernonii	Erect Violet	1
*	Hydrocotyle bonariensis	American Pennywort	1
	Hydrocotyle hirta	Hairy Pennywort	11
	Hydrocotyle laxiflora	Stinking Pennywort	3
	Hydrocotyle muscosa	Mossy Pennywort	5
	Hydrocotyle sibthorpioides	Shining Pennywort	3
	Hydrocotyle spp.	Pennywort	1
vu	Hydrorchis orbicularis	Swamp Onion-orchid	2
	Hypericum gramineum	Small St John's Wort	1
	Hypericum japonicum	Matted St John's Wort	1
	Hypnum cupressiforme	Common Plait-moss	1
*	Hypochaeris glabra	Smooth Cat's-ear	7
*	Hypochaeris radicata	Flatweed	19
	Hypolaena fastigiata	Tassel Rope-rush	10
	Hypolepis muelleri	Harsh Ground-fern	1
#	Hypotaenidia philippensis	Buff-banded Rail Blady Grass	8
#	Imperata cylindrica	,	1
	Ischyrodon lepturus	Golden Silk-moss	1
	Isolepis cernua s.s.	Nodding Club-sedge	3
	Isolepis fluitans	Floating Club-sedge	1
	Isolepis inundata	Swamp Club-sedge	2
*	Isolepis levynsiana	Tiny Flat-sedge	2
	Isolepis marginata	Little Club-sedge	2
	Isolepis subtilissima	Mountain Club-sedge	1
EN nt L	Isoodon obesulus obesulus	Southern Brown Bandicoot	3
	Isopogon ceratophyllus	Horny Cone-bush	1
en L	Ixobrychus dubius	Australian Little Bittern	2
	Juncus bufonius	Toad Rush	1
	Juncus caespiticius	Grassy Rush	1
*	Juncus capitatus	Capitate Rush	1
	Juncus kraussii subsp. australiensis	Sea Rush	2

	Juncus pallidus	Pale Rush	7
	Juncus planifolius	Broad-leaf Rush	1
	Juncus spp.	Rush	6
	Kennedia prostrata	Running Postman	2
#	Kennedia rubicunda	Dusky Coral-pea	2
#	Kunzea ambigua	White Kunzea	4
	Lachnagrostis billardierei s.l.	Coast Blown-grass	1
	Lachnagrostis filiformis s.l.	Common Blown-grass	2
*	Lactuca spp.	Lettuce	1
	Lagenophora stipitata s.l.	Common Bottle-daisy	18
	Lagenophora sublyrata	Slender Bottle-daisy	1
*	Lagurus ovatus	Hare's-tail Grass	2
	Lalage tricolor	White-winged Triller	17
	Lampropholis guichenoti	Garden Skink	5
	Laphangium luteoalbum	Jersey Cudweed	16
	Latridopsis forsteri	Bastard Trumpeter	7
*	Lavandula spp.	Lavender	1
r	Lepidium desvauxii	Bushy Peppercress	5
vu	Lepidium foliosum	Leafy Peppercress	3
k	Lepidium pseudohyssopifolium	Native Peppercress	1
	Lepidosperma concavum	Sandhill Sword-sedge	3
	Lepidosperma gladiatum	Coast Sword-sedge	1
	Lepidosperma spp.	Sword Sedge	1
vu	Leptecophylla juniperina subsp. oxycedrus	Crimson Berry	1
, a	Leptinella reptans s.s.	Creeping Cotula	1
	Leptocarpus tenax	Slender Twine-rush	2
#	Leptospermum laevigatum	Coast Tea-tree	16
π	Leptospermum scoparium	Manuka	2
	Leptospermum spp.	Tea Tree	1
	Lerista bougainvillii	Bougainville's Skink	38
*	Leucojum aestivum	Snowflake	2
	Leucophyta brownii	Cushion Bush	8
	Leucopogon affinis	Lance Beard-heath	1
	Leucopogon collinus	Fringed Beard-heath	1
	Leucopogon ericoides	Pink Beard-heath	1
	Leucopogon parviflorus	Coast Beard-heath	18
	Leucosarcia melanoleuca	Wonga Pigeon	36
vu L	Lewinia pectoralis	Lewin's Rail	
	Lichenostomus cratitius		9
vu	Lichenostomus melanops	Purple-gaped Honeyeater	•
		Yellow-tufted Honeyeater	17
	Lilaeopsis polyantha	Australian Lilaeopsis	3
	Limnodynastes dumerilii	Southern Bullfrog (ssp. unknown)	5
	Limnodynastes dumerilii dumerilii	Pobblebonk Frog	1
	Limnodynastes dumerilii insularis	Pobblebonk Frog	4
	Limnodynastes peronii	Striped Marsh Frog	3
*	Limnodynastes tasmaniensis	Spotted Marsh Frog (race unknown)	3
•	Linaria pelisseriana	Pelisser's Toad-flax	1
	Lindsaea linearis	Screw Fern	1
	Liopholis whitii GROUP	White's Skink	77
		Southern Brown Tree Frog	3
	Litoria ewingii SOUTHERN	Southern Brown Tree Frog SOUTHE	4
VU en L	Litoria raniformis	Growling Grass Frog	1
	Litoria verreauxii verreauxii	Verreaux's Tree Frog	1
	Lobelia anceps	Angled Lobelia	8
*	Lolium perenne	Perennial Rye-grass	1
*	Lolium rigidum	Wimmera Rye-grass	2
*	Lolium spp.	Rye Grass	5
	Lomandra filiformis	Wattle Mat-rush	2
	Lomandra longifolia	Spiny-headed Mat-rush	5
	Lomandra longifolia subsp. longifolia	Spiny-headed Mat-rush	1
	Lomandra spp.	Mat-rush	3

vu L	Lophoictinia isura	Square-tailed Kite	1
	Lopholaimus antarcticus	Topknot Pigeon	3
*	Lotus corniculatus var. corniculatus	Bird's-foot Trefoil	1
*	Lotus uliginosus	Giant Honey-myrtle	1
	Lunella (Subninella) undulatus	Common Warrener	32
*	Lupinus arboreus	Tree Lupin	1
	Luzula meridionalis	Common Woodrush	g
	Luzula meridionalis var. densiflora	Common Woodrush	1
	Luzula meridionalis var. flaccida	Common Woodrush	2
	Luzula meridionalis var. meridionalis	Common Woodrush	1
*	Lycium ferocissimum	African Box-thorn	1
r	Lycopodiella serpentina	Bog Clubmoss	1
*	Lysimachia arvensis	Pimpernel	5
	Lythrum hyssopifolia	Small Loosestrife	1
	Macropus giganteus		6
		Eastern Grey Kangaroo	6
	Macropus spp.	Kangaroo Birka awad Duska	10
	Malacorhynchus membranaceus	Pink-eared Duck	10
	Malurus cyaneus	Superb Fairy-wren	293
	Malva preissiana s.l.	Australian Hollyhock	8
	Malva spp.	Mallow	1
	Manorina melanocephala	Noisy Miner	48
	Manorina melanophrys	Bell Miner	56
r #	Melaleuca armillaris subsp. armillaris	Giant Honey-myrtle	3
#	Melaleuca ericifolia	Swamp Paperbark	14
	Melaleuca spp.	Honey-myrtle	1
	Melaleuca squarrosa	Scented Paperbark	4
nt L	Melanodryas cucullata	Hooded Robin	7
*	Melilotus indicus	Sweet Melilot	1
	Meliphaga lewinii	Lewin's Honeyeater	34
	Melithreptus brevirostris	Brown-headed Honeyeater	55
	Melithreptus lunatus	White-naped Honeyeater	80
	Melopsittacus undulatus	Budgerigar	1
	Mentha diemenica var. serpyllifolia	Slender Mint	9
	Menura novaehollandiae	Superb Lyrebird	39
	Merops ornatus	Rainbow Bee-eater	7
	Microeca fascinans	Jacky Winter	41
	Microlaena stipoides var. stipoides	Weeping Grass	41
		· · · ·	
	Microseris walteri	Yam Daisy	1
	Microtis arenaria	Notched Onion-orchid	2
	Microtis oblonga	Sweet Onion-orchid	3
	Microtis parviflora	Slender Onion-orchid	1
	Microtis spp.	Onion Orchid	1
	Milvus migrans	Black Kite	1
L	Miniopterus schreibersii GROUP	Common Bent-wing Bat	2
	Mirafra javanica	Horsfield's Bushlark	6
	Monarcha melanopsis	Black-faced Monarch	20
	Monotoca elliptica s.l.	Tree Broom-heath	1
	Monotoca elliptica s.s.	Tree Broom-heath	3
r	Monotoca glauca	Currant-wood	4
	Muehlenbeckia adpressa	Climbing Lignum	7
r	Muellerina celastroides	Coast Mistletoe	4
*	Mus musculus	House Mouse	41
	Myiagra cyanoleuca	Satin Flycatcher	39
	Myiagra inquieta	Restless Flycatcher	25
	Myiagra rubecula	Leaden Flycatcher	24
#	Myoporum insulare	Common Boobialla	15
π	Myriophyllum spp.	Water Milfoil	
	nviynopriynam spp.		4
	Muzamala canquinalanta	Searlot Honovester	
*	Myzomela sanguinolenta	Scarlet Honeyeater	2
* r	Myzomela sanguinolenta Nasturtium officinale Nematolepis squamea subsp. squamea	Scarlet Honeyeater Watercress Satinwood	

	Neophema chrysostoma	Blue-winged Parrot	43
	Nesoptilotis leucotis	White-eared Honeyeater	110
	Ninox boobook	Southern Boobook	78
en L	Ninox connivens	Barking Owl	Ę
vu L	Ninox strenua	Powerful Owl	(
	Niveoscincus coventryi	Coventry's Skink	3
	Niveoscincus metallicus	Metallic Skink	38
	Notamacropus rufogriseus banksianus	Red-necked Wallaby	,
	Notechis scutatus	Tiger Snake	4
	Notelaea ligustrina	Privet Mock-olive	,
	Notocypraea angustata	Brown Cowry	,
nt	Nycticorax caledonicus	Nankeen Night-Heron	24
	Nymphicus hollandicus	Cockatiel	
	Olearia argophylla	Musk Daisy-bush	
	Olearia axillaris	Coast Daisy-Bush	
	Olearia floribunda	Heath Daisy-bush	2
	Olearia glutinosa	Sticky Daisy-bush	13
	Olearia lepidophylla	Club-moss Daisy-bush	
	Olearia lirata	Snowy Daisy-bush	1
			1
	Olearia phlogopappa	Dusty Daisy-bush	Ę
	Olearia phlogopappa subsp. continentalis	Dusty Daisy-bush	1
	Olearia ramulosa	Twiggy Daisy-bush	3
1.	Olearia rugosa	Wrinkled Daisy-bush	1
k	Olearia stellulata	Starry Daisy-bush	1
	Opercularia aspera	Coarse Stinkweed	4
*	Opuntia spp.	Prickly Pear	1
	Orchidaceae spp.	Orchid	2
	Oriolus sagittatus	Olive-backed Oriole	34
	Orthoceras strictum	Horned Orchid	2
*	Oryctolagus cuniculus	European Rabbit	13
	Oxalis exilis	Shade Wood-sorrel	14
r	Oxalis rubens	Dune Wood-sorrel	6
	Oxalis spp.	Wood Sorrel	1
en L	Oxyura australis	Blue-billed Duck	10
r	Ozothamnus argophyllus	Spicy Everlasting	2
	Ozothamnus obcordatus	Grey Everlasting	3
	Ozothamnus turbinatus	Coast Everlasting	
	Pachycephala olivacea	Olive Whistler	57
	Pachycephala pectoralis	Golden Whistler	168
	Pachycephala rufiventris	Rufous Whistler	76
	Parablennius tasmanianus	Tasmanian Blenny	1
*	Paraserianthes lophantha subsp. lophantha	Cape Wattle	4
	Pardalotus punctatus	Spotted Pardalote	79
	Pardalotus striatus	Striated Pardalote	40
	Parietaria debilis s.l.	Shade Pellitory	
	Parietaria debilis s.s.	Shade Pellitory	-
	Parvipsitta porphyrocephala	Purple-crowned Lorikeet	ę
	Parvipsitta pusilla	Little Lorikeet	17
*	Passer domesticus	House Sparrow	140
*	Passer montanus	Eurasian Tree Sparrow	
	Patersonia fragilis	Short Purple-flag	
	Patersonia sericea var. sericea	Silky Purple-flag	
	Patersonia sencea var. sencea Pelargonium australe	Austral Stork's-bill	، 14
			14
	Pellaea falcata s.l.	Sickle Fern	
	Pentapogon quadrifidus var. quadrifidus	Five-awned Spear-grass	
	Perameles nasuta	Southern Long-nosed Bandicoot	
	Persoonia linearis	Narrow-leaf Geebung	
	Petaurus australis	Yellow-bellied Glider	:
	Petaurus breviceps	Sugar Glider	
	Petrochelidon ariel	Fairy Martin	35
	Petrochelidon nigricans	Tree Martin	57

	Petroica boodang	Scarlet Robin	108
	Petroica goodenovii	Red-capped Robin	3
	Petroica phoenicea	Flame Robin	101
	Petroica rodinogaster	Pink Robin	24
	Petroica rosea	Rose Robin	29
*	Petrorhagia dubia	Velvety Pink	
en L	Pezoporus wallicus	Ground Parrot	44
	Phalacrocorax carbo	Great Cormorant	243
nt	Phalacrocorax varius	Pied Cormorant	107
	Phaps chalcoptera	Common Bronzewing	54
	Phaps elegans	Brush Bronzewing	87
	Phascolarctos cinereus	Koala	33
Р	Phebalium squamulosum	Forest Phebalium	2
vu	Phebalium squamulosum subsp. argenteum	Silvery Phebalium	2
r	Phebalium squamulosum subsp. squamulosum	Forest Phebalium	
•	Philemon corniculatus	Noisy Friarbird	12
	Philonotis tenuis	Apple Moss	
	Phylidonyris novaehollandiae	New Holland Honeyeater	292
*	Phylidonyris pyrrhopterus	Crescent Honeyeater	108
	Physalis peruviana	Cape Gooseberry	
	Picris angustifolia subsp. angustifolia	Coast Picris	2
	Pimelea axiflora	Bootlace Bush	
vu	Pimelea drupacea	Cherry Rice-flower	
	Pimelea linifolia	Slender Rice-flower	3
	Pimelea spp.	Rice Flower	2
#	Pittosporum undulatum	Sweet Pittosporum	
*	Plantago coronopus	Buck's-horn Plantain	2
*	Plantago coronopus subsp. coronopus	Buck's-horn Plantain	
	Plantago hispida	Hairy Plantain	1
*	Plantago myosuros subsp. myosuros	Mouse Plantain	2
	Plantago spp.	Plantain	1
	Platycercus elegans	Crimson Rosella	212
	Platycercus eximius	Eastern Rosella	88
k	Platylobium triangulare	Ivy Flat-pea	
	Platysace lanceolata	Shrubby Platysace	
nt	Plegadis falcinellus	Glossy Ibis	
*	Poa annua s.l.	Annual Meadow-grass	-
r	Poa billardierei	Coast Fescue	6
	Poa labillardierei var. labillardierei	Common Tussock-grass	
	Poa morrisii	Soft Tussock-grass	
	Poa poiformis	Coast Tussock-grass	13
	Poa poiformis var. poiformis	Coast Tussock-grass	20
-	Poa poiformis var. ramifer	Dune Poa	20
r *			
	Poa pratensis	Kentucky Blue-grass	1
	Poa spp.	Tussock Grass	6
	Podargus strigoides	Tawny Frogmouth	25
	Podiceps cristatus	Great Crested Grebe	16
	Poliocephalus poliocephalus	Hoary-headed Grebe	48
*	Polycarpon tetraphyllum	Four-leaved Allseed	4
r	Pomaderris apetala subsp. apetala	Grampians Pomaderris	4
	Pomaderris intermedia	Citron Pomaderris	2
	Pomaderris lanigera	Woolly Pomaderris	
Р	Pomaderris oraria	Bassian Pomaderris	
	Pomaderris paniculosa subsp. paralia	Coast Pomaderris	2
en L	Pomatostomus temporalis	Grey-crowned Babbler	Ę
	Poodytes gramineus	Little Grassbird	48
	Poranthera microphylla s.l.	Small Poranthera	4
	Poranthera microphylla s.s.	Small Poranthera	
	Porphyrio melanotus	Australasian Swamphen	80
	Porzana fluminea	Australian Spotted Crake	9
vu L	Porzana pusilla	Baillon's Crake	4

	Porzana tabuensis	Spotless Crake	6
VU nt L	Potorous tridactylus trisulcatus	Long-nosed Potoroo	2
	Prasophyllum odoratum s.l.	Scented Leek-orchid	1
	Prasophyllum spp.	Leek Orchid	2
	Psephotus haematonotus	Red-rumped Parrot	10
	Pseudemoia spenceri	Spencer's Skink	1
	Pseudocheirus peregrinus	Eastern Ring-tailed Possum	9
EN en L	Pseudomys fumeus	Smoky Mouse	1
	Pseudonaja textilis	Eastern Brown Snake	1
vu	Pseudophryne semimarmorata	Southern Toadlet	4
	Psophodes olivaceus	Eastern Whipbird	107
	Pteridium esculentum subsp. esculentum	Austral Bracken	18
	Pteris tremula	Tender Brake	1
VU vu L	Pteropus poliocephalus	Grey-headed Flying-fox	1
vu	Pterostylis alveata	Coastal Greenhood	2
	Pterostylis curta	Blunt Greenhood	2
	Pterostylis mutica	Midget Greenhood	1
	Pterostylis nutans	Nodding Greenhood	2
	Pterostylis parviflora s.s.	Tiny Greenhood	2
	Pterostylis pedunculata	Maroonhood	4
	Pterostylis spp.	Greenhood	5
	Ptilinopus regina	Rose-crowned Fruit-Dove	1
	Ptilinopus superbus	Superb Fruit-Dove	1
	Ptilonorhynchus violaceus	Satin Bowerbird	44
	Ptilotula fusca	Fuscous Honeyeater	5
	Ptilotula ornata	Yellow-plumed Honeyeater	1
	Ptilotula penicillata	White-plumed Honeyeater	63
	Pultenaea daphnoides	Large-leaf Bush-pea	2
	Pultenaea dentata	Clustered Bush-pea	1
#	Pultenaea forsythiana	Prickly Bush-pea	1
	Pultenaea juniperina s.l.	Prickly Bush-pea	4
	Pultenaea retusa	Blunt Bush-pea	2
	Pultenaea scabra	Rough Bush-pea	1
	Pycnoporus coccineus		1
	Pycnoptilus floccosus	Pilotbird	21
vu L	Pyrrholaemus sagittatus	Speckled Warbler	3
	Racopilum cuspidigerum	Carpet Moss	1
	Racopilum cuspidigerum var. convolutaceum	Common Carpet-moss	1
	Ranunculus amphitrichus	Small River Buttercup	1
*	Ranunculus muricatus	Sharp Buttercup	1
	Rattus fuscipes	Bush Rat	137
	Rattus lutreolus	Swamp Rat	4
*	Rattus norvegicus	Brown Rat	41
×	Rattus rattus	Black Rat	8
	Rattus spp.	Rats	4
	Retropinna semoni	Australian Smelt	1
	Rhagodia candolleana subsp. candolleana	Seaberry Saltbush	17
	Rhipidura albiscapa	Grey Fantail	267
	Rhipidura leucophrys	Willie Wagtail	197
	Rhipidura rufifrons	Rufous Fantail	53
	Rhytidosporum procumbens	White Marianth	1
r *	Roepera billardierei	Coast Twin-leaf	2
•	Romulea rosea	Onion Grass	2
*	Rosulabryum campylothecium	Sand Thread-moss	1
*	Rubus fruticosus spp. agg.	Blackberry	3
•	Rubus polyanthemus	Forest Blackberry	1
	Rumex brownii	Slender Dock	1
	Rumex spp.	Dock	2
		Tabaal	
	Sagaminopteron ornatum Rytidosperma caespitosum	Tassel Common Wallaby-grass	1

	Rytidosperma penicillatum	Weeping Wallaby-grass	3
	Rytidosperma racemosum var. racemosum	Slender Wallaby-grass	8
	Rytidosperma semiannulare	Wetland Wallaby-grass	4
	Rytidosperma setaceum	Bristly Wallaby-grass	3
	Rytidosperma setaceum var. setaceum	Bristly Wallaby-grass	1
	Rytidosperma spp.	Wallaby Grass	8
	Sagaminopteron ornatum	bubble snail	1
*	Sagina apetala	Common Pearlwort	1
*	Sagina procumbens	Spreading Pearlwort	2
*	Salix spp.	Willow	1
	Sambucus gaudichaudiana	White Elderberry	19
	Samolus repens var. repens	Creeping Brookweed	13
vu	Santalum obtusifolium	Blunt Sandalwood	1
	Saproscincus mustelinus	Weasel Skink	2
	Sarcocornia quinqueflora	Beaded Glasswort	4
	Sarcocornia quinqueflora subsp. quinqueflora	Beaded Glasswort	4
vu	Scaevola calendulacea	Dune Fan-flower	2
Vu	Schizaea asperula	Rough Comb-fern	- 1
	Schizaea bifida s.s.	Forked Comb-fern	1
	Schizaea fistulosa	Narrow Comb-fern	1
	Schoenus apogon	Common Bog-sedge	2
r	Schoenus ericetorum	Heathy Bog-sedge	1
I	Schoenus maschalinus	Leafy Bog-sedge	2
	Schoenus nitens	Shiny Bog-sedge	12
		Unidentified skink	12
	Scincidae spp. Scleranthus biflorus s.l.	Twin-flower Knawel	14
			55
	Scorpis aequipinnis	Sea Sweep	55
	Scorpis lineolata	Silver Sweep	1
	Selaginella uliginosa	Swamp Selaginella	3
	Selliera radicans	Shiny Swamp-mat	5
*	Sematophyllum homomallum	Bronze Signal-moss	1
^	Senecio angulatus	Climbing Groundsel	1
	Senecio biserratus	Jagged Fireweed	10
r	Senecio glomeratus subsp. longifructus	Annual Fireweed	1
	Senecio linearifolius	Fireweed Groundsel	2
	Senecio linearifolius var. linearifolius	Fireweed Groundsel (type variant)	2
	Senecio minimus	Shrubby Fireweed	6
	Senecio odoratus	Scented Groundsel	16
	Senecio pinnatifolius	Variable Groundsel	13
	Senecio pinnatifolius var. maritimus	Coast Groundsel	1
	Senecio quadridentatus	Cotton Fireweed	1
	Senecio spathulatus s.l.	Dune Groundsel	6
	Senecio spp.	Groundsel	2
	Sericornis frontalis	White-browed Scrubwren	201
	Sericornis magnirostra	Large-billed Scrubwren	5
*	Silene gallica	French Catchfly	2
*	Sinapis spp.	Mustard	1
	Smicrornis brevirostris	Weebill	7
	Solanum aviculare	Kangaroo Apple	8
*	Solanum nigrum s.s.	Black Nightshade	2
	Solanum opacum	Green-berry Nightshade	6
	Solanum spp.	Nightshade	1
*	Solanum triflorum	Cut-leaf Nightshade	3
	Solanum vescum	Gunyang	1
*	Sonchus asper s.l.	Rough Sow-thistle	2
*	Sonchus oleraceus	Common Sow-thistle	
vu	Spatula rhynchotis	Australasian Shoveler	15
*	Spergula spp.	Corn Spurrey	1
	Spergularia spp.	Sand Spurrey	3
	Sphagnum spp.	Peat Moss	1
*	Spilopelia chinensis	Spotted Dove	55

	Spinifex sericeus	Hairy Spinifex	5
r	Sporadanthus tasmanicus	Branching Scale-rush	1
	Sporobolus virginicus	Salt Couch	1
	Sprengelia incarnata	Pink Swamp-heath	1
*	Stachys arvensis	Stagger Weed	1
	Stagonopleura bella	Beautiful Firetail	43
nt L	Stagonopleura guttata	Diamond Firetail	8
*	Stellaria media	Chickweed	2
	Stellaria pungens	Prickly Starwort	1
*	Stenotaphrum secundatum	Buffalo Grass	4
	Sticherus spp.	Fan Fern	1
en L	Stictonetta naevosa	Freckled Duck	4
	Stipiturus malachurus	Southern Emu-wren	72
	Strepera graculina	Pied Currawong	105
	Strepera versicolor	Grey Currawong	78
*	Sturnus vulgaris	Common Starling	267
	Stylidium armeria	Common Triggerplant	1
	Stylidium graminifolium s.l.	Grass Triggerplant	1
	Stylidium inundatum	Hundreds and Thousands	1
	Swainsona lessertiifolia	Coast Swainson-pea	4
en L	Synoicus chinensis	King Quail	4
	Synoicus ypsilophorus	Brown Quail	16
	Tachybaptus novaehollandiae	Australasian Grebe	41
	Tachyglossus aculeatus	Short-beaked Echidna	6
	Tadarida australis	White-striped Freetail Bat	1
	Tadorna tadornoides	Australian Shelduck	59
*	Taraxacum officinale spp. agg.	Garden Dandelion	1
	Tecticornia arbuscula	Shrubby Glasswort	3
	Tetragonia implexicoma	Bower Spinach	14
	Tetragonia tetragonioides	New Zealand Spinach	1
	Tetrarrhena distichophylla	Hairy Rice-grass	2
	Thelymitra ixioides s.s.	Spotted Sun-orchid	1
	Thelymitra pauciflora s.l.	Slender Sun-orchid	1
	Thelymitra rubra	Salmon Sun-orchid	1
	Thelymitra spp.	Sun Orchid	7
	Themeda spp.	Kangaroo Grass	1
*	Thinopyrum junceiforme	Sea Wheat-grass	1
	Threskiornis molucca	Australian White Ibis	161
	Threskiornis spinicollis	Straw-necked Ibis	90
rx L	Thylogale billardierii	Rufous-bellied Pademelon	30
	Thysanotus patersonii	Twining Fringe-lily	1
	Tiliqua nigrolutea	Blotched Blue-tongued Lizard	4
*	Tinca tinca	· · · · · · · · · · · · · · · · · · ·	4
	Tinca unca Tmesipteris parva	Tench Small Fork-fern	3
r			3 55
*	Todiramphus sanctus	Sacred Kingfisher	00
	Torilis nodosa Tortula muralis	Knotted Hedge-parsley Common Wall-moss	1
*	Tortula papillosa	Screw Moss	1
	Tradescantia fluminensis	Wandering Jew	2
	Tribonyx ventralis	Black-tailed Native-hen	2
	Trichoglossus molucannus	Rainbow Lorikeet	94
	Trichosurus cunninghami	Mountain Brush-tailed Possum	1
*	Trichosurus vulpecula	Common Brush-tailed Possum	2
	Trifolium arvense var. arvense	Hare's-foot Clover	1
*	Trifolium cernuum	Drooping-flower Clover	1
*	Trifolium repens var. repens	White Clover	1
*	Trifolium spp.	Clover	7
	Triglochin striata	Streaked Arrowgrass	2
	Triptilodiscus pygmaeus	Common Sunray	1
	Triquetrella papillata	Common Twine-moss	1
*	Turdus merula	Common Blackbird	242

*	Turdus philomelos	Song Thrush	2
	Turnix varius	Painted Button-quail	12
nt	Turnix velox	Little Button-quail	4
	Tylophora barbata	Bearded Tylophora	1
	Typha spp.	Bulrush	2
	Tyto alba	Barn Owl	33
	Tyto longimembris	Eastern Grass Owl	3
en L	Tyto novaehollandiae	Masked Owl	2
vu L	Tyto tenebricosa	Sooty Owl	3
	Urtica incisa	Scrub Nettle	3
	Utricularia spp.	Bladderwort	1
	Vanellus miles	Masked Lapwing	248
	Vanellus tricolor	Banded Lapwing	19
en	Varanus varius	Lace Monitor	1
*	Vellereophyton dealbatum	White Cudweed	2
	Veronica calycina	Hairy Speedwell	4
*	Vicia sativa	Common Vetch	1
*	Vicia sativa subsp. nigra	Narrow-leaf Vetch	2
*	Vicia spp.	Vetch	2
	Viola cleistogamoides	Hidden Violet	1
	Viola hederacea sensu Willis (1972)	Ivy-leaf Violet	6
	Viola sieberiana spp. agg.	Tiny Violet	3
	Vombatus ursinus	Bare-nosed Wombat	13
*	Vulpes vulpes	Red Fox	7
*	Vulpia bromoides	Squirrel-tail Fescue	2
*	Vulpia spp.	Fescue	12
	Wahlenbergia spp.	Bluebell	5
	Wallabia bicolor	Black-tailed Wallaby	19
	Xanthoparmelia spp.	Foliose Lichen	1
	Xanthorrhoea australis	Austral Grass-tree	2
	Xanthosia pusilla spp. agg.	Heath Xanthosia	2
r	Xerochrysum papillosum	Island Everlasting	4
	Xerochrysum spp.	Everlasting	2
	Zieria arborescens subsp. arborescens	Stinkwood	1
vu	Zieria littoralis	Dwarf Zieria	6
	Zoothera lunulata	Bassian Thrush	74
	Zoysia macrantha	Prickly Couch	6
	Zoysia macrantha subsp. macrantha	Prickly Couch	3
	Zosterops lateralis	Silvereye	311

		Shorebirds	
vu	Actitis hypoleucos	Common Sandpiper	13
	Apus pacificus	Fork-tailed Swift	11
vu	Arenaria interpres	Ruddy Turnstone	27
EN en L	Botaurus poiciloptilus	Australasian Bittern	13
	Calidris acuminata	Sharp-tailed Sandpiper	47
nt	Calidris alba	Sanderling	14
EN en	Calidris canutus	Red Knot	21
CR en L	Calidris ferruginea	Curlew Sandpiper	41
nt	Calidris melanotos	Pectoral Sandpiper	1
	Calidris ruficollis	Red-necked Stint	63
CR en L	Calidris tenuirostris	Great Knot	10
	Charadrius bicinctus	Double-banded Plover	39
VU cr	Charadrius leschenaultii	Greater Sand Plover	9
EN cr	Charadrius mongolus	Lesser Sand Plover	14
	Charadrius ruficapillus	Red-capped Plover	108
nt	Chlidonias leucopterus	White-winged Black Tern	2
	Cladorhynchus leucocephalus	Banded Stilt	6
en L	Egretta garzetta	Little Egret	20
	Egretta sacra	Eastern Reef Egret	15
	Elseyornis melanops	Black-fronted Dotterel	34

	Erythrogonys cinctus	Red-kneed Dotterel	8
	Eudyptes chrysocome	Rockhopper Penguin	2
	Eudyptes pachyrhynchus	Fiordland Penguin	2
	Eudyptula minor	Little Penguin	259
nt	Gallinago hardwickii	Latham's Snipe	37
en L	Gelochelidon macrotarsa	Australian Gull-billed Tern	8
nt	Haematopus fuliginosus	Sooty Oystercatcher	239
	Haematopus longirostris	Pied Oystercatcher	148
	Himantopus leucocephalus	Pied Stilt	19
nt L	Hydroprogne caspia	Caspian Tern	104
	Larus dominicanus	Kelp Gull	14
nt	Larus pacificus	Pacific Gull	362
CR en L	Lathamus discolor	Swift Parrot	7
ORONE	Limicola falcinellus	Broad-billed Sandpiper	1
VU	Limosa lapponica	Bar-tailed Godwit	53
vu	Limosa lapponica Limosa limosa	Black-tailed Godwit	
vu			1
00 1	Microcarbo melanoleucos	Little Pied Cormorant	221
CR cr L	Neophema chrysogaster	Orange-bellied Parrot	40
CR vu L	Numenius madagascariensis	Eastern Curlew	69
	Numenius minutus	Little Curlew	3
vu	Numenius phaeopus	Whimbrel	19
	Onychoprion fuscatus	Sooty Tern	1
	Pelecanus conspicillatus	Australian Pelican	142
nt	Phalacrocorax fuscescens	Black-faced Cormorant	112
	Platalea flavipes	Yellow-billed Spoonbill	53
nt	Platalea regia	Royal Spoonbill	70
vu	Pluvialis fulva	Pacific Golden Plover	22
en	Pluvialis squatarola	Grey Plover	15
	Recurvirostra novaehollandiae	Red-necked Avocet	7
EN cr L	Rostratula australis	Australian Painted-snipe	11
	Spheniscus magellanicus	Magellanic Penguin	1
	Sterna hirundo	Common Tern	21
	Sterna paradisaea	Arctic Tern	4
nt	Sterna striata	White-fronted Tern	36
vu L	Sternula albifrons	Little Tern	
			43
VU en L	Sternula nereis	Fairy Tern	27
	Thalasseus bergii	Crested Tern	276
VU vu L	Thinornis cucullatus	Hooded Plover	129
cr L	Tringa brevipes	Grey-tailed Tattler	11
vu	Tringa glareola	Wood Sandpiper	3
vu	Tringa nebularia	Common Greenshank	30
vu	Tringa stagnatilis	Marsh Sandpiper	5
en L	Xenus cinereus	Terek Sandpiper	4
	:	Seabirds	
	Aphrodroma brevirostris	Kerguelen Petrel	3
	Ardenna bulleri	Buller's Shearwater	2
	Ardenna carneipes	Flesh-footed Shearwater	5
	Ardenna grisea	Sooty Shearwater	18
	Ardenna pacifica	Wedge-tailed Shearwater	3
	Ardenna tenuirostris	Short-tailed Shearwater	286
	Calonectris leucomelas	Streaked Shearwater	200
	Chroicocephalus novaehollandiae	Silver Gull	498
		Cape Petrel	490
/11.4.1	Daption capense	•	
VU vu L	Diomedea epomophora	Southern Royal Albatross	7
VU en L	Diomedea exulans	Wandering Albatross	49
	Fregetta tropica	Black-bellied Storm-Petrel	5
	Fulmarus glacialoides	Southern Fulmar	13
	Garrodia nereis	Grey-backed Storm-Petrel	(r)
vu L	Haliaeetus leucogaster	White-bellied Sea-Eagle	169
VU	Halobaena caerulea	Blue Petrel	11

EN vu L	Macronectes giganteus	Southern Giant-Petrel	17
VU nt L	Macronectes halli	Northern Giant-Petrel	13
-	Morus serrator	Australasian Gannet	192
	Oceanites oceanicus	Wilson's Storm-Petrel	12
	Pachyptila belcheri	Slender-billed Prion	18
	Pachyptila crassirostris	Fulmar Prion	6
	Pachyptila desolata	Antarctic Prion	6
	Pachyptila salvini	Salvin's Prion	5
vu	Pachyptila turtur	Fairy Prion	96
	Pachyptila vittata	Broad-billed Prion	1
	Pandion cristatus	Eastern Osprey	4
vu	Pelagodroma marina	White-faced Storm-Petrel	39
nt	Pelecanoides urinatrix	Common Diving-Petrel	69
VU L	Phoebetria fusca	Sooty Albatross	3
L	Phoebetria palpebrata	Light-mantled Sooty Albatross	2
L.	Procellaria aequinoctialis	White-chinned Petrel	6
	Procellaria cinerea	Grey Petrel	1
	Procellaria parkinsoni	Black Petrel	3
	Proceisterna cerulea	Grey Ternlet	2
	Processeria cerulea Pterodroma inexpectata	Mottled Petrel	4
	Pterodroma inexpectata Pterodroma lessonii	White-headed Petrel	4
		Gould's Petrel	
EN	Pterodroma leucoptera	-	5
	Pterodroma macroptera	Great-winged Petrel	11
	Pterodroma solandri	Providence Petrel	11
	Puffinus assimilis	Little Shearwater	3
	Puffinus gavia	Fluttering Shearwater	57
	Puffinus huttoni	Hutton's Shearwater	4
	Stercorarius antarcticus	Great Skua	17
	Stercorarius longicaudus	Long-tailed Jaeger	3
	Stercorarius parasiticus	Arctic Jaeger	22
	Stercorarius pomarinus	Pomarine Jaeger	13
VU L	Thalassarche bulleri	Buller's Albatross	11
VU vu L	Thalassarche carteri	Indian Yellow-nosed Albatross	39
VU vu L	Thalassarche cauta	Shy Albatross	80
EN vu L	Thalassarche chrysostoma	Grey-headed Albatross	8
VU vu	Thalassarche melanophris	Black-browed Albatross	82
		rine reptiles	
EN cr L	Dermochelys coriacea	Leathery Turtle	5
VU	Eretmochelys imbricata	Hawksbill Turtle	1
	Pelamis platurus	Yellow-bellied Sea Snake	6
	Mariu	ne Mammals	
Х	Arctocephalus pusillus doriferus	Australian Fur Seal	3
vu	Arctophoca forsteri	Long-nosed Fur Seal	g
	Balaenoptera acutorostrata	Common Minke Whale	2
EN cr L	Balaenoptera musculus	Blue Whale	12
	Delphinus delphis	Short-beaked Common Dolphin	19
EN cr L	Eubalaena australis	Southern Right Whale	39
	Hydrurga leptonyx	Leopard Seal	1
	Kogia breviceps	Pygmy Sperm Whale	1
VU vu L	Megaptera novaeangliae australis	Southern Humpback Whale	64
	Mesoplodon layardi	Strap-toothed Whale	1
VU	Mirounga leonina	Southern Elephant Seal	1
	Orcinus orca	Killer Whale	17
	Pseudorca crassidens	False Killer Whale	4
en L	Tursiops australis	Burrunan Dolphin	1
5.7 L	Tursiops truncatus	Common Bottle-nosed dolphin	2
		e Invertebrates	
	Amoria undulata	Benthic Volute	1

Astralium tentoriformis	Common Tent Shell	8
Cabestana spengleri	Spengler's Triton	4
Cabestana tabulata	Ploughed Triton	2
Calliostoma (Fautor) armillatum	Jewelled Top Shell	1
Cenolia tasmaniae	Feather star	10
Cenolia trichoptera	Feather star	119
Centrostephanus rodgersii	Black Sea Urchin	29
Chromodoris tasmaniensis	Sea Slug	2
Chromodoris tinctoria	Sea Slug	2
Clanculus undatus	Top snail	1
Echinaster arcystatus	Seastar	38
Erythropodium hicksoni	gorgonian coral	1
Fromia polypora	Seastar	49
Goniocidaris tubaria	Thorny Sea Urchin	1
Guinusia chabrus	Cleft-fronted Shore Crab	40
Haliotis laevigata	Green-lip Abalone	8
Haliotis rubra	Black-lip Abalone	260
Heliocidaris erythrogramma	Sea urchin	142
Holopneustes purpurascens	Sea urchin	3
Hypselodoris bennetti	Sea slug	1
Jasus edwardsii	Red Rock Lobster	23
Meridiastra gunnii	Seastar	33
Mimachlamys asperrima	Doughboy Scallop	2
Nectocarcinus tuberculosus	Rough Rock Crab	6
Nectria macrobrachia	Seastar	
		61
Nectria multispina	Seastar	29
Nectria ocellata	Seastar Sea shur	106
Neodoris chrysoderma	Sea slug	4
Pagurid sp. (grey)	Right-handed hermit crab	1
Paguroidea spp.	Hermit crab	2
Patelloida latistrigata	Limpet	3
Penion mandarinus	Waite's Buccinum Whelk	2
Pentagonaster duebeni	Vermillion Seastar	61
Petricia vernicina	Velvet Seastar	49
Phasianotrochus eximius	Kelp Shell	2
Plectaster decanus	Seastar	58
Pleuroploca australasia	Australian Horse Conch	4
Pseudonepanthia troughtoni	Seastar	42
Scutellastra chapmani	Chapman's Limpet	1
Scutus (Scutus) antipodes	Boat Shell	17
Sepioteuthis australis	Southern Calamari Squid	1
Strigopagurus strigimanus	Stridulating Hermit Crab	14
Tambja verconis	Sea slug	3
Tosia australis	Biscuit Star	13
Tosia magnifica	Biscuit Star	3
Uniophora granifera	Five-armed Seastar	1
	Fish	
Acanthaluteres vittiger	Toothbrush Leatherjacket	80
Acanthopagrus butcheri	Black Bream	1
Achoerodus viridis	Eastern Blue Groper	3
Anguilla australis	Southern Shortfin Eel	2
Aplodactylus arctidens	Marblefish	28
Aplodactylus lophodon		9
Aracana ornata	Ornate Cowfish	1
Argyrosomus japonicus	Mulloway	1
Atypichthys strigatus	Mado	28
		2c 12
Caesioperca lepidopterus	Butterfly Perch	
Caesioperca rasor	Barber Perch	131
Cephaloscyllium laticeps	Draughtboard Shark	3

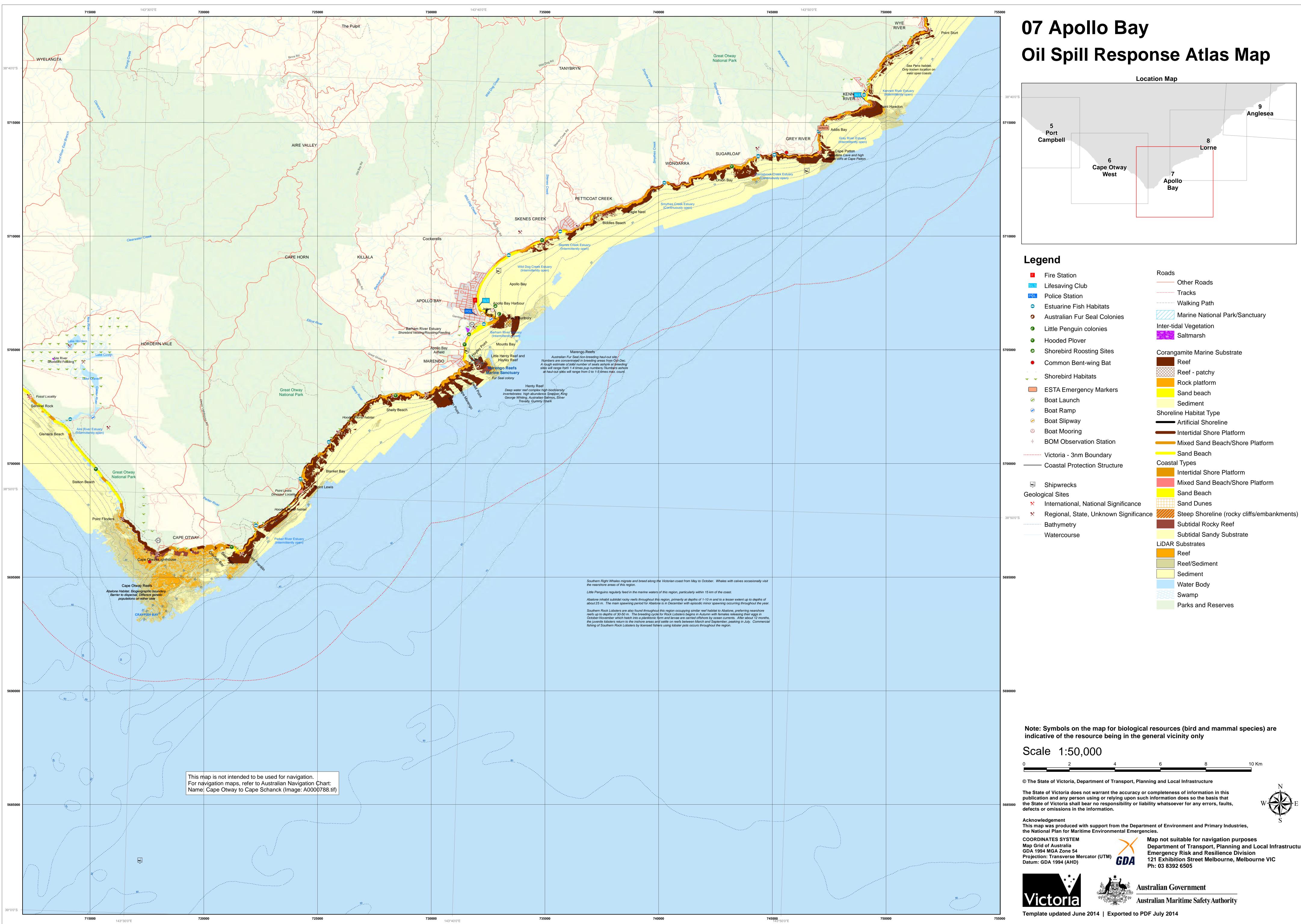
	Cheilodactylus nigripes	Magpie Perch	93
	Cheilodactylus spectabilis	Banded Morwong	43
	Chromis hypsilepis	Onespot Puller	20
	Chrysophrys auratus	Snapper	1
	Conger verreauxi	Southern Conger	1
*	Cyprinus carpio	European Carp	2
	Dactylophora nigricans	Dusky Morwong	3
	Dinolestes lewini	Longfin Pike	49
	Diodon nicthemerus	Globefish	11
	Dotalabrus aurantiacus	Castelnau's Wrasse	10
	Enoplosus armatus	Old Wife	84
	Eubalichthys bucephalus	Black Reef Leatherjacket	2
	Eubalichthys gunnii	Gunn's Leatherjacket	24
	Eubalichthys mosaicus	Mosaic Leatherjacket	2
	Eupetrichthys angustipes	Snakeskin Wrasse	1
	Genypterus tigerinus	Rock Ling	1
	Girella elevata	Rock Blackfish	1
	Girella tricuspidata	Luderick	3
	Girella zebra	Zebra fish	53
	Gnathanacanthus goetzeei	Red Velvetfish	1
	Gymnothorax prasinus	Green Moray	1
	Helicolenus percoides	Reef Ocean Perch	3
	Heteroclinus perspicillatus	Common Weedfish	1
	Heterodontus portusjacksoni	Port Jackson Shark	2
	Hypoplectrodes annulatus	Blackbanded Seaperch	1
	Kyphosus sydneyanus	Silver Drummer	4
	Lotella rhacina	rock cod	4
EN en L		Macquarie Perch	2
	Macquaria australasica Meuschenia australis		2
		Brownstriped Leatherjacket	
	Meuschenia flavolineata	Yellowstriped Leatherjacket	47
	Meuschenia freycineti	Sixspine Leatherjacket	40
	Meuschenia hippocrepis	Horse-shoe leatherjacket	11
	Meuschenia trachylepis	Yellow-finned Leatherjacket	2
	Nemadactylus macropterus	Jackass morwong	3
	Nemadactylus douglasi	Blue morwong	1
	Notolabrus fucicola	Purple Wrasse	135
	Notolabrus gymnogenis	Crimsonband Wrasse	1
	Notolabrus tetricus	Blue Throated Wrasse	165
	Odax acroptilus	Rainbow cale	28
	Olisthops cyanomelas	Herring Cale	133
	Ophthalmolepis lineolatus	Southern Maori Wrasse	10
	Parascyllium variolatum	Varied Catshark	1
	Parequula melbournensis	Silverbelly	1
	Parma microlepis	White-ear	22
	Parma victoriae	Scalyfin	69
	Pempheris multiradiata		20
	Pentaceropsis recurvirostris	Longsnout boarfish	9
*	Perca fluviatilis	Redfin	1
	Percalates colonorum	Estuary Perch	2
Х	Percalates novemaculeatus	Australian Bass	1
	Pictilabrus laticlavius	Senator Wrasse	75
	Pseudaphritis urvillii	Tupong	1
	Pseudocaranx georgianus	Silver Trevally	1
	Pseudolabrus mortonii	Rosy Wrasse	38
	Pseudophycis bachus	Red Rock Cod	4
	Pseudophycis barbata	Bearded Rock Cod	4
	Scobinichthys granulatus	Rough Leatherjacket	1
	Siphonognathus attenuatus	Slender Weed Whiting	2
	Siphonognathus beddomei	Pencil Weed Whiting	40
	Siphonognathus radiatus	Longray Weed Whiting	+0

Trachinops caudimaculatus	Southern Hulafish	67
Trachinops taeniatus	Eastern Hulafish	7
Trinorfolkia clarkei	Clarks Threefin	9
Upeneichthys vlamingii	Bluespotted Goatfish	17
Urolophus paucimaculatus	Sparsely-spotted Stingaree	1
Vincentia conspersa	Southern Cardinalfish	2
	Marine Flora	I
Acrocarpia paniculata	Brown algae	103
Acrotylus australis		19
Algae Algal turf		8
Amphiroa anceps		19
Apjohnia laetevirens	Green algae	6
Areschougia spp.	Red Algae	1
Arthrocardia wardii		11
Asparagopsis armata		4
Ballia callitricha		206
Bovichtus angustifrons		3
Callophycus laxus		3
Callophyllis lambertii		3
Callophyllis rangiferina		36
Carpoglossum confluens	Brown algae	1
Carpomitra costata	Brown algae	34
Caulerpa brownii	Green algae	5
Caulerpa cactoides	Green algae	1
Caulerpa flexilis	Green algae	19
Caulerpa flexilis var. muelleri	Green algae	3
Caulerpa geminata	Green algae	5
Caulerpa hodkinsoniae	Green algae	3
Caulerpa obscura	Green algae	8
Caulerpa scalpelliformis	Green algae	1
Caulerpa simpliciuscula	Green algae	2
Caulocystis cephalornithos	Brown algae	2
Chaetomorpha spp.	Green Algae	1
Cheilosporum sagittatum		15
Chlanidophora microphylla	brown alga	4
Cladophora spp.	Green Algae	1
Codium duthieae	Green algae	3
Codium spp.	Green Algae	2
Corallina officinalis		3
Corallinaceae spp.	Coralline Algae	517
Cordylecladia furcellata		1
Craspedocarpus tenuifolius		4
Cystophora monilifera	Brown Algae	15
Cystophora moniliformis	Brown Algae	34
Cystophora retroflexa	Brown Algae	6
Cystophora siliquosa	Brown Algae	1
Delisea pulchra		21
Dictymenia harveyana		1
Dictyopteris acrostichoides	Brown algae	2
Dictyopteris muelleri	Brown algae	1
Dictyota dichotoma	Brown algae	9
Dictyota spp.	Brown Algae	2
Distromium flabellatum	Brown Algae	4
 Distromium spp.	Brown Algae	10
Durvillaea potatorum	Brown algae	11
Ecklonia radiata	Brown algae	585
 Erythroclonium spp.	Red Algae	1
 Euptilota articulata		2
Gelidium asperum		3
 Gelidium australe		2

Gelidium spp.	Red Algae	3
Gracilaria secundata		1
Halopteris spp.	Brown Algae	43
Hemineura frondosa		4
Homoeostrichus sinclairii	Brown algae	26
Hypnea ramentacea		1
Jania rosea		291
Laurencia elata		3
Laurencia filiformis		4
Laurencia spp.	Red Algae	6
Lobophora variegata	Brown algae	1
Lobospira bicuspidata	Brown algae	18
Macrocystis pyrifera	Brown algae	1
Mastophoropsis canaliculata		2
Melanthalia abscissa		20
Melanthalia concinna		3
Melanthalia obtusata		146
Metagoniolithon radiatum		22
Metamastophora flabellata	1	22
Nizymenia australis	1	14
Perithalia caudata	Brown algae	12
Peyssonnelia novaehollandiae		1
Peyssonneliaceae spp.	Red Algae	10
Phacelocarpus alatus		1
Phacelocarpus peperocarpus		335
Phaeophyceae spp.	Brown Algae	5
Phyllospora comosa	Brown algae	563
Phyllotricha decipiens	Brown algae	21
Phyllotricha sonderi	Brown algae	58
Phyllotricha varians	Brown algae	11
Phyllotricha verruculosum	Brown algae	84
Plocamium angustum	biowin algae	180
Plocamium cartilagineum		27
Plocamium costatum		21
Plocamium dilatatum		79
Plocamium leptophyllum		
Plocamium neptoprylium Plocamium mertensii		11 42
Plocamium pressianum		6
Polyopes constrictus		4
Pterocladia lucida		118
Pterocladiella capillacea		16
Ptilonia australasica		7
Rhodophyllis multipartita		1
Rhodophyta other thallose red algae	Red Algae	115
Rhodophyta spp.	Red Algae	1
Rhodymenia australis		71
Rhodymenia linearis		3
Rhodymenia obtusa		1
 Rhodymenia spp.	Red Algae	37
Rhodymenia wilsonii		E
 Sargassum fallax	Brown Algae	21
 Sargassum lacerifolium	Brown Algae	6
Sargassum spinuligerum	Brown Algae	(
 Sargassum spp.	Brown Algae	38
 Sargassum vestitum	Brown Algae	ę
Seirococcus axillaris	Brown algae	80
Sonderopelta coriacea		40
Xiphophora chondrophylla	Brown algae	23
Zonaria angustata	Brown algae	6
Zonaria spiralis	Brown algae	1
Zonaria turneriana	Brown algae	38

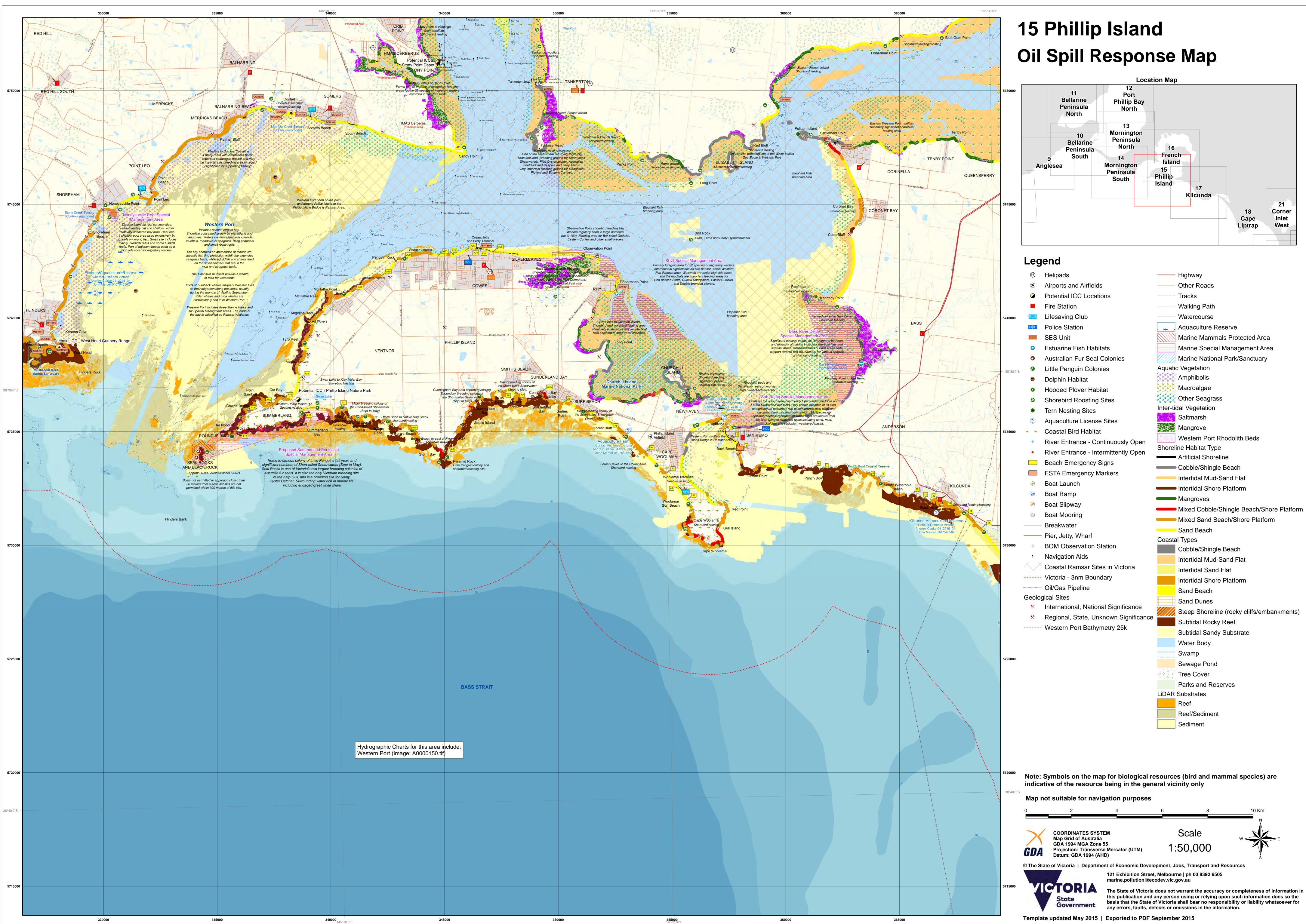
# <u>Appendix 8</u>

# Victorian Oil Spill Response Atlas (OSRA) maps





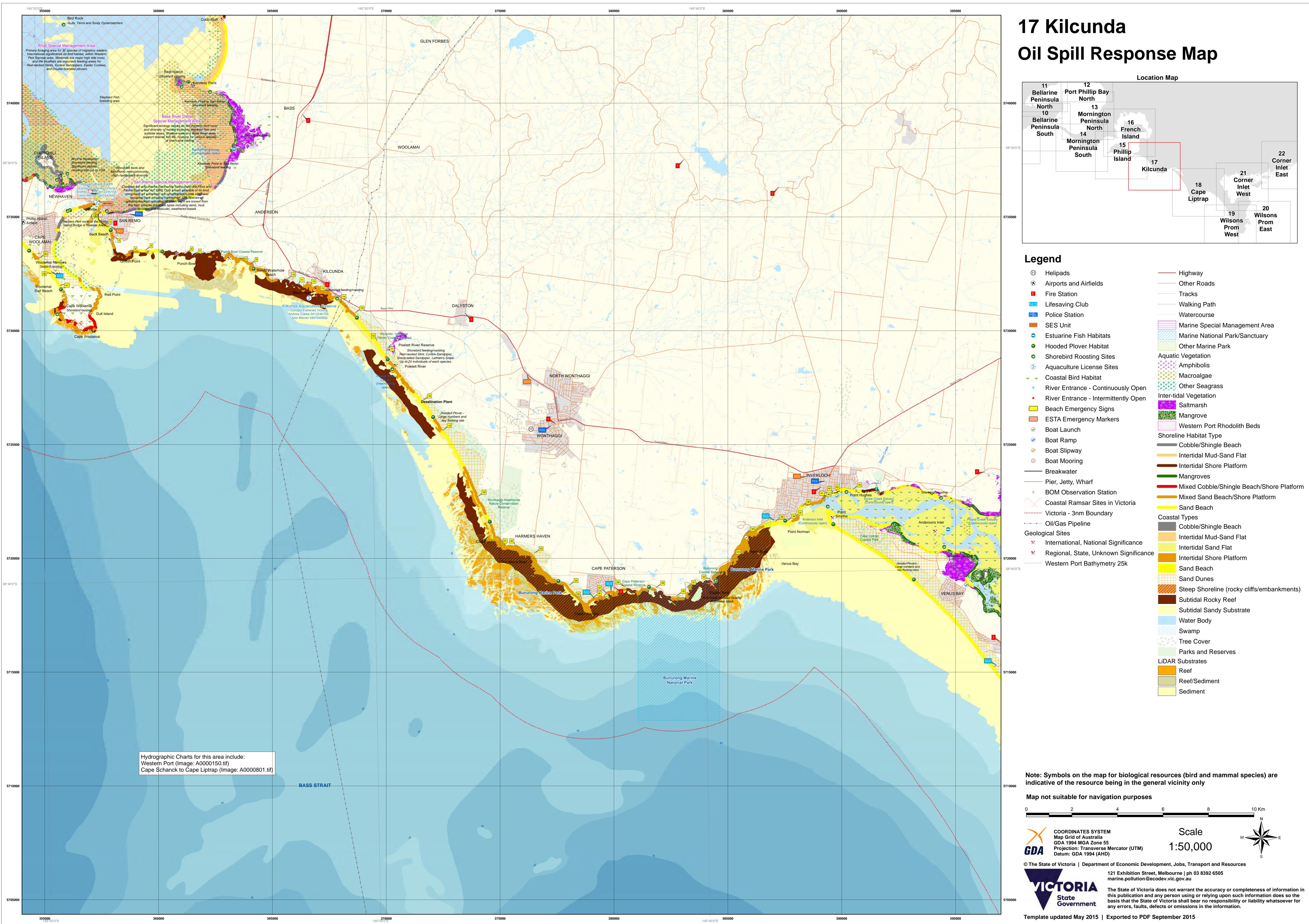
2	4	6	8	10 Km
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		ralian Governme alian Maritime Sa	product and en annex experience	



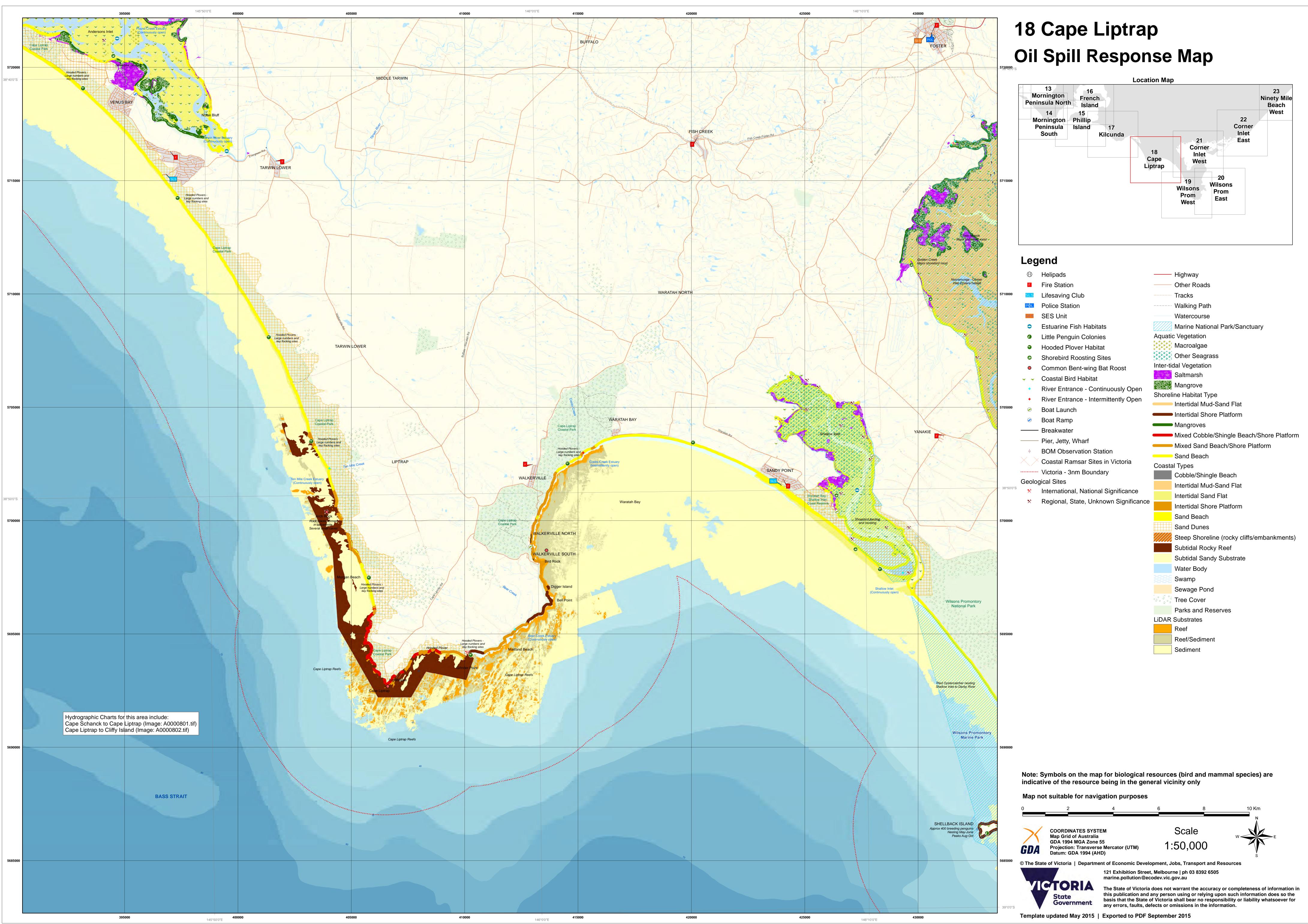
	Highway
	Other Roads
	Tracks
	Walking Path
	Watercourse
)	Aquaculture Reserve
	Marine Mammals Protected Area
	Marine Special Management Area
	Marine National Park/Sanctuary
Aquatio	c Vegetation
1 1 1 1 1 1 1 1 1 1 1 1 1 1	Amphibolis
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Macroalgae
<u>ት ምምን</u> የምምምም 3 የምምምም 3	Other Seagrass
Inter-tio	dal Vegetation
	Saltmarsh
	Mangrove
	Western Port Rhodolith Beds
Shoreli	ine Habitat Type
	Artificial Shoreline
	Cobble/Shingle Beach
	Intertidal Mud-Sand Flat
	Intertidal Shore Platform
	Mangroves
	Mixed Cobble/Shingle Beach/Shore Platform
	Mixed Sand Beach/Shore Platform
	Sand Beach
Coasia	Il Types Cobble/Shingle Beach
	Intertidal Mud-Sand Flat
	Intertidal Sand Flat
	Intertidal Shore Platform
	Sand Beach
	Sand Dunes
	Steep Shoreline (rocky cliffs/embankments)
	Subtidal Rocky Reef
	Subtidal Sandy Substrate
	Water Body
	Swamp
	Sewage Pond
	Tree Cover
6135.	Parks and Reserves
Lidar	Substrates
	Reef
	Reef/Sediment
	Sediment

table	for	navigatio	n purposes	

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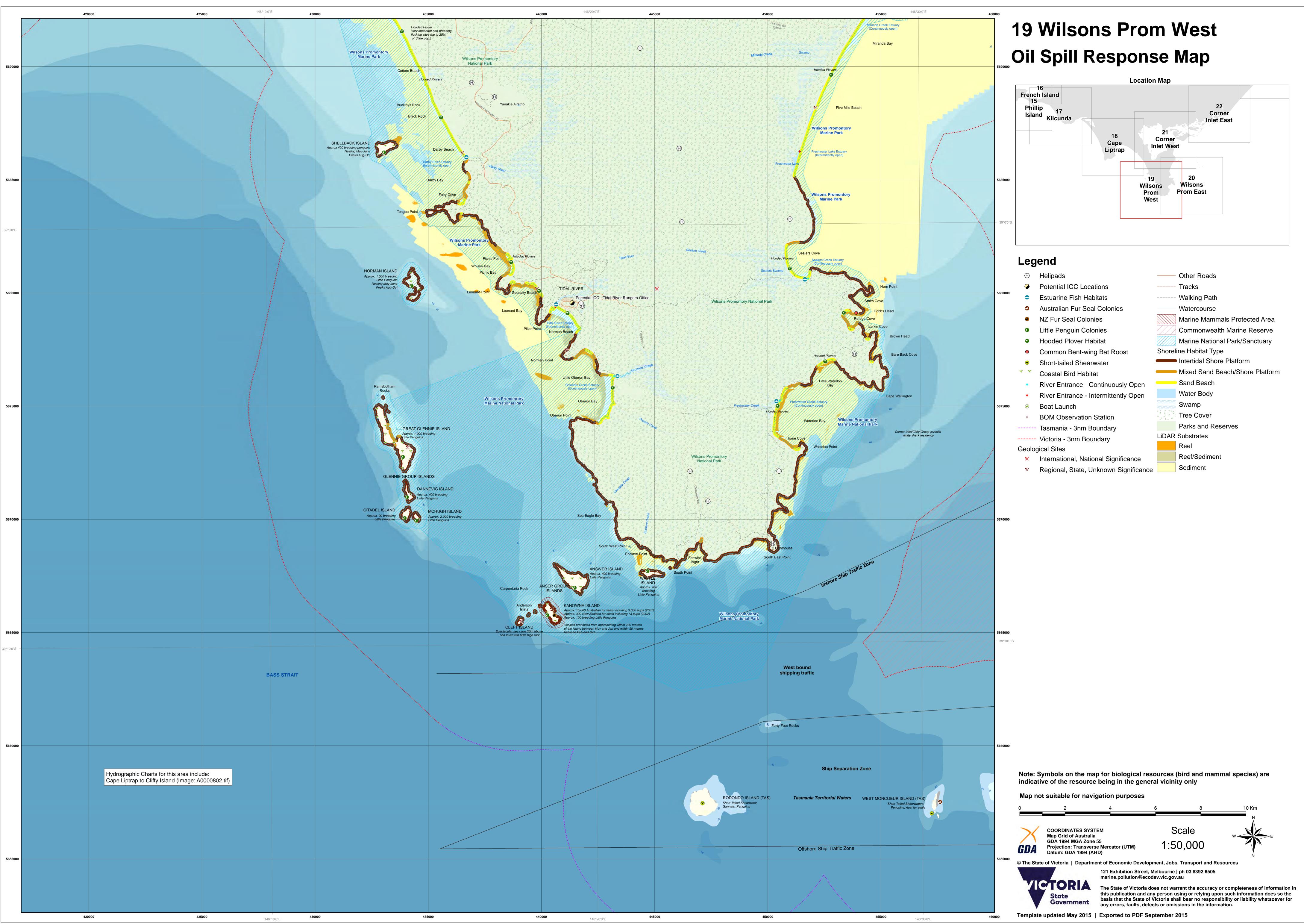


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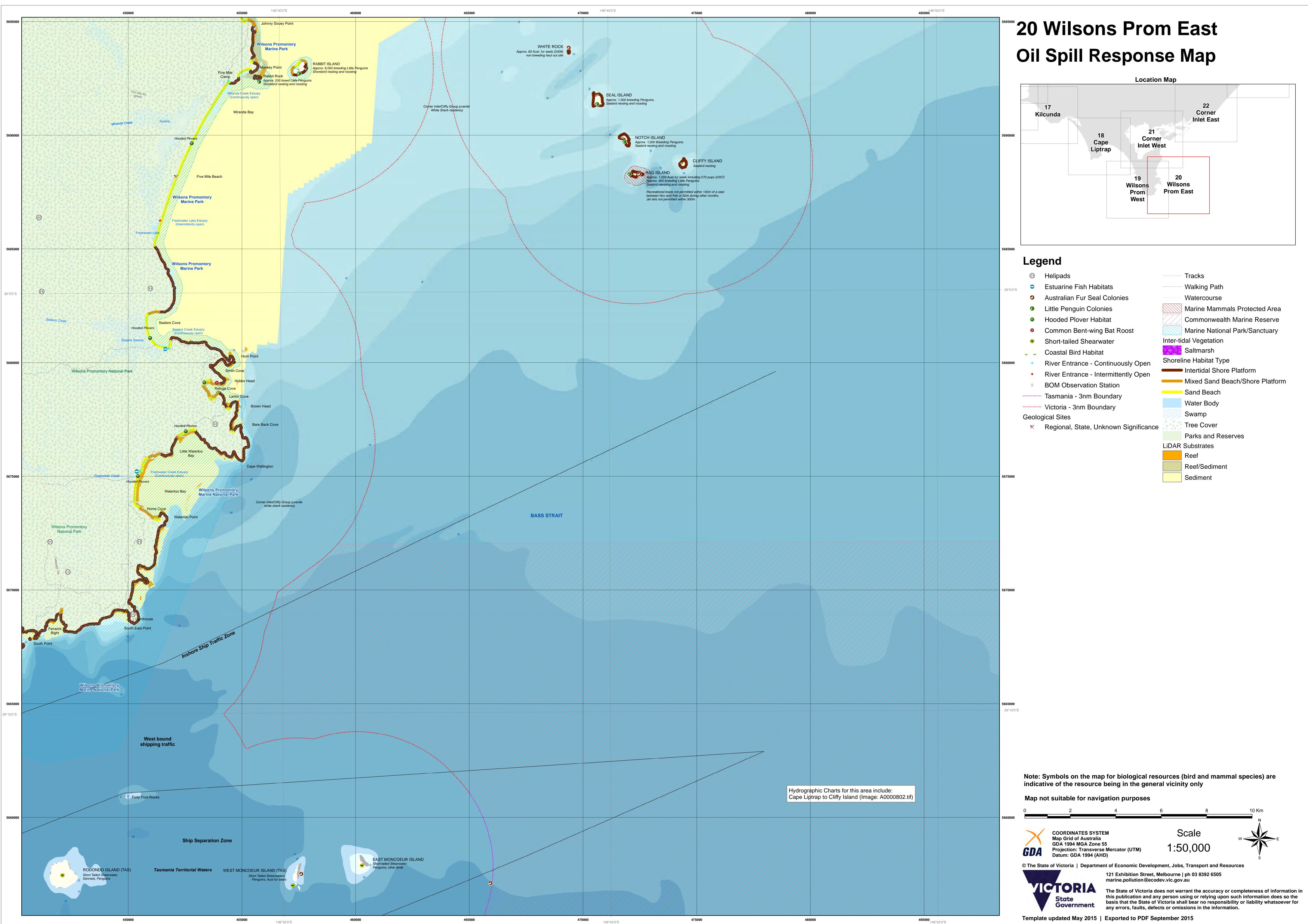


d	
pads	—— Highway
Station	—— Other Roads
saving Club	Tracks
ce Station	Walking Path
5 Unit	Watercourse
arine Fish Habitats	Marine National Park/Sanctuary
e Penguin Colonies	Aquatic Vegetation
ded Plover Habitat	Macroalgae
rebird Roosting Sites	Other Seagrass
nmon Bent-wing Bat Roost	Inter-tidal Vegetation
stal Bird Habitat	Saltmarsh
er Entrance - Continuously Open	Mangrove
er Entrance - Intermittently Open	Shoreline Habitat Type
t Launch	Intertidal Mud-Sand Flat
t Ramp	Intertidal Shore Platform
akwater	Mangroves
, Jetty, Wharf	Mixed Cobble/Shingle Beach/Shore Platform
A Observation Station	Mixed Sand Beach/Shore Platform
stal Ramsar Sites in Victoria	Sand Beach
oria - 3nm Boundary	Coastal Types Cobble/Shingle Beach
Sites	Intertidal Mud-Sand Flat
rnational, National Significance	
ional, State, Unknown Significance	Intertidal Sand Flat Intertidal Shore Platform
	Sand Beach
	Sand Beach Sand Dunes
	Subtidal Booky Poof
	Subtidal Rocky Reef
	Subtidal Sandy Substrate
	Water Body
	Swamp
	Sewage Pond
	້ຈໍ ຈັ່ງຈັ່ງ Tree Cover
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	Iracks
	Walking Path
	Watercourse
	Marine Mammals Protected Area
	Commonwealth Marine Reserve
	Marine National Park/Sanctuary
nter-ti	dal Vegetation
sile 19 19 19 10	Saltmarsh
horel	ine Habitat Type
	Intertidal Shore Platform
	Mixed Sand Beach/Shore Platform
	Sand Beach
	Water Body
	Swamp
	Tree Cover
	Parks and Reserves
iDAR	Substrates
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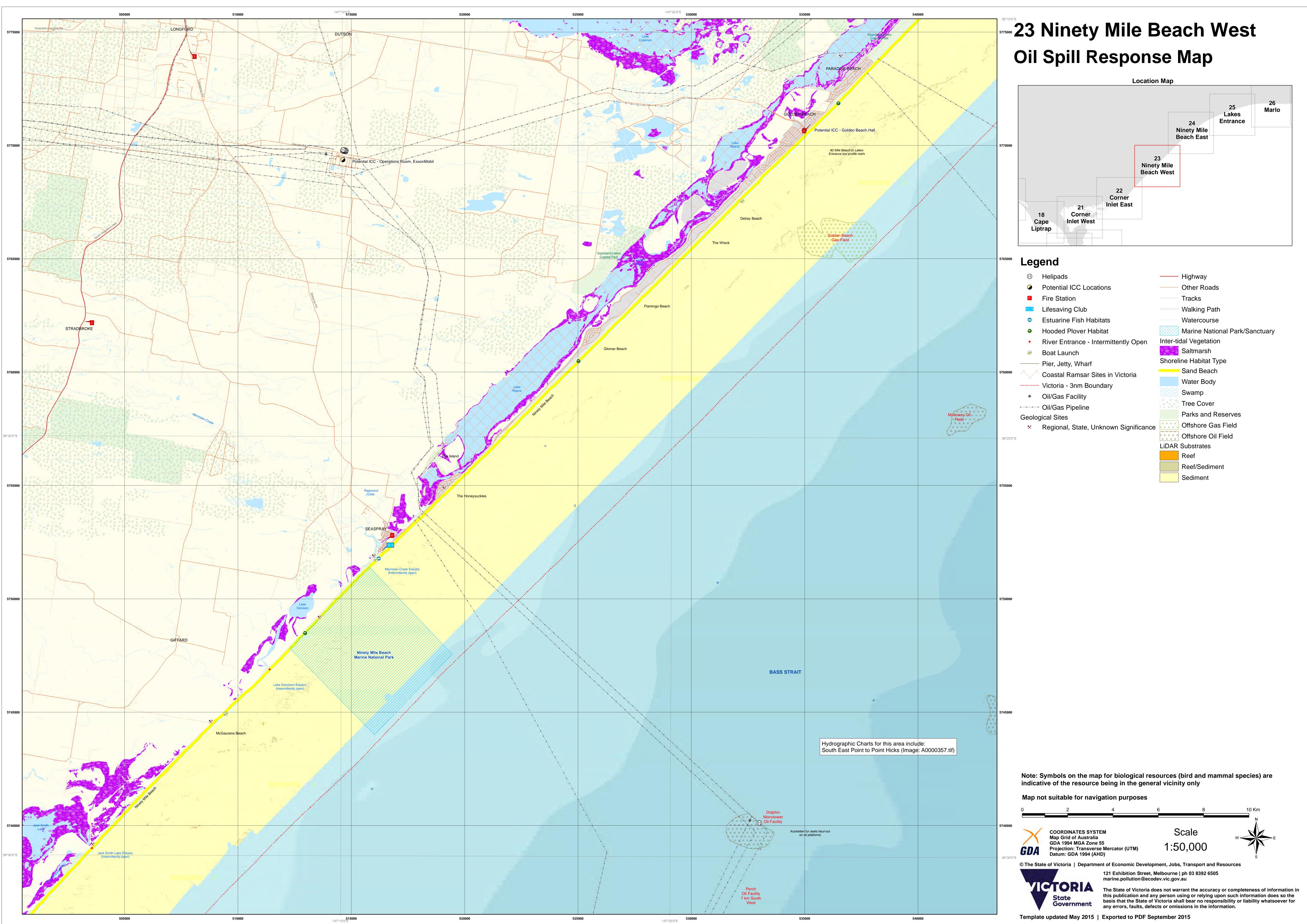
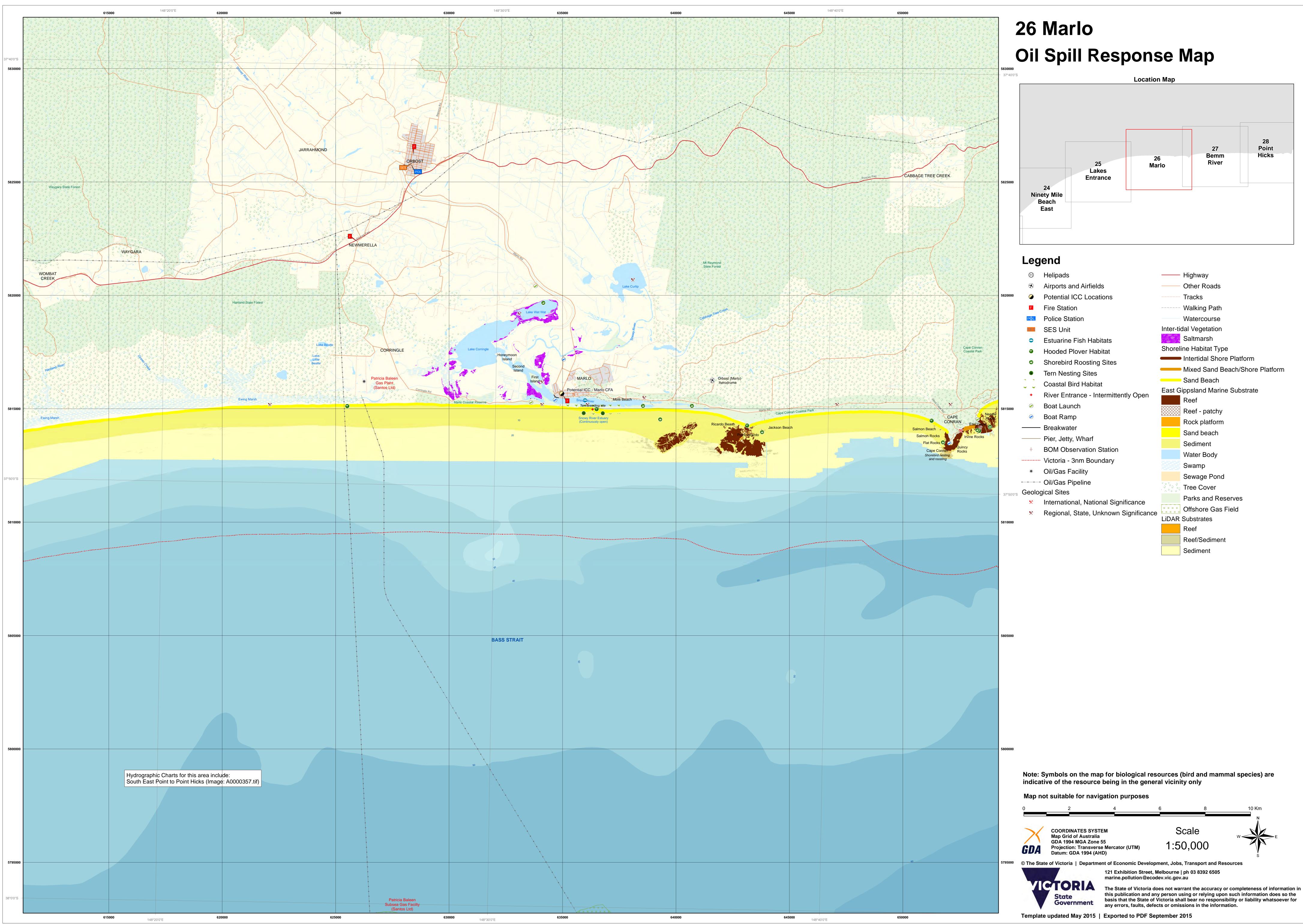
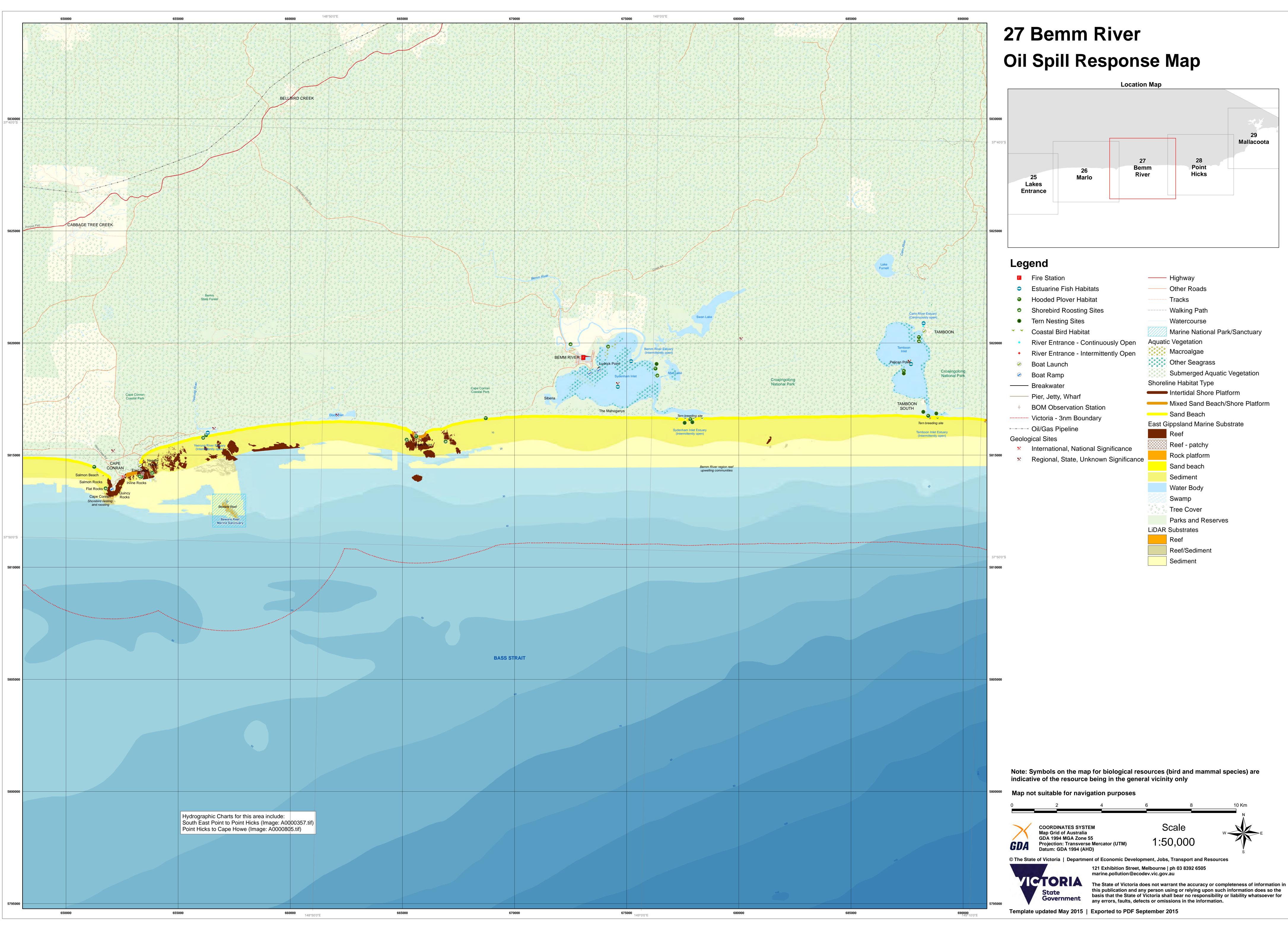


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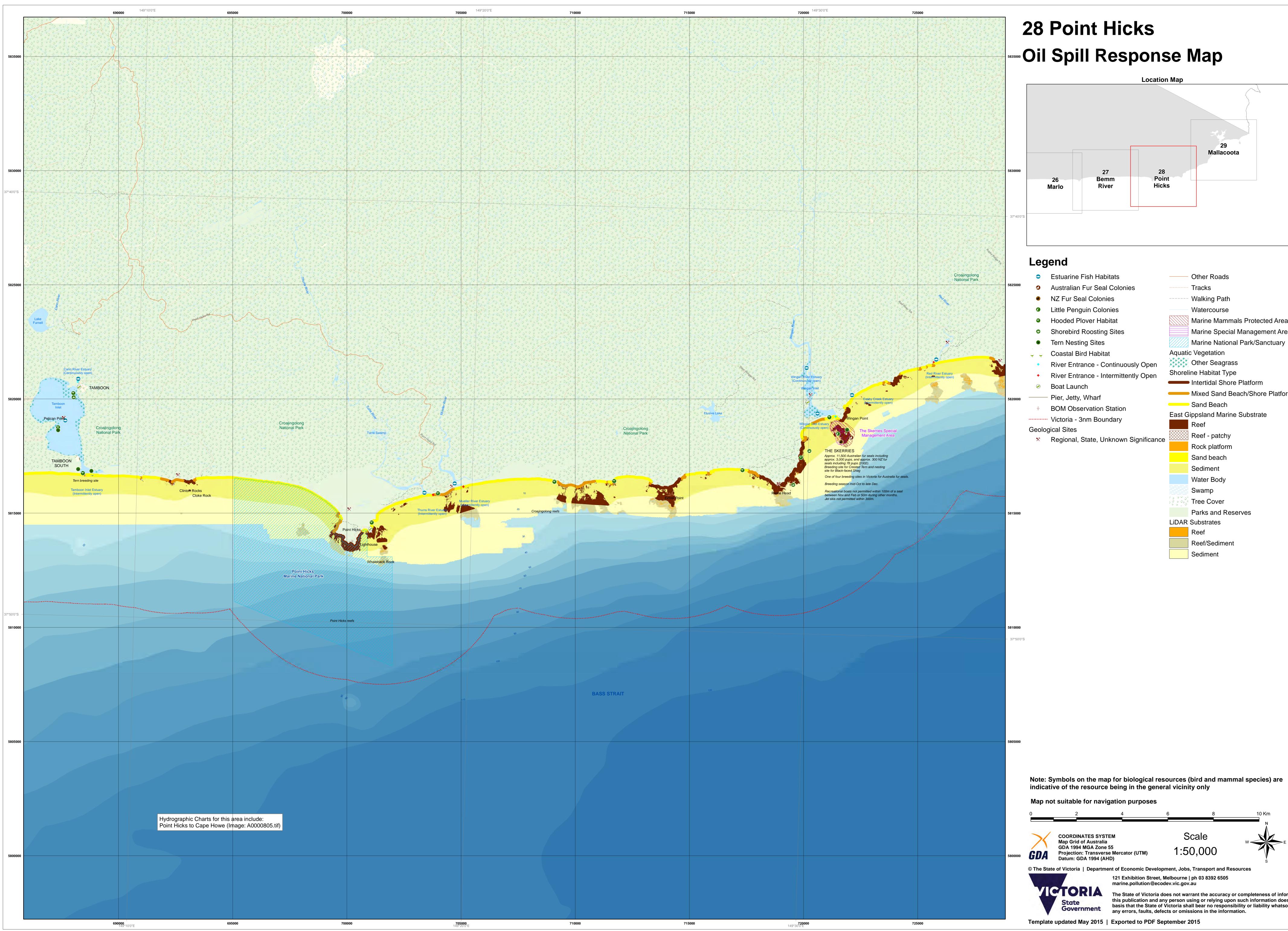
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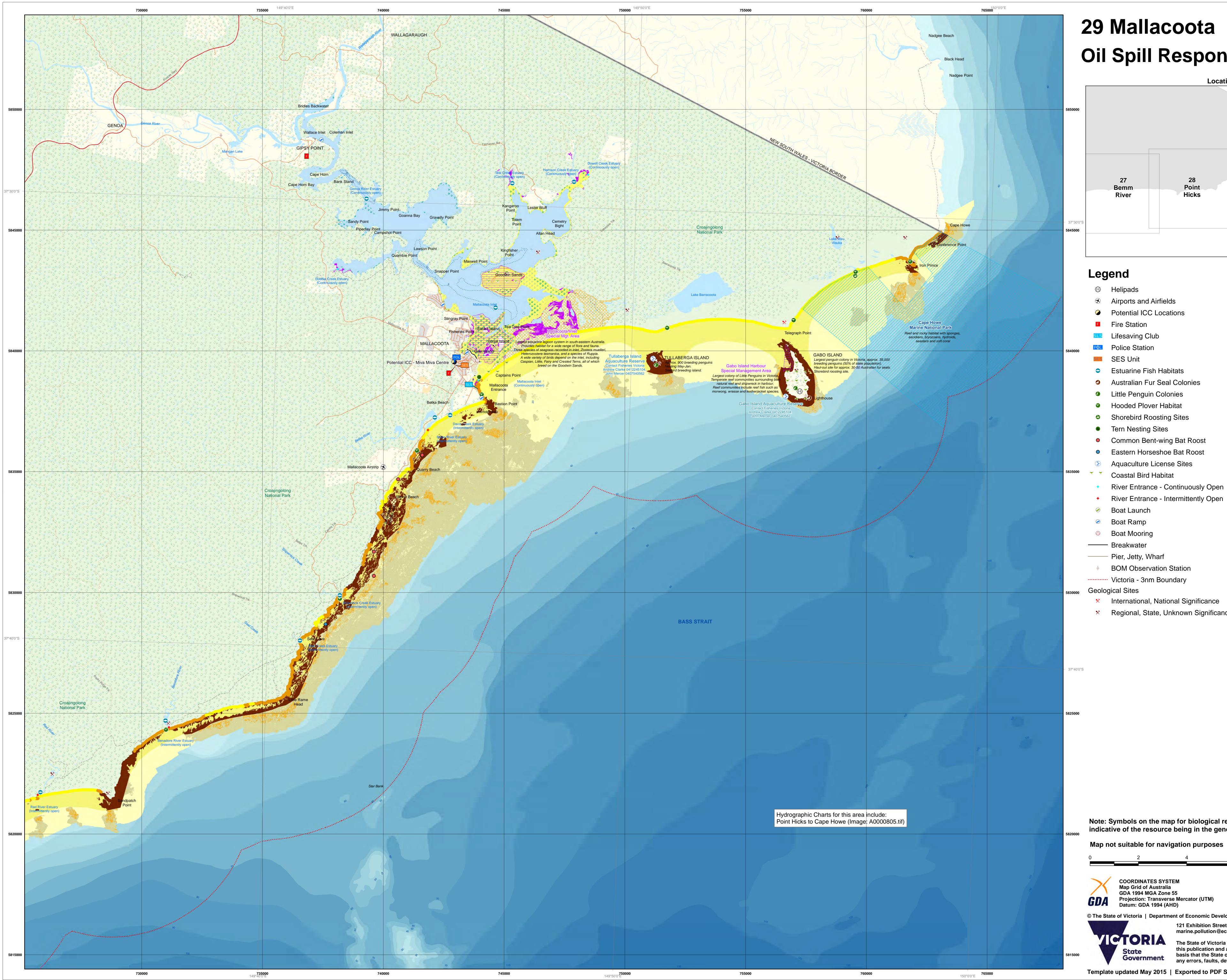
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	Other Roads
	Tracks
	Walking Path
	Watercourse
	Marine Mammals Protected Area
	Marine Special Management Area
	Marine National Park/Sanctuary
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,	Other Seagrass
Shorel	ine Habitat Type
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	Mixed Sand Beach/Shore Platform
	Sand Beach
East G	ippsland Marine Substrate
	Reef
	Reef - patchy
	Rock platform
	Sand beach
	Sediment
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Location	Мар
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ads	—— Highway
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lesting Sites	Shoreline Habitat Type
on Bent-wing Bat Roost	<ul> <li>Intertidal Shore Platform</li> <li>Mixed Sand Beach/Shore Platform</li> </ul>
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al Bird Habitat Entrance - Continuously Open	Intertidal Sand Flat
Entrance - Continuously Open Entrance - Intermittently Open	Intertidal Shore Platform
_aunch	Sand Beach Sand Dunes
Ramp	Subtidal Sandy Substrate
Mooring	East Gippsland Marine Substrate
water	Reef
etty, Wharf Observation Station	Reef - patchy
a - 3nm Boundary	Rock platform Sand beach
tes	Sand flat/Rock platform
ational, National Significance	Sediment
nal, State, Unknown Significance	Water Body
	Swamp
	Sewage Pond
	Parks and Reserves
	LiDAR Substrates
	Reef

Note: Symbols on the map for biological resources (bird and mammal species) are indicative of the resource being in the general vicinity only

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# **Appendix 9**

JASCO Applied Sciences Underwater Sound Modelling Report



# **Prion 3-D Marine Seismic Survey**

Acoustic Modelling for Assessing Marine Fauna Sound Exposures

Submitted to: Wayne Mothershaw Beach Energy Limited *PO:* BE00024066

Authors: Matthew Koessler Craig McPherson

23 October 2020

P001359-004 Document 01982 Version 2.0 JASCO Applied Sciences (Australia) Pty Ltd Unit 1, 14 Hook Street Capalaba, Queensland, 4157 Tel: +61 7 3823 2620 www.jasco.com



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### Disclaimer:

The results presented herein are relevant within the specific context described in this report. They could be misinterpreted if not considered in the light of all the information contained in this report. Accordingly, if information from this report is used in documents released to the public or to regulatory bodies, such documents must clearly cite the original report, which shall be made readily available to the recipients in integral and unedited form.

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## **Executive Summary**

JASCO Applied Sciences (JASCO) performed a numerical estimation study of underwater sound levels associated with the planned Prion 3-D Marine Seismic Survey (MSS) to assist in understanding the potential acoustic impact on key regional receptors including marine mammals, fish, turtles, benthic invertebrates (in particular scallops), sponges, coral, and plankton. Modelling considered a 2495 in<sup>3</sup> seismic source in a triple source configuration, towed at 7 m depth behind a single vessel.

A specialised airgun array source model was used to predict the acoustic signature of the seismic source, and complementary underwater acoustic propagation models were used in conjunction with the modelled array signature to estimate sound levels over a large area around the source. Single-impulse sound fields were predicted at four sites within the survey area. The water depths at the modelled sites ranged between 50 and 79 m. Accumulated sound exposure fields were predicted for a representative scenario for likely survey operations within the survey area over 24 hours.

The modelling methodology considered source directivity and range-dependent environmental properties in each of the areas assessed. Estimated underwater acoustic levels are presented as sound pressure levels (SPL,  $L_p$ ), zero-to-peak pressure levels (PK,  $L_{pk}$ ), peak-to-peak pressure levels (PK-PK;  $L_{pk-pk}$ ), and either single-impulse (i.e., per-pulse) or accumulated sound exposure levels (SEL,  $L_E$ ) as appropriate for different noise effect criteria. A conservative sound speed profile that would be most supportive of sound propagation conditions for the period of the survey was defined and applied to all modelling.

The analysis considered the distances away from the seismic source at which several effects criteria or relevant sound levels were reached. The results are summarised below for the representative single-impulse sites and accumulated SEL scenario.

### Marine mammal injury and behaviour

- The maximum distance where the U.S. National Oceanographic and Atmospheric Administration (NOAA) (2019) marine mammal behavioural response criterion of 160 dB re 1 µPa (SPL) could be exceeded varied between 8.13 and 9.10 km.
- The results for marine mammal injury considered the criteria from the National Marine Fisheries Service (NMFS 2018) technical guidance. NMFS (2018) allows for two metrics in the criteria (PK and SEL<sub>24h</sub>) for the assessment of marine mammal Permanent Threshold Shift (PTS) and Temporary Threshold Shift (TTS). The longest distance associated with either metric is required to be applied for assessment. Table 1 summarises the maximum distances for PTS, along with the relevant metric; the farthest distances were associated with Scenario 2.
- The SEL<sub>24h</sub> 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<sub>24h</sub> radii for low-frequency cetaceans were larger than those for peak pressure criteria, but they represent an unlikely worst-case scenario. More realistically, marine mammals (and fish) would not stay in the same location for 24 hours. Therefore, a reported radius for SEL<sub>24h</sub> 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 effect (either PTS or TTS) if it remained in that location for 24 hours.

Table 1. Summary of maximum marine mammal	PTS onset distances for the modelled scenario.
-------------------------------------------	------------------------------------------------

Hearing group	Metric associated with longest distance to PTS onset	R <sub>max</sub> (km)
Low-frequency cetaceans <sup>†</sup>	SEL <sub>24h</sub>	5.45
Mid-frequency cetaceans	_	_
High-frequency cetaceans	РК	0.36
Phocid pinnipeds in water	SEL <sub>24h</sub>	0.06
Otariid pinnipeds in water	_	_

<sup>†</sup> The model does not account for shutdowns.

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

### Turtles

- The maximum distance to the SEL<sub>24h</sub> metric was 60 m for PTS onset and 3.27 km for TTS onset (Finneran et al. 2017). As is the case with marine mammals, a reported radius for SEL<sub>24h</sub> criteria does not mean that turtles travelling within this radius of the source will be injured, but rather that an animal could be exposed to the sound level associated with either PTS or TTS if it remained in that location for 24 hours.
- Table 2 summarises the distances to where the NMFS criterion (NSF 2011) for behavioural response of turtles to the 166 dB re 1 µPa (SPL) and the 175 dB re 1 µPa (SPL) threshold for behavioural disturbance (McCauley et al. 2000b, McCauley et al. 2000a) could be exceeded.

Table 2. Summary of	of distances	to turtle	behavioural	response criteria.
---------------------	--------------	-----------	-------------	--------------------

SPL	Distance (km)			
( <i>L</i> <sub>p</sub> ; dB re 1 μPa)	Minimum	Maximum		
175 <sup>†</sup>	1.96	2.19		
166‡	4.91	5.11		

<sup>†</sup>Threshold for turtle behavioural disturbance from impulsive noise (McCauley et al. 2000b, McCauley et al. 2000a).

<sup>‡</sup>Threshold for turtle behavioural response to impulsive noise (NSF 2011).

### Fish, fish eggs, and fish larvae

- This modelling study assessed the ranges for quantitative criteria based on Popper et al. (2014) and considered both PK (seafloor and water column) and SEL<sub>24h</sub> metrics associated with mortality and potential mortal injury as well as impairment in the following groups:
  - o Fish without a swim bladder (also appropriate for sharks in the absence of other information)
  - o Fish with a swim bladder that do not use it for hearing
  - Fish that use their swim bladders for hearing
  - Fish eggs and fish larvae
- Table 3 summarises distances to effect criteria for fish, fish eggs, and fish larvae along with the relevant metric.

Table 3. Summary of maximum fish, fish eggs, and larvae injury and TTS onset distances for single impulse and SEL\_{24h} modelled scenarios.

		Water column		Seafloor		
Relevant hearing group	Effect criteria	Metric associated with longest distance to criteria	R <sub>max</sub> (km)	Metric associated with longest distance to criteria	R <sub>max</sub> (km)	
Fish:	Injury	PK	0.07	PK	0.09	
No swim bladder	TTS	SEL <sub>24h</sub>	6.70	SEL <sub>24h</sub>	6.44	
Fish:	Injury	PK	0.21	PK	0.22	
Swim bladder not involved in hearing and Swim bladder involved in hearing	TTS	SEL <sub>24h</sub>	6.70	SEL <sub>24h</sub>	6.44	
Fish eggs, and larvae	Injury	РК	0.21	РК	0.22	

### Benthic invertebrates, Sponges, Coral, and Plankton

To assist with assessing the potential effects on these receptors, the following results were determined:

- Bivalves: The distance where a particle acceleration of 37.57 ms<sup>-2</sup> at the seafloor could occur was determined for comparing to results presented in Day et al. (2016a). The maximum distance to this particle acceleration level was 8 m from the three sites considered.
- Crustaceans: The sound level of 202 dB re 1 µPa PK-PK from Payne et al. (2008) was considered for seafloor sound levels; the sound level was reached at ranges between 761 m and 650 m depending on the modelled site.
- Sponges and coral: the PK sound level at the seafloor directly underneath the seismic source was estimated at all modelled sites and compared to the sound level of 226 dB re 1 µPa PK for sponges and corals (Heyward et al. 2018); it was not reached at any of the modelled sites.
- Plankton: The maximum distance to potential injury in plankton, applying the threshold from Popper et al. (2014) for fish eggs and larvae, is 0.21 km within the water column.
- Octopus and squid: The maximum (R<sub>max</sub>) and 95% (R<sub>95%</sub>) distances to the sound level of 162 dB re 1 μPa<sup>2</sup>·s from Fewtrell and McCauley (2012) associated with inking, and referred to as a startle response threshold, was estimated to be 3.66 and 2.94 km respectively (Site 3).

## 1. Introduction

JASCO Applied Sciences (JASCO) performed a numerical estimation study of underwater sound levels associated with the planned Prion 3-D Marine Seismic Survey (MSS) to assist in understanding the potential acoustic impact on key regional receptors including marine mammals, fish, turtles, benthic invertebrates (particularly scallops), plankton, sponges and corals.

JASCO's specialised Airgun Array Source Model (AASM) was used to predict acoustic signatures and spectra for a 2495 in<sup>3</sup> airgun array for the Prion 3-D MSS. AASM accounts for individual airgun volumes, airgun bubble interactions, and array geometry to yield accurate source predictions.

Complementary underwater acoustic propagation models were used in conjunction with the selected array signature to estimate sound levels considering environmental effects. Single-impulse sound fields were predicted at four defined locations within three potential survey areas, and an accumulated sound exposure field was predicted for a representative scenario for survey operations over 24 h (Section 2). A conservative sound speed profile that would be most supportive of sound propagation conditions for the potential survey period was defined and applied throughout. Results are in part presented as maps to assist with understanding the acoustic impact and potential effects spatially, primarily to the Tasmanian Scallop Fishery.

The modelling methodology considered source directivity and range-dependent environmental properties. Estimated underwater acoustic levels are presented as sound pressure levels (SPL,  $L_p$ ), zero-to-peak pressure levels (PK,  $L_{pk}$ ), peak-to-peak pressure levels (PK-PK;  $L_{pk-pk}$ ), and either single-impulse (i.e., per-pulse) or accumulated sound exposure levels (SEL,  $L_E$ ) as appropriate for different noise effect criteria.

Section 3 explains the metrics used to represent underwater acoustic fields and the impact criteria considered. Section 4 details the methodology for predicting the source levels and modelling the sound propagation, including the specifications of the seismic source and all environmental parameters the propagation models require. Section 5 presents the results, which are then discussed and summarised in Section 6.

## 2. Modelling Scenarios

Four standalone single impulse sites and one likely scenario for survey operations over 24 hours to assess accumulated SEL were modelled. The locations of all modelled sites are provided in Table 4, with all sites and the acquisition lines shown in Figure 1 along with the survey boundaries. The modelling assumed that a survey vessel sailed along survey lines at ~4.0 knots, with an impulse interval of 12.5 m.

The single impulse sites and the accumulated SEL scenario were selected based on the proposed survey line plan option where the survey will be acquired along survey lines orientated 30/210°. The locations of the single impulse sites are considered representative of the range of water depths that will be covered during the Prion 3-D MSS and the potential sound propagation characteristics that may arise during survey acquisition. The orientations of the single impulse sites and line scenarios were selected as they provide for the greatest sound propagation radii broadside from the seismic source towards an area of interest to the Tasmanian Scallop Fishery to the west of the survey. Other receptors include, but are not limited to, southern right whale biologically important area (BIAs).

The accumulated SEL scenario consisted three lines during a 24-hour period, where the first two acquisition lines line took 7.2 h (each) to traverse and the third, which was a partial segment of a full acquisition line, took 3.0 h to traverse. The time to complete a turn was ~3.4 h per turn for the scenario. The accumulated SEL scenario,15416 impulses for Scenario 2 during a 24 h period of acquisition. During line turns, the seismic source was not operating.

Site	Latitude (S)	Longitude (E)		MGA* Zone 55 Wate		Tow direction (°)	
			<i>x</i> (m) <i>y</i> (m)				
1	40° 10' 18.6093"	145° 18' 15.5323"	355617	5551792	50	30 & 210	
2	39° 59' 19.9081"	145° 16' 14.5556"	352360	5572047	58	30 & 210	
3	39° 44' 09.5260"	145° 33' 08.7658"	375959	5600544	79	30 & 210	
4	40° 00' 46.3101"	145° 03' 14.9670"	333929	5569001	54	30 & 210	

Table 4. Location details for the single impulse modelled sites.

\* Map Grid of Australia (MGA)

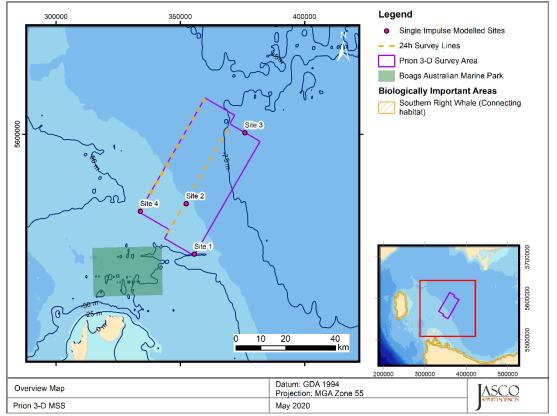


Figure 1. Overview of the modelled sites, acquisition lines, and features for the Prion 3-D MSS.

## 3. Noise Effect Criteria

The perceived loudness of sound, especially impulsive noise such as from seismic airguns, is not generally proportional to the instantaneous acoustic pressure. Rather, perceived loudness depends on the pulse rise-time and duration, and the frequency content. Several sound level metrics, such as PK, SPL, and SEL, are commonly used to evaluate noise and its effects on marine life (Appendix A). The period of accumulation associated with SEL is defined, with this report referencing either a "per pulse" assessment or over 24 h. Appropriate subscripts indicate any applied frequency weighting; unweighted SEL is defined as required. The acoustic metrics in this report reflect the updated ISO standard for acoustic terminology, ISO/DIS 18405:2017 (2017).

Whether acoustic exposure levels might injure or disturb marine mammals is an active research topic. Since 2007, several expert groups have developed SEL-based assessment approaches for evaluating auditory injury, with key works including Southall et al. (2007), Finneran and Jenkins (2012), Popper et al. (2014), and United States National Marine Fisheries Service (NMFS 2018). The number of studies that have investigated the level of behavioural disturbance to marine fauna by anthropogenic sound has also increased substantially.

We chose the following noise criteria and sound levels for this study because they include standard thresholds, thresholds suggested by the best available science, and sound levels presented in literature for species with no suggested thresholds (Sections 3.1–3.3 and Appendix A):

- Peak pressure levels (PK; L<sub>pk</sub>) and frequency-weighted accumulated sound exposure levels (SEL; L<sub>E,24h</sub>) from the U.S. National Oceanic and Atmospheric Administration (NOAA) Technical Guidance (NMFS 2018) for the onset of Permanent Threshold Shift (PTS) in marine mammals.
- Marine mammal behavioural threshold based on the current U.S. National Oceanographic and Atmospheric Administration (NOAA) (2019) of 160 dB re 1 μPa SPL (L<sub>p</sub>) for impulsive sound sources.
- 3. Sound exposure guidelines for fish, fish eggs and larvae (including plankton), and turtles (Popper et al. 2014).
- Peak pressure levels (PK; L<sub>pk</sub>) and frequency-weighted accumulated sound exposure levels (SEL; L<sub>E,24h</sub>) from Finneran et al. (2017) for the onset of permanent threshold shift (PTS) and temporary threshold shift (TTS) in turtles.
- 5. Turtle behavioural response threshold of 166 dB re 1  $\mu$ Pa SPL ( $L_p$ ) (NSF 2011), as applied by the US NMFS, along with a sound level associated with behavioural disturbance 175 dB re 1  $\mu$ Pa (SPL) (McCauley et al. 2000b, 2000a).
- Peak-peak pressure levels (PK-PK; L<sub>pk-pk</sub>) and particle acceleration at the seafloor to help assess effects of noise on crustaceans and bivalves through comparing to results in Day et al. (2016a), Day et al. (2019), Day et al. (2016b), Day et al. (2017) and Payne et al. (2008).
- A sound level of 226 dB re 1 μPa PK (L<sub>pk</sub>) reported for comparing to Heyward et al. (2018) for sponges and corals.
- An squid/octopus startle (inking) response threshold of 162 dB re 1 μPa<sup>2</sup>s per-pulse SEL (*L*<sub>E</sub>) (Fewtrell and McCauley 2012).

Additionally, to assess the size of the low-power zone required under the Australian Environment Protection and Biodiversity Conservation (EPBC) Act Policy Statement 2.1, Department of the Environment, Water, Heritage and the Arts (DEWHA 2008), the distance to an unweighted per-pulse SEL of 160 dB re 1 µPa<sup>2</sup>·s is reported.

The following subsections expand on the thresholds and sound levels for marine mammals, fish, turtles, fish eggs, fish larvae, and invertebrates.

### 3.1. Marine Mammals

The criteria applied in this study to assess possible effects of airgun noise on marine mammals are summarised in Table 5 and detailed in Sections 3.1.1 and 3.1.2, with frequency weighting explained in Appendix A.4.

Hearing group	NOAA (2019)	NMFS (2018)				
	Behaviour	PTS onset thresholds* (received level)		TTS onset thresholds* (received level)		
	SPL (L <sub>p</sub> ; dB re 1 µPa)	Weighted SEL <sub>24h</sub> ( <i>L</i> <sub>E,24h</sub> ; dB re 1 µPa <sup>2</sup> ·s)	PK ( <i>L</i> <sub>pk</sub> ; dB re 1 μPa)	Weighted SEL <sub>24h</sub> (L <sub>E,24h</sub> ; dB re 1 µPa <sup>2</sup> ·s)	PK (L <sub>pk</sub> ; dB re 1 μPa)	
Low-frequency cetaceans	160	183	219	168	213	
Mid-frequency cetaceans		185	230	170	224	
High-frequency cetaceans		155	202	140	196	
Phocid pinnipeds in water		185	218	170	212	
Otariid pinnipeds in water		203	232	188	226	

\* Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS onset. If a nonimpulsive sound has the potential of exceeding the peak sound pressure level thresholds associated with impulsive sounds, these thresholds should also be considered.

 $L_{\rm P}$  denotes sound pressure level period and has a reference value of 1  $\mu$ Pa.

L<sub>pk</sub>, flat-peak denotes a sound pressure that is flat weighted or unweighted and has a reference value of 1 µPa.

L<sub>E</sub> denotes cumulative sound exposure over a 24-hour period and has a reference value of 1 µPa<sup>2</sup>s.

Subscripts indicate the designated marine mammal auditory weighting.

### 3.1.1. Behavioural Response

Southall et al. (2007) extensively reviewed marine mammal behavioural responses to sounds. Their review found that most marine mammals exhibited varying responses between 140 and 180 dB re 1  $\mu$ Pa SPL, but inconsistent results between studies made choosing a single behavioural threshold difficult. Studies varied in their lack of control groups, imprecise measurements, inconsistent metrics, and that animal responses depended on study context, which included the animal's activity state. To create meaningful quantitative data from the collected information, Southall et al. (2007) proposed a severity scale that increased with increasing sound levels.

NMFS has historically used a relatively simple sound level criterion for potentially disturbing a marine mammal. For impulsive sounds, this threshold is 160 dB re 1  $\mu$ Pa SPL for marine mammals(NOAA 2019), which has been applied for this report.

### 3.1.2. Injury and Hearing Sensitivity Changes

There are two categories of auditory threshold shifts or hearing loss: permanent threshold shift (PTS), a physical injury to an animal's hearing organs and temporary threshold shift (TTS), a temporary reduction in an animal's hearing sensitivity as the result of receptor hair cells in the cochlea becoming fatigued.

To assist in assessing the potential for injuries to marine mammals, this report applies the criteria recommended by NMFS (2018), considering both PTS and TTS, to help assess the potential for injuries to and hearing sensitivity changes in marine mammals. Appendix A.3 provides more information about the NMFS (2018) criteria.

### 3.2. Fish, Turtles, Fish Eggs, and Fish Larvae

In 2006, the Working Group on the Effects of Sound on Fish and Turtles was formed to continue developing noise exposure criteria for fish and turtles, work begun by a panel convened by NOAA two years earlier. The resulting guidelines included specific thresholds for different levels of effects and for different groups of species (Popper et al. 2014). These guidelines defined quantitative thresholds for three types of immediate effects:

- Mortality, including injury leading to death.
- Recoverable injury, including injuries unlikely to result in mortality, such as hair cell damage and minor haematoma.
- TTS.

Masking and behavioural effects can be assessed qualitatively, by assessing relative risk rather than by specific sound level thresholds. These effects are not assessed in this report. Because the presence or absence of a swim bladder has a role in hearing, fish's susceptibility to injury from noise exposure varies depending on the species and the presence and possible role of a swim bladder in hearing. Thus, different thresholds were proposed for fish without a swim bladder (also appropriate for sharks and applied to whale sharks in the absence of other information), fish with a swim bladder not used for hearing, and fish that use their swim bladders for hearing. Turtles, fish eggs, and fish larvae are considered separately. Table 6 lists relevant effects thresholds from Popper et al. (2014). In general, any adverse effects of seismic sound on fish behaviour depends on the species, the state of the individuals exposed, and other factors. We note that, despite mortality being a possibility for fish exposed to airgun sounds, Popper et al. (2014) do not reference an actual occurrence of this effect. Since the publication of that work, newer studies have further examined the question of possible mortality. Popper et al. (2016) adds further information to the possible levels of impulsive seismic airgun sound to which adult fish can be exposed without immediate mortality. They found that the two fish species in their study, with body masses in the range 200-400 g, exposed to a single-impulse of a maximum received level of either 231 dB re 1 µPa (PK) or 205 dB re 1 µPa<sup>2</sup> s (SEL), remained alive for 7 days after exposure and that the probability of mortal injury did not differ between exposed and control fish.

The SEL metric integrates noise intensity over some period of exposure. Because the period of integration for regulatory assessments is not well defined for sounds that do not have a clear start or end time, or for very long-lasting exposures, it is required to define a time. Popper et al. (2014) recommend applying a standard period, where this is either defined as a justified fixed period or the duration of the activity; however, Popper et al. (2014) also included caveats about how long the fish will be exposed because they can move (or remain in location) and so can the source. Popper et al. (2014) summarises that in all TTS studies considered, fish that showed TTS recovered to normal hearing levels within 18–24 hours. Due to this, a period of accumulation of 24 hours has been applied in this study for SEL, which is similar to that applied for marine mammals in NMFS (2016, 2018).

In the discussion of the criteria, Popper et al. (2014) discuss the complications in determining a relevant period of mobile seismic surveys, as the received levels at the fish change between impulses because the source is moving, and that in reality a revised guideline based on the closest PK or the per-pulse SEL might be more useful than one based on accumulated SEL. This is because exposures at the closest point of approach (CPA) are the primary exposures contributing to a receiver's accumulated level (Gedamke et al. 2011). Additionally, several important factors determine the likelihood and duration a receiver is expected to be in close proximity to a sound source (i.e., overlap in space and time between the source and receiver). For example, accumulation time for fast moving (relative to the receiver) mobile sources is driven primarily by the characteristics of the source (i.e., speed, duty cycle; NMFS 2016, 2018).

As discussed in Popper (2018), many fish species move around, some over large distances. The author suggests that it is reasonable to think that if the sound of a seismic source becomes too loud, the fish will move away from the source because they are able to determine the direction of a sound source. If the fish moves away, the amount of energy to which it is exposed is likely to be one or a few seismic pulses, and these would not likely be loud enough to result in any effect because the fish would move away at a much lower level signal than could cause harm. Data on TTS for fish are very limited, with the only study that examined recovery from seismic impulses being Popper et al. (2005). Popper (2018) states that if this study had been conducted on wild, free-swimming fish instead of

caged ones, there would have been no effect whatsoever because they were likely to have moved away from the source as it approached them, as would happen with normally free-moving demersal and pelagic fish species associated with a 3-D seismic survey in northern Australian waters, extrapolating from the Bethany 3-D assessed in Popper (2018).

Turne of entires	Mortality and		Dehevieur			
Type of animal	Potential mortal injury	Recoverable injury	TTS	Masking	Behaviour	
Fish I: No swim bladder (particle motion detection)	>219 dB SEL <sub>24h</sub> or >213 dB PK	>216 dB SEL <sub>24h</sub> or >213 dB PK	>>186 dB SEL <sub>24h</sub>	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low	
Fish II: Swim bladder not involved in hearing (particle motion detection)	210 dB SEL <sub>24h</sub> or >207 dB PK	203 dB SEL <sub>24h</sub> or >207 dB PK	>>186 dB SEL <sub>24h</sub>	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low	
Fish III: Swim bladder involved in hearing (primarily pressure detection)	207 dB SEL <sub>24h</sub> or >207 dB PK	203 dB SEL <sub>24h</sub> or >207 dB PK	186 dB SEL <sub>24h</sub>	(N) Low (I) Low (F) Moderate	(N) High (I) High (F) Moderate	
Fish eggs and fish larvae	>210 dB SEL <sub>24h</sub> or >207 dB PK	(N) Moderate (I) Low (F) Low	(N) Moderate (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Moderate (I) Low (F) Low	

Table 6. Criteria for seismic noise exposure for fish, adapted from Popper et al. (2014).

Notes: Peak sound level (PK) dB re 1 µPa; SEL<sub>24h</sub> dB re 1µPa<sup>2</sup>·s. All criteria are presented as sound pressure, even for fish without swim bladders, since no data for particle motion exist. Relative risk (high, moderate, or low) is given for animals at three distances from the source defined in relative terms as near (N), intermediate (I), and far (F).

### 3.2.1. Turtles

There is a paucity of data regarding responses of turtles to acoustic exposure, and no studies of hearing loss due to exposure to loud sounds. McCauley et al. (2000b) observed the behavioural response of caged turtles-green (Chelonia mydas) and loggerhead (Caretta caretta)-to an approaching seismic airgun. For received levels above 166 dB re 1 µPa (SPL), the turtles increased their swimming activity and above 175 dB re 1 µPa they began to behave erratically, which was interpreted as an agitated state. The 166 dB re 1 µPa level has been used as the threshold level for a behavioural disturbance response by NMFS and applied in the Arctic Programmatic Environment Impact Statement (PEIS) (NSF 2011). At that time, and in the absence of any data from which to determine the sound levels that could injure an animal, TTS or PTS onset were considered possible at an SPL of 180 dB re 1 µPa (NSF 2011). Some additional data suggest that behavioural responses occur closer to an SPL of 175 dB re 1 µPa, and TTS or PTS at even higher levels (McCauley et al. 2000b, McCauley et al. 2000a), but the received levels were unknown, and the NSF (2011) PEIS maintained the earlier NMFS criteria levels of 166 and 180 dB re 1 µPa (SPL) for behavioural response and injury, respectively. Popper et al. (2014) suggested injury to turtles could occur for sound exposures above 207 dB re 1 µPa (PK) or above 210 dB re 1 µPa<sup>2</sup>·s (SEL<sub>24h</sub>). Sound levels defined by Popper et al. (2014) show that animals are very likely to exhibit a behavioural response when they are near an airgun (tens of metres), a moderate response if they encounter the source at intermediate ranges (hundreds of metres), and a low response if they are far (thousands of meters) from the airgun.

Finneran et al. (2017) presented revised thresholds for turtle injury, considering both PK and frequency weighted SEL, which have been applied in this study, along with the NMFS criterion for behavioural response (SPL of 166 dB re 1  $\mu$ Pa), and a criterion for behavioural disturbance (SPL of 175 dB re 1  $\mu$ Pa) (McCauley et al. 2000b, McCauley et al. 2000a) (Table 7).

Table 7. Acoustic effects of impulsive noise on turtles: Unweighted SPL, SEL<sub>24h</sub>, and PK thresholds.

	I	0			
Effect type	Criterion	SPL ( <i>L</i> <sub>p</sub> ; dB re 1 µPa)	Weighted SEL <sub>24h</sub> (L <sub>E,24h</sub> ; dB re 1 μPa²·s)	PK (L <sub>pk</sub> ; dB re 1 μPa)	
Dehaviour	NSF (2011)	166			
Behaviour	McCauley et al. (2000a)	175	NA		
PTS onset thresholds* (received level)	Finneren et el. (2017)	NA	204	232	
TTS onset thresholds* (received level)	Finneran et al. (2017)		189	226	

\* Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS onset. If a nonimpulsive sound has the potential of exceeding the peak sound pressure level thresholds associated with impulsive sounds, these thresholds should also be considered.

 $L_{\rm P}$  denotes sound pressure level period and has a reference value of 1  $\mu$ Pa.

L<sub>pk</sub>, flat denotes peak sound pressure that is flat weighted or unweighted and has a reference value of 1 µPa.

L<sub>E</sub> denotes cumulative sound exposure over a 24-hour period and has a reference value of 1 µPa<sup>2</sup>s.

### 3.3. Invertebrates

### 3.3.1. Crustaceans and Bivalves

Research is ongoing into the relationship between sound and its effects on crustaceans, including the relevant metrics for both effect and impact. Available literature suggests particle motion, rather than sound pressure, is a more important factor for crustacean and bivalve hearing. Water depth, seabed material, and seismic source size are related to the particle motion levels at the seafloor, with larger arrays and shallower water being related to higher particle motion levels, more likely relevant to effects on crustaceans and bivalves.

At the seafloor interface, crustaceans and bivalves are subject to particle motion stimuli from several acoustic or acoustically induced waves. These include the particle motion associated with an impinging sound pressure wave in the water column (the incident, reflected, and transmitted portions), substrate acoustic waves, and interface waves of the Scholte type. However, it is unclear which aspect(s) of these waves is/are most relevant to the animals, either when they normally sense the environment or their physiological responses to loud sounds so there is not enough information to establish similar criteria and thresholds as done for marine mammals and fish. Including recent research, such as Day et al. (2016a), current literature does not clearly define an appropriate metric or identify relevant levels (pressure or particle motion) for an assessment. This includes the consideration of what particle motion levels lead to a behavioural response, or mortality. Therefore, at this stage, we cannot propose authoritative thresholds to inform the impact assessment. However, levels can be determined for pressure metrics presented in literature to assist the assessment.

The pressure and acceleration examples provided in Day et al. (2016)(Figures 11 and 12) indicate that the acceleration and pressure signals occurred simultaneously, which was interpreted as an indication that the waterborne sounds were responsible for the accelerations measured by the geophones. For clarity, it is important to distinguish that the acceleration from waterborne sound energy is *not* ground roll, which Day et al. (2016) correctly define as the sound that propagates along the interface at a speed lower than the shear wave speed of the sediment. However, the report subsequently uses ground roll for all further discussions of particle acceleration. While Day et al. (2016) discuss that they chose the simplest measure of ground roll, it should have been referring to as 'the acceleration from waterborne sound energy', or 'waterborne acceleration' for short.

For crustaceans, a PK-PK sound level of 202 dB re 1  $\mu$ Pa (Payne et al. 2008) is considered to be associated with no impact, and it is therefore applied in this assessment. Additionally for context, the PK-PK sound levels determined for crustaceans in Day et al. (2016a), Day et al. (2016b), and Day et al. (2019) 209–213 dB re 1  $\mu$ Pa are also included.

For scallops (and bivalves), PK-PK sound levels of 212 and 213 dB re 1  $\mu$ Pa are presented to allow comparison to the maximum sound levels measured in Day et al. (2016a) and Day et al. (2017).

Literature does not present a sound level associated with no impact, and as particle motion is the more relevant metric, particle acceleration from the seismic source has been presented for comparing the results in Table 7 of Day et al. (2016b). The maximum particle acceleration assessed for scallops was 37.57 ms<sup>-2</sup>.

# 3.3.2. Octopus and Squid

There are no reported studies regarding the response of octopus to airgun signals, however the responses of squid were investigated by Fewtrell and McCauley (2012). The authors conducted a number of experiments, and examined the received per-pulse SEL for caged squid. They found that in one trial, where the received level of the first airgun impulse was 162 dB re 1  $\mu$ Pa<sup>2</sup>·s, the squid inked. This response was not observed again within this trial, however the authors stated that it was unknown if this was due to depleted ink reserves or habituation. In two other trials, the initial received levels were lower (132 and 146 dB re 1  $\mu$ Pa<sup>2</sup>·s per-pulse SEL), and although the received levels did exceed 162 dB re 1  $\mu$ Pa<sup>2</sup>s, no inking behaviour was observed. The authors hypothesised that the results also suggest that a gradual increase in received levels and prior exposure to air gun impulses decreases the severity of the alarm responses in this species. This aligns with findings of general habituation in response to predators in squid (Long et al. 1989)

The results presented in by Fewtrell and McCauley (2012) were stated by the authors to be preliminary, and while they stated that while it is possible that noise levels greater than 147 dB re 1  $\mu$ Pa<sup>2</sup>·s are required to induce avoidance behaviour, the level associated with inking, of 162 dB re 1  $\mu$ Pa<sup>2</sup>·s per-pulse SEL, has been considered as a startle response threshold for both squid and octopus.

## 3.3.3. Plankton

To assess impacts to plankton, there are only a few studies to base threshold criteria on. Popper et al. (2014) cites many of the references and studies on potential impacts of noise emissions on fish eggs and larvae prior to 2014. Results presented in Day et al. (2016b) for embryonic lobsters and Fields et al. (2019) for copepods align with those presented in Popper et al. (2014), which is that mortality and sub-lethal injury are limited to within tens of metres of seismic sources. Additionally, the Popper et al. (2014) criteria (Table 6), are extrapolated from simulated pile driving signals which have a more rapid rise time and greater potential for trauma than pulses from a seismic source.

Other research, such as McCauley et al. (2017), has indicated the potential for effects at longer range, however Fields et al. (2019) noted that it was difficult to reconcile the high mortality reported by McCauley et al. (2017) with the low mortalities reported in the greater previous body of earlier research and their experiment. They recommended further research into whether it is the sound pulse itself (i.e. the energy, peak pressures, or particle acceleration), the (turbulent) fluid flow occurring more slowly (i.e. not related to the sound pulse), or other effects such as the bubble cloud that which might cause higher mortality near the seismic source.

# 4. Methods

## 4.1. Acoustic Source Model

The pressure signature of the individual airguns and the composite 1/3-octave-band point-source equivalent directional levels (i.e., source levels) of the seismic source were modelled with JASCO's Airgun Array Source Model (AASM). Although AASM accounts for notional pressure signatures of each seismic source with respect to the effects of surface-reflected signals on bubble oscillations and inter-bubble interactions, the surface-reflected signal (known as surface ghost) is not included in the far-field source signatures. The acoustic propagation models account for those surface reflections, which are a property of the propagating medium rather than the source.

AASM considers:

- Array layout.
- Volume, tow depth, and firing pressure of each airgun.
- Interactions between different airguns in the array.

The seismic source considered was modelled over AASM's full frequency range, up to 25 kHz. Appendix B.1 details this model.

## 4.2. Parameter Overview

The specifications of the seismic source and the environmental parameters used in the propagation models are described in detail in Appendix D. A single sound speed profile for February was considered in this modelling study; this was identified as the seasonal period that would have the potential to produce the loudest levels for seafloor receptors (Appendix D.3.2) due to the presence of the strongest downward refracting sound speed profile.

Seabed sediments in the survey area were modelled with one discrete seabed profile. The seabed geoacoustic profile consisted of a thick series of muddy sand sediments underlain by cemented limestone (see profile in Table D-1).

# 4.3. Sound Propagation Models

Three sound propagation models were used to predict the acoustic field around the seismic source:

- Combined range-dependent parabolic equation and Gaussian beam acoustic ray-trace model (MONM-BELLHOP, 5 Hz to 25 kHz).
- Full Waveform Range-dependent Acoustic Model (FWRAM, 5 to 1024 Hz).
- Wavenumber integration model (VSTACK, 5 to 1024 Hz).

The models were used in combination to characterise the acoustic fields at short and long ranges in terms of SEL, SPL, PK, and PK-PK. Appendix C details each model. MONM-BELLHOP was used to calculate SEL of a 360° area around each source location. FWRAM was used to model synthetic seismic pulses and to generate a generalised range-dependent SEL to SPL conversion function for the considered modelled sites. The range-dependent conversion function was applied to predicted per-pulse SEL results from MONM-BELLHOP to estimate SPL values. FWRAM was also used to calculate water column PK and PK-PK levels.

The study is required to assess the acceleration from waterborne sound energy, based on the work presented in Day et al. (2016), discussed in Section 3.3.1. Therefore, VSTACK was used to calculate close range PK, PK-PK, and particle motion levels at 50 cm above along transects the seafloor from the loudest direction of the seismic source at the shallowest modelled site (Site 1) as well as two deeper modelled sites (Site 2–3).

The acceleration is calculated by Day et al. (2016) via the method: '*The respective velocities were* differentiated to give acceleration (ms<sup>-2</sup>) in the vertical or the vector sum in the horizontal. For analysis here the absolute magnitude of the three component acceleration vector has been used, and termed ground roll acceleration.' (Page 14), and this is also referred to as '*maximum peak ground-motion* magnitude' (Page 39). We have interpreted this to mean the 'peak magnitude particle motion acceleration', calculated using the peak (maximum) of the vector sum of the acceleration, which is what we have calculated using VSTACK. Additional details on the modelling approach are provided in Appendix C.4.

## 4.4. Accumulated SEL

During a seismic survey, new sound energy is introduced into an environment with each pulse from the seismic source. While some impact criteria are based on the per-pulse energy released, others, such as the marine mammal and fish SEL criteria used in this report (Sections 3.1–3.3), account for the total acoustic energy marine fauna is subjected to over a specified duration, defined in this report as 24 h. An accurate assessment of the accumulated sound energy depends not only on the parameters of each seismic impulse but also on the number of impulses delivered in a duration and the relative positions of the impulses.

When there are many seismic pulses, it becomes computationally prohibitive to perform sound propagation modelling for every single event. The distance between the consecutive seismic impulses is small enough, however, that the environmental parameters that influence sound propagation are virtually the same for many impulse points. The acoustic fields can, therefore, be modelled for a subset of seismic pulses and estimated at several adjacent ones. After sound fields from representative impulse locations are calculated, they are adjusted to account for the source position for nearby impulses.

Although estimating the cumulative sound field with the described approach is not as precise as modelling sound propagation at every impulse location, small-scale, site-specific sound propagation features tend to blur and become less relevant when sound fields from adjacent impulses are summed. Larger scale sound propagation features, primarily dependent on water depth, dominate the cumulative field. The accuracy of the present method acceptably reflects those large-scale features, thus providing a meaningful estimate of a wide area SEL field in a computationally feasible framework.

To produce the map of accumulated received sound level distributions and calculate distances to specified sound level thresholds, the maximum-over-depth level was calculated at each sampling point within the modelled region. The radial grids of maximum-over-depth and seafloor sound levels for each impulse were then resampled (by linear triangulation) to produce a regular Cartesian grid. The sound field grids from all impulses were summed (Equation A-5) to produce the cumulative sound field grid with cell sizes of 20 m. The contours and threshold ranges were calculated from these flat Cartesian projections of the modelled acoustic fields. The single-impulse SEL fields were computed over model grids approximately 200 × 200 km in range, which encompasses the full area of the cumulative grid (the entire survey area).

The unweighted (fish) and frequency-weighted SEL<sub>24h</sub> results were rendered as contour maps, including contours that focus on the relevant criteria-based thresholds. Only contours at ranges larger than the nearfield of the seismic source were rendered.

# 4.5. Geometry and Modelled Regions

To assess sound levels with MONM-BELLHOP, the sound field modelling calculated propagation losses up to distances of 100 km from the source in each cardinal direction, with a horizontal separation of 20 m between receiver points along the modelled radials. The sound fields were modelled with a horizontal angular resolution of  $\Delta \theta = 2.5^{\circ}$  for a total of N = 144 radial planes. Receiver depths were chosen to span the entire water column over the modelled areas, from 2 m to a maximum of 120 m, with step sizes that increased with depth. To supplement the MONM results, high-frequency results for propagation loss were modelled using BELLHOP for frequencies from 2.5

to 25 kHz. The MONM and Bellhop results were combined to produce results for the full frequency range of interest.

FWRAM was run to 100 km, but along only four radials (fore and aft endfire, and port and starboard broadside) for computational efficiency. This was done to compute SEL-to-SPL conversions (Appendix D.2) but also to quantify water column PK and PK-PK. The horizontal range step is dependent on frequency and ranges from 50 m at lower frequencies to 10 m above 800 Hz.

The maximum modelled range for VSTACK was 1000 m, and a variable receiver range increment that increased away from the source was used, which increased from 10 to 25 m. Received levels were computed for receivers at the seafloor.

# 5. Results

# 5.1. Acoustic Source Levels and Directivity

AASM (Section 4.1) was used to predict the horizontal and vertical overpressure signatures and corresponding power spectrum levels for the 2495 in<sup>3</sup> seismic source with a 7 m tow depth (see Appendix D.4 for details on this source), with results provided in Appendix B.2 along with the horizontal directivity plots.

Table 8 shows the PK and per-pulse SEL source levels in the horizontal-plane broadside (perpendicular to the tow direction), endfire (along the tow direction), and vertical directions. The vertical source level that accounts for the "surface ghost" (the out of phase reflected pulse from the water surface) is also presented to make it easier to compare the output of other seismic source models.

Figure B-1 shows the broadside, endfire, and vertical overpressure signature and corresponding power spectrum levels for the source. The signature consists of a strong primary peak, related to the initial release of high-pressure air, followed by a series of pulses associated with bubble oscillations. Most energy was produced at frequencies below 400 Hz. Frequency-dependent peaks and nulls in the spectrum result from interference among airguns in the source and correspond with the volumes and relative locations of the airguns to each other.

Table 8. Far-field source level specifications for the 2495 in<sup>3</sup> source, for a 7 m tow depth. Source levels are for a point-like acoustic source with equivalent far-field acoustic output in the specified direction. Sound level metrics are per-pulse and unweighted.

Direction	Peak source pressure level	Per-pulse source SEL (L <sub>S,E</sub> ; dB 1 μPa²m²s)		
	( <i>L</i> s, <sub>pk</sub> ; dB re 1 μPa m)	10–2000 Hz	2000–25000 Hz	
Broadside	248.6	224.1	183.8	
Endfire	244.6	222.1	187.0	
Vertical	254.6	227.5	194.3	
Vertical (surface affected source level)	254.6	229.8	197.2	

# 5.2. Per-pulse Sound Fields

## 5.2.1. Tabulated results

Tables 9–13 list per-pulse results for the 2495 in<sup>3</sup> seismic source towed at 7 m are presented for SPL, SEL, PK, and PK-PK, including seafloor PK and PK-PK. For the SEL and SPL isopleths, in Tables 9 and 10, see Table 4 for details modelled sites.

## 5.2.1.1. Entire water column

Table 9. Maximum ( $R_{max}$ ) and 95% ( $R_{95\%}$ ) horizontal distances (in km) from the 2495 in<sup>3</sup> seismic source to modelled maximum-over-depth unweighted per-pulse SEL isopleths from the modelled single impulse sites, with water depth indicated.

Per-pulse SEL	Site (50			Site 2 (58 m)		Site 3 (79 m)		Site 4 (54 m)	
( <b>L</b> <sub>E</sub> ; dB re 1 µPa²⋅s)	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	
190	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
180	0.28	0.23	0.28	0.23	0.28	0.23	0.28	0.23	
170	1.29	1.12	1.32	1.11	1.22	1.04	1.41	1.15	
162 <sup>‡</sup>	3.45	2.78	3.35	2.81	3.66	2.94	3.40	2.89	
160 <sup>†</sup>	4.26	3.43	4.07	3.43	4.50	3.55	4.16	3.49	
150	9.53	7.93	9.69	7.91	10.6	8.55	9.60	7.92	
140	20.7	17.1	21.8	16.8	21.9	18.0	19.6	15.7	
130	42.4	34.0	45.8	34.1	43.7	34.9	36.2	29.1	
120	74.0	58.7	80.3	60.7	75.5	59.6	62.8	50.1	

<sup>†</sup>Low power zone assessment criteria DEWHA (2008).

<sup>‡-</sup> Threshold for squid behavioural response (inking) to impulsive noise (Fewtrell and McCauley 2012).

Table 10. Maximum ( $R_{max}$ ) and 95% ( $R_{95\%}$ ) horizontal distances (in km) from the 2495 in<sup>3</sup> seismic source to modelled maximum-over-depth SPL isopleths from the modelled single impulse sites with water depth indicated.

SPL	Site 1 (50 m)		Site 2 (58 m)		Site 3 (79 m)		Site 4 (54 m)	
(L <sub>p</sub> ; dB re 1 μPa)	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>	R <sub>max</sub>	R <sub>95%</sub>
200	0.05	0.05	0.03	0.03	0.03	0.03	0.03	0.03
190	0.23	0.21	0.23	0.21	0.23	0.20	0.25	0.22
180	1.22	0.99	1.16	0.95	1.08	0.88	1.17	0.98
175#	2.07	1.75	2.11	1.80	1.96	1.71	2.19	1.78
170	3.47	2.80	3.36	2.81	3.65	2.94	3.41	2.88
166 <sup>†</sup>	4.92	3.99	4.91	4.07	5.11	4.23	4.93	4.11
160‡	8.13	6.78	8.30	6.81	9.10	7.33	8.34	6.79
150	18.3	15.3	19.4	15.1	19.7	16.2	17.6	14.1
140	38.8	31.3	41.8	31.1	40.1	32.2	33.5	27.0
130	69.4	54.8	75.2	56.5	70.6	55.7	58.3	46.8

#Threshold for turtle behavioural disturbance from impulsive noise (McCauley et al. 2000b).

<sup>†</sup> Threshold for turtle behavioural response to impulsive noise (NSF 2011).

<sup>‡</sup>Marine mammal behavioural threshold for impulsive sound sources (NOAA 2019).

Table 11. Maximum ( $R_{max}$ ) horizontal distances (in km) from the 2495 in<sup>3</sup> array to modelled maximum-over-depth peak pressure level (PK) thresholds based on the NOAA Technical Guidance (NMFS 2018) for marine mammals, and Popper et al. (2014) for fish and Finneran et al. (2017) for turtles, at site 2 (Table 4), with water depth indicated.

Hearing group	PK threshold	Distance <i>R</i> <sub>max</sub> (km)	
nearing group	( <i>L</i> <sub>pk</sub> ; dB re 1 μPa)	Site 2 (58 m)	
Low-frequency cetaceans (PTS)	219	0.03	
Low-frequency cetaceans (TTS)	213	0.07	
Mid-frequency cetaceans (PTS)	230	—	
Mid-frequency cetaceans (TTS)	224	—	
High-frequency cetaceans (PTS)	202	0.36	
High-frequency cetaceans (TTS)	196	0.79	
Phocid pinnipeds in water (PTS)	218	0.04	
Phocid pinnipeds in water (TTS)	212	0.08	
Otariid pinnipeds in water (PTS)	232	_	
Otariid pinnipeds in water (TTS)	226	_	
Turtles (PTS)	232	_	
Turtles (TTS)	226	_	
Fish: No swim bladder (also applied to sharks)	213	0.07	
Fish: Swim bladder not involved in hearing, Swim bladder involved in hearing Fish eggs, and larvae Plankton	207	0.21	

A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

## 5.2.1.2. Seafloor

Table 12. Maximum ( $R_{max}$ ) horizontal distances (in m) from the 2495 in<sup>3</sup> array to modelled seafloor peak pressure level thresholds (PK) from three single-impulse modelled sites (Table 4), with water depth indicated.

	DK three hold	Distance <i>R</i> <sub>max</sub> (m)			
Hearing group/animal type	PK threshold ( <i>L</i> <sub>pk</sub> ; dB re 1 μPa)	Site 1 (50 m)	Site 2 (58 m)	Site 3 (79 m)	
Sound levels for sponges and corals <sup>†</sup>	226	*	*	*	
Fish: No swim bladder (also applied to sharks)	213	91	84	72	
Fish: Swim bladder not involved in hearing, Swim bladder involved in hearing Fish eggs, and larvae	207	191	205	223	

<sup>†</sup> Heyward et al. (2018)

An asterisk indicates that the sound level was not reached.

Table 13. Maximum ( $R_{max}$ ) horizontal distances (in m) from the 2495 in<sup>3</sup> seismic source to modelled seafloor peak-peak pressure levels (PK-PK) from three single-impulse modelled sites (Table 4), with water depth indicated. Results included in relation to benthic invertebrates (Section 3.3).

РК-РК	Distance <i>R</i> <sub>max</sub> (km)				
( <i>L</i> <sub>pk-pk</sub> ; dВ re 1 µРа)	Site 1 (50 m)	Site 2 (58 m)	Site 3 (79 m)		
213 <sup>a,b,c</sup>	187.	200	217		
212 <sup>b,c</sup>	198	210	235		
210 <sup>a,b</sup>	228	241	267		
209 <sup>a,b</sup>	355	258	286		
202 <sup>d</sup>	747	761	650		

<sup>a</sup> Day et al. (2019), lobster

<sup>b</sup> Day et al. (2016a), lobster and scallops

° Day et al. (2017), scallops.

<sup>d</sup> Payne et al. (2008), lobster

# 5.2.2. Sound field maps and graphs

### 5.2.2.1. Sound level contour maps

Figures 2–9 show maps of the estimated sound fields, threshold contours, and isopleths of interest for the per-pulse SEL and SPL sound fields at all modelled sites (Table 4).

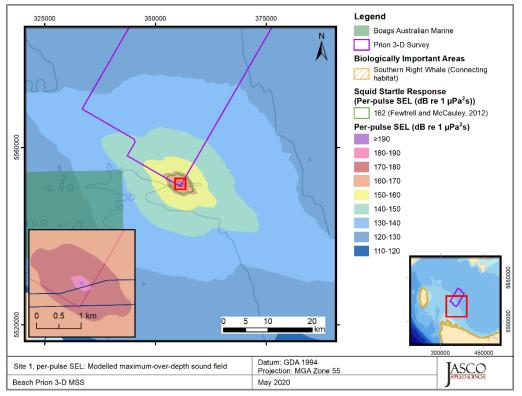


Figure 2. Site 1, per-pulse SEL: Sound level contour map of unweighted maximum-over-depth results. The squid startle response threshold specifically refers to inking.

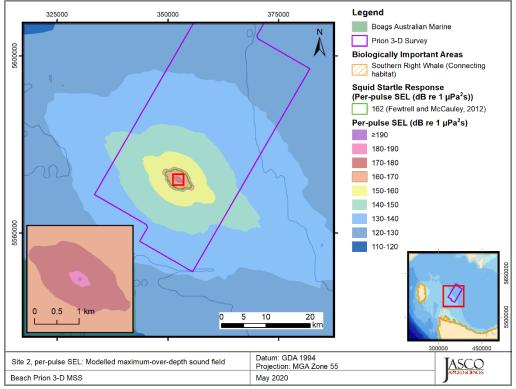


Figure 3. Site 2, *per-pulse SEL:* Sound level contour map of unweighted maximum-over-depth results. The squid startle response threshold specifically refers to inking.

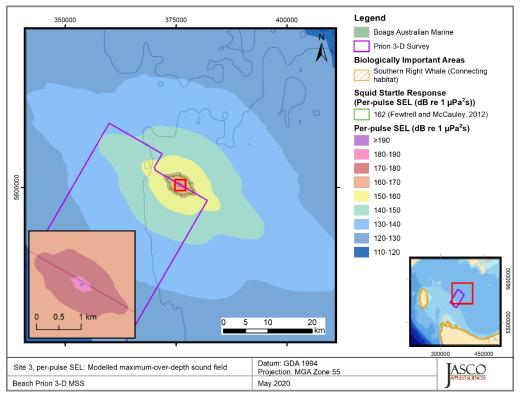


Figure 4. Site 3, *per-pulse SEL:* Sound level contour map of unweighted maximum-over-depth results. The squid startle response threshold specifically refers to inking.

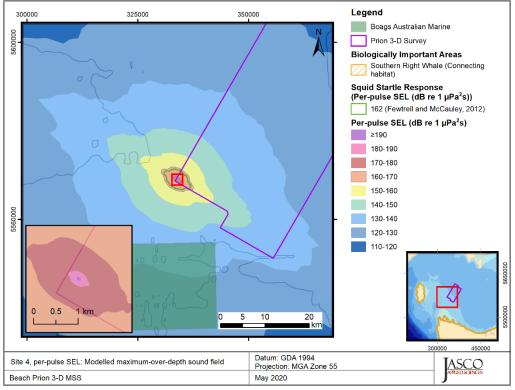


Figure 5. Site 4, *per-pulse SEL:* Sound level contour map of unweighted maximum-over-depth results. The squid startle response threshold specifically refers to inking.

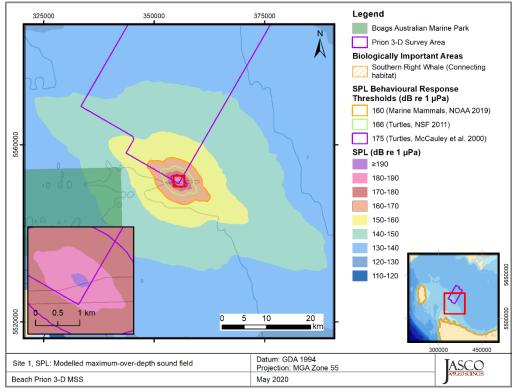


Figure 6. Site 1, SPL: Sound level contour map of unweighted maximum-over-depth results.

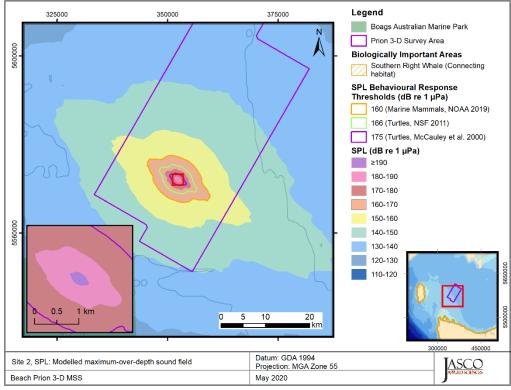


Figure 7. Site 2, SPL: Sound level contour map of unweighted maximum-over-depth results.

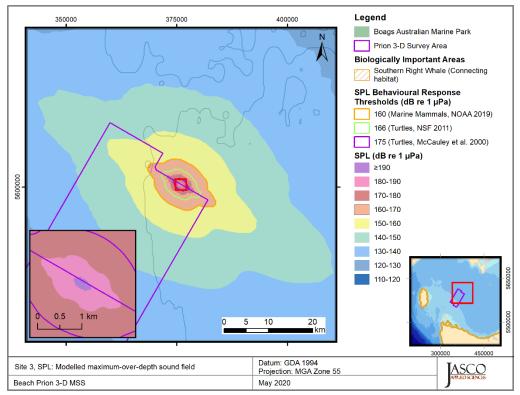


Figure 8. Site 3, SPL: Sound level contour map of unweighted maximum-over-depth results.

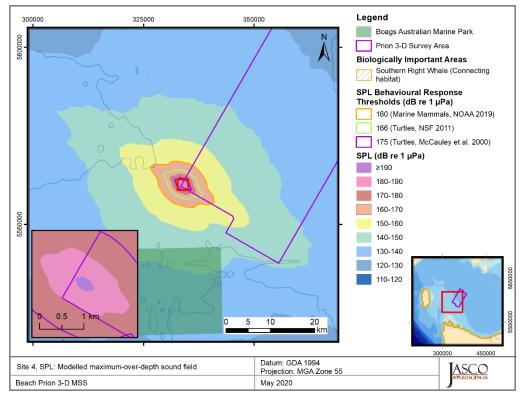


Figure 9. Site 4, SPL: Sound level contour map of unweighted maximum-over-depth results.

## 5.2.2.2. Vertical slices of modelled sound fields

Figures 10–13 show vertical slices of the SPL sound fields for the 2495 in<sup>3</sup> seismic source.

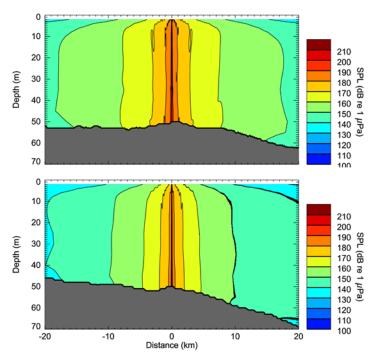


Figure 10.*Site 1, SPL*: Vertical slice of the predicted SPL for the 2495 in<sup>3</sup> seismic source. Levels are shown along the broadside (top) and endfire (bottom) directions.

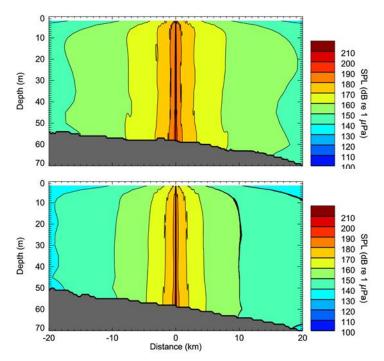


Figure 11. *Site 2, SPL*: Vertical slice of the predicted SPL for the 2495 in<sup>3</sup> seismic source. Levels are shown along the broadside (top) and endfire (bottom) directions.

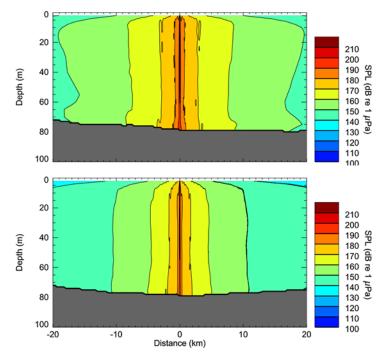


Figure 12. *Site 3, SPL*: Vertical slice of the predicted SPL for the 2495 in<sup>3</sup> seismic source. Levels are shown along the broadside (top) and endfire (bottom) directions.

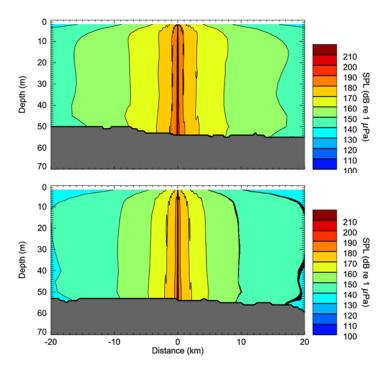


Figure 13. *Site 4, SPL*: Vertical slice of the predicted SPL for the 2495 in<sup>3</sup> seismic source. Levels are shown along the broadside (top) and endfire (bottom) directions.

### 5.2.2.3. Particle motion

Figures 14–16 show modelled maximum particle acceleration as a function of horizontal range in four perpendicular directions from the centre of the 2495 in<sup>3</sup> seismic source at the three shallowest modelled sites (Sites 1–3, 50–79 m water depth). The modelling considered a resolution of 10 m, and a receiver positioned 50 cm off the seafloor. The maximum distance to a particle acceleration of the closest value to 37.57 ms<sup>-2</sup> (Section 3.3, Day et al. (2016a)) occurs at approximately 8 m at all sites (Figures 14–16).

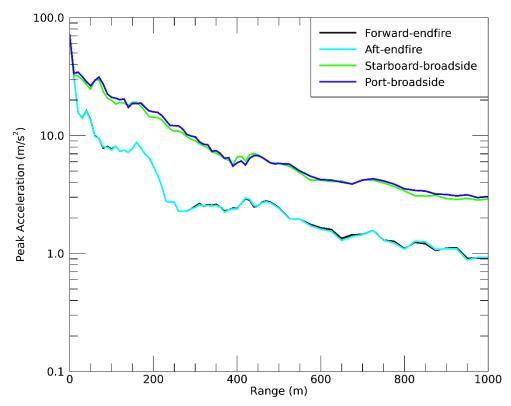


Figure 14. *Site 1* (50 m water depth): Maximum particle acceleration at the seafloor as a function of horizontal range from the centre of a single 2495 in<sup>3</sup> seismic source along four directions.

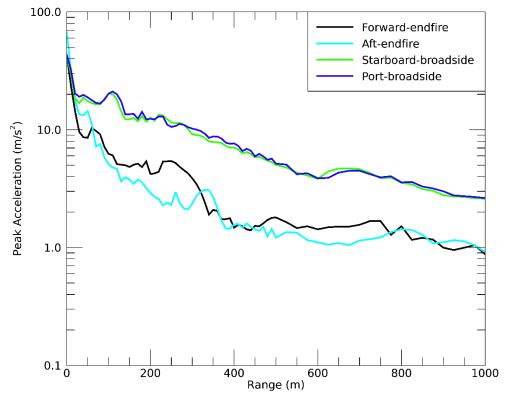


Figure 15. *Site 2* (58 m water depth): Maximum particle acceleration at the seafloor as a function of horizontal range from the centre of a single 2495 in<sup>3</sup> seismic source along four directions.

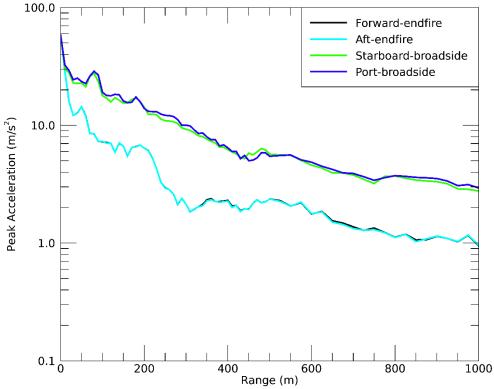


Figure 16. *Site* 3 (79 m water depth): Maximum particle acceleration at the seafloor as a function of horizontal range from the centre of a single 2495 in<sup>3</sup> seismic source along four directions.

# 5.3. Multiple Pulse Sound Fields

The SEL<sub>24h</sub> results for the proposed survey are presented for Scenarios 1–3 within the survey areas. Tables 14 and 15 show the estimated ranges to the appropriate cumulative exposure criterion contour for the various marine fauna groups considered and the corresponding ensonified areas. The ranges in this section are the perpendicular distance from the survey line to the relevant isopleth. Figure 17 shows a map of the maximum-over-depth sound fields, including threshold contours relating to marine mammals and fish, while Figure 18 shows the estimates of the sound field at the seafloor and threshold contours relevant to fish.

# 5.3.1. Tabulated results

Table 14. Maximum-over-depth distances (in km) to frequency-weighted SEL<sub>24h</sub> based marine mammal PTS and TTS thresholds NMFS (2018) and turtles (Finneran et al. 2017).

Hearing group	Threshold for SEL <sub>24h</sub> ( <i>L</i> <sub>E,24h</sub> ; dB re 1 μPa² s)	R <sub>max</sub> (km)	Area (km²)
PTS			
Low-frequency cetaceans	183	5.45	777
Mid-frequency cetaceans	185	—	_
High-frequency cetaceans	155	0.05	3.38
Phocid pinnipeds in water	185	0.06	4.61
Otariid pinnipeds in water	203	—	_
Turtles	204	0.06	5.01
TTS			
Low-frequency cetaceans	168	27.9	4069
Mid-frequency cetaceans	170	0.01	0.01
High-frequency cetaceans	140	2.37	278
Phocid pinnipeds in water	170	4.04	516
Otariid pinnipeds in water	188	0.05	3.38
Turtles	189	3.27	470

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

### Table 15. Distances to $SEL_{24h}$ based fish criteria in the water column.

Marine fauna group	Threshold for SEL <sub>24h</sub> ( <i>L</i> <sub>E,24h</sub> ; dB re 1 µPa <sup>2</sup> ·s)	Maximum-	n-over-depth			
	ιμια 3/	R <sub>max</sub> (km)	Area (km <sup>2</sup> )			
Mortality and potential mortal injury						
1	219	0.04	4.10			
II, fish eggs and fish larvae	210	0.04	5.28			
III	207	0.04	5.28			
Fish recoverable in	jury					
I	216	0.04	5.28			
,	203	0.10	19.1			
Fish TTS						
I, II, III	186	6.7	715			

Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing. A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

Table 16. Distances to  $SEL_{24h}$  based fish criteria at the seafloor.

Marine fauna group	Threshold for SEL <sub>24h</sub> (L <sub>E,24h</sub> ; dB re 1 μPa <sup>2</sup> ·s)	Seafl	oor				
	ιμια 3/	R <sub>max</sub> (km)	Area (km <sup>2</sup> )				
Mortality and potential mortal injury							
Ι	219	*	*				
II, fish eggs and fish larvae	210	*	*				
III	207	*	*				
Fish recoverable in	jury						
Ι	216	*	*				
,	203	0.15	13.6				
Fish TTS	Fish TTS						
I, II, III	186	6.44	1085				

Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing. An asterisk indicates that the threshold was not reached.

# 5.3.2. Sound field maps

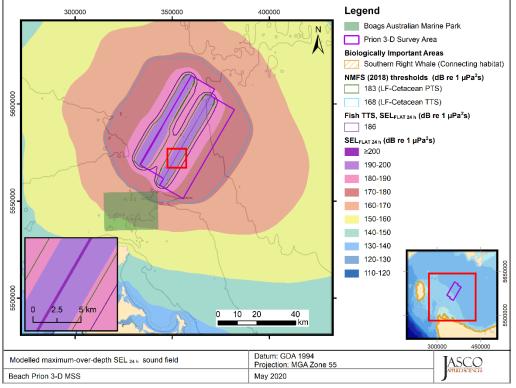


Figure 17. Sound level contour map of unweighted maximum-over-depth SEL<sub>24h</sub> results, along with isopleths for low-frequency cetaceans and fish TTS. Thresholds for mid- and high-frequency cetacean and phocid pinniped PTS were not shown as thresholds were not reached or threshold contours were not large enough to display graphically.

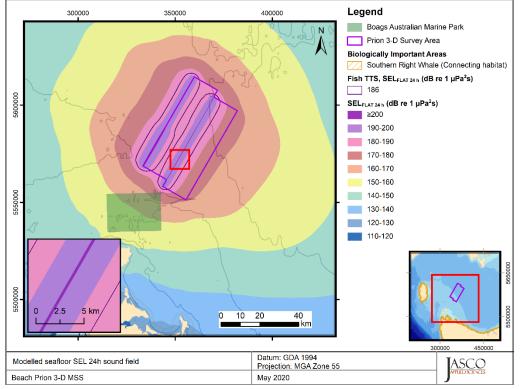


Figure 18. Sound level contour map of unweighted seafloor SEL<sub>24h</sub> results, along with the isopleth for fish TTS.

# 6. Discussion

This modelling study predicted underwater sound levels associated with the planned Prion 3-D MSS. The underwater sound field was modelled for a 2495 in<sup>3</sup> seismic source (Appendix B).

An analysis of seasonal sound speed profiles, the results of which are presented in Appendix D.3.2, indicated that February was the month most conducive sound propagation incident on the seafloor due to the presence of a downward refracting profile; as such it was selected to ensure a conservative estimation of distances to received sound level thresholds for seafloor receptors particularly the scallop bed to the west of the survey areas. Modelling also accounted for site-specific bathymetric variations (Appendix D.3.1) and local geoacoustic properties (Appendix D.3.3).

Most acoustic energy from a seismic source is output at lower frequencies, in the tens to hundreds of hertz. The modelled 2495 in<sup>3</sup> array had a pronounced broadside directivity for 1/3-octave-bands between ~125 to 251 Hz (Appendix B.2), which caused a noticeable axial bulge in the modelled acoustic footprints.

The overall broadband (10–25000 Hz) unweighted per-pulse SEL source level of the 2495 in<sup>3</sup> seismic source operating at 7 m depth was 224.1 dB 1  $\mu$ Pa<sup>2</sup>m<sup>2</sup>s in the broadside direction and 222.1 dB 1  $\mu$ Pa<sup>2</sup>m<sup>2</sup>s in the endfire direction. The peak source pressure level in the same directions was 248.6 and 244.6 dB re 1  $\mu$ Pa m, respectively (Table 8).

# 6.1. Per-Pulse Sound Fields

The directionality of the array produced louder levels in the broadside direction of the array, apparent as axial bulges in the maximum-over-depth sound footprint maps (Section 5.2.2.1). The bathymetry within the vicinity of the Prion 3-D MSS varied gradually between 20–70 m over a 100 km long north to south transect. The array directionality and frequency content coupled with bathymetry, resulted in shallow water propagation phenomena where the water column sound field is significantly influenced by variations and interactions with the seabed. Generally larger lobes of sound energy extended into the deeper waters to the east of the survey area where the bathymetry transitioned into slightly deeper water environment. This allows more energy to be trapped between the sea surface and the seabed. The bathymetry generally decreased to the south and west of the survey area, which has the opposite effect of deeper water. As water depth decreases more energy is transmitted into the seabed where it generally attenuates more rapidly with distance as compared to within the water column. The maximum-over-depth sound footprint maps and vertical slice plots (Sections 5.2.2.1 and 5.2.2.2) assist in demonstrating the influence of the regional bathymetry, source location and directionality on sound propagation from the seismic source.

There was a 19 m difference in depth between the shallowest (Site 1) and deepest (Site 3) modelling sites. This, coupled with the trends in the bathymetry surrounding the sites, as described above, resulted in the distance to the 160 dB re 1  $\mu$ Pa (SPL) being 1 km further at Site 3 (Table 10). The site closest to the area of interest to the Tasmanian Scallop Fishery, Site 4, was only 4 m deeper than Site 1. However, despite the similar site depths, the surrounding bathymetry influences the extent of ensonification. The maximum-over-depth per-pulse SEL ranges at close range are the same at both sites, at medium ranges, associated with per-pulse SELs of 170 and 150 dB re 1  $\mu$ Pa<sup>2</sup>·s, ranges are slightly greater at Site 2 (by a maximum of 120 m), however for longer ranges, associated with per-pulse SELs of less than 150 dB re 1  $\mu$ Pa<sup>2</sup>·s, the ranges are greater at Site 1, by a maximum of 11.2 km at 120 dB re 1  $\mu$ Pa<sup>2</sup>·s.

The distances to PK and PK-PK based criteria (Sections 3.2 and 3.3) for bivalves, fish, and benthic crustaceans, and at the seafloor generally increased with increasing water depth (Tables 12 and 13). However, distances to these criteria did not always consistently change with increasing depth as any correlation between water depth and threshold distance is related to complex patterns of surface and seabed reflections that affect how sound propagates in shallow water. However, the three modelled sites assessed for seabed receptors encompass a representative range of water depths within the survey area (50–79 m), and thus provides a good representation of the potential variability of received levels for seabed receptors.

# 6.2. Particle Motion

Section 5.2.2.3 discuss the relevance of particle motion (acceleration) to benthic invertebrates. Particle acceleration decays rapidly away from the source location within the distance equal to half the water depth. It is then influenced by shallow water propagation effects, such as constructive interference from sea-surface and seabed reflections. This resulted in up to 10 ms<sup>-2</sup> variation in predicted levels out to a distance equivalent to two water depths, Beyond this distance, it exhibited an almost linear decay (Figures 14–16).

Day et al. (2016a) and Day et al. (2016b) included a regression of particle acceleration versus range for the single 150 in<sup>3</sup> airgun used in their study (minimum range of 6 m) and showed that acceleration at 10 and 100 m range was typically 26 and 5 ms<sup>-2</sup>, respectively. Day et al. (2016a) and Day et al. (2016b) also referenced an unpublished maximum particle acceleration measurement of 6.2 ms<sup>-2</sup> from a 3130 in<sup>3</sup> airgun array at 477 m range in 36 m of water. In our study, modelled peak acceleration at 10 m range was predicted to be between 29.6 and 33.6 ms<sup>-2</sup> depending on the site; corresponding values at 100 m range are between 17.9 and 21.1 ms<sup>-2</sup>. At ~477 m, our study predicts acceleration ranging between 5.5.–6.3 ms<sup>-2</sup> in the broadside directions. These result aligns with the measurements reported in Day et al. (2016a) and Day et al. (2016b), thus represents what is likely to occur particularly considering the predicted broadside maximum acceleration 6.2 ms<sup>-2</sup> for a 2495 in<sup>3</sup> array at the shallowest modelled site (Site 1) in 50 m of water.

JASCO has several measurements of particle acceleration vs distance from seismic airgun arrays made with a variety of sensor types, ranging from extremely close range in shallow water to deeper water and longer ranges. In 110 m of water over a sandy seabed we found seabed accelerations of 20 m/s<sup>2</sup> at a radial closest point of approach (CPA) distance of 15 m. In much shallower waters, accelerations in excess of 40 m/s<sup>2</sup> were measured at CPA distances of 50 m, and higher levels again were received at close range in shallow water. The results also show that the specific conditions at each location affect the fine scale results of both modelling and measurements.

The maximum distance to a particle acceleration of the closest value to 37.57 ms<sup>-2</sup>, 50 cm off the seafloor, determined for comparing literature, (Section 3.3; Day et al. (2016a), Day et al. (2016b)) is 8 m. If the receiver was closer to the seafloor, the expected waterborne particle acceleration would be lower.

# 6.3. Multiple Pulse Sound Fields

The accumulated SEL over 24 hours of seismic source operation was modelled considering a representative scenario with a realistic acquisition pattern for the Prion 3-D MSS. The modelling predicted the accumulation of sound energy, considering the change in location and the azimuth of the source at each pulse point, which were used to assess possible injury in marine mammals and the SEL<sub>24h</sub> based fish and marine mammal criteria. The results were presented as maps of the accumulated exposure levels and tabulated values of ranges to threshold levels and exposure areas for the given effects criteria (Section 3).

The footprints and range maxima for all accumulated SEL thresholds within the survey area are primarily influenced by the high levels in the broadside direction and the gradual variations in bathymetry as discussed above. For the considered 24 h scenario, the maximum ranges to species specific thresholds are associated with the broadside source levels and near constant bathymetry.

The presented isopleths for the accumulated SEL over 24 hours for receptors at the seafloor were marginally smaller than the maximum-over-depth equivalent. This due to propagation and interference effects at the seafloor interface (see the vertical slice plots Section 5.2.2.2 for examples). This propagation effect would be more pronounced if the survey were conducted in deeper water. However given the almost constant and relatively shallow water depths, the maximum over depth isopleths and associated radii are comparable in their respective extent and magnitude. This suggest that the average water depth and seabed geoacoustic profile control the levels at the seafloor rather than water column sound speed variations for the considered 24 hour scenario.

## 6.4. Summary

The study findings pertaining to each metric and criteria for various marine species of interest are summarised below with references to the result location.

### Marine mammal injury and behaviour

- The maximum distance where the NOAA (2019) marine mammal behavioural response criterion of 160 dB re 1 µPa (SPL) could be exceeded varied between 8.13 and 9.10 km (Site 1 and Site 3), provided in Table 10.
- The results for the criteria applied for marine mammal Permanent Threshold Shift (PTS), NMFS (2018), consider both metrics within the criteria (PK and SEL<sub>24h</sub>). The longest distance associated with either metric is required to be applied. Table 17 summarises the maximum distances for PTS, along with the relevant metric and the location of the results within this report; the farthest distances were associated with Scenario 2.
- The SEL<sub>24h</sub> 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<sub>24h</sub> radii for low-frequency cetaceans were larger than those for peak pressure criteria, but they represent an unlikely worst-case scenario. More realistically, marine mammals (and fish) would not stay in the same location for 24 hours. Therefore, a reported radius for SEL<sub>24h</sub> criteria does not mean that marine fauna travelling within this radius of the source will be injured, but rather that an animal could be exposed to the sound level associated with injury (either PTS or TTS) if it remained in that location for 24 hours.

Hearing group	Metric associated with longest distance to PTS onset	R <sub>max</sub> (km)
Low-frequency cetaceans <sup>†</sup>	SEL <sub>24h</sub>	5.45
Mid-frequency cetaceans	—	_
High-frequency cetaceans	РК	0.36
Phocid pinnipeds in water	SEL <sub>24h</sub>	0.06
Otariid pinnipeds in water	_	_

Table 17. Summary of maximum marine mammal PTS onset distances for modelled scenarios (PK values from Table 11 and SEL<sub>24h</sub> values from Table 14)

<sup>†</sup>The model does not account for shutdowns.

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

### Turtles

- The maximum distance to the SEL<sub>24h</sub> metric was 60 m for PTS onset and 3.27 km for TTS onset (Finneran et al. 2017). As is the case with marine mammals, a reported radius for SEL<sub>24h</sub> criteria does not mean that turtles travelling within this radius of the source will be injured, but rather that an animal could be exposed to the sound level associated with either PTS or TTS if it remained in that location for 24 hours.
- Table 18 summarises the distances to where the NMFS criterion (NSF 2011) for behavioural response of turtles to the 166 dB re 1 μPa (SPL) and the 175 dB re 1 μPa (SPL) threshold for behavioural disturbance (McCauley et al. 2000b, McCauley et al. 2000a) could be exceeded.

Table 18. Summary of distances to turtle behavioural response criteria (from Table 10).

SPL	Distan	ce (km)
( <i>L</i> <sub>p</sub> ; dB re 1 μPa)	Minimum	Maximum
175 <sup>†</sup>	1.96	2.19
166‡	4.91	5.11

<sup>†</sup> Threshold for turtle behavioural disturbance from impulsive noise (McCauley et al. 2000b, McCauley et al. 2000a).

<sup>‡</sup>Threshold for turtle behavioural response to impulsive noise (NSF 2011).

### Fish, fish eggs, and fish larvae

- This modelling study assessed the ranges for quantitative criteria based on Popper et al. (2014) and considered both PK (seafloor and water column) and SEL<sub>24h</sub> metrics associated with mortality and potential mortal injury as well as impairment in the following groups:
  - Fish without a swim bladder (also appropriate for sharks in the absence of other information)
  - Fish with a swim bladder that do not use it for hearing
  - Fish that use their swim bladders for hearing
  - Fish eggs and fish larvae
- Table 19 summarises the distances to injury criteria for fish, fish eggs, and fish larvae along with the relevant metric and the location of the information within this report.

Table 19. Summary of maximum fish, fish eggs, and larvae injury and TTS onset distances for single impulse and SEL<sub>24h</sub> modelled scenarios (PK values from Tables 11 and 12 and SEL<sub>24h</sub> values from Tables 15 and 16).

		Water o	column	Seafloor		
Relevant hearing group	Effect criteria	Metric associated with longest distance to criteria	R <sub>max</sub> (km)	Metric associated with longest distance to criteria	R <sub>max</sub> (km)	
Fish:	Injury	PK	0.07	PK	0.09	
No swim bladder	TTS	SEL <sub>24h</sub>	6.70	SEL <sub>24h</sub>	6.44	
Fish:	Injury	PK	0.21	PK	0.22	
Swim bladder not involved in hearing and Swim bladder involved in hearing	TTS	SEL <sub>24h</sub>	6.70	SEL <sub>24h</sub>	6.44	
Fish eggs, and larvae	Injury	РК	0.21	РК	0.22	

### Invertebrates, Sponges, Coral, and Plankton

To assist with assessing the potential effects on these receptors, the following were determined:

- Bivalves: The distance where a particle acceleration of 37.57 ms<sup>-2</sup> at the seafloor could occur was determined for comparing to results presented in Day et al. (2016a). The maximum distance to this particle acceleration level was 8 m from the three sites considered.
- Crustaceans: The sound level of 202 dB re 1 µPa PK-PK from Payne et al. (2008) was considered for seafloor sound levels; the sound level was reached at ranges between 761 m and 650 m depending on the modelled site (Table 13).

- Sponges and coral: the PK sound level at the seafloor directly underneath the seismic source was estimated at all modelled sites and compared to the sound level of 226 dB re 1 µPa PK for sponges and corals (Heyward et al. 2018); it was not reached at any of the modelled sites (Table 12).
- Plankton: The maximum distance to potential injury in plankton, applying the threshold from Popper et al. (2014), is 0.21 km (Table 11) within the water column.
- Octopus and squid: The maximum (*R*<sub>max</sub>) and 95% (*R*<sub>95%</sub>) distances to the sound level of 162 dB re 1 μPa<sup>2</sup>·s from Fewtrell and McCauley (2012) associated with inking, and referred to as a startle response threshold, was estimated to be 3.66 and 2.94 km respectively (Site 3, Table 9).

# Glossary

### 1/3-octave

One third of an octave. Note: A one-third octave is approximately equal to one decidecade (1/3 oct  $\approx$  1.003 ddec; ISO 2017).

### 1/3-octave-band

Frequency band whose bandwidth is one one-third octave. Note: The bandwidth of a one-third octave-band increases with increasing centre frequency.

#### 90%-energy time window

The time interval over which the cumulative energy rises from 5 to 95% of the total pulse energy. This interval contains 90% of the total pulse energy. Symbol:  $T_{90}$ .

#### azimuth

A horizontal angle relative to a reference direction, which is often magnetic north or the direction of travel. In navigation it is also called bearing.

#### broadband sound level

The total sound pressure level measured over a specified frequency range. If the frequency range is unspecified, it refers to the entire measured frequency range.

#### broadside direction

Perpendicular to the travel direction of a source. Compare with endfire direction.

#### cavitation

A rapid formation and collapse of vapor cavities (i.e., bubbles or voids) in water, most often caused by a rapid change in pressure. Fast-spinning vessel propellers typically cause cavitation, which creates a lot of noise.

#### cetacean

Any animal in the order Cetacea. These are aquatic, mostly marine mammals and include whales, dolphins, and porpoises.

#### compressional wave

A mechanical vibration wave in which the direction of particle motion is parallel to the direction of propagation. Also called primary wave or P-wave.

#### decibel (dB)

One-tenth of a bel. Unit of level when the base of the logarithm is the tenth root of ten, and the quantities concerned are proportional to power (ANSI S1.1-1994 R2004).

### endfire direction

Parallel to the travel direction of a source. See also broadside direction.

#### ensonified

Exposed to sound.

#### far-field

The zone where, to an observer, sound originating from an array of sources (or a spatially distributed source) appears to radiate from a single point. The distance to the acoustic far-field increases with frequency.

#### frequency

The rate of oscillation of a periodic function measured in cycles-per-unit-time. The reciprocal of the period. Unit: hertz (Hz). Symbol: *f*. 1 Hz is equal to 1 cycle per second.

### hearing group

Groups of marine mammal species with similar hearing ranges. Commonly defined functional hearing groups include low-, mid-, and high-frequency cetaceans, pinnipeds in water, and pinnipeds in air.

### geoacoustic

Relating to the acoustic properties of the seabed.

#### hertz (Hz)

A unit of frequency defined as one cycle per second.

#### high-frequency (HF) cetacean

The functional cetacean hearing group that represents those odontocetes (toothed whales) specialized for hearing high frequencies.

#### impulsive sound

Sound that is typically brief and intermittent with rapid (within a few seconds) rise time and decay back to ambient levels (NOAA 2013, ANSI S12.7-1986 R2006). For example, seismic airguns and impact pile driving.

### low-frequency (LF) cetacean

The functional cetacean hearing group that represents mysticetes (baleen whales) specialized for hearing low frequencies.

#### mean-square sound pressure spectral density

Distribution as a function of frequency of the mean-square sound pressure per unit bandwidth (usually 1 Hz) of a sound having a continuous spectrum (ANSI S1.1-1994 R2004). Unit:  $\mu$ Pa<sup>2</sup>/Hz.

### mid-frequency (MF) cetacean

The functional cetacean hearing group that represents those odontocetes (toothed whales) specialized for mid-frequency hearing.

#### octave

The interval between a sound and another sound with double or half the frequency. For example, one octave above 200 Hz is 400 Hz, and one octave below 200 Hz is 100 Hz.

#### parabolic equation method

A computationally efficient solution to the acoustic wave equation that is used to model transmission loss. The parabolic equation approximation omits effects of back-scattered sound, simplifying the computation of transmission loss. The effect of back-scattered sound is negligible for most ocean-acoustic propagation problems.

#### particle acceleration

The rate of change of particle velocity. Unit: meters per second squared (m/s<sup>2</sup>). Symbol: a.

#### peak pressure level (PK)

The maximum instantaneous sound pressure level, in a stated frequency band, within a stated period. Also called zero-to-peak pressure level. Unit: decibel (dB).

### peak-to-peak pressure level (PK-PK)

The difference between the maximum and minimum instantaneous pressure levels. Unit: decibel (dB).

#### permanent threshold shift (PTS)

A permanent loss of hearing sensitivity caused by excessive noise exposure. PTS is considered auditory injury.

#### point source

A source that radiates sound as if from a single point (ANSI S1.1-1994 R2004).

#### pressure, acoustic

The deviation from the ambient hydrostatic pressure caused by a sound wave. Also called overpressure. Unit: pascal (Pa). Symbol: *p*.

### received level (RL)

The sound level measured (or that would be measured) at a defined location.

#### rms

root-mean-square.

#### shear wave

A mechanical vibration wave in which the direction of particle motion is perpendicular to the direction of propagation. Also called secondary wave or S-wave. Shear waves propagate only in solid media, such as sediments or rock. Shear waves in the seabed can be converted to compressional waves in water at the water-seabed interface.

#### signature

Pressure signal generated by a source.

#### sound

A time-varying pressure disturbance generated by mechanical vibration waves travelling through a fluid medium such as air or water.

#### sound exposure

Time integral of squared, instantaneous frequency-weighted sound pressure over a stated time interval or event. Unit: pascal-squared second (Pa<sup>2</sup>·s) (ANSI S1.1-1994 R2004).

#### sound exposure level (SEL)

A cumulative measure related to the sound energy in one or more pulses. Unit: dB re 1 µPa<sup>2</sup>·s. SEL is expressed over the summation period (e.g., per-pulse SEL [for airguns], single-strike SEL [for pile drivers], 24-hour SEL).

#### sound exposure spectral density

Distribution as a function of frequency of the time-integrated squared sound pressure per unit bandwidth of a sound having a continuous spectrum (ANSI S1.1-1994 R2004). Unit: µPa<sup>2</sup>·s/Hz.

#### sound field

Region containing sound waves (ANSI S1.1-1994 R2004).

#### sound intensity

Sound energy flowing through a unit area perpendicular to the direction of propagation per unit time.

### sound speed profile

The speed of sound in the water column as a function of depth below the water surface.

#### source level (SL)

The sound level measured in the far-field and scaled back to a standard reference distance of 1 metre from the acoustic centre of the source. Unit: dB re 1  $\mu$ Pa m (pressure level) or dB re 1  $\mu$ Pa<sup>2</sup>·s·m<sup>2</sup> (exposure level).

#### spectral density level

The decibel level (10·log<sub>10</sub>) of the spectral density of a given parameter such as SPL or SEL, for which the units are dB re 1  $\mu$ Pa<sup>2</sup>/Hz and dB re 1  $\mu$ Pa<sup>2</sup>·s/Hz, respectively.

#### spectrum

An acoustic signal represented in terms of its power, energy, mean-square sound pressure, or sound exposure distribution with frequency.

### surface duct

The upper portion of a water column within which the sound speed profile gradient causes sound to refract upward and therefore reflect off the surface resulting in relatively long-range sound propagation with little loss.

### temporary threshold shift (TTS)

Temporary loss of hearing sensitivity caused by excessive noise exposure.

#### thermocline

The depth interval near the ocean surface that experiences temperature gradients due to warming or cooling by heat conduction from the atmosphere and by warming from solar heating.

#### transmission loss (TL)

The decibel reduction in sound level between two stated points that results from sound spreading away from an acoustic source subject to the influence of the surrounding environment. Also referred to as propagation loss.

### wavelength

Distance over which a wave completes one cycle of oscillation. Unit: metre (m). Symbol:  $\lambda$ .

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# **Appendix A. Acoustic Metrics**

#### A.1. Pressure Related Acoustic Metrics

Underwater sound pressure amplitude is measured in decibels (dB) relative to a fixed reference pressure of  $p_0 = 1 \mu$ Pa. Because the perceived loudness of sound, especially pulsed sound such as from seismic airguns, pile driving, and sonar, is not generally proportional to the instantaneous acoustic pressure, several sound level metrics are commonly used to evaluate sound and its effects on marine life. Here we provide specific definitions of relevant metrics used in the accompanying report. Where possible, we follow the American National Standard Institute and International Organization for Standardization definitions and symbols for sound metrics (e.g., ISO 2017, ANSI R2013), but these standards are not always consistent.

The zero-to-peak sound pressure, or peak sound pressure (PK or  $L_{p,pk}$ ; dB re 1 µPa), is the decibel level of the maximum instantaneous acoustic pressure in a stated frequency band attained by an acoustic pressure signal, p(t):

$$L_{p,pk} = 10 \log_{10} \frac{\max|p^2(t)|}{p_0^2} = 20 \log_{10} \frac{\max|p(t)|}{p_0}$$
(A-1)

PK is often included as a criterion for assessing whether a sound is potentially injurious; however, because it does not account for the duration of an acoustic event, it is generally a poor indicator of perceived loudness.

The peak-to-peak sound pressure (PK-PK or  $L_{p,pk-pk}$ ; dB re 1 µPa) is the difference between the maximum and minimum instantaneous sound pressure, possibly filtered in a stated frequency band, attained by an impulsive sound, p(t):

$$L_{p,\text{pk-pk}} = 10 \log_{10} \frac{[\max(p(t)) - \min(p(t))]^2}{p_0^2}$$
(A-2)

The sound pressure level (SPL or  $L_p$ ; dB re 1 µPa) is the root-mean-square (rms) pressure level in a stated frequency band over a specified time window (*T*; s). It is important to note that SPL always refers to an rms pressure level and therefore not instantaneous pressure:

$$L_{p} = 10 \log_{10} \left( \frac{1}{T} \int_{T} g(t) p^{2}(t) dt / p_{0}^{2} \right)$$
(A-3)

where g(t) is an optional time weighting function. In many cases, the start time of the integration is marched forward in small time steps to produce a time-varying SPL function. For short acoustic events, such as sonar pulses and marine mammal vocalizations, it is important to choose an appropriate time window that matches the duration of the signal. For in-air studies, when evaluating the perceived loudness of sounds with rapid amplitude variations in time, the time weighting function g(t) is often set to a decaying exponential function that emphasizes more recent pressure signals. This function mimics the leaky integration nature of mammalian hearing. For example, human-based fast time-weighted SPL ( $L_{p,fast}$ ) applies an exponential function with time constant 125 ms. A related simpler approach used in underwater acoustics sets g(t) to a boxcar (unity amplitude) function of width 125 ms; the results can be referred to as  $L_{p,boxcar 125ms}$ . Another approach, historically used to evaluate SPL of impulsive signals underwater, defines g(t) as a boxcar function with edges set to the times corresponding to 5% and 95% of the cumulative square pressure function encompassing the duration of an impulsive acoustic event. This calculation is applied individually to each impulse signal, and the results have been referred to as 90% SPL ( $L_{p,90\%}$ ). The sound exposure level (SEL or  $L_E$ ; dB re 1  $\mu$ Pa<sup>2</sup>·s) is the time-integral of the squared acoustic pressure over a duration (*T*):

$$L_E = 10 \log_{10} \left( \int_T p^2(t) \, dt \Big/ T_0 p_0^2 \right) \tag{A-4}$$

where  $T_0$  is a reference time interval of 1 s. SEL continues to increase with time when non-zero pressure signals are present. It is a dose-type measurement, so the integration time applied must be carefully considered for its relevance to impact to the exposed recipients.

SEL can be calculated over a fixed duration, such as the time of a single event or a period with multiple acoustic events. When applied to pulsed sounds, SEL can be calculated by summing the SEL of the N individual pulses. For a fixed duration, the square pressure is integrated over the duration of interest. For multiple events, the SEL can be computed by summing (in linear units) the SEL of the N individual events:

$$L_{E,N} = 10 \log_{10} \sum_{i=1}^{N} 10^{\frac{L_{E,i}}{10}}$$
(A-5)

Because the SPL( $T_{90}$ ) and SEL are both computed from the integral of square pressure, these metrics are related numerically by the following expression, which depends only on the duration of the time window *T*:

$$L_p = L_E - 10\log_{10}(T)$$
 (A-6)

$$L_{p90} = L_{\rm E} - 10\log_{10}(T_{90}) - 0.458 \tag{A-7}$$

where the 0.458 dB factor accounts for the 10% of pulse SEL missing from the SPL( $T_{90}$ ) integration time window.

Energy equivalent SPL ( $L_{eq}$ ; dB re 1 µPa) denotes the SPL of a stationary (constant amplitude) sound that generates the same SEL as the signal being examined, p(t), over the same time period, T:

$$L_{\rm eq} = 10 \log_{10} \left( \frac{1}{T} \int_{T} p^2(t) \, dt \Big/ p_0^2 \right) \tag{A-8}$$

The equations for SPL and the energy-equivalent SPL are numerically identical. Conceptually, the difference between the two metrics is that the SPL is typically computed over short periods (typically of one second or less) and tracks the fluctuations of a non-steady acoustic signal, whereas the  $L_{eq}$  reflects the average SPL of an acoustic signal over time periods typically of one minute to several hours.

If applied, the frequency weighting of an acoustic event should be specified, as in the case of weighted SEL (e.g.,  $L_{E,LF,24h}$ ; see Appendix A.4) or auditory-weighted SPL ( $L_{p,ht}$ ). The use of fast, slow, or impulse exponential-time-averaging or other time-related characteristics should also be specified.

In the present report, audiogram-weighted, fast-averaged SPL ( $L_{p,ht,F}$ ) is defined by the exponential function from Plomp and Bouman (1959):

$$L_{p,ht} = L_{E,ht,per-pulse} - 10 \log_{10}(d/0.9) ,$$

$$L_{p,ht,F} = L_{p,ht} + 10 \log_{10} \frac{1 - e^{-d/\tau}}{1 - e^{-T/\tau}}$$
(A-9)

where *d* is the duration in seconds,  $\tau$  is the time constant of 0.125 s representing marine mammal auditory integration time,  $L_{p,ht}$  is the audiogram-weighted SPL over pulse duration, and *T* is the pulse repetition period. This metric accounts for the hearing sensitivity of specific species through frequency weighting, and results in reduced perceived loudness (i.e., sensation level) for pulses shorter than auditory integration time ( $\tau$ ).

#### A.2. Particle Acceleration and Velocity Metrics

Since sound is a mechanical wave, it can also be measured in terms of the vibratory motion of fluid particles. Particle motion can be measured in terms of three different (but related) quantities: displacement, velocity, or acceleration. Acoustic particle velocity is the time derivative of particle displacement, and likewise acceleration is the time derivative of velocity. For the present study, acoustic particle motion has been reported in terms of acceleration and velocity.

The particle velocity (v) is the physical speed of a particle in a material moving back and forth in the direction of the pressure wave. It can be derived from the pressure gradient and Euler's linearised momentum equation where  $\rho_0$  is the density of the medium:

$$v = -\int \nabla p(t)dt / \rho_0 \tag{A-10}$$

The particle acceleration (a) is the rate of change of the velocity with respect to time, and it can be obtained from equation A-13 as:

$$a = \frac{dv}{dt} = -\frac{\nabla p(t)}{\rho_0} \tag{A-11}$$

Unlike sound pressure, particle motion is a vector quantity, meaning that it has both magnitude and direction: at any given point in space, acoustic particle motion has three different time-varying components (x, y, and z). Given the particle velocity in the x, y, and z, directions,  $v_x$ ,  $v_y$ , and  $v_z$ , the particle velocity magnitude |v| is computed per the Pythagorean equation:

$$|v| = \sqrt{v_x + v_y + v_z} \tag{A-12}$$

The magnitude of particle acceleration is calculated similarly from the particle acceleration in the x, y, and z directions.

#### A.3. Marine Mammal Impact Criteria

It has been long recognised that marine mammals can be adversely affected by underwater anthropogenic noise. For example, Payne and Webb (1971) suggested that communication distances of fin whales are reduced by shipping sounds. Subsequently, similar concerns arose regarding effects of other underwater noise sources and the possibility that impulsive sources—primarily airguns used in seismic surveys—could cause auditory injury. This led to a series of workshops held in the late 1990s, conducted to address acoustic mitigation requirements for seismic surveys and other underwater noise sources (NMFS 1998, ONR 1998, Nedwell and Turnpenny 1998, HESS 1999, Ellison and Stein 1999). In the years since these early workshops, a variety of thresholds have been proposed for both injury and disturbance. The following sections summarize the recent development of thresholds; however, this field remains an active research topic.

#### A.3.1. Injury

In recognition of shortcomings of the SPL-only based injury criteria, in 2005 NMFS sponsored the Noise Criteria Group to review literature on marine mammal hearing to propose new noise exposure criteria. Some members of this expert group published a landmark paper (Southall et al. 2007) that suggested assessment methods similar to those applied for humans. The resulting recommendations introduced dual acoustic injury criteria for impulsive sounds that included peak pressure level thresholds and SEL<sub>24h</sub> thresholds, where the subscripted 24h refers to the accumulation period for calculating SEL. The peak pressure level criterion is not frequency weighted whereas the SEL<sub>24h</sub> is frequency weighted according to one of four marine mammal species hearing groups: low-, mid- and high-frequency cetaceans (LF, MF, and HF cetaceans, respectively) and Pinnipeds in Water (PINN). These weighting functions are referred to as M-weighting filters (analogous to the A-weighting filter for human; Appendix A.4). The SEL<sub>24h</sub> thresholds were obtained by extrapolating measurements of onset

levels of Temporary Threshold Shift (TTS) in belugas by the amount of TTS required to produce Permanent Threshold Shift (PTS) in chinchillas. The Southall et al. (2007) recommendations do not specify an exchange rate, which suggests that the thresholds are the same regardless of the duration of exposure (i.e., it implies a 3 dB exchange rate).

Wood et al. (2012) refined Southall et al.'s (2007) thresholds, suggesting lower injury values for LF and HF cetaceans while retaining the filter shapes. Their revised thresholds were based on TTS-onset levels in harbour porpoises from Lucke et al. (2009), which led to a revised impulsive sound PTS threshold for HF cetaceans of 179 dB re 1  $\mu$ Pa<sup>2</sup>·s. Because there were no data available for baleen whales, Wood et al. (2012) based their recommendations for LF cetaceans on results obtained from MF cetacean studies. In particular they referenced Finneran and Schlundt (2010) research, which found mid-frequency cetaceans are more sensitive to non-impulsive sound exposure than Southall et al. (2007) assumed. Wood et al. (2012) thus recommended a more conservative TTS-onset level for LF cetaceans of 192 dB re 1  $\mu$ Pa<sup>2</sup>·s.

As of 2017, an optimal approach is not apparent. There is consensus in the research community that an SEL-based method is preferable either separately or in addition to an SPL-based approach to assess the potential for injuries. In August 2016, after substantial public and expert input into three draft versions and based largely on the above-mentioned literature (NOAA 2013, 2015, 2016), NMFS finalised technical guidance for assessing the effect of anthropogenic sound on marine mammal hearing (NMFS 2016). The guidance describes injury criteria with new thresholds and frequency weighting functions for the five hearing groups described by Finneran and Jenkins (2012). The latest revision to this work was published in 2018; with the criteria defined in NMFS (2018) applied in this report.

#### A.4. Marine Mammal Frequency Weighting

The potential for noise to affect animals depends on how well the animals can hear it. Noises are less likely to disturb or injure an animal if they are at frequencies that the animal cannot hear well. An exception occurs when the sound pressure is so high that it can physically injure an animal by non-auditory means (i.e., barotrauma). For sound levels below such extremes, the importance of sound components at particular frequencies can be scaled by frequency weighting relevant to an animal's sensitivity to those frequencies (Nedwell and Turnpenny 1998, Nedwell et al. 2007).

#### A.4.1. Marine mammal frequency weighting functions

In 2015, a U.S. Navy technical report by Finneran (2015) recommended new auditory weighting functions. The overall shape of the auditory weighting functions is similar to human A-weighting functions, which follows the sensitivity of the human ear at low sound levels. The new frequency-weighting function is expressed as:

$$G(f) = K + 10\log_{10}\left[\left(\frac{(f/f_{lo})^{2a}}{\left[1 + (f/f_{lo})^{2}\right]^{a}\left[1 + (f/f_{hi})^{2}\right]^{b}}\right]$$
(A-13)

Finneran (2015) proposed five functional hearing groups for marine mammals in water: low-, mid-, and high-frequency cetaceans, phocid pinnipeds, and otariid pinnipeds. The parameters for these frequency-weighting functions were further modified the following year (Finneran 2016) and were adopted in NOAA's technical guidance that assesses noise impacts on marine mammals (NMFS 2016, NMFS 2018). Table A-1 lists the frequency-weighting parameters for each hearing group; Figure A-1 shows the resulting frequency-weighting curves.

Table A-1. Parameters for the auditory weighting functions used in this project as recommended by NMFS (2018).

Hearing group	а	b	f <sub>lo</sub> (Hz)	f <sub>hi</sub> (kHz)	K(dB)
Low-frequency cetaceans (baleen whales)	1.0	2	200	19,000	0.13
Mid-frequency cetaceans (dolphins, plus toothed, beaked, and bottlenose whales)	1.6	2	8,800	110,000	1.20
High-frequency cetaceans (true porpoises, <i>Kogia</i> , river dolphins, cephalorhynchid, <i>Lagenorhynchus cruciger</i> and <i>L. australis</i> )	1.8	2	12,000	140,000	1.36
Phocid seals in water	1.0	2	1,900	30,000	0.75
Otariid seals in water	2.0	2	940	25,000	0.64

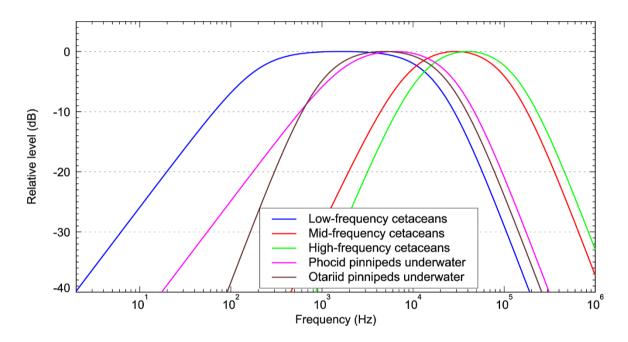


Figure A-1. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by NMFS (2018).

# **Appendix B. Acoustic Source Model**

#### **B.1. Airgun Array Source Model**

The source levels and directivity of the seismic source were predicted with JASCO's Airgun Array Source Model (AASM). AASM includes low- and high-frequency modules for predicting different components of the seismic source spectrum. The low-frequency module is based on the physics of oscillation and radiation of airgun bubbles, as originally described by Ziolkowski (1970), that solves the set of parallel differential equations that govern bubble oscillations. Physical effects accounted for in the simulation include pressure interactions between airguns, port throttling, bubble damping, and generator-injector (GI) gun behaviour discussed by Dragoset (1984), Laws et al. (1990), and Landro (1992). A global optimisation algorithm tunes free parameters in the model to a large library of airgun source signatures.

While airgun signatures are highly repeatable at the low frequencies, which are used for seismic imaging, their sound emissions have a large random component at higher frequencies that cannot be predicted using a deterministic model. Therefore, AASM uses a stochastic simulation to predict the high-frequency (800–25,000 Hz) sound emissions of individual airguns, using a data-driven multiple-regression model. The multiple-regression model is based on a statistical analysis of a large collection of high quality seismic source signature data recently obtained from the Joint Industry Program (JIP) on Sound and Marine Life (Mattsson and Jenkerson 2008). The stochastic model uses a Monte-Carlo simulation to simulate the random component of the high-frequency spectrum of each airgun in an array. The mean high-frequency spectra from the stochastic model augment the low-frequency signatures from the physical model, allowing AASM to predict airgun source levels at frequencies up to 25,000 Hz.

AASM produces a set of "notional" signatures for each array element based on:

- Array layout
- Volume, tow depth, and firing pressure of each airgun
- Interactions between different airguns in the array

These notional signatures are the pressure waveforms of the individual airguns at a standard reference distance of 1 m; they account for the interactions with the other airguns in the array. The signatures are summed with the appropriate phase delays to obtain the far-field source signature of the entire array in all directions. This far-field array signature is filtered into 1/3-octave-bands to compute the source levels of the array as a function of frequency band and azimuthal angle in the horizontal plane (at the source depth), after which it is considered a directional point source in the far field.

A seismic array consists of many sources and the point source assumption is invalid in the near field where the array elements add incoherently. The maximum extent of the near field of an array ( $R_{nf}$ ) is:

$$R_{\rm nf} < \frac{l^2}{4\lambda} \tag{B-1}$$

where  $\lambda$  is the sound wavelength and I is the longest dimension of the array (Lurton 2002, §5.2.4). For example, a seismic source length of I = 21 m yields a near-field range of 147 m at 2 kHz and 7 m at 100 Hz. Beyond this  $R_{nf}$  range, the array is assumed to radiate like a directional point source and is treated as such for propagation modelling.

The interactions between individual elements of the array create directionality in the overall acoustic emission. Generally, this directionality is prominent mainly at frequencies in the mid-range between tens of hertz to several hundred hertz. At lower frequencies, with acoustic wavelengths much larger than the inter-airgun separation distances, the directionality is small. At higher frequencies, the pattern of lobes is too finely spaced to be resolved and the effective directivity is less.

#### **B.2. Array Source Levels and Directivity**

Figure B-1 shows the broadside (perpendicular to the tow direction), endfire (parallel to the tow direction), and vertical overpressure signature and corresponding power spectrum levels for the 2495 in<sup>3</sup> array considered for the survey (Appendix D.4).

Horizontal 1/3-octave-band source levels are shown as a function of band centre frequency and azimuth (Figure B-2).

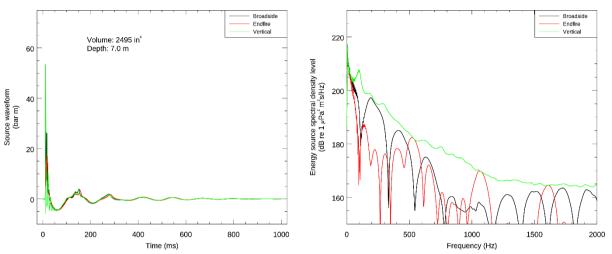


Figure B-1. Predicted source level details for the 2495 in<sup>3</sup> array at 7 m towed depth. (Left) the overpressure signature and (right) the power spectrum for in-plane horizontal (broadside), perpendicular (endfire), and vertical directions.

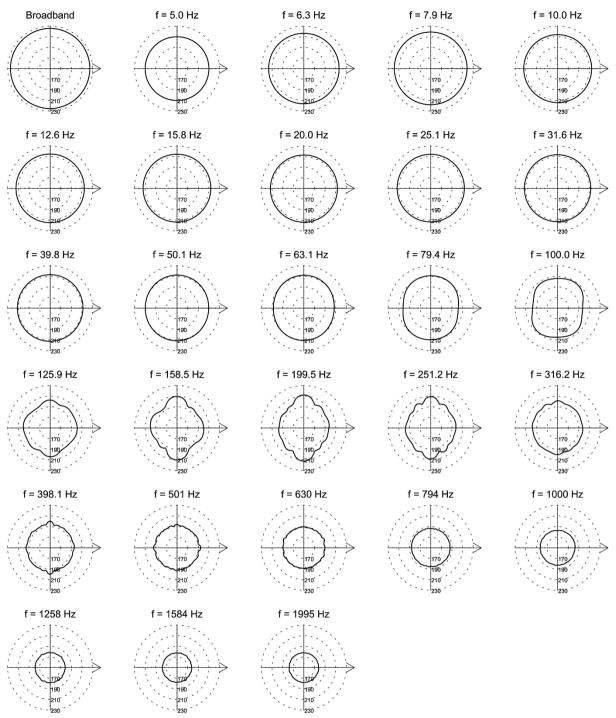


Figure B-2. Directionality of the predicted horizontal source levels for the 2495 in<sup>3</sup> seismic source, 5 Hz to 2 kHz. Source levels (in dB re 1  $\mu$ Pa<sup>2</sup>·s m<sup>2</sup>) are shown as a function of azimuth for the centre frequencies of the 1/3-octave-bands modelled; frequencies are shown above the plots. The perpendicular direction to the frame is to the right. Tow depth is 7 m (see Figure B-1).

# **Appendix C. Sound Propagation Models**

## C.1. MONM-BELLHOP

Long-range sound fields were computed using JASCO's Marine Operations Noise Model (MONM). Compared to VSTACK, MONM less accurately predicts steep-angle propagation for environments with higher shear speed but is well suited for effective longer-range estimation. This model computes sound propagation at frequencies of 10 Hz to 1.25 kHz via a wide-angle parabolic equation solution to the acoustic wave equation (Collins 1993) based on a version of the U.S. Naval Research Laboratory's Range-dependent Acoustic Model (RAM), which has been modified to account for a solid seabed (Zhang and Tindle 1995). MONM computes sound propagation at frequencies > 1.25 kHz via the BELLHOP Gaussian beam acoustic ray-trace model (Porter and Liu 1994).

The parabolic equation method has been extensively benchmarked and is widely employed in the underwater acoustics community (Collins et al. 1996). MONM accounts for the additional reflection loss at the seabed, which results from partial conversion of incident compressional waves to shear waves at the seabed and sub-bottom interfaces, and it includes wave attenuations in all layers. MONM incorporates the following site-specific environmental properties: a bathymetric grid of the modelled area, underwater sound speed as a function of depth, and a geoacoustic profile based on the overall stratified composition of the seafloor.

MONM computes acoustic fields in three dimensions by modelling transmission loss within twodimensional (2-D) vertical planes aligned along radials covering a 360° swath from the source, an approach commonly referred to as N×2-D. These vertical radial planes are separated by an angular step size of  $\Delta\theta$ , yielding N = 360°/ $\Delta\theta$  number of planes (Figure C-1).

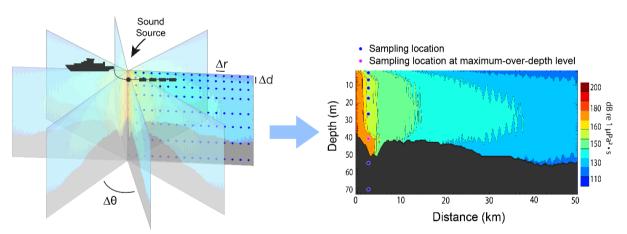


Figure C-1. The Nx2-D and maximum-over-depth modelling approach used by MONM.

MONM treats frequency dependence by computing acoustic transmission loss at the centre frequencies of 1/3-octave-bands. Sufficiently many 1/3-octave-bands, starting at 10 Hz, are modelled to include most of the acoustic energy emitted by the source. At each centre frequency, the transmission loss is modelled within each of the N vertical planes as a function of depth and range from the source. The 1/3-octave-band received per-pulse SEL are computed by subtracting the band transmission loss values from the directional source level in that frequency band. Composite broadband received per-pulse SEL are then computed by summing the received 1/3-octave-band levels.

The received per-pulse SEL sound field within each vertical radial plane is sampled at various ranges from the source, generally with a fixed radial step size. At each sampling range along the surface, the sound field is sampled at various depths, with the step size between samples increasing with depth below the surface. The step sizes are chosen to provide increased coverage near the depth of the source and at depths of interest in terms of the sound speed profile. For areas with deep water, sampling is not performed at depths beyond those reachable by marine mammals. The received perpulse SEL at a surface sampling location is taken as the maximum value that occurs over all samples

within the water column, i.e., the maximum-over-depth received per-pulse SEL. These maximumover-depth per-pulse SEL are presented as colour contours around the source.

#### C.2. Full Waveform Range-dependent Acoustic Model: FWRAM

For impulsive sounds from the seismic source, time-domain representations of the pressure waves generated in the water are required to calculate SPL and PK. Furthermore, the seismic source must be represented as a distributed source to accurately characterise vertical directivity effects in the near-field zone. For this study, synthetic pressure waveforms were computed using FWRAM, which is a time-domain acoustic model based on the same wide-angle parabolic equation (PE) algorithm as MONM. FWRAM computes synthetic pressure waveforms versus range and depth for range-varying marine acoustic environments, and it takes the same environmental inputs as MONM (bathymetry, water sound speed profile, and seafloor geoacoustic profile). Unlike MONM, FWRAM computes pressure waveforms via Fourier synthesis of the modelled acoustic transfer function in closely spaced frequency bands. FWRAM employs the array starter method to accurately model sound propagation from a spatially distributed source (MacGillivray and Chapman 2012).

Besides providing direct calculations of the PK and SPL, the synthetic waveforms from FWRAM can also be used to convert the SEL values from MONM to SPL.

#### C.3. Wavenumber Integration Model

Sound pressure levels near the seismic source were modelled using JASCO's VSTACK wavenumber integration model. VSTACK computes synthetic pressure waveforms versus depth and range for arbitrarily layered, range-independent acoustic environments using the wavenumber integration approach to solve the exact (range-independent) acoustic wave equation. This model is valid over the full angular range of the wave equation and can fully account for the elasto-acoustic properties of the sub-bottom. Wavenumber integration methods are extensively used in the field of underwater acoustics and seismology where they are often referred to as reflectivity methods or discrete wavenumber methods. VSTACK computes sound propagation in arbitrarily stratified water and seabed layers by decomposing the outgoing field into a continuum of outward-propagating plane cylindrical waves. Seabed reflectivity in the model is dependent on the seabed layer properties: compressional and shear wave speeds, attenuation coefficients, and layer densities. The output of the model can be post-processed to yield estimates of the SEL, SPL, and PK.

VSTACK accurately predicts steep-angle propagation in the proximity of the source, but it is computationally slow at predicting sound pressures at large distances due to the need for smaller wavenumber steps with increasing distance. Additionally, VSTACK assumes range-invariant bathymetry with a horizontally stratified medium (i.e., a range-independent environment) which is azimuthally symmetric about the source. VSTACK is thus best suited to modelling the sound field near the source.

### C.4. Particle Motion

VSTACK was also used to compute estimates of particle acceleration and velocity for the three shallowest modelled sites (Sites 1–3, 50–79 m water depth) for the 2495 in<sup>3</sup> airgun array. Particle motion waveforms were modelled and pulse metrics were computed from the time-domain traces. VSTACK uses the wavenumber integration approach to solve the exact acoustic wave equation for arbitrarily layered range-independent acoustic environments.

The VSTACK model setup for the particle velocity scenarios was identical to that for the peak pressure scenarios (Section 5.2.1.2) in terms of source treatment, frequency range and environmental model. The particle acceleration and velocity waveforms were computed to a maximum distance of 1000 m in the broadside and endfire directions from the centre of the airgun array for a receiver 50 cm above the seafloor.

As discussed above in Appendix A.2, particle velocity (v) is the physical speed of a particle in a material. It can be derived from the pressure gradient and Euler's linearised momentum equation where  $\rho_{\theta}$  is the density of the medium:

$$v = -\int \nabla p(t)dt / \rho_0 \tag{C-1}$$

Since the wavenumber integration kernel is a product of analytic expressions in terms of range and depth, VSTACK computes particle velocity by computing the spatial gradient of the pressure field analytically in the frequency domain. Fourier synthesis is applied to compute time series synthetic pressure and/or velocity waveforms at depth and range receivers by convolving the source waveforms with the impulse response of the waveguide. Particle velocity metrics at each receiver location were calculated from the modelled particle motion along three perpendicular axes (horizontal and along the source-receiver path, horizontal and perpendicular to the source-receiver path, and vertical).

The particle velocity results were converted to acceleration by time differentiation. The peak particle acceleration and velocity were calculated from the maximum of the predicted acceleration and velocity magnitude, defined as "peak magnitude" and are presented as plots of peak value versus range.

## **Appendix D. Methods and Parameters**

This section describes the specifications of the seismic source that was used at all sites and the environmental parameters used in the propagation models.

#### **D.1. Estimating Range to Thresholds Levels**

Sound level contours were calculated based on the underwater sound fields predicted by the propagation models, sampled by taking the maximum value over all modelled depths above the sea floor for each location in the modelled region. The predicted distances to specific levels were computed from these contours. Two distances relative to the source are reported for each sound level: 1)  $R_{max}$ , the maximum range to the given sound level over all azimuths, and 2)  $R_{95\%}$ , the range to the given sound level after the 5% farthest points were excluded (see examples in Figure D-1).

The  $R_{95\%}$  is used because sound field footprints are often irregular in shape. In some cases, a sound level contour might have small protrusions or anomalous isolated fringes. This is demonstrated in the image in Figure D-1(a). In cases such as this, where relatively few points are excluded in any given direction,  $R_{max}$  can misrepresent the area of the region exposed to such effects, and  $R_{95\%}$  is considered more representative. In strongly asymmetric cases such as shown in Figure D-1(b), on the other hand,  $R_{95\%}$  neglects to account for significant protrusions in the footprint. In such cases  $R_{max}$  might better represent the region of effect in specific directions. Cases such as this are usually associated with bathymetric features affecting propagation. The difference between  $R_{max}$  and  $R_{95\%}$  depends on the source directivity and the non-uniformity of the acoustic environment.

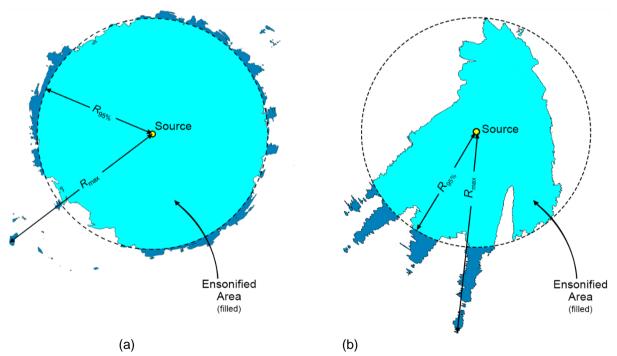


Figure D-1. Sample areas ensonified to an arbitrary sound level with  $R_{max}$  and  $R_{95\%}$  ranges shown for two different scenarios. (a) Largely symmetric sound level contour with small protrusions. (b) Strongly asymmetric sound level contour with long protrusions. Light blue indicates the ensonified areas bounded by  $R_{95\%}$ ; darker blue indicates the areas outside this boundary which determine  $R_{max}$ .

#### D.2. Estimating SPL from Modelled SEL Results

The per-pulse SEL of sound pulses is an energy-like metric related to the dose of sound received over a pulse's entire duration. The pulse SPL on the other hand, is related to its intensity over a specified time interval. Seismic pulses typically lengthen in duration as they propagate away from their source, due to seafloor and surface reflections, and other waveguide dispersion effects. The changes in pulse length, and therefore the time window considered, affect the numeric relationship between SPL and SEL. This study has applied a fixed window duration to calculate SPL ( $T_{fix} = 125$  ms; see Appendix A.1), as implemented in Martin et al. (2017b). Full-waveform modelling was used to estimate SPL, but this type of modelling is computationally intensive, and can be prohibitively time consuming when run at high spatial resolution over large areas.

For the current study, FWRAM (Appendix C.2) was used to model synthetic seismic pulses over the frequency range 5–1024 Hz. This was performed along all broadside and endfire radials at a single site. FWRAM uses Fourier synthesis to recreate the signal in the time domain so that both the SEL and SPL from the source can be calculated. The differences between the SEL and SPL were extracted for all ranges and depths that corresponded to those generated from the high spatial-resolution results from MONM. A 125 ms fixed time window positioned to maximize the SPL over the pulse duration was applied. The resulting SEL-to-SPL offsets were averaged in 0.02 km range bins along each modelled radial and depth, and the 90th percentile was selected at each range to generate a generalised range-dependent conversion function for each site. The range- dependent conversion function for each site. The range- dependent conversion function would be conversion offsets for Site 2, the spatial variation is caused by changes in the received airgun pulse as it propagates from the source.

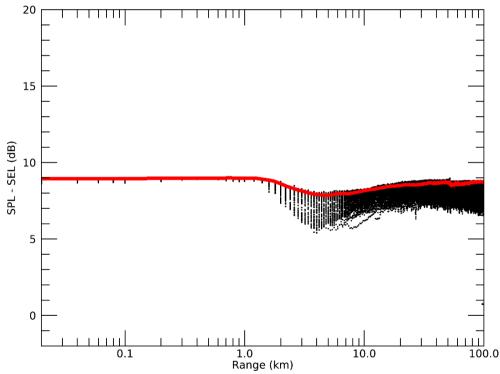


Figure D-2. *Site 2*: Range-and-depth-dependent conversion offsets for converting SEL to SPL for seismic pulses. Slices are shown for the 2495 in<sup>3</sup> seismic source. Black lines are the modelled differences between SEL and SPL across different radials and receiver depths; the solid red line is the 90th percentile of the modelled differences at each range.

#### **D.3. Environmental Parameters**

#### D.3.1. Bathymetry

Water depths throughout the modelled area were extracted from the Australian Bathymetry and Topography Grid, a 9 arc-second grid rendered for Australian waters (Whiteway 2009) for the region shown in Figure 1. Bathymetry data were extracted and re-gridded onto a Map Grid of Australia (MGA) coordinate projection (Zone 55) with a regular grid spacing of 100 x 100 m to generate the bathymetry in Figure D-3.

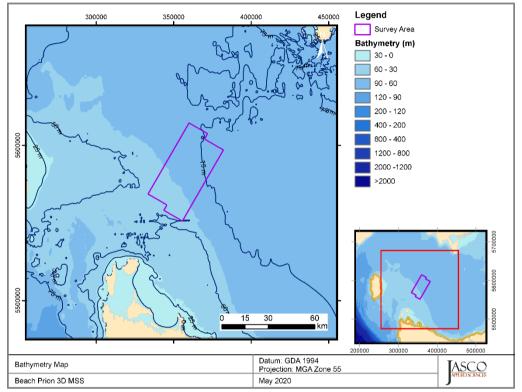


Figure D-3. Bathymetry map of the modelling area for the Prion 3-D MSS.

## D.3.2. Sound speed profile

The sound speed profiles for the modelled sites were 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 annual profiles were derived from the GDEM profiles within a 100 km box radius encompassing all modelled sites. The month of February is expected to be most favourable for sound propagation at the seafloor during the proposed survey time frame. As such, February was selected for sound propagation modelling to ensure precautionary estimates of distances to received sound level thresholds for seafloor receptors. Figure D-4 shows the resulting profile used as input to the sound propagation modelling.

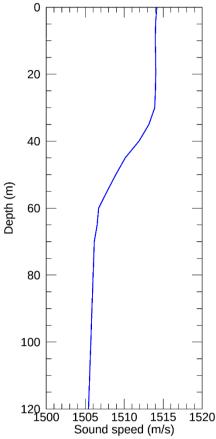


Figure D-4. The sound speed profile (February) used for the modelling. Profile was calculated from temperature and salinity profiles from GDEM V 3.0 (GDEM; Teague et al. 1990, Carnes 2009). Geoacoustics

A single geoacoustic profile was used for all modelled sites due to their proximity and near constant water depth. Geoacoustic parameters used for modelling at sites were derived from sedimentary grain size measurements from the Australian Government's Marine Sediments (MARS) database (Heap 2009). On average, the surficial grain size indicates sand with a minor component of mud is present throughout the modelled area. Representative grain sizes and porosity were used in the grain-shearing model proposed by Buckingham (2005) to estimate the geoacoustic parameters required by the sound propagation models. Well log information from Trigg et al. (2003) (BASS-3 well) was used to determine the deeper stratigraphy and to estimate the thickness of un-lithified sediments. The parameters for cemented limestone from Duncan et al. (2009) were used for the acoustic basement of the geoacoustic profile. The full profile and geoacoustic parameters used for modelling at Sites 1–4 are provided in Table D-1.

Depth below seafloor (m)	Dradiated lithelessy	Density (g/cm³)	Compress	sional wave	Shear wave	
	Predicted lithology		Speed (m/s)	Attenuation (dB/λ)	Speed (m/s)	Attenuation (dB/λ)
0–10	Unconsolidated muddy fine carbonate sand	2.05	1643–1812	0.17–0.79		3.65
10–20		2.05	1812–1858	0.79–1.30		
20–50	Compact muddy fine carbonate sand	2.05	1858–1994	1.30–1.56	339	
50–100		2.05	1994–2118	1.56–1.65		
100–170		2.05	2118–2241	1.65–1.78		
≥170	Cemented Limestone (Calcarenite)	2.40	2800	0.1		

#### Table D-1. Geoacoustic profile for the Sites 1-4

#### **D.4. Seismic Sources**

Figure D-5 shows the layout of the 2495 in<sup>3</sup> seismic source used for modelling in this study and considered in Appendix B. Table D-2 provides details of the airgun parameters.

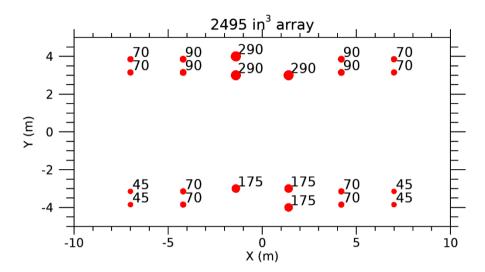


Figure D-5. Layout of the modelled 2495 in<sup>3</sup> seismic array. Tow depth is 7 m. The labels indicate the firing volume (in cubic inches) for each airgun. Also see Table D-2. Table D-2. Layout of the modelled 2495 in<sup>3</sup> seismic array. Tow depth is 7 m. Firing pressure for all guns is 2000 psi. Also see Figure D-5.

Gun	<i>x</i> (m)	<i>y</i> (m)	<i>z</i> (m)	Volume (in³)	Gun	<i>x</i> (m)	<i>y</i> (m)	<i>z</i> (m)	Volume (in³)
1	7	-3.85	7	45	13	7	3.15	7	70
2	7	-3.15	7	45	14	7	3.85	7	70
3	4.2	-3.85	7	70	15	4.2	3.15	7	90
4	4.2	-3.15	7	70	16	4.2	3.85	7	90
5	1.4	-4	7	175	17	1.4	3	7	290
6	1.4	-3	7	175	19	-1.4	3	7	290
8	-1.4	-3	7	175	20	-1.4	4	7	290
9	-4.2	-3.85	7	70	21	-4.2	3.15	7	90
10	-4.2	-3.15	7	70	22	-4.2	3.85	7	90
11	-7	-3.85	7	45	23	-7	3.15	7	70
12	-7	-3.15	7	45	24	-7	3.85	7	70

#### **D.5. Model Validation Information**

Predictions from JASCO's Airgun Array Source Model (AASM) and propagation models (MONM, FWRAM and VSTACK) have been validated against experimental data from a number of underwater acoustic measurement programs conducted by JASCO globally, including the United States and Canadian Artic, Canadian and southern United States waters, Greenland, Russia and Australia (Hannay and Racca 2005, Aerts et al. 2008, Funk et al. 2008, Ireland et al. 2009, O'Neill et al. 2010, Warner et al. 2010, Racca et al. 2012a, Racca et al. 2012b, Matthews and MacGillivray 2013, Martin et al. 2015, Racca et al. 2015, Martin et al. 2017a, Martin et al. 2017b, Warner et al. 2017, MacGillivray 2018, McPherson et al. 2018, McPherson and Martin 2018).

In addition, JASCO has conducted measurement programs associated with a significant number of anthropogenic activities which have included internal validation of the modelling (including McCrodan et al. 2011, Austin and Warner 2012, McPherson and Warner 2012, Austin and Bailey 2013, Austin et al. 2013, Zykov and MacDonnell 2013, Austin 2014, Austin et al. 2015, Austin and Li 2016, Martin and Popper 2016).