



Australian Government Australian Fisheries Management Authority





REPORT FOR THE PURSE-SEINE SECTOR OF THE SMALL PELAGIC FISHERY

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Protecting our fishing future

www.afma.gov.au

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Summary of priority issues for managing the ecological effects of purse seine fishing in the Small Pelagic Fishery

The priority list of species to be addressed in the purse seine sector of the Small Pelagic Fishery appears below.

Taxonomic Group	Scientific Name	Common Name	Role in Fishery	Highest Level of Assessment	Risk Score
Marine Mammal	Hydrurga leptonyx	Leopard Seal	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Arctocephalus pusillus doriferus	Australian Fur Seal	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Feresa attenuata	Pygmy Killer Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Globicephala macrorhynchus	Short-finned Pilot Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Globicephala melas	Long-finned Pilot Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Grampus griseus	Risso's Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Orcinus orca	Killer Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Pseudorca crassidens	False Killer Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Tursiops truncatus	Bottlenose Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Tursiops aduncus	Indian Ocean bottlenose dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon bowdoini	Andrew's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon densirostris	Blainville's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon gingkodens	Gingko Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon hectori	Hector's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon mirus	True's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Balaenoptera acutorostrata	Minke Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Hyperoodon planifrons	Southern Bottlenose Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon grayi	Gray's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon layardii	Strap-toothed Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Ziphius cavirostris	Cuvier's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Megaptera novaeangliae	Humpback Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Lagenodelphis hosei	Fraser's Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Lagenorhynchus cruciger	Hourglass dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Lissodelphis peronii	Southern Right Whale Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Sousa chinensis	Indo-Pacific Humpback Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Stenella coeruleoalba	Striped Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Steno bredanensis	Rough-toothed Dolphin	TEP	Level 2 PSA Residual Risk	High

Marine Mammal	Kogia simus	Dwarf Sperm Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mirounga leonina	Elephant Seal	TEP	Level 2 PSA Residual Risk	High

The priority list was compiled from the highest level of assessment undertaken for the fishery and includes:

- a) all teleost or chondrichthyan species identified as precautionary high risk or above under the Level 3 Assessment (SAFE methodology); and
- b) all other non protected species identified as high risk under the Level 2 PSA Residual Risk; noting that
- c) 29 protected (TEP) species thought to occur within the area of the fishery were identified at high risk through these processes.

Under the Level 2 PSA 108 species (or species groups) were assessed as being at high risk. After the application of the Level 2 Residual Risk Guidelines, 29 species remained at high risk. An additional quantitative Level 3 assessment of the impacts on the fishery identified 0 chondrichthyan or teleost species at any high risk category.

Two hundred and eighteen threatened, endangered or protected (TEP) species are theoretically found within the waters of the fishery. These include 3 species of sharks/rays, 78 species of seabirds, 49 species of marine mammals, 10 marine reptiles and 78 species of bony fish. In addition, as part of AFMA's Ecological Risk Management process, we will take all reasonable steps to minimise interactions with those TEP species which are thought to occur in the area of the fishery.

Purse seine fishing approaches are considered to present minimal risk to TEP species in the Small Pelagic Fishery. There were no interactions with TEP species reported in either logbooks or by observers over the period 2004-2009.

Species targeted in the SPF generally school in single species groups. Catch records support that there is minimal intermixing of species in these groups. Purse seine operators use radar and sight to assess schools prior to deploying nets. If there are other species such as marine mammals and sharks detected the net is not deployed. In the event that a TEP species is encircled in the purse seine net the method allows continuous access to the water/air interface for marine mammals and reptiles to breath. Purse seine nets rarely entangle fish or other species and TEP species can usually be readily released by lowering of part of the net. Many marine mammals can readily move into and out of the net.

Recently there has been low effort in the sub-fishery (45 permits) with just three vessels being active in recent years. Due to the low effort it has been difficult to confirm the assessment that the fishing method in the SPF has low interactions with TEP species. Observer coverage is considered critical for verifying interaction rates. The aim for an annual observer coverage rate in the purse seine sub-fishery is 10% of shots conducted. This target was met for 2005/06 and 2006/07. No observer coverage was undertaken for 2007/08 and 2008/09 due to reduced effort and infrequent trips. Further observer coverage to verify the low level of interaction with TEP species is the key action identified for this ERM.

Description of the Small Pelagic Fishery

The Small Pelagic Fishery includes Commonwealth waters extending from southern Queensland to southern Western Australia. Historically, the major fishing grounds of the SPF are off the south east corner of Australia, and in particular around Tasmania.

The Small Pelagic Fishery (SPF) comprises fishing activities in the Australian Fishing Zone, using the methods of purse seine and mid water trawl, to target a number of pelagic species. These include Jack Mackerels (*Trachurus declivis, T. murphyi*), Redbait (*Emmelichthys nitidus*), Blue Mackerel (*Scomber australasicus*) and Australian Sardines (*Sardinops sagax*). Catches can be used for several end purposes, including bait for fishing operations, fish meal for agricultural feed, and human consumption.

The SPF is managed under the *Small Pelagic Fishery Management Plan 2009* (the Plan), which was determined by AFMA on 2 November 2009 and accepted by the Minister for Fisheries, Forestry and Conservation on 30 December 2009. AFMA is in the process of granting Statutory Fishing Rights (SFRs) under the Plan. For the purposes of pursuing stock based management under the Plan, the previous zonation will be superseded once SFRs are granted and the fishery for Jack Mackerels, Blue Mackerel and Redbait will be divided into two sub-areas east and west of longitude 146°30' E. The fishery will also be extended to include an Australian Sardine sub-area designated to accommodate activities currently authorised by Informally Managed Fishery Permits (IMFP).

Contents

1.	Overview	6
0	Implementing ecological risk management in Commonwealth managed fisheries	
0	Developing an ecological risk management strategy	
2.	Ecological Risk Management Priority List	9
3.	Ecological Risk Management Strategy	11
0	Harvest Strategies for key commercial (target and some byproduct) species	11
0	Management of non-key commercial (byproduct) species	11
0	Managing bycatch and discarding	11
0	Chondrichthyan Guide for Fisheries Managers	
0	Protected (TEP)	
4.	Reporting and Review	17
5.	GLOSSARY	19
Refe	erences	20

1. OVERVIEW

Implementing ecological risk management in Commonwealth managed fisheries

AFMA aims to minimise the impacts of Commonwealth managed fisheries on all aspects of the marine ecosystem. AFMA's adoption of the ecological component of Ecologically Sustainable Development (ESD) is a significant departure from traditional fisheries management with the focus shifted from the direct management of target species to also considering the impacts on bycatch species, protected (TEP) species, habitats, and communities.

Key to AFMA's implementation of the ecological component of ESD has been to develop and implement an ecological risk management (ERM) framework (refer to **Figure 1**). The framework details a robust and transparent process to assess, analyse and respond to the ecological risks posed by Commonwealth managed fisheries.

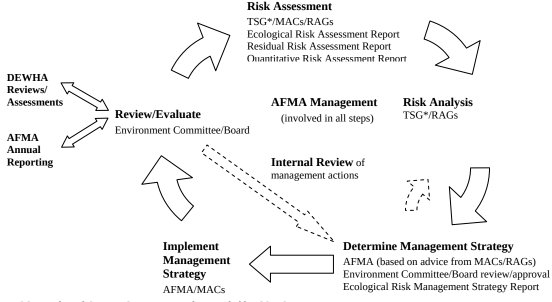
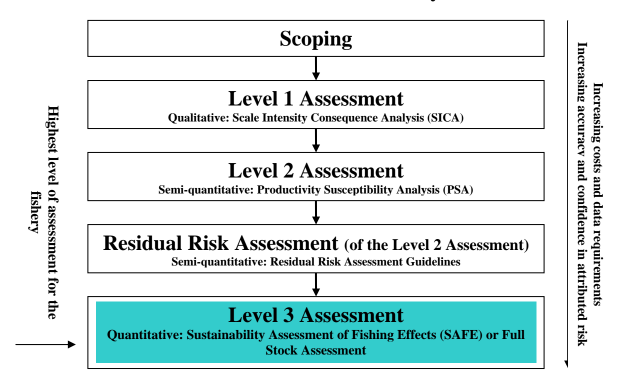


Figure 1: Ecological Risk Management framework

*TSG - Technical Support Group - currently provided by CSIRO

The ERM framework progresses through a number of steps and involves a hierarchy of risk assessment methodologies progressing from a comprehensive but largely qualitative analysis at Level 1 to a quantitative analysis at Level 3 (refer to **Figure 2**). This approach is a means of screening out low risk activities and focusing more intensive and quantitative analyses on those activities assessed as having a greater environmental impact on AFMA managed fisheries.

The initial assessment stage involves the development of a qualitative ecological risk assessment (ERA) for each individual fishery. ERAs assess the impact, direct and indirect, that a fishery's activities may have on the marine ecosystem. These assessments provide the foundation for further risk assessment and analysis. While it has been a long and complex process, ERAs have now been completed (to varying degrees – either Level 1, 2 or 3) for all major Commonwealth managed fisheries.



Risk Assessment Hierarchy

The results of the risk assessments are now the focus for the development and implementation of this ERM strategy. Further information on the risk assessment process and methodologies applied can be found on AFMA's website.

• Developing an ecological risk management strategy

The priority list for this fishery was developed by identifying high risk species from:

- the Level 3 SAFE methodology for any teleost or chondrichthyan species; and
 - Level 2 PSA Residual Risk

In addition, all reasonable steps will be taken to minimise interactions with protected (TEP) species which have been identified through the ERA process.

Once identified, species that form the priority list for each fishery will be managed either through fishery specific arrangements or under one or more of the following policies or measures:

- Harvest Strategy Policy and Guidelines;
- Non-key Commercial Species (byproduct) Policy;
- Bycatch and Discard Program;
- Shark Policy and the Chondrichthyan Guide for Fisheries Managers; and
- Protected (TEP) species under various international plans of action, recovery plans etc.

This SPF purse seine sector ERM strategy clearly identifies how each species or group of species may be managed under the policies or measures described above.

ERM strategies to address those remaining species identified as at medium or low risk may be implemented at a later date. Due to limitations in the ERA methodology, for assessing the impacts of fishing operations on habitats and communities, AFMA will defer the development of an ERM strategy for these components until more refined and meaningful results become available.

• Measuring individual mitigation strategies

In managing the priority species identified in each fishery we will prepare reports with clear performance measures which address both long and short term goals and aims. Ongoing monitoring and review of the mitigation measures will occur. In the medium to longer term these results will also be used when assessing any change of status of a species e.g. where a bycatch or byproduct species moves to become a target species. Mitigation actions can be taken for individual species or groups of species.

Fisheries are encouraged to consider "cross" fishery solutions when implementing measures for species that are identified as at risk across more than one fishery and/or where fishing methods cross fishery boundaries.

Outcomes of the ERM strategies and measures described in each fishery's various work plans and Harvest Strategies will flow into a number of processes including annual reporting to the Department of the Environment, Water, Heritage and the Arts.

It is expected that each fishery will be reassessed against the ERA methodology on a periodic basis in line with the review of any Wildlife Trade Operation (WTO) accreditation in place in the fishery.

2. ECOLOGICAL RISK MANAGEMENT PRIORITY LIST

The risks that the SPF purse seine sector poses to the sustainability of the marine ecosystem have been assessed through the application of a progression of risk assessment methodologies as listed below:

- an individual ERA completed to Level 2 in June 2007;
- a Level 2 PSA Residual Risk assessment completed in March 2010; and,
- a rapid quantitative risk assessment completed in June 2009.

Table 1 details the results at each level of assessment. Further information and reports for each level of assessment can be found on AFMA's website.

Level of assessment and risk levels attributed	Target Species	Byproduct Species	Bycatch Species	Protected (TEP) Species				
Level 1 SICA Assessment	Level 1 SICA Assessment							
Consequence score (for each species component)	3	3	3	3				
Proceeded to Level 2 PSA Assessment (scores \geq 3)	5	9	3	218				
Level 2 PSA Assessment	Level 2 PSA Assessment							
High Risk	0	0	0	108				
Medium Risk	0	0	0	33				
Low Risk	5	9	3	77				
Level 2 PSA Residual Risk Asses	ssment							
High Risk	0	0	0	29				
Medium Risk	0	0	0	108				
Low Risk	5	9	3	80				
Level 3 SAFE Assessment								
F _{msm}	0	9	3	3				
F _{lim}	0	0	0	0				
F _{crash}	0	0	0	0				

The results of these risk assessments have been consolidated to form a priority list for the fishery comprised of:

- 0 species were identified at precautionary high risk or above, through the rapid quantitative risk assessment; and
- 29 species that have not undergone a further rapid quantitative risk assessment and are identified as high risk through the application of the residual risk assessment methodology; and,
- 218 protected (TEP) species identified through the ERA.

Table 2 details the priority species list for the SPF purse seine sector on which AFMA will focus ERM efforts. Overall 29 species were identified; all of which are protected (TEP) species.

Table 2: Priority species	list for the SPF	purse seine sector
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Taxonomic Group	Scientific Name	Common Name	Role in Fishery	Highest Level of Assessment	Risk Score
Marine Mammal	Hydrurga leptonyx	Leopard Seal	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Arctocephalus pusillus doriferus	Australian Fur Seal	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Feresa attenuata	Pygmy Killer Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Globicephala macrorhynchus	Short-finned Pilot Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Globicephala melas	Long-finned Pilot Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Grampus griseus	Risso's Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Orcinus orca	Killer Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Pseudorca crassidens	False Killer Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Tursiops truncatus	Bottlenose Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Tursiops aduncus	Indian Ocean bottlenose dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon bowdoini	Andrew's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon densirostris	Blainville's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon gingkodens	Gingko Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon hectori	Hector's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon mirus	True's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Balaenoptera acutorostrata	Minke Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Hyperoodon planifrons	Southern Bottlenose Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon grayi	Gray's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mesoplodon layardii	Strap-toothed Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Ziphius cavirostris	Cuvier's Beaked Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Megaptera novaeangliae	Humpback Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Lagenodelphis hosei	Fraser's Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Lagenorhynchus cruciger	Hourglass dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Lissodelphis peronii	Southern Right Whale Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Sousa chinensis	Indo-Pacific Humpback Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Stenella coeruleoalba	Striped Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Steno bredanensis	Rough-toothed Dolphin	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Kogia simus	Dwarf Sperm Whale	TEP	Level 2 PSA Residual Risk	High
Marine Mammal	Mirounga leonina	Elephant Seal	TEP	Level 2 PSA Residual Risk	High

The risk assessments identified 218 protected (TEP) species that are thought to occur within the waters of the fishery. Twenty-nine of these 218 protected (TEP) species were assessed as being at high ecological risk. However, consistent with good fisheries management and the specific requirements of the *Environment Protection and Biodiversity Conservation* (EPBC) *Act 1999*, all reasonable steps will be taken to ensure that interactions with all protected (TEP) species are minimised.

3. ECOLOGICAL RISK MANAGEMENT STRATEGY

Given the relatively low effort in the Purse Seine sector and little evidence for risk associated with the fishing method, there are few specific management arrangements to mitigate the risk. The most important objective of the ERM strategy will be to ensure that the target observer coverage rate of 10% of shots conducted in the SPF is achieved. This will provide evidence for the hitherto uncorroborated low interaction rates with TEP species.

The ERM strategy for the SPF Purse Seine sector will address the 29 species identified as priorities through the risk assessment process. The strategy will employ a number of fisheries management policies and measures to deliver appropriate actions to mitigate the risk posed by the fishery. Further details of how individual species will be addressed are provided below.

• Harvest Strategies for key commercial (target and some byproduct) species

The implementation of Harvest Strategies for all Commonwealth managed fisheries is a key component of AFMA's management of key commercial species (target and some byproduct species). Individual fishery specific Harvest Strategies will set out clear decision rules to manage fisheries in an environmentally sustainable manner while also ensuring maximum economic returns.

A Harvest Strategy was developed for the SPF which covers the Purse Seine sector target species. None of these species have been identified as priority species through this ERA process. The remaining species that was listed as a target species, Yellow-tail Scad (*Trachurus novaezelandiae*), in the Level 2 PSA Assessment and Residual Risk Assessment has been reclassified as a non-quota species under the Small Pelagic Fishery Management Plan 2009 and as such does not have a specific Harvest Strategy.

• Management of non-key commercial (byproduct) species

AFMA is currently developing a policy to address any gaps in the management of byproduct species in Commonwealth fisheries. No priority species/groups have been identified for the Purse Seine sector of the SPF under this policy.

• Managing bycatch and discarding

AFMA's program for addressing bycatch and discarding in Commonwealth managed fisheries was released in September 2009. The main features of the work plan for the Purse Seine sector are to develop individual vessel management plans (VMPs) for each trawl vessel in the fishery to minimise interactions with seabirds and other TEP species.

• Chondrichthyan Guide for Fisheries Managers

A practical guide has been developed to assist fishery managers and stakeholders to adopt and implement management arrangements for Chondrichthyan species. The Chondrichthyan Working Group utilised expert based advice to develop effective mitigation strategies and to identify gaps in research and data. No chondrichthyan species have been identified as priority species in the SPF Purse Seine sector through this ecological risk process.

• Protected (TEP)

All protected (TEP) species identified through the ERA process (as occurring in the area of the fishery) will automatically be included in the priority list for each fishery. Many of these species are already managed under various international plans of action including the:

- National Strategy to Address Interactions between Humans and Seals: Fisheries, Aquaculture and Tourism;
- Recovery Plan for Marine Turtles in Australia; and,
- Draft Recovery Plan for the Australian Sea Lion.

Table 8: List of protected (TEP) species which were not found to be at high ecological risk, but which were considered to overlap with the area of the fishery. All reasonable steps will be taken to minimise interactions with these species.

Taxonomic Group	Scientific Name	Common Name	Role in Fishery	Highest Level of Assessment	Risk Score
Chondrichthyan	Carcharodon carcharias	White Shark	TEP	Level 3 SAFE	Low
Chondrichthyan	Carcharias taurus	Grey Nurse Shark	TEP	Level 3 SAFE	Low
Chondrichthyan	Rhincodon typus	Whale Shark	TEP	Level 3 SAFE	Low
Marine Bird	Diomedea epomophora	Southern Royal Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Diomedea exulans	Wandering Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Diomedea gibsoni	Gibson's Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Diomedea antipodensis	Antipodean Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Diomedea sanfordi	Northern Royal Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche impavida	Campbell Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche carteri	Indian Yellow-nosed Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche salvini	Salvin's Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Diomedea amsterdamensis	Amsterdam Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Diomedea dabbenena	Tristan Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Calonectris leucomelas	Streaked Shearwater	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pterodroma cervicalis	White-necked Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pterodroma solandri	Providence Petrel	TEP	Level 2 PSA Residual Risk	Medium

Marine Bird	Puffinus bulleri	Buller's Shearwater	TEP	Level 2 PSA	Medium
				Residual Risk Level 2 PSA	
Marine Bird	Phalacrocorax fuscescens	Black-faced cormorant	TEP	Residual Risk Level 2 PSA	Medium
Marine Bird	Thalassarche steadi	White-capped Albatross	TEP	Residual Risk	Medium
Marine Bird	Thalassarche bulleri	Buller's Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche cauta	Shy Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche chrysostoma	Grey-headed Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche melanophrys	Black-browed Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Phoebetria palpebrata	Light-mantled Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Fulmarus glacialoides	Southern Fulmar	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Halobaena caerulea	Blue Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Lugensa brevirostris	Kerguelen Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pachyptila turtur	Fairy Prion	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Procellaria parkinsoni	Black Petrel; Parkinsons Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Procellaria westlandica	Westland Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pterodroma leucoptera	Gould's Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pterodroma macroptera	Great-winged Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pterodroma mollis	Soft-plumaged Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Pterodroma nigripennis	Black-winged Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Puffinus assimilis	Little Shearwater (Tasman Sea)	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Puffinus carneipes	Flesh-footed Shearwater	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Puffinus pacificus	Wedge-tailed Shearwater	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Puffinus tenuirostris	Short-tailed Shearwater	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Fregetta grallaria	White-bellied Storm-Petrel (Tasman Sea),	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Fregetta tropica	Black-bellied Storm-Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Garrodia nereis	Grey-backed storm petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Catharacta skua	Great Skua	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche eremita	Chatham Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Thalassarche chlororhynchos	Yellow-nosed Albatross, Atlantic Yellow-	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Phoebetria fusca	Sooty Albatross	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Daption capense	Cape Petrel	TEP	Level 2 PSA Residual Risk	Medium
Marine Bird	Macronectes giganteus	Southern Giant-Petrel	TEP	Level 2 PSA	Medium
Marine Bird	Macronectes halli	Northern Giant-Petrel	TEP	Residual Risk Level 2 PSA Residual Risk	Medium
Marine Bird	Procellaria aequinoctialis	White-chinned Petrel	TEP	Residual Risk Level 2 PSA	Medium
Marine Bird	Procellaria cinerea	Grey petrel	TEP	Residual Risk Level 2 PSA	Medium
Marine Bird	Pseudobulweria rostrata	Tahiti Petrel	TEP	Residual Risk Level 2 PSA	Medium
Marine Bird	Pterodroma lessoni	White-headed Petrel	TEP	Residual Risk Level 2 PSA	Medium
				Residual Risk	wealum



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Pterodroma neglecta	Kermadec Petrel (western)	TEP	Residual Risk	Medium
Puffinus griseus	Sooty Shearwater	TEP	Level 2 PSA Residual Risk	Medium
Phaethon rubricauda	Red-tailed Tropicbird	TEP	Level 2 PSA Residual Risk	Medium
Morus capensis	Cape Gannet	TEP	Level 2 PSA	Medium
Morus serrator	Australasian Gannet	TEP	Level 2 PSA	Medium
Sula dactylatra	Masked Booby	TEP	Level 2 PSA	Medium
Anous stolidus	Common Noddy	TEP	Level 2 PSA	Medium
Larus pacificus	Pacific Gull	TEP	Level 2 PSA Residual Risk	Medium
Sterna bergii	Crested Tern	TEP	Level 2 PSA	Medium
Sterna caspia	Caspian Tern	TEP	Level 2 PSA	Medium
Thalassarche nov. sp.	Pacific Albatross	TEP	Level 2 PSA	Medium
Eudyptula minor	Little Penguin	TEP	Level 2 PSA	Medium
Puffinus gavia	Fluttering Shearwater	TEP	Level 2 PSA	Medium
Puffinus huttoni	Hutton's Shearwater	TEP	Level 2 PSA	Medium
Anous minutus	Black Noddy	TEP	Level 2 PSA	Medium
Anous tenuirostris	Lesser Noddy	TEP	Level 2 PSA	Medium
Larus dominicanus	Kelp Gull	TEP	Level 2 PSA	Medium
Larus novaehollandiae	Silver Gull	TEP	Level 2 PSA	Medium
Procelsterna cerulea	Grey Ternlet	TEP	Level 2 PSA	Medium
Sterna fuscata	Sooty Tern	TEP	Level 2 PSA	Medium
Sterna hirundo	Common Tern	TEP	Level 2 PSA	Medium
Sterna paradisaea	Arctic Tern	TEP	Level 2 PSA	Medium
Sterna sumatrana	Black-naped Tern	TEP	Level 2 PSA	Medium
Oceanites oceanicus	Wilson's Storm Petrel	TEP	Level 2 PSA	Low
Pelagodroma marina	White-faced Storm-Petrel	TEP	Level 2 PSA	Low
Sterna albifrons	Little Tern	TEP	Level 2 PSA	Low
Sterna anaethetus	Bridled Tern	TEP	Level 2 PSA	Low
Sterna striata	White-fronted Tern	TEP	Level 2 PSA	Low
Pelecanoides urinatrix	Common Diving-Petrel	TEP	Level 2 PSA	Low
Balaenoptera borealis	Sei Whale	TEP	Level 2 PSA	Medium
Balaenoptera edeni	Bryde's Whale	TEP	Level 2 PSA	Medium
Balaenoptera physalus	Fin Whale	TEP	Level 2 PSA	Medium
Balaenoptera bonaerensis	Antarctic Minke Whale	TEP	Level 2 PSA	Medium
, Kogia breviceps	Pygmy Sperm Whale	TEP	Level 2 PSA	Medium
			Level 2 PSA	
Physeter catodon	Sperm Whale	TEP	Residual Risk	Medium
	Puffinus griseusPuffinus griseusMorus capensisMorus serratorSula dactylatraAnous stolidusLarus pacificusSterna bergiiSterna caspiaThalassarche nov. sp.Eudyptula minorPuffinus gaviaPuffinus nuttoniAnous tenuirostrisLarus novaehollandiaeProcelsterna ceruleaSterna hirundoSterna paradisaeaSterna aberjaSterna anaethetusSterna anaethetusSterna anaethetusBalaenoptera boraearensisBalaenoptera physalusBalaenoptera bonaerensis	Putfinus griseusSooty ShearwaterPhaethon rubricaudaRed-tailed TropicbirdMorus capensisCape GannetMorus serratorAustralasian GannetSula dactylatraMasked BoobyAnous stolidusCommon NoddyLarus pacificusPacific GullSterna bergiiCrested TernSterna caspiaCaspian TernThalassarche nov. sp.Pacific AlbatrossEudyptula minorLittle PenguinPuffinus gaviaFluttering ShearwaterPuffinus gaviaFluttering ShearwaterAnous tenuirostrisLesser NoddyLarus novaehollandiaeSilver GullProcelsterna ceruleaGrey TernletSterna hirundoCommon TernSterna paradisaeaArctic TernSterna bironsLittle TernSterna anaethetusBlack-naped TernSterna anaethetusBridled TernSterna anaethetusBridled TernPeleagodroma marinaWhite-faced Storm-PetrelSterna anaethetusBridled TernSterna anaethetusBridled TernSterna anaethetusBridled TernBalaenoptera borealisSei WhaleBalaenoptera borealisSei WhaleBalaenoptera boraerensisAntarctic Minke Whale	Putfinus griseusSooty SheanwaterTEPPhaethon rubricaudaRed-tailed TropicbirdTEPMorus capensisCape GannetTEPMorus serratorAustralasian GannetTEPSula dactylatraMasked BoobyTEPAnous stolidusCommon NoddyTEPLarus pacificusPacific GullTEPSterna bergiiCrested TernTEPSterna caspiaCaspian TernTEPItale SaviaFluttering ShearwaterTEPPutfinus gaviaFluttering ShearwaterTEPPutfinus nuturusBlack NoddyTEPAnous tenuirostrisLesser NoddyTEPLarus novaehollandiaeSilver GullTEPSterna aparadisaeaArctic TernTEPPicklesterna ceruleaGrey TernletTEPSterna fuscataSooty TernTEPSterna fuscataSooty TernTEPSterna paradisaeaArctic TernTEPSterna sumatranaBlack-naped TernTEPSterna abilironsLittle TernTEPSterna abilironsLittle TernTEPSterna sumatranaBlack-naped TernTEPSterna abilironsLittle TernTEPSterna abilironsLittle TernTEPSterna anaethetusBridled TernTEPSterna abilironsLittle TernTEPSterna abilironsLittle TernTEPSterna anaethetusBridled TernTEPSterna abilironsLittle TernTEP	Putfinus griseus Sooty Shearwater TEP Level 2 PSA Residual Risk Phaethon rubricauda Red-tailed Tropicbird TEP Level 2 PSA Residual Risk Morus capensis Cape Gannel TEP Residual Risk Morus capensis Cape Gannel TEP Residual Risk Morus serrator Australasian Gannet TEP Residual Risk Sula dactylatra Masked Booby TEP Residual Risk Anous stolidus Common Noddy TEP Residual Risk Larus pacificus Pacific Guli TEP Residual Risk Sterna bergii Crested Tern TEP Residual Risk Thalassarche nov. sp. Pacific Albatross TEP Level 2 PSA Putfinus gavia Fluttering Shearwater TEP Level 2 PSA Putfinus suttoni Huttor's Shearwater TEP Residual Risk Putfinus nuttoni Huttor's Shearwater TEP Residual Risk Anous stenuirostris Lesser Noddy TEP Residual Risk Anous tenuirostris Lesser Noddy TEP </td



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Tasmacetus shepherdi	Tasman Beaked Whale	TEP	Level 2 PSA Residual Risk	Medium
Caperea marginata	Pygmy Right Whale	TEP	Level 2 PSA Residual Risk	Medium
Peponocephala electra	Melon-headed Whale	TEP	Level 2 PSA Residual Risk	Medium
Stenella attenuata	Spotted Dolphin	TEP	Level 2 PSA Residual Risk	Medium
Eubalaena australis	Southern Right Whale	TEP	Level 2 PSA	Medium
Dugong dugon	Dugong	TEP	Level 2 PSA	Medium
Stenella longirostris	Long-snouted Spinner	TEP	Level 2 PSA	Medium
Arctocephalus forsteri	New Zealand Fur-seal	TEP	Level 2 PSA	Medium
Neophoca cinerea	Australian Sea-lion	TEP	Level 2 PSA	Medium
Balaenoptera musculus	Blue Whale	TEP	Level 2 PSA	Medium
Delphinus delphis	Common Dolphin	TEP	Level 2 PSA	Medium
Lagenorhynchus obscurus	Dusky Dolphin	TEP	Level 2 PSA	Medium
Arctocephalus tropicalis	Subantarctic Fur Seal	TEP	Level 2 PSA	Medium
Hydrophis elegans	Elegant Seasnake	TEP	Level 2 PSA	Low
Acalyptophis peronii	Horned Seasnake	TEP	Level 2 PSA	Medium
Astrotia stokesii	Stokes' Seasnake	TEP	Level 2 PSA	Medium
Disteira kingii		TEP	Level 2 PSA	Medium
		TEP	Level 2 PSA	Medium
			Level 2 PSA	Medium
			Level 2 PSA	Medium
-			Level 2 PSA	Medium
			Level 2 PSA	Medium
-			Level 2 PSA	Medium
			Residual Risk Level 2 PSA	Low
			Residual Risk Level 2 PSA	
,	Ornate Ghost Pipefish		Residual Risk	Low
Stigmatopora argus	Spotted Pipefish	TEP	Residual Risk	Low
Lissocampus fatiloquus	Prophet's Pipefish	TEP	Residual Risk	Low
Heraldia sp. 1 [in Kuiter, 2000]	Western upsidedown pipefish	TEP	Level 2 PSA Residual Risk	Low
Hippocampus kelloggi	Kellogg's Seahorse	TEP	Level 2 PSA Residual Risk	Low
Hippocampus subelongatus	West Australian Seahorse	TEP	Level 2 PSA Residual Risk	Low
Idiotropiscis australe	Southern Pygmy Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Hippocampus kuda	Spotted Seahorse, Yellow Seahorse	TEP	Level 2 PSA	Low
Lissocampus runa	Javelin Pipefish	TEP	Level 2 PSA Residual Risk	Low
Lissocampus runa	-			i
Lissocampus caudalis	Australian Smooth Pipefish, Smooth Pipefish	TEP	Level 2 PSA	Low
	Australian Smooth Pipefish, Smooth Pipefish Wide-bodied Pipefish, Black Pipefish	TEP TEP		Low Low
	Caperea marginata Peponocephala electra Stenella attenuata Eubalaena australis Dugong dugon Stenella longirostris Arctocephalus forsteri Neophoca cinerea Balaenoptera musculus Delphinus delphis Lagenorhynchus obscurus Arctocephalus tropicalis Lagenorhynchus obscurus Arctocephalus tropicalis Disteira kingii Disteira kingii Disteira kingii Hydrophis ornatus Pelamis platurus Dermochelys coriacea Caretta caretta Chelonia mydas Eretmochelys imbricata Heteroclinus perspicillatus Solenostomus paradoxus Stigmatopora argus Lissocampus fatiloquus Heraldia sp. 1 [in Kuiter, 2000] Hippocampus kelloggi	Caperea marginataPygmy Right WhalePeponocephala electraMelon-headed WhaleStenella attenuataSpotted DolphinEubalaena australisSouthern Right WhaleDugong dugonDugongStenella longirostrisLong-snouted Spinner DolphinArctocephalus forsteriNew Zealand Fur-sealNeophoca cinereaAustralian Sea-lionBalaenoptera musculusBlue WhaleDelphinus delphisCommon DolphinLagenorhynchus obscurusDusky DolphinArctocephalus tropicalisSubantarctic Fur SealHydrophis elegansElegant SeasnakeAcalyptophis peroniiHorned SeasnakeAstrotia stokesiiStokes' SeasnakeDisteira kingiiSpectacled SeasnakePelamis platurusYellow-bellied SeasnakeDermochelys coriaceaLeathery TurtleCaretta carettaLoggerheadChelonia mydasGreen TurtleEretmochelys imbricataHawksbill TurtleHeteroclinus perspicillatusCommon WeedfishSolenostomus paradoxusProphet's Pipefish, Ornate Ghost PipefishStigmatopora argusSpotted PipefishLissocampus fatiloquusProphet's PipefishHippocampus kelloggiKellogg's SeahorseHippocampus kelloggiKellogg's SeahorseHippocampus kurdaSouthern Pygmy PipehorseLisooramus kurdaSouthern Pygmy PipehorseHippocampus kurdaSouthern Pygmy PipehorseLisooramus kurdaSouthern Pygmy Pipehorse	Caperea marginataPygmy Right WhaleTEPCaperea marginataPygmy Right WhaleTEPPeponocephala electraMelon-headed WhaleTEPStenella attenuataSpotted DolphinTEPEubalaena australisSouthern Right WhaleTEPDugong dugonDugongTEPStenella longirostrisLong-snouted Spinner DolphinTEPArctocephalus forsteriNew Zealand Fur-sealTEPNeophoca cinereaAustralian Sea-lionTEPBalaenoptera musculusBlue WhaleTEPDelphinus delphisCommon DolphinTEPLagenorthynchus obscurusDusky DolphinTEPArctocephalus tropicalisSubantarctic Fur SealTEPHydrophis elegansElegant SeasnakeTEPAstrotia stokesiiStokes' SeasnakeTEPDisteira kingiiSpectacled SeasnakeTEPPelamis platurusYellow-bellied SeasnakeTEPDermochelys coriaceaLeathery TurtleTEPCaretta carettaLoggerheadTEPChelonia mydasGreen TurtleTEPSolenostomus paradoxusMaratequin Ghost Pipefish, Ornate Ghost PipefishTEPSigmatopora argusSpotted PipefishTEPLissocampus kelloggiKellogg's SeahorseTEPHippocampus kelloggiKellogg's SeahorseTEPHippocampus kellogKellogg's SeahorseTEPHippocampus kellogKellogg's SeahorseTEPHippocampus kellogKellogg's SeahorseTEP <td>Residual Risk Caperea marginata Pygmy Right Whale TEP Level 2 PSA Residual Risk Peponocephala electra Melon-headed Whale TEP Level 2 PSA Residual Risk Stenella attenuata Spotted Dolphin TEP Residual Risk Eubalaena australis Southern Right Whale TEP Residual Risk Dugong dugon Dugong TEP Residual Risk Stenella longirostris Long-enouted Spinner TEP Residual Risk Arctocephalus forsteri New Zealand Fur-seal TEP Residual Risk Neophoca cinerea Australian Sea-lion TEP Residual Risk Balaenoptera musculus Blue Whale TEP Residual Risk Delphinus delphis Common Dolphin TEP Residual Risk Arctocephalus tropicalis Subantarctic Fur Seal <td< td=""></td<></td>	Residual Risk Caperea marginata Pygmy Right Whale TEP Level 2 PSA Residual Risk Peponocephala electra Melon-headed Whale TEP Level 2 PSA Residual Risk Stenella attenuata Spotted Dolphin TEP Residual Risk Eubalaena australis Southern Right Whale TEP Residual Risk Dugong dugon Dugong TEP Residual Risk Stenella longirostris Long-enouted Spinner TEP Residual Risk Arctocephalus forsteri New Zealand Fur-seal TEP Residual Risk Neophoca cinerea Australian Sea-lion TEP Residual Risk Balaenoptera musculus Blue Whale TEP Residual Risk Delphinus delphis Common Dolphin TEP Residual Risk Arctocephalus tropicalis Subantarctic Fur Seal TEP Residual Risk Arctocephalus tropicalis Subantarctic Fur Seal TEP Residual Risk Arctocephalus tropicalis Subantarctic Fur Seal TEP Residual Risk Arctocephalus tropicalis Subantarctic Fur Seal <td< td=""></td<>



Teleost	Phycodurus eques	Leafy Seadragon	TEP	Level 2 PSA Residual Risk	Low
Teleost	Phyllopteryx taeniolatus	Weedy Seadragon, Common Seadragon	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus taeniopterus	Spotted Seahorse, Yellow Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Doryrhamphus melanopleura	Bluestripe Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Maroubra perserrata	Sawtooth Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Corythoichthys amplexus	Fijian Banded Pipefish, Brown-banded Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Solegnathus guentheri	Indonesian Pipefish, Gunther's Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Solegnathus robustus	Robust Spiny Pipehorse, Robust Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus angustus	Western Spiny Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Trachyrhamphus bicoarctatus	Bend Stick Pipefish, Short- tailed Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Urocampus carinirostris	Hairy Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus bleekeri	Pot-bellied Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Histiogamphelus briggsii	Briggs' Crested Pipefish, Briggs' Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hypselognathus rostratus	Knife-snouted Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Leptoichthys fistularius	Brushtail Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Kaupus costatus	Deep-bodied Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Mitotichthys semistriatus	Half-banded Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Stipecampus cristatus	Ring-backed Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Pugnaso curtirostris	Pug-nosed Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Mitotichthys mollisoni	Mollison's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Vanacampus poecilolaemus	Australian Long-snout Pipefish, Long-snouted Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Mitotichthys tuckeri	Tucker's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Solegnathus spinosissimus	Spiny Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Halicampus grayi	Mud Pipefish, Gray's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Acentronura breviperula	Hairy Pygmy Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Corythoichthys ocellatus	Orange-spotted Pipefish, Ocellated Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Cosmocampus banneri	Roughridge Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Cosmocampus howensis	Lord Howe Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Festucalex cinctus	Girdled Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Festucalex scalaris	Ladder Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Filicampus tigris	Tiger Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Halicampus brocki	Brock's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippichthys penicillus	Beady Pipefish, Steep- nosed Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus planifrons	Flat-face Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Histiogamphelus cristatus	Rhino Pipefish, Macleay's Crested Pipefish	TEP	Level 2 PSA Residual Risk	Low

Teleost	Hypselognathus horridus	Shaggy Pipefish, Prickly Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Kimblaeus bassensis	Trawl Pipefish, Kimbla Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Micrognathus andersonii	Anderson's Pipefish, Shortnose Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Micrognathus pygmaeus	[a pipefish]	TEP	Level 2 PSA Residual Risk	Low
Teleost	Mitotichthys meraculus	Western Crested Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Nannocampus subosseus	Bony-headed Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Notiocampus ruber	Red Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Solegnathus dunckeri	Duncker's Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Solegnathus sp. 1 [in Kuiter, 2000]	Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Vanacampus margaritifer	Mother-of-pearl Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Vanacampus vercoi	Verco's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus minotaur	Bullneck Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Halicampus boothae	[a pipefish]	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus queenslandicus	Kellogg's Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus tristis	[a pipefish]	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus abdominalis	Big-bellied / southern potbellied seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus subelongatus	West Australian Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus breviceps	Short-head Seahorse, Short-snouted Seaho	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippocampus whitei	White's Seahorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Acentronura australe	Southern Pygmy Pipehorse	TEP	Level 2 PSA Residual Risk	Low
Teleost	Campichthys galei	Gale's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Campichthys tryoni	Tryon's Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Choeroichthys suillus	Pig-snouted Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Heraldia nocturna	Upside-down Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippichthys cyanospilos	Blue-speckled Pipefish, Blue-spotted Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Hippichthys heptagonus	Madura Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Vanacampus phillipi	Port Phillip Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Halicampus macrorhynchus	[a pipefish]	TEP	Level 2 PSA Residual Risk	Low
Teleost	Syngnathoides biaculeatus	Double-ended Pipehorse, Alligator Pipefish	TEP	Level 2 PSA Residual Risk	Low
Teleost	Solenostomus cyanopterus	Blue-finned Ghost Pipefish, Robust Ghost	TEP	Level 2 PSA Residual Risk	Low

4. REPORTING AND REVIEW

The reporting mechanisms and frameworks that are in place within each of the policies and measures detailed above will form the principal ERM strategy review components for each

fishery. They will also be used when providing input to annual reporting requirements for the Department of the Environment, Water, Heritage and the Arts.

A full review of the risk assessments undertaken for each Commonwealth managed fishery will be completed periodically. Outcomes of the ERM strategies and measures described in each fishery's various work plans and Harvest Strategies will flow into a number of processes including annual reporting to the Department of the Environment, Water, Heritage and the Arts. Individual fishery Harvest Strategies and Bycatch and Discard Work Plans contain annual and longer term review timeframes and it is expected that the Non-key Commercial Species Policy will do likewise. The Chondrichthyan Working Group has met once and produced a generic guide of mitigation measures suitable for use across all Commonwealth managed fisheries.

On a broader scale the outputs from the annual reviews will be used to form the response to any Wildlife Trade Operation (WTO) accreditation or exemption in place in the fishery.

5. GLOSSARY

Attribute	A general term for a set of properties relating to the productivity or susceptibility of a particular unit of analysis.
Bycatch	That part of fisher's catch which is returned to the sea either because it has no commercial value or regulations preclude it from being retained and;
	that part of the catch that does not reach the deck of the fishing vessel but is affected by the interaction with the fishing gear.
Byproduct	A non-target species captured in a fishery that has value to the fisher and may be retained for sale.
Component	The marine ecosystem is broken down into five components for the risk assessment: target species (TA); byproduct (BI) and bycatch species (DI); protected (TEP) species; habitats; and ecological communities.
ERA	Ecological risk assessment for the effects of fishing as developed by AFMA and CSIRO.
Gear	The equipment used for fishing, e.g. gillnet, Danish seine, pelagic longline, midwater trawl, purse seine, trap etc.

Level 3 SAFE risk categories

F _{msm}	instantaneous fishing mortality corresponding to the maximum sustainable death due to fishing (maximum sustainable mortality of fishing, MSM) at B $_{msm}$ (biomass that supports MSM). This is similar to the F $_{msy}$ that supports a maximum sustainable yield for target species.
F _{lim}	instantaneous fishing mortality corresponding to limit biomass B $_{lim}$ where B $_{lim}$ is defined as half of the biomass that supports a maximum sustainable fishing mortality (0.5B $_{msm}$).
F _{crash}	minimum unsustainable fishing mortality that, in theory, will lead to population extinction in the longer term.
Level 2 PSA	
Residual Risk	In the context of this document residual risk means the residual risk after the Level 2 PSA assessment.
Scoping	A general step in an ERA or the first step in the ERAEF involving the identification of the fishery history, management, methods, scope and activities.
Susceptibility	Used in Level 2 PSA assessment to calculate the impact on an ecological component due to a fishing activity. The extent of the impact due to the fishing activity, determined by the affect of the fishing activities on the unit.

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