Potential impacts on commercial fishing and aquaculture operations resulting from the Mardie Project development

Prepared by Fishwell Consulting for BCI Minerals

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2021

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1. Executive Summary

The proposed Mardie Project is a large-scale solar salt production enterprise on the Pilbara coast of Western Australia. It aims to produce large quantities of salt and potash through evaporating seawater pumped into large areas of coastal mudflats. Key infrastructure and activities associated with the project include: construction of a 2.2 km trestle jetty with a bitterns diffuser and ship loader at the seaward end of the jetty; facility to tranship material for offshore loading of ocean-going vessels; and, dredging of a 4.5 km shipping channel.

Fishwell Consulting was contracted by BCI Minerals to assess the potential impact of the Project on nearby aquaculture ventures and fishing grounds, catches and associated economic return. Specifically, the objectives of the study were to:

- a) Identify aquaculture activities and commercial fishing sectors that operate in the area;
- b) Supply background information on these sectors;
- c) Provide the scale of fishing effort present (catches, species, extrapolated value); and,
- d) Identify the best contact points for affected sectors.

This study had two phases: Phase 1 delivering objectives a) and b) in a relatively short time period; and Phase 2, later delivering objectives c) and d) allowing time for the data request to be fulfilled, and consultations with potentially-affected industry.

Overall, the small spatial footprint of the Mardie Project Area relative to the spatial extent of commercial fishing in the region meant that although there was overlap with numerous fishery areas, there was little or no overlap with current or recent fishing activity. Where there was overlap, it impacted less than three operators from any one fishery, so due to WA Fisheries confidentiality requirements, we were not able to access the logbook catch data to determine catch amount or value. Thus, while impact is likely to be low at the whole of fishery level, there is potential for impact of the Mardie Project on individual operators. It is also important to recognise that the impact on individual operators can be cumulative across multiple coastal and marine infrastructure projects such as the Mardie Project.

There were five commercial fisheries that reported effort in the Mardie Project Area between 2010–2011 and 2018–2019. These were:

- Onslow Prawn Managed Fishery;
- The Mackerel Managed Fishery;
- The Marine Aquarium Fish Managed Fishery;
- Pilbara Line Fishery, and,
- The Specimen Shell Managed Fishery
 (although the last reported effort from this fishery in the area was from 2010–2011).

Of these, the Onslow Prawn Managed Fishery (OPMF) is most affected, because the Mardie Project overlaps with the Fortescue Size Managed Fishery Ground (SMFG) which is a management initiative aimed at protecting juvenile prawns. The extent of dredging to provide and maintain safe shipping access to the Mardie Project has potential detrimental



impact on prawn populations particularly during spawning periods. However, there is little to no commercial fishing effort recorded in the vicinity of the Mardie Project Area. Over the entire OPMF fishery, less than 50 t of prawn was landed during 2019, from only 28 days fishing by one vessel, and none of this was reported from the vicinity of the Mardie Project. No effort has been reported in the vicinity of the Mardie Project since 2011.

Fishing effort was reported in close vicinity to the Mardie Project by the Mackerel Managed Fishery (MMF) from only one month from 2010–2011 to 2018–2019 (the catch and effort from this is confidential). Given this lack of effort, it is very unlikely that significant amounts of the fishery-wide catch of 291 t of Spanish Mackerel landed by this fishery during 2019 was caught in the Mardie Project Area

The Marine Aquarium Fish Managed Fishery landed 69,446 fishes, 36.325 t of coral, live rock and living sand and 12 L of marine plants and live feed during 2019. No catch or effort was reported from the Mardie Project Area in 2018–2019 (and none since 2010–2011), and it is unlikely that a significant amount (if any) of the 2019 catch by the fishery was taken from the Mardie Project Area.

Catch and effort data for the Pilbara Line Fishery provided was aggregated to 60 nm x 60 nm grids, one of which overlaps with the Mardie Project Area. With the information provided, we could not determine where within that large area that the fishing occurred. In that 60 nm x 60 nm grid, four to seven vessels fished in any one year between 2010-2011 and 2018-2019, landing as much as 48 t of fish.

There was a small number of records of effort from 2010-2011 in the Specimen Shell Managed Fishery, but no catch was recorded.

There were four other commercial fisheries that have the potential to operate within the Mardie Project Area, but which did not report effort in the area between 2010–2011 and 2018–2019. These were:

- The Western Australia Pearl Oyster Managed Fishery;
- The Western Australian Sea Cucumber Fishery;
- The Pilbara Crab Managed Fishery; and,
- The Hermit Crab Managed Fishery.

There are no aquaculture operations currently operating in the Mardie Project Area. The Pilbara Rock Oyster Research & Development Project, however, is currently underway near Karratha, and several pearl oyster leases exist in the broader area.

With respect to the best contact points for the potentially affected sectors, the Western Australian Fishing Industry Council (WAFIC) stated clearly that as the peak industry body for fishing in Western Australia, it should be the sole contact point for this project. Questionnaires were developed with collaboration from WAFIC and distributed to stakeholders to gauge the potential impacts of the Mardie Project on specific activities

including environmental and economic impacts. No formal responses to the questionnaires were received, but a number of industry members contacted WAFIC via email and phone.

Responses from representatives of the Specimen Shell Fishery, the Marine Aquarium Fish Fishery and the Hermit Crab Fishery forecast no significant impact of the Mardie Project on their fishery operations.

With regard to the other fishery and aquaculture sectors, the key concerns regarding the Mardie Project, reflected in responses from potentially-affected commercial fishers, include:

- the effects of sedimentation caused by shipping and dredging on the benthos (particularly on juvenile prawns);
- direct disturbance to the benthos from shipping movement and anchoring in the vicinity of the Project area;
- discharge of highly saline bittern waste potentially affecting key ecosystem services;
- loss of amenity (and economic impact) through fishing vessels having to avoid a 2.2 km-long jetty and dredge exclusion areas a further 4.5 km from shore;
- clearing of coastal vegetation with associated loss of primary productivity; and,
- unknown (but potentially serious) cumulative ecological impacts.

More generally, there is potential for the introduction of harmful marine pests through shipping and associated transfers (dredges, barges, tugs) which can have serious ecological consequences. This issue was not highlighted for any particular fishery or aquaculture venture by any particular response. Mitigation of this risk is generally covered through the International Convention for the Control and Management of Ships' Ballast Water and Sediments and was specifically addressed in the Mardie Project: Introduced Marine Pest Risk Assessment.

The concerns of the fishery and aquaculture sectors mentioned above have been provided to BCI Minerals. It is expected that they will consider and address these concerns as appropriate and discuss mitigation options with WAFIC as a conduit to the broader WA fishing and aquaculture industry.



2. Introduction

2.1. The Mardie Project

The Mardie Project is a large-scale solar salt production enterprise on the Pilbara coast of Western Australia (Figure 1 - Figure 3). The project aims to produce large quantities of salt (NaCl) and potash ($K_2 SO_4$) through evaporating seawater pumped into large areas (~ 100 km²) of coastal mudflats. Key infrastructure and activities associated with the project (Figure 1, see also Appendix 2) include:

- A 2.2 km trestle jetty with 5.4 m clearance;
- A ship loader at the far end of the jetty;
- A transhipping facility (12,000 dwt self-propelled, self-unloading transhippers) supplying about 100 ocean-going vessels loaded 28 km offshore;
- Bitterns (waste brine from salt operations) diffuser at the end of the jetty; and,
- A 4.5 km shipping channel dredged to 3.9 m.

Construction of the jetty is intended to begin during 2022 and continue to mid-2024. There will be an exclusion zone established around any dredging activities.

2.2. Ecology of the Western Pilbara Coast & North Coast Bioregion

The marine waters of Western Australian are separated into several recognised Bioregions for management based on their environmental characteristics. The Mardie Project area is located within the North Coast Bioregion (NCB), which extends all the way from Ashburton River south of Onslow to the Northern Territory border encompassing both the Pilbara and Kimberly regions. The coastal waters of the NCB have a variety of distinguishing characteristics, including a wide continental shelf, extreme tidal regimes, strong currents, frequent cyclones, warm low-nutrient waters, and unique geomorphology (Brewer *et al.* 2007). The western Pilbara is characterised by a variety of low-relief islands, such as the Dampier Archipelago, Barrow Island and the Montebello Islands. Ecosystems in these coastal and intertidal areas include rocky and coral reefs, soft sediments, salt-marshes and mangrove communities.

2.3. Commercial fishing in the Western Pilbara

The coastal ecosystems of the Western Pilbara provide habitat for a wide range of commercially-valuable tropical fishes and invertebrates, including species with wide Indo-Pacific distributions and others that are restricted to Western Australia. In total, 9 Statemanaged fisheries can legally operate within the Western Pilbara and the Mardie Project Area.

2.4. Aquaculture activities in the Western Pilbara

Within the Western Pilbara there are extensive areas of land and coastal waters highly suitable for aquaculture development. However, to date, the region remains under developed for aquaculture. The feasibility of aquaculture operations is currently under assessment and opportunities for investment in Pilbara aquaculture are actively promoted.



2.5. This report

The following report reviews publicly-available information to summarise each of the commercial fisheries that are legally able to operate within the Mardie Project Area. For each fishery, a range of key information is provided including an overview, the spatial extent of the fishery, fishing methods used, fishing effort and management controls. The ecology of key species in each fishery is then described including stock structure and life history, associated habitats, diet, trophic level and ecosystem role, and current risks and vulnerabilities. Current and planned aquaculture activities in the Mardie Project Area are also summarised.

Under a confidentiality arrangement, we accessed the fishery catch and effort information provided by the Fisheries Branch of the Department of Primary Industries and Regional Development (DPIRD). This information was used in an endeavour to quantify the level of fishing effort and catch from each fishery whose management area overlapped with the region of the Mardie Project.

Finally, issues and concerns arising from consultation with potentially-affected stakeholders (commercial fishers and aquaculturalists) are summarised.

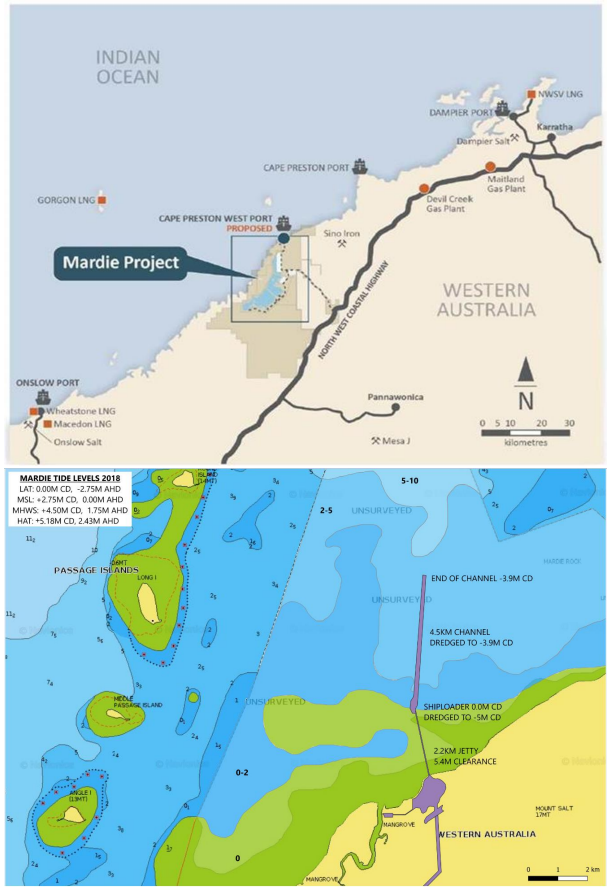


Figure 1. General location of the Mardie Project on the Pilbara coast of Western Australia (top) and local bathymetry at the site.

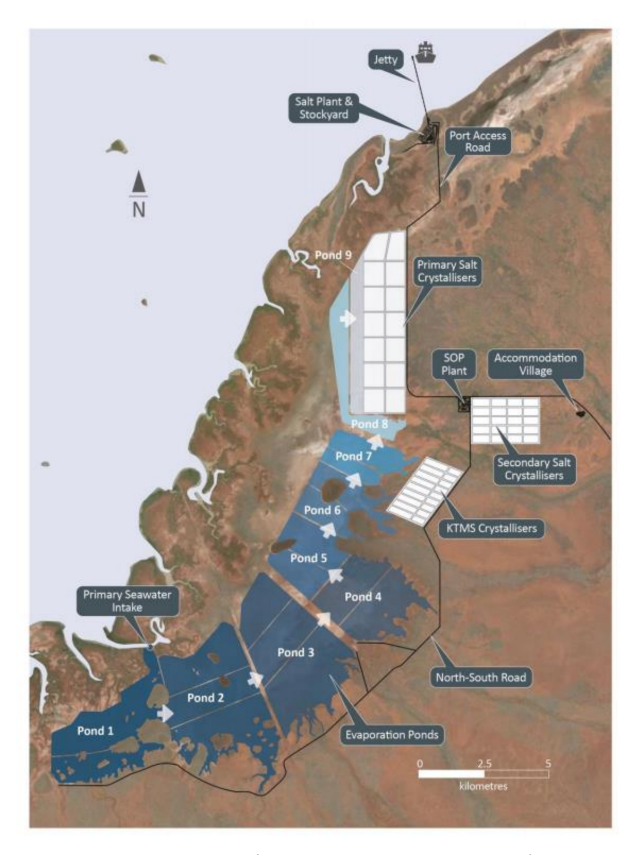


Figure 2. Mardie Project site layout (from BCI Minerals ASX release, July 2020).





Figure 3. Illustrations of key infrastructure at the Mardie Project site (from BCI Minerals ASX release, July 2020).

3. Methods

3.1. Qualitative review of fisheries in Mardie Project Area

For each fishery identified as overlapping with the Mardie Project, publicly-available material was used to gather information on the main target species of each fishery, methods used, the level of effort, number of operators, management arrangements and gross value of production. These data were mostly fishery-wide and not localised to the Mardie Project Area. Publicly-available GIS layers were used to identify which fishery/aquaculture operations are permitted to fish in the area of the Dredged Material Placement Area (DPMA) and the dredge channel. For each of the main target species, information was gathered from relevant literature on the biology, lifecycle, population dynamics and distribution to assess the likelihood of impact from the Mardie Project.

3.2. Quantitative review of fisheries in Mardie Project Area

Provided by the Fisheries Branch of the Department of Primary Industries and Regional Development (DPIRD) under a confidentiality arrangement, we accessed and analysed the commercial catch and effort information for fisheries whose management areas overlap with waters in the vicinity of the Mardi project.

The scale and area of data requested depended on reporting requirements of each fishery — some fisheries report effort by position, others by reporting grid. Data were requested for the period 1st July 2010 to 30th June 2020 for the following area for these fisheries:

- Onslow Prawn Managed Fishery Fishing grounds: Fortescue Island, Sholl Island
- Pearly Oyster Managed Fishery Zone 1 grids 54-23, 54-22, 55-23, 55-22, 55-21, 56-22 and 56-21
- Sea Cucumber Fishery within and bounded by a line commencing at latitude -20° 20.0′ and longitude 115° 40.0′, then north to -21° 00.0′ and longitude 115° 40.0′, then east to -21° 00.0′ and longitude 115° 50.0′, then north to -20° 50.0′ and longitude 115° 50.0′, then east to -20° 50.0′ and longitude 116° 10.0′, then south to -21° 20.0′ and longitude 116° 10.0′, and then west to the starting point (Figure 1).
- Mackerel Area 2 grids 210-154, 211-154, 205-155, 210-155,211-155, 205-160 and 210-160.
- Marine Aquarium Fish Managed Fishery Area as for the Sea Cucumber Fishery (Figure 1).
- Specimen Shell Managed Fishery grids 210-154, 211-154, 205-155, 210-155, 211-155, 205-160 and 210-160.
- Pilbara Crab Managed Fishery grids NJ, NK and NL
- Pilbara Line grids 210-154, 211-154, 205-155, 210-155,211-155, 205-160 and 210-160.
- Hermit Crab Fishery Area as for the Sea Cucumber Fishery.



Metrics requested for each fishery were:

- Catch weight and value by species;
- Annual catch and effort;
- Monthly catch and effort;
- Number of active licences by year;
- Average number of number of crew by year; and,
- Data were provided as Microsoft Excel files.

3.3. Stakeholder feedback

Questionnaires were developed with collaboration from Mannie Shae from the Western Australian Fishing Industry Council (WAFIC) and distributed to stakeholders to gauge the potential impacts of the Mardie Project on specific activities including environmental and economic impacts (see Appendix 1 and Appendix 2).

At the suggestion of WAFIC to reduce multiple approaches to their members from different organisation, and with support of BCI Minerals, WAFIC took responsibility for all fishery and aquaculture liaison for this project.

Stakeholders contacted included representatives of:

- Onslow Prawn Managed Fishery
- Mackerel Area 2 (Mackerel Managed Fishery)
- Pilbara Crab Managed Fishery
- Marine Aquarium Fish Managed Fishery
- Specimen Shell Managed Fishery
- Hermit Crab Managed Fishery
- West Australian Sea Cucumber Fishery
- Pearl Producers Association
- Aquaculture Council

4. Fishery Operations in the Mardie Project Area

In total, nine State-managed fisheries can legally operate within the area of interest. While the spatial boundaries of those fisheries overlap with the Area of Interest, most do not fish in the area. A list of the fisheries that can legally operate in the area of interest, and an indication of whether or not they do so, is provided in Table 1 below. The Abalone Fishery extends the length of the WA coastline, but the distribution of the target species does not extend into the area of interest and is not reported here.



Table 1: Fisheries that can legally operate in the Mardie Project Area. Fisheries that have reported recent effort in the close vicinity of the Project Area are classed as active, while those that have not reported effort in this area are classed as inactive.

*There was a small number of records of effort from 2010-2011 in the Specimen Shell Managed Fishery.

	Marine Aquarium Managed Fishery
Active	Mackerel Managed Fishery
Act	Onslow Prawn Managed Fishery
	Pilbara Line Fishery
	Pearl Oyster Managed Fishery
ē	WA Sea Cucumber fishery
Inactive	Pilbara Crab Managed Fishery
<u> </u>	Hermit Crab Managed Fishery
	Specimen Shell Managed Fishery*

Table 2 shows the reporting grids for each fishery from which we were provided catch and effort data in a large region around the Mardie Project Area. Data received was aggregated by reporting grids (either $10 \text{ nm } \times 10 \text{ nm}$ or $60 \text{ nm } \times 60 \text{ nm}$ grids), and they included grids outside of the areas included in our data request.

For fisheries that were aggregated by 10 nm x 10 nm grids, we define the Mardie Project Area as effort reported from the following grids shown in Figure 4: 204155, 205155, 210154, 210155, 211154, 211155. For fisheries that were aggregated by 60 nm x 60 nm grids, we define the Mardie Project Area as effort reported from the following grids shown in Figure 5: 20150, 21150.

A summary of catch and effort for each of the nine fisheries in the region is provided in Table 3. The last column of Table 3 indicates there has been some recent effort in the Mardie Project Area. The locations of those reporting grids are in Figure 4 and Figure 5.

Although catch and effort data for fisheries potentially impacted was supplied by WA Fisheries, confidentiality requirements determined that we could not receive data that represented less than three individuals for any grid.

Table 2: Closest 10 nm x 10 nm reporting grids from which effort was reported during 2010–2011 to 2018–2019. See Figure 4 and Figure 5 for map of reporting grids. Grids close to the Mardie Project area are in bold text. * Grids were reported in 60 nm x 60 nm blocks.

3			
Fishery	Reporting grids closest to the Mardie Project in which fishing effort has been reported from		
	2010-2011 to 2018–2019		
Marine Aquarium Managed Fishery	201162, 201165, 202152, 202153, 202163, 202164, 202165, 203162, 203163, 203164, 203165,		
	204152, 204161, 204162, 204163, 204164, 204165, 205152, 205154, 205155 , 205161, 205162,		
	205165, 211150, 212151, 212152, 213150, 213151, 213152		
Mackerel Managed Fishery	200161, 200165, 201150, 201151, 201152, 201153, 201155, 201161, 201164, 201165, 202150,		
	202151, 202152, 202153, 202160, 202161, 202163, 202164, 202165, 203151, 203155, 203161,		
	203162, 203163, 204151, 204153, 204160, 204161, 205151, 205152, 205155		
Onslow Prawn Managed Fishery	205154, 205155		
Pearl Oyster Managed Fishery	NA		
WA Sea Cucumber fishery	202152, 202153, 202163, 202164, 203152, 203153, 203162, 203163, 203164, 203165, 204152,		
	204153, 204163, 205152, 212153		
Pilbara Crab Managed Fishery	20160*		
Hermit Crab Managed Fishery	202163, 204162, 204165, 205161, 205162, 213150, 213151		
Pilbara Line Fishery	20150 , 20160*		
Specimen Shell Managed Fishery	202164, 203162, 203163, 204162, 204164, 204165, 201151, 202151, 204163, 200153, 202153,		
	202163, 202165, 203164, 203165, 202152, 205152, 205154, 205155 (in 2010-2011), 205161		

Table 3: Summary of catch and effort for fisheries that can legally operate in the Mardie Project Area.

Fishery	Most recent annual (year or season) catch ¹	Most recent annual value	Number of active licence in most recent annual year or season –	Most recent annual effort	Number of licences that have operated in any	
			total licences available in		grid within the Mardie	
			parenthesis		Project Area	
Marine Aquarium Managed	69,446 fishes, 36.325 t of	Estimated \$1-5 million (Marine	10 (21 licences held by 12	NA	Less than 3	
Fishery	coral, live rock & living sand	Aquarium Managed Fishery and	operators)			
	and 12 L of marine plants and live feed	Hermit Crab Managed Fishery combined)				
Mackerel Managed Fishery	291 t (for Spanish Mackerel	\$2.5 million (for Spanish Mackerel	15 vessels (62 licences state-	NA	Less than 3	
	only)	only)	wide)			
Onslow Prawn Managed	<50 t	negligible	1 active in 2019 (30 licences held	28 days (308	Less than 3	
Fishery			by 14 companies)	hours)		
Pearl Oyster Managed Fishery	611,816 shells	\$63.5 million	5 vessels	14,022 dive hours	0	
WA Sea Cucumber fishery	Sandfish 2.1 t (Pilbara only)	\$29,325	6 licences state-wide held by 2	NA	0	
	Redfish 4.8 t (Pilbara only)		companies			
Pilbara Crab Managed Fishery	22.1 t (Blue Swimmer Crab only	<\$1million	2 skippers/crew (1 licence)	About 5,000 trap- lifts	0	
Hermit Crab Managed Fishery	Less than 60,000 Australian	Estimated \$1-5 million (Marine	1 (6 licences)	NA	0	
	land hermit crabs	Aquarium Managed Fishery and				
		Hermit Crab Managed Fishery combined)				
Pilbara Line Fishery	148 t	\$1-5 million (including trap sector)	5 vessels (9 licences held by 7 companies)	NA	At least 7	
Specimen Shell Managed	7,232 shells	NA	17 (33 licences held by 30	460 days	Less than 3	
Fishery*			companies)			



¹ Gaughan, D.J. and Santoro, K. (eds). 2021. Status Reports of the Fisheries and Aquatic Resources of Western Australia 2019/20: The State of the Fisheries. Department of Primary Industries and Regional Development, Western Australia. https://www.fish.wa.gov.au/Documents/sofar/status_reports_of_the_fisheries_and_aquatic_resources_2019-20.pdf

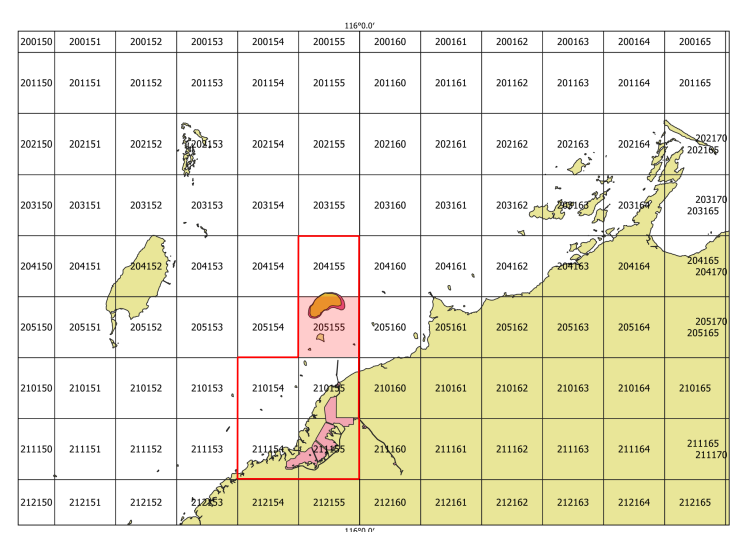


Figure 4. 10 nm x 10 nm reporting grids around the areas of the Mardie Project. The reporting grid close to the Mardie Project from which fishing effort was reported is highlighted red.

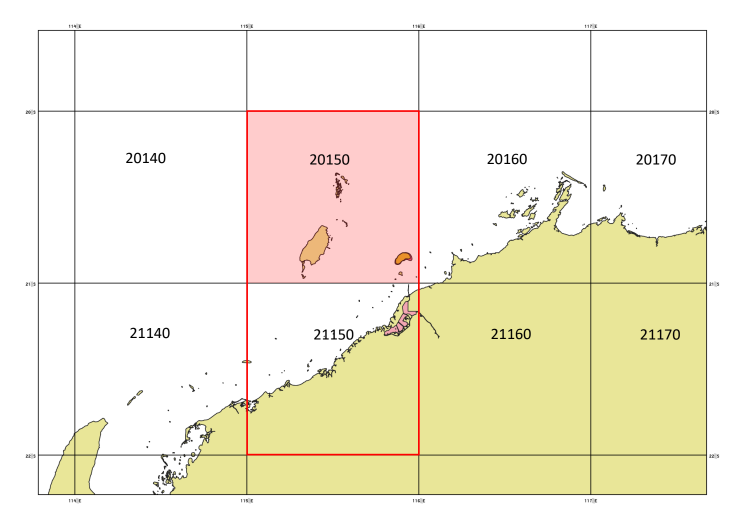


Figure 5. 60 nm x 60 nm reporting grids around the areas of the Mardie Project. The reporting grid overlapping Mardie Project from which fishing effort was reported by the Pilbara Line Fishery is highlighted red.

5. Status of Fishery Operations

A total of nine fisheries were identified as capable of legally operating within the Mardie Project area (Table 1). However, of these fisheries, only five (including the Specimen Shell Managed Fishery for which a small number of records of effort were reported in 2010-2011) reported effort in this area between 2010–11 to 2018–19. However, of these fisheries, only five (including the Specimen Shell Managed Fishery for which a small number of records of effort were reported in 2010-2011) reported effort in this area between 2010–11 to 2018–19. In the following sections (5.1 - 5.9), the status of each fishery is outlined, including a general overview and information on its spatial boundaries, commercial methods used, current effort with reference to the area of interest, management controls, ecology of target species, and the vulnerability of these species to environmental impacts.

5.1. Onslow Prawn Managed Fishery (OPMF)

5.1.1. Fishery overview

Prawns are crustaceans which are found throughout the coastal waters of Western Australia. A variety of prawns is harvested in the North Coast Bioregion, with the industry targeting larger, more valuable species. Prawns are often highly migratory over their lifecycle, developing in shallow nursery grounds for a period of months before moving into deeper waters as adults. Here, they are available to the fishery and are caught by trawling.

As a whole, the North Coast Prawn fishery operates as four separate fisheries, Kimberley, Broome, Nickol Bay and Onslow. Of these, the Mardie Project Area falls within the Onslow Prawn Managed Fishery (OPMF). The OPMF is further split into three management areas, with the Mardie Project Area falling within Area 3 and the Fortescue Size Managed Fishery Ground (a prawn nursery area) (Figure 6). The OPMF targets three species of prawn. Management is based on a number of input controls including limited entry, seasonal and area closures, and gear controls, while Vessel Monitoring System (VMS) is used to monitor all vessel activity. As a whole, prawning is Western Australia's third most valuable commercial fishing industry, worth \$25–35 million per year. The prawn fisheries have Commonwealth export approval until 2025.

The Mardie Project Area can be fished by licence holders and there is a very small amount of effort reported from within the vicinity of the Mardie Project Area. However, most fishing effort in the Pilbara occurs away from this area, with the closest fishing patch located off Onslow (Gaughan & Santoro 2020). Thus, any impact of the Mardie Project on the current OPMF is likely to be minimal. The **Annual Economic Value** of the OPMF is considered **Negligible** (Gaughan & Santoro 2020). The **Stock Status** of prawns in the OPMF is considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.1.2. Extent of the fishery

The OPMF extends from Dampier (116° 45.00′ E) to just west of Onslow (114° 38.82′ E) (Figure 6). The OPMF is divided into three Fishing Areas with associated Size Management Fish



Grounds (SMFG). The Mardie Project Area falls within Area 3 and overlaps with the associated Fortescue SMFG (Figure 7). Each Area and SMFG has its own opening and closing dates which protects smaller prawns and allows access to the various target species at appropriate times.

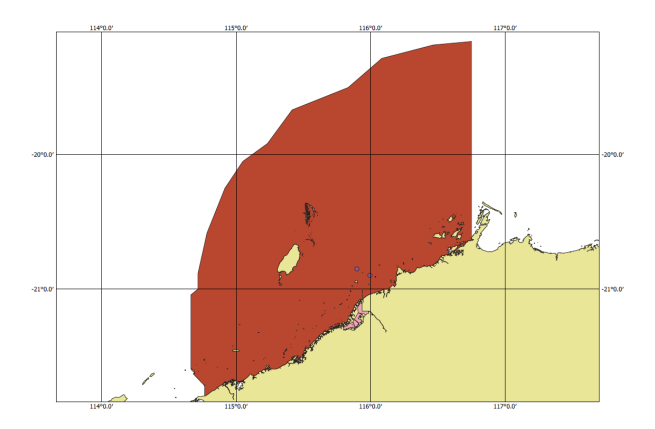


Figure 6. Spatial boundaries of the Onslow Prawn Managed Fishery.

5.1.3. Fishing methods

Vessels in the fishery all use low-opening, otter prawn trawl systems (Gaughan & Santoro 2020). Trawl shots generally take between 90-180 minutes depending on the species targeted, and when targeting Banana Prawn aggregations, trawl shots may be as short as 30 minutes. Trawling depth also depends on the target species, but is generally between 8–15 metres. Trawl speed is generally between 3–4 knots (Dept. of Fisheries 2003).

5.1.4. Fishing effort

Despite there being 30 Onslow Prawn Managed Fishery licences, fishing effort in the OPMF is low. In 2018, the total landings were less than 60 t across the OFMF, below the target catch range of 60–180 t. Forty-nine days of fishing effort (509 hours) was undertaken by one boat in 2018, the highest amount of effort since 2011 (Gaughan & Santoro 2020).

From 2010–2011 to 2018–2019, OPMF effort in the vicinity of the Mardie Project was only reported from August 2010 and July and August 2011. In reporting block 205155, Moreton Bay Bug (*Thenus* spp.), Blue Endeavour Prawn, Velvet Prawn (*Metapenaeopsis* spp.) and Western King Prawn were caught, however this catch was taken by fewer than three vessels

and so catch weights and values were not provided. There is little to no OPMF effort in the vicinity of the Mardie Project

5.1.5. Management controls

Management of the OPMF is based on input controls, including limited entry, gear controls (i.e. maximum headrope length, mandatory fish escape devices on all trawl nets), seasonal and area closures (i.e. in each Area and SMFG). In Area 3, a maximum headrope length of 29.27 metres (16 fathoms) is permitted in either twin or quad gear configuration. The fishery is exempt from the 375-boat unit rule which puts a ceiling on the size and engine power of any replacement vessels. The Department of Fisheries Vessel Monitoring System (VMS) monitors the activities of all boats in the fishery.

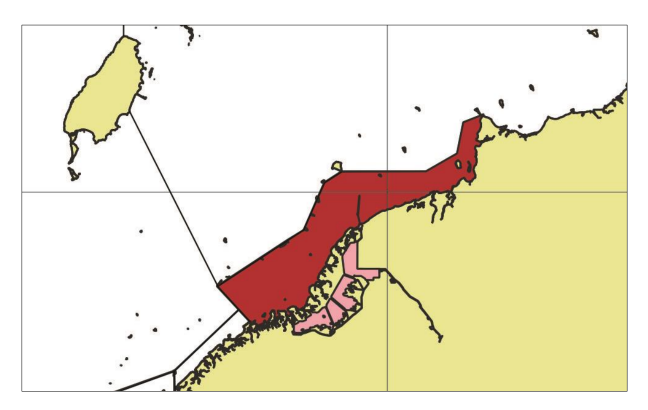


Figure 7. Detail of the Onslow Prawn Managed Fishery showing the location of the Fortescue Size Managed Fishing Ground (SMFG) in brown.

5.1.6. Ecology of target species

Three species of prawn are targeted by the OPMF (Figure 8); Western King Prawns (*Penaeus latisulcatus*), Brown Tiger Prawns (*P. esculentus*) and Endeavour Prawns (*Metapenaeus* spp.).







Figure 8. The Onslow Prawn Managed fishery targets three species of prawn, including Endeavour Prawns (L) and Brown Tiger Prawns (R) (Wikimedia Commons: CC BY-SA 3.0/BY 3.0).

5.1.7. Stock structure & life history

Western King Prawns are found throughout the Indo-West Pacific and occur around much of Australia (Grey et al. 1983). No research has examined the stock structure of Western King Prawn in Western Australia and so stock status is reported at the management unit level (Noell et al. 2018). Brown Tiger Prawns are endemic to Australian tropical and subtropical waters. There is some evidence of genetic separation of Brown Tiger Prawn stocks from the east and west coasts of Australia (Ward et al. 2006); however, status of Western Australian stock is reported at the management unit level (Larcombe et al. 2018).

Endeavour Prawns as a category consist of two species, the Blue Endeavour Prawn (*Metapenaeus endeavouri*), and Red Endeavour Prawn (*M. ensis*), which both occur around much of Northern Australia. They are generally not distinguished in fisheries, although they are caught in differing proportions in different regions. Little is known about the biological stock structure of Blue and Red Endeavour Prawn populations, and so stock status is reported at the management unit level. However, Blue Endeavour Prawns appear to be more common in the North Coast Bioregion, making up 60–80% of the catch (Roelofs *et al.* 2018).

The generalised life cycle of all three species consists of multiple life history stages. Fertilised eggs hatch and then go through several stages of larval development over several weeks before settling to the sea floor in nursery areas, such as shallow sand flats or seagrass. Juveniles subsequently grow and migrate into deeper waters where they are available to the fishery. All three species reach maturity in about 6 months. Western King Prawns have a life span of 2–3 years whereas Brown Tiger and Endeavour Prawns live for between 1–2 years. The main spawning time for Brown Tiger Prawns is between August and October, and recruitment usually occurs during summer and autumn of each year (Department of Fisheries, 2003).

In Queensland, peak spawning of Blue Endeavour Prawn occurs during March and September, whereas recruitment in the Torres Strait is mainly in the summer months (Department of

Fisheries, 2003). Western King Prawns spawn numerous times throughout the year, and recruit during summer and autumn (Department of Fisheries, 2003).

5.1.8. Habitat

Stocks of adult prawns are harvested in deeper water offshore from nursery areas, generally over soft sandy mud habitats. Nursery areas are shallow coastal or estuarine environments such as seagrass and mangroves.

5.1.9. Diet, trophic level and ecosystem role

Prawns are opportunistic generalist feeders, eating a range of molluscs, bryozoans, small crustaceans, plant material and detritus. In turn, prawns provide an important food source for larger fishes and invertebrates. Thus, prawns are important in coastal food chains.

5.1.10. Current risks and vulnerabilities

Low effort within the OPMF relative to the extent of the fishery means that breeding stocks are not currently considered to be at risk of overexploitation (Gaughan & Santoro 2020).

As with other coastal marine species, prawns are vulnerable to a range of ecological disturbance risks. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Bashevkin *et al.* 2020). Human development in coastal areas may also have an effect on both larval and juvenile/ adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Przeslawski et al 2008).

The availability of shallow coastal nursery grounds, such as seagrass beds, is an important factor for maintaining the prawn stocks in the OPMF, and the loss of these habitats can lead to dramatic declines in catch rates (Loneragan *et al.* 2013). Coastal nursery habitats can be affected by direct disturbance, such as trawling or dredging, and current management options include the closure of areas to trawling for this reason (Kenyon *et al.* 2015). In addition to direct physical disturbance, the health and resilience of these critical nursery habitats can also be affected by various factors that reduce water quality such as chemical pollution, eutrophication, and increased sedimentation (Ralph *et al.* 2006; Saunders *et al.* 2017).

5.1.11. Statement of potential risk to the OPMF

Brown Tiger Prawns and Blue Endeavour Prawns prefer structured habitat such as seagrass and mangroves for settlement and as juveniles, while Western King Prawns prefer shallow and/mud flats (Department of Fisheries, 2003). These prawns spawn at multiple time of the year and it would be difficult to schedule dredging operations to avoid spawning periods. However, avoiding summer and autumn would be the best option to negate impacts on spawning and recruitment for all three species.

Prawns have a boom and bust life cycle meaning that any potential impacts would likely be short term, and not be realised by the fishery until they recruit into deeper water. The OPMF is a relatively small fishery with few active operators and there is little to no effort undertaken in the vicinity of the Mardie Project. It is unlikely that the Mardie Project would have any



effect on the OPMF. However, there is considerable latent effort in the fishery which could become active. Thus, because the target catch is currently under caught, there is potential for an increase in fishing effort, with potential impact to the fishery from the Mardie Project.

5.2. Pilbara Demersal Scalefish Fisheries (PDSF)

5.2.1. Fishery overview

The Pilbara Demersal Scalefish Fisheries (PDSF) represent a combination of three mixed-species fisheries that operate in the Pilbara region; the Pilbara Fish Trawl (Interim) Managed Fishery (PFTIMF), the Pilbara Trap Managed Fishery (PTMF), and the Pilbara Line Fishery (PLF). As a whole, the PDSF employs around 43 fishers operating from 13 vessels. It is an important supplier of fish to Perth, with catches from the Pilbara supporting the local fish-processing industry and retail markets. The PDSF harvests a wide range of species (45-50), primarily snappers, emperors, and cod.

The Mardie Project Area overlaps with the PLF, with the coastal waters the Project Area encompasses currently closed to both trap and trawl methods (harvest strategy). The PLF currently consists of 9 licenses, with these allowed to commercially fish for a nominated five-month block period each year. Total catch by line has remained relatively consistent over the past decade, averaging 106 t per year (Gaughan & Santoro 2020). The **Annual Economic Value** of the PDSF is estimated to be **\$10-20 million**, (Gaughan & Santoro 2020). The **Stock Status** of fishes in the PDSF is considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.2.2. Extent of the fishery

As a whole the PDSF extends from Cape Range east to the south end of Eighty Mile Beach (Figure 9). Gear restrictions exist within much of the fishery (Figure 10). The Mardie Project Area is closed to both trawl and trap fishing but is open to the line fishery, with licensees permitted to operate anywhere within Pilbara waters which extend from the coastline out to the edge of the Exclusive Economic Zone.



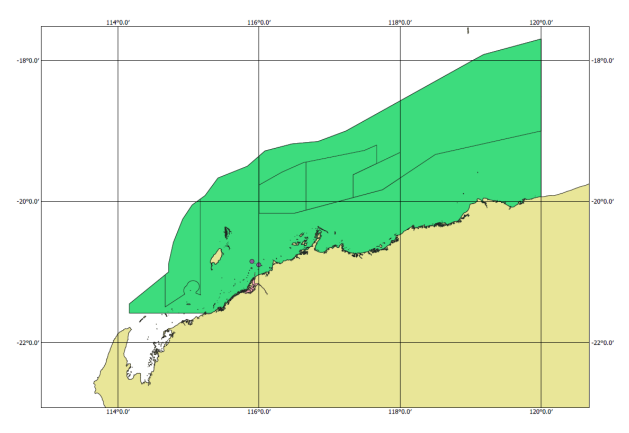


Figure 9. Spatial boundaries of the Pilbara Demersal Scalefish Fisheries

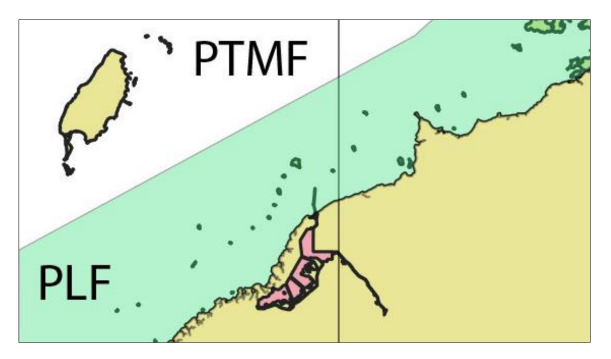


Figure 10. Details of the Pilbara Demersal Scalefish Fisheries in the Mardie Project Area, showing area open to line fishing only (PLF) and both line and trap fishing (PTMF).

5.2.3. Fishing methods

Fishing in the PLF is restricted to hook and line. Fishers are not permitted to use metal wire or chains within one metre of any hook.

5.2.4. Fishing effort

There are nine licensees within the PLF operating from 7 vessels and employing about 21 people. Licensees within the PLF are exempt from a line fishing prohibition order for a specified five-month block period within a year, typically during the winter months (May to September). Effort in the line fishery has declined from a peak in 1990 (Figure 11), and there has also been increased effort on fishing grounds greater than 100 metres in depth and farther from port (Looby 1997).

From 2010–2011 to 2018–2019, four to seven vessels fished in reporting grid 20150 (see Figure 5) which overlaps with the Mardie Project (Figure 12) .). We were provided with no information to report where in that 60 nm x 60 nm grid that the effort was undertaken. Total catch during that time ranged about 28 t to 48 t (Figure 12), and since 2016–2017 has been dominated by six main species (Crimson Snapper, Goldband Snapper, Red Emperor, Redspot Emperor, Saddletail Snapper, Spangled Emperor)

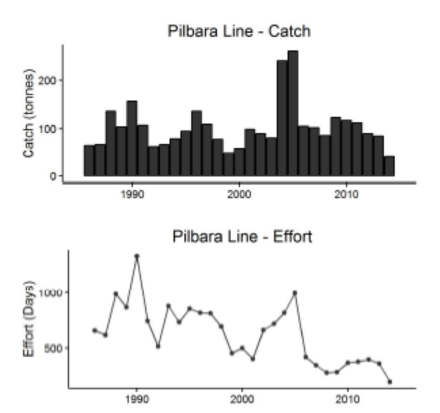


Figure 11. Annual total retained catches (tonnes) and fishing effort (days fished) in the commercial PLF between 1986-2014 (from Dept. Primary Industries and Regional Development 2020).

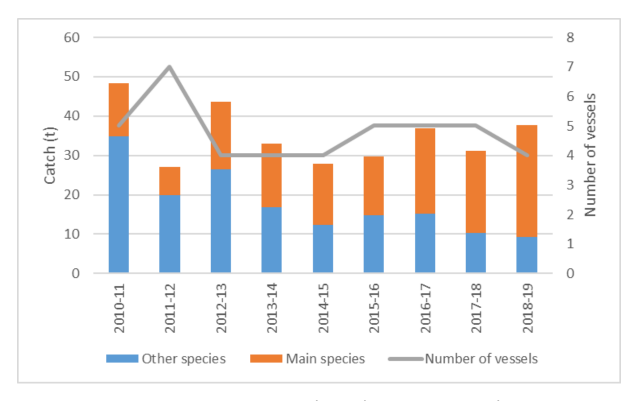


Figure 12. Annual total retained catches (tonnes) of main species (Crimson Snapper, Goldband Snapper, Red Emperor, Redspot Emperor, Saddletail Snapper, Spangled Emperor) and all other species combined and number of vessels that fished in reporting grid 20150 (see Figure 5).

5.2.5. Management controls

As a whole, the PDSF uses a combination of vessels, effort allocations (time), gear limits, plus spatial zones (including extensive areas closed to trap and/or trawl fishing) as management measures. Minimum legal lengths (MLLs) are also in place for some fish species.

5.2.6. Ecology of *Target species*

The PLF harvests a wide range of species (45-50), similar to the other fisheries in the PDSF. However, PLF catches can include some species, such as flame snapper and eight bar grouper, which only occupy deeper habitats. The PDSF as a whole use three indicator species for assessment of the fishery: Red Emperor (*Lutjanus sebae*), Bluespotted Emperor (*Lethrinus punctulatus*) and Rankin Cod (*Epinephelus multinotatus*). These species (Figure 13) are discussed below.



Figure 13. The Pilbara Demersal Scalefish Fishery targets a range of fishes, two of the primary species being Red Emperor (L) and Rankin Cod (R) (Wikimedia Commons: CC BY 2.0/BY-SA 4.0).

5.2.7. Stock structure & life history

Red Emperor are found throughout the Indo-Pacific. In Australia, they occur in northern Australia from Cape Naturaliste in Western Australia to Sydney. There is little genetic differentiation between Australian populations (van Herwerden *et al.* 2009). However, there appears to be limited mixing of fishes between Shark Bay, Pilbara and Kimberly (Stephenson *et al.* 2001). Bluespotted Emperor have a far more restricted distribution, occurring only from Exmouth to Darwin. Rankin Cod occur across the Indian Ocean and along the West Coast of Western Australia to Darwin. For all three species the regional stocks are considered separate for management.

Red and Bluespotted Emperor are both gonochoristic whereas Rankin Cod are protogynous hermaphrodites. All three fish are broadcast spawners and have pelagic larvae. Red Emperor opportunistically spawn throughout the year, whereas Bluespotted Emperor spawn from June to April and Rankin Cod from June to December of each year.

5.2.8. Habitat

Adult Red Emperor are found across the mid-shelf and are associated with coral reef lagoons, reefs, epibenthic communities, limestone sand flats and gravel patches (Kailola *et al.* 1993). Adult Bluespotted Emperor occur in high abundance in shelf waters near large inshore macroalgae beds, especially in the western Pilbara. Rankin Cod have a patchy distribution across the shelf. Juvenile Red Emperor are common in turbid coastal waters as well as on inshore and offshore coral reefs, whereas Bluespotted Emperor are generally found in coastal algae beds. Juvenile Rankin Cod are found across the shelf in similar habitats to adults.

5.2.9. Diet, trophic level and ecosystem role

All three species of fish are carnivorous, feeding on smaller fishes and on invertebrates. Juveniles and adults of Red Emperor, Bluespotted Emperor, and Rankin Cod are prey for larger fishes and sharks. As such, they form an important component of the coastal food chain.



5.2.10. Current risks and vulnerabilities

All three species of fish have limited movement and so are at risk of localised depletion due to overfishing.

Demersal tropical fishes are, in general, vulnerable to a range of ecological disturbance risks associated with human activities. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Munday *et al.* 2008). Human development in coastal areas may also have an effect on both larval and juvenile/adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Wenger *et al.* 2011; Besson *et al.* 2020).

The Pilbara stocks of Red Emperor (Newman *et al.* 2018a), Bluespotted Emperor (Newman *et al.* 2018b) and Rankin Cod (Newman *et al.* 2018c) are all considered to be sustainably fished. The biomass of the stock is unlikely to be depleted, recruitment unlikely to be impaired and the current level of fishing mortality is unlikely to cause the stock to become recruitment impaired.

5.2.11. Statement of potential risk to the PLF

Red Emperor are a widely distributed species inhabiting waters across northern Australia. The whole of the PDSF overlaps with only 6% of the Australian distribution of this species. However, there is evidence of limited mixing between Shark Bay, Pilbara and Kimberly regions (Stephenson *et al.* 2001), meaning that localised impacts could affect stocks at the management unit level (Pilbara). Bluespotted Emperor have a much more limited distribution, and although there were no data available to evaluate the overlap of the fishery with their distribution, it is very likely that stocks of Bluespotted Emperor have a higher proportion in the PDSF than Red Emperor. In Australian waters, Rankin Cod are restricted to west of Darwin (NT) and north of Geraldton (WA). The PDSF overlaps with about 14% of their Australian distribution, but as for Red Emperor and Bluespotted Emperor, there is considered to be little mixing of adults among locations, so there is the potential for localised depletion at the management unit level.

There was fishing effort and catch reported from within a 60 nm x 60 nm grid that overlaps with the Mardie Project during 2010-2011 to 2018-2019, but we were provided with no information to determine where in that large area that the fishing occurred. Because of this were are uncertain of the potential effect that the Mardie Project will have of this fishery.

5.3. The Western Australia Pearl Oyster Managed Fishery (WAPOF)

5.3.1. Fishery overview

The Silverlip Pearl Oyster, *Pinctada maxima*, is a filter-feeding bivalve mollusc found throughout the North Coast Bioregion and as far south as Shark Bay. It is found on a variety of substrata, including mud, sand, gravel, seagrass and deep reefs, and is most abundant in areas of high water-flow, nutrient inputs and primary productivity (Yukihira *et al.* 1999). Their



namesake pearl is formed when the oyster coats small particles or grit with a form of calcium carbonate termed nacre, or mother of pearl.

The Western Australia Pearl Oyster Managed Fishery (WAPOF) is the world's only remaining significant wild-stock pearl oyster fishery, managed within three separate management zones. The Mardie Project Area is within Zone 1 (Figure 14). However, most fishing effort takes place within Zone 2. In addition to the collection of wild oysters, the Western Australia Pearling Industry's other primary activities involve the production of hatchery-reared pearl oysters and the seeding of pearls for grow-out on pearl-farm leases. Overall, the pearl oyster fishery is the second most valuable fishery in Western Australia, contributing about \$60 million to the State's economy per year (Hart *et al.* 2014).

The area of interest can be fished by licence holders but the minimal collections in the Pilbara occur away from this area, with the closest fishing patch located near Onslow (Hart *et al.* 2016). Thus, impact of the Mardie Project on the current WAPOF is likely to be minimal. The **Annual Economic Value** of the WAPOF component of the fishery is difficult to quantify. However, the value of the Western Australian Pearl Oyster Industry as a whole was estimated to be **\$63.5 million** for 2018 (Gaughan & Santoro 2020). The **Stock Status** of Pearl Oysters in the POMF (Zone 1) is considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.3.2. Extent of the fishery

The WAPOF stretches from Exmouth east to Kununarra and out to 200 nm. The fishery is split into 4 zones, Zones 1-3 and the Kimberly Development Zone (Figure 14). The Mardie Project Area is located within Zone 1.

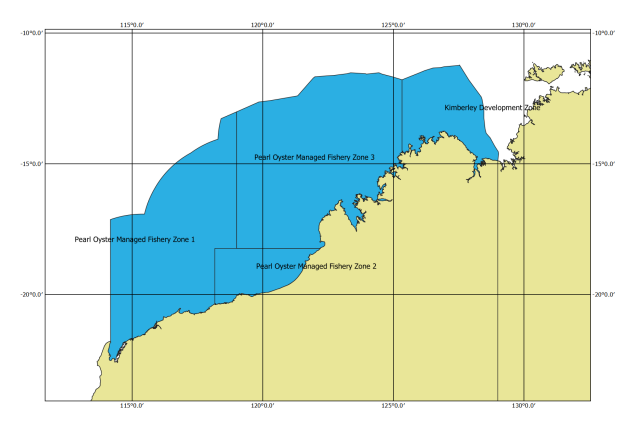


Figure 14. Spatial boundaries of the Western Australia Pearl Oyster Managed Fishery

5.3.3. Fishing methods

The WAPOF operates for several months each year, usually between March and July, with start and end dates depending on current quota and environmental conditions (e.g. cyclone activity). Oysters are collected by divers, who are towed behind large (approximately 35 m), often purpose-built vessels, with each pearling vessel having a total crew of between 10-12 people (Fletcher *et al.* 2006). As diving in target areas is frequently hazardous due to the strong currents in these areas, fishing is often further restricted to neap periods when currents are minimal (Fletcher *et al.* 2006).

On commencement of fishing, booms are extended outwards from each side of the vessel. Each boom supports a number of weighted lines suspended in the water column to a depth of 1–2 m above the seabed. Generally, each boom supports 3 lines, allowing 6 divers on surface-supplied compressed air to fish simultaneously. During fishing, the vessel drifts from one end of the fishing patch at a rate of about 1 knot while divers place all culture shell-quality oysters captured into holding bags. Contact between fishing gear and the substrate is actively avoided as catch rates rely on good underwater visibility. Divers generally make 8–10 dives per day, aiming to collect around 250 oysters in total (Fletcher *et al.* 2006).

On return to the vessel, oysters are graded and cleaned, with those outside of the required size range returned to the water. Retained oysters are placed into transport panels and taken to a nearby holding site where they remain attached to lines for 2–3 months before further

transport to a farm lease. This long holding period allows oysters to recover from the stress of collection, which reduces losses due to factors such as bacterial infection.

5.3.4. Fishing effort

Fishing effort in Zone 1 is historically low (Figure 15), with no fishing of oysters between 2008 and 2014. This trend has continued recently with no catch recorded in either 2017 and 2018 with only 4,594 culture shells taken in 2016. In contrast, over 600,000 oysters were collected in Zones 2 and 3 in 2018. The limited fishing effort in Zone 1 is primarily due to economic reasons, with industry either deciding to use hatchery-bred pearl oysters or to obtain oysters from the Zone 2 fishery. The fishery is currently accredited to export under the EPBC Act for a ten-year period and is due to be re-assessed in 2025. The WAPOF was certified as a sustainable fishery by the Marine Stewardship Council in 2017.

There has been no WAPOF fishing effort recorded from the vicinity of the Mardie Project from 2010–2011 to 2018–2019.

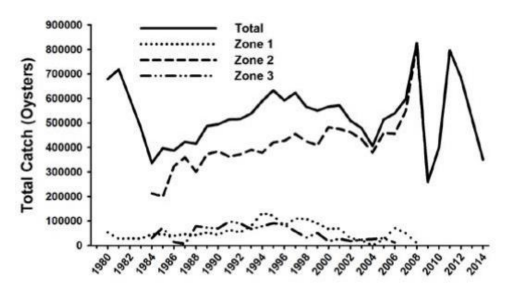


Figure 15. Total Pearl Oyster catch per management zone (1–3) between 1980-2014 showing the historically low catch rate in Zone 1 which overlaps with the Mardie Project (From Hart et al. 2016).

5.3.5. Management controls

The WAPOF is managed under the *Aquatic Resources Management Act* 2016 (ARMA), which replaced the *Pearling Act* 1990 in 2019. Management is primarily through output controls, including a total allowable catch (TAC) divided into 572 individually transferable quota (ITQ) units allocated across Zones 1-3.

5.3.6. Ecology of *Target species*

The WAPOF targets the Silverlip Pearl Oyster (Figure 16), one of four species of *Pinctada* oysters found in Western Australian waters and the largest species pearl oyster in the world.







Figure 16. The Pearl Oyster, Pinctada maxima, are the target species of the Pearl Oyster Managed Fishery. Oyster in its natural soft-sediment habitat (L), and the interior mantle showing developing half-shell (blister) pearls (DOF 2016, Wikimedia Commons: CC BY 2.5)

5.3.7. Stock structure & life history

The Silverlip Pearl Oyster (Figure 16) is found through much of the central Indo-Pacific. In general, the Western Australian population is highly connected with some evidence for differentiation between Exmouth and northern populations (Benzie & Smith-Keune 2006). However, it is considered a single stock for management (Hart *et al.* 2016). The spawning season extends from spring to autumn, with the primary spawning period generally occurring between October-December. These oysters are hermaphroditic broadcast spawners producing up to 30 million eggs that are fertilized in the water column. Resulting larvae then spend up to 3 weeks in the plankton before settling to the seafloor and metamorphosing into spat. Spat require a hard substrate to anchor on to, with those settling on unsuitable habitat dying (Department of Fisheries, 2016). Oysters mature at around 3–4 years of age, first as males, at around 110 mm.

Because they are broadcast spawners with a 3-week pelagic larval stage and high fecundity, Silverlip Pearl Oyster recruitment is unpredictable — good recruitment can appear in an area where there was previously poor recruitment and vice-versa.

5.3.8. Habitat

Silverlip Pearl Oyster occur from subtidal depths to depths greater than 50 m living on a variety of substrata such as mud, sand, and gravel beds typically subject to strong tidal currents.

5.3.9. Diet, trophic level and ecosystem role

Pearl oysters are suspension feeders, trapping suspended particulate organic matter. A range of predators feed on both juvenile and adult wild oysters, including benthic fishes, rays, octopus, and sea stars. As such, Pearl oysters are an important component of marine food chains linking organic detritus to higher trophic levels.



5.3.10. Current risks and vulnerabilities

Silverlip Pearl Oysters in Western Australia can be vulnerable to diseases and parasites. Infections caused by the *Haplosporidium* sp. parasite have occurred on three occasions and although infections to date have been minimal, this parasite is considered to be a serious threat to the WA pearling industry (Bearham *et al.* 2008). Both bio-eroding sponges and diseases such as oyster oedema disease (OOD) have also caused considerable concern and lost revenue. However, these affect oysters once they are transferred to farm leases rather than the wild stock (Hart *et al.* 2016).

Pearl oysters are vulnerable to changes in environmental conditions. Although no negative effects of climate change have been recorded, pearl oysters are considered to be mediumhigh risk (Caputi *et al.* 2015). The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Przeslawski *et al.* 2008; Bashevkin *et al.* 2020). Human development in coastal areas may also have an effect on both larval and juvenile/ adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Przeslawski *et al.* 2008).

Weather events within the boundaries of the fishery, such as seasonal cyclone activity, can also negatively impact wild oyster beds.

The Western Australian stock of Silverlip Pearl Oyster is classified as sustainable with a biomass that is unlikely to be recruitment overfished (Hart *et al.* 2018).

5.3.11. Statement of potential risk to the WAPOF

Being sessile, Silverlip Pearl Oysters within the areas of the Mardie Project Area being dredged and within the zone of impact of the dredge spoils are likely to be significantly affected. Those directly in the path of the dredge are unlikely to survive the dredging process. Oysters within the Dredge Material Placement Area (DMPA) could be smothered by the predicted change in seabed heights, with an increase in height of mostly more than 0.5 m (Baird, 2020). High sediment loads such as those caused by cyclonic conditions are known to choke the filter mechanisms of Silverlip Pearl Oysters, leading to mortality during early juvenile stages (Hart *et al.* 2011). It is uncertain how sediment loads in the zones of impact reported by Baird, (2020) will affect oysters, but it is likely that there will be some mortality of juveniles in impacted zones. Furthermore, within the DMPA and possibly in the zones of impact, hard habitat suitable to settlement of oysters will be covered with sediment.

However, the predicted size of the greatest zone of impact (the zone of medium impact or ZoMI) reported by (Baird, 2020) is only 36.7 km², the DMPA is 1 km² and the area to be dredged is about 0.65 km². These areas represent a very small fraction of the Silverlip Pearl Oysters distribution, and the Mardie Project is very unlikely to affect the stock as a whole.

Given the current lack of catch and effort in Zone 1 and the small overlap of ZoMI, DMPA and area to be dredged, the impact of the Mardie Project on the WAPOF is likely to be minimal.



However, if the area that is currently fished suffers poor recruitment, and good recruitment is observed around the Mardie Project, the WAPOF could be affected.

5.4. The Western Australian Sea Cucumber Fishery (WASCF)

5.4.1. Fishery overview

Sea cucumbers, otherwise known as 'trepang' and 'bech-de-mer' are soft-bodied echinoderms closely related to sea stars and sea urchins. They are bottom-dwelling animals, found on or buried in soft substrata where they feed on detritus. In the North Coast Bioregion the main commercially-harvested species, Sandfish (*Holothuria scabra*) and Redfish (*Actinopyga echinites*), primarily occur in shallow, low-energy environments sheltered by fringing reefs or within bays.

In WA, commercial fishing for sea cucumbers goes back as far as the mid-1800s. However, the modern fishery has existed only since 1995. Today, it is a small low-value fishery, with six licence holders allowed to operate under a Ministerial exemption allowing the collection of sea cucumber. The fishery is managed at the state level, following the WASCF harvest strategy, and is also subject to a variety of input controls.

The Mardie Project Area can be fished by licence holders. However, currently fishing for sea cucumbers in the Pilbara region occur away from this area, around the Montebello Islands, Barrow Island, and the Dampier Archipelago. Thus, any impact of the Mardie Project on the current WASCF is likely to be minimal. The **Annual Economic Value** of the WASCF (before processing) was estimated to be **\$263,500** in 2018 (Gaughan & Santoro 2020). The **Stock Status** of both Pilbara Sandfish and Redfish is considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.4.2. Extent of the fishery

The WASCF is permitted to operate throughout Western Australian waters to a distance of 3 nm off shore (Figure 17). However, to date, fishing has only occurred in the northern half of the state and for tropical species (Hart *et al.* 2018). Fishing is prohibited in marine parks, reserves, sanctuaries and some other specific areas. The nearest closed areas to the Mardie Project Area are the Barrow Island Marine Park and Nickol Bay.



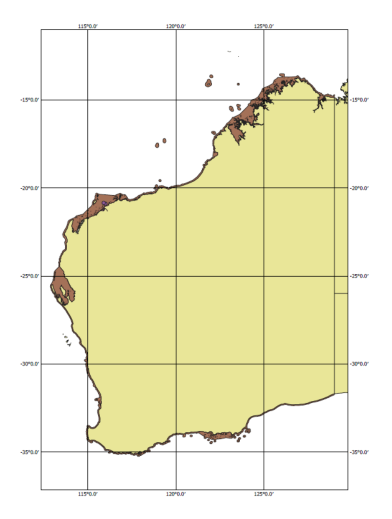


Figure 17. Spatial boundaries of the Western Australian Sea Cucumber Fishery

5.4.3. Fishing methods

Collection of sea cucumbers is by hand, with 95% of catch collected by diving and 5% by wading. Vessels used are usually between 10–12 m in length (Hart *et al.* 2018). Diving-based collections are conducted on surface-supplied air while drifting at depths of less than 5m. Fishers generally work in teams of two, with one diving and one tending the vessel. Initial processing of the catch occurs on the main vessel, and involves gutting, boiling, and drying before the catch is frozen in blocks. Secondary processing occurs in Melbourne followed by export to the Asian market (Hart *et al.* 2018).

5.4.4. Fishing effort

The WASCF as a whole currently operates a maximum of 6 vessels across both the Kimberly and Pilbara regions, with a total of 6 permits issued. However, only 1–2 vessels usually operate in any given year. In 2018, the fishery employed fewer than 10 people in total (Hart *et al.* 2018).

The Pilbara Sandfish and Redfish fisheries primarily target dense but localised populations found in the Montebello Islands, Barrow Island, and the Dampier Archipelago (Figure. 5). Thus, whereas the Mardie Project Area is within the managed area and may be subject to

future effort, collections have not occurred in the immediate vicinity from 2010–2011 to 2018–2019.

5.4.5. Management controls

The WASCF is managed at the state level. Fishers in the WASCF operate under an exemption to Fisheries Notice No. 366 under Section 7.3.c. of the *Fish Resources Management Act* (FRMA).

The WASCF harvest strategy uses a *constant exploration approach*, where the catch varies in proportion to variation in stock abundance (Dept. of Primary Industries and Regional Development 2018a). Key considerations informing the WASCF harvest strategy are the geographical isolation of the fishery, the spatially discrete nature of stocks, and the vulnerability of discrete stocks to overexploitation. For the fishery as a whole, the principal performance indicators are spawning biomass indices. For both Pilbara Sandfish and Redfish, this is an estimate of annual biomass derived from a biomass dynamics model.

The WASCF is also subject to input controls including limits on entry, limits on the maximum number of divers, spatial closures, species restrictions and gear restrictions (Hart *et al.* 2018.). The fishery is also subject to minimum legal sizes.

5.4.6. Ecology of Target species

Fishers operating in the Pilbara region primarily target two species, Sandfish (*Holothuria scabra*) and Redfish (*Actinopyga echinites*), with these species accounting for 99% of catch across the entire fishery (Figure 18). There are six other species that can be legally retained by commercial fishers, Black Teatfish (*H. whitmaei*), White Teatfish (*H. fuscogilva*), Lollyfish (*H. atra*), Prickly Redfish (*Thelenota ananas*), Curryfish vastus (*Stichopus vastus*) and Curryfish hermanni (*S. hermanni*). For the purposes of this assessment only Sandfish and Redfish will be discussed.



Figure 18. Target species of the Western Australia Sea Cucumber Fishery; the Sandfish (L) and Redfish (R) (Wikimedia commons: CC BY-SA 2.0/3.0).

5.4.7. Stock structure & life history

Both Sandfish and Redfish have similar distributions, found throughout the tropical Indo-Pacific extending to East Africa and into the Central Pacific (Bell *et al.* 2008). The Pilbara and Kimberly stocks of Sandfish are considered to be separate for management, whereas Redfish are only harvested in the Pilbara and so are managed as a single stock. Both species are gonochoric broadcast spawners. Sandfish spawn year-round but appear to have a main spawning period between September and November, with spawning triggered by fluctuations in environmental conditions.

While the spawning frequency of Pilbara Redfish is poorly known, populations at similar latitudes primarily spawn between December-January and again in May (Kohler *et al.* 2009). Larvae spend a period of time in the plankton (about 2 weeks for Redfish) before settling to shallow benthic habitats at about 1 mm in length. Sandfish settle to seagrass and mangroves whereas Redfish typically settle on limestone and coralline material, where they remain until they reach about 10 mm in length. Sexual maturity for both species occurs at about two years of age by which time they have reached 120–150 mm in length.

5.4.8. Habitat

Both Sandfish and Redfish are found on soft sediment, sand and rubble habitats in low energy environments such as behind fringing reefs or within protected bays. Both species are common in shallow areas but can occur in depths to 40 m.

5.4.9. Diet, trophic level and ecosystem role

Both Sandfish and Redfish are deposit and detritus feeders. Relatively few predators consume adult sea cucumbers due to the toxins they contain. However, the larvae and juveniles form a prey item for other planktonic organisms and demersal fishes. Sea cucumbers are important to benthic ecosystems by oxygenating sediments and converting detritus to nitrogenous waste that can be taken up by sea grass and algae.

5.4.10. Current risks and vulnerabilities

As sedentary animals, sea cucumber populations are vulnerable to overexploitation given their ease of capture, inability to avoid fished areas, and because their reproductive success is density-dependent. Where local populations of sea cucumbers in other regions have been overfished they are slow to recover (Skewes *et al.* 2000). However, the comprehensive management controls in place in the WASCF and limited fishing effort means the level of risk is minimal for Pilbara stocks.

Sea cucumbers are vulnerable to changes in environmental conditions. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Przeslawski *et al.* 2008; Bashevkin *et al.* 2020). Human development in coastal areas may also have an effect on both larval and juvenile/ adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Przeslawski *et al.* 2008). Habitat loss, in particular declines in



available settlement habitat (e.g. mangroves and seagrass) could present a risk to the viability of sea cucumber populations.

5.4.11. Statement of potential risk to the WASCF

Sea cucumbers are slow-moving animals, lacking the ability to avoid dredging operations or deposited dredge spoils. It is likely that any sea cucumbers in the direct path of the dredge, or within the DMPA would not survive. There is some chance that increase suspended sediment caused by the dredging operations may have some negative affect on nearby habitats such as seagrass, which could decrease the amount of suitable habitat for settlement.

As for Silverlip Pearl Oysters, the predicted size of the ZoMI, the DMPA and the area to be dredged represent a very small fraction of the Sandfish and Redfish distribution, and the Mardie Project is very unlikely to affect the stocks as a whole. Furthermore, most of the fishing effort of the WASCF in the Pilbara is concentrated in the offshore Montebello Islands, Barrow Island, and the Dampier Archipelago. No fishing effort was reported in the vicinity of the Mardie Project Area from 2010–2011 to 2018–2019. Accordingly, there is unlikely to be any impact of the Mardie Project on the WAPOF.

5.5. The Pilbara Crab Managed Fishery (PCMF)

5.5.1. Fishery overview

Blue Swimmer Crabs (*Portunus armatus*) are found in estuarine and coastal water less than 50 m depth along the entire Western Australian coastline. They are the primary target species of the Pilbara Crab Managed Fishery (PCMF), which extends from 120° E to 23° 34′ S, but which currently operates in offshore waters from Onslow to Port Hedland (Figure 19). In addition to Blue Swimmer Crabs, Coral Crab (*Charybdis ferriata*), Ridged Swimming Crab (*C. natator*), and Three Spot Sand Crab (*P. sanguinolentus*) can also be retained as by-product in the fishery. The fishery was first established in 2001 as the Pilbara Developing Crab Fishery (PDCF) and transitioned to the managed fishery in 2018. There is a single licence holder operating two vessels and employing 4 people.

The Mardie Project is within the open fishery, although effort in this area appears to be minimal. The **Annual Economic Value** of the PCMF was estimated to be ~\$200,000 for 2018 (Gaughan & Santoro 2020). The **Stock Status** of Blue Swimmer Crabs within the PCMF is considered **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.5.2. Extent of the fishery

The total area of the PCMF extends from 120° E to 23° 34′ S but large areas of the potential fishery are closed and the broad area open to fishing extends from 120° E to 115° 6.5′ E (effectively Onslow to Point Headland). However, additional closed areas exist in inshore waters adjacent to Onslow, Karratha, the Dampier Archipelago, and Port Headland. The waters of the Exmouth Gulf also comprise the separate Exmouth Gulf Developing Crab Fishery (EGDCF).



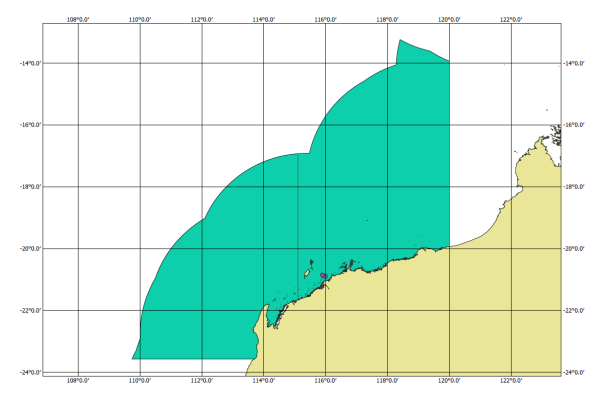


Figure 19. Spatial boundaries of the Pilbara Crab Managed Fishery

5.5.3. Fishing methods

Fishing in the PCMF is done using purpose-build hourglass traps, with a total of 600 traps allowed in the fishery as a whole. Traps are set on lines, with a maximum of 20 traps per line.

5.5.4. Fishing effort

There is a single licence holder in the PCMF, operating one 10 m vessel and one 17 m vessel. This licence holder has the capacity to deploy 600 traps across the two vessels. There is an annual season closure between 15 August and 15 November (inclusive) which protects berried and mated pre-spawning female crabs. Annual total catches have been variable (Figure 20) with catches of 30.2 t and 19.3 t from 30,220 and 19,327 trap lifts reported for 2018 and 2019 respectively. No PCMF fishing effort was recorded from within the vicinity of the Mardie Project Area from 2010–2011 to 2018–2019.

5.5.5. Management controls

Although a large area is open to fishing, most fishing effort in the PCMF is focussed on open waters within Nickol Bay. Historical fishing data suggest commercially-viable stocks of Blue Swimmer Crabs exist along much of the coastline within the fishery. However, as many of these areas are located a substantial distance from port and because crabs must reach market 1–2 days following capture, harvesting in remote areas is not economically viable.

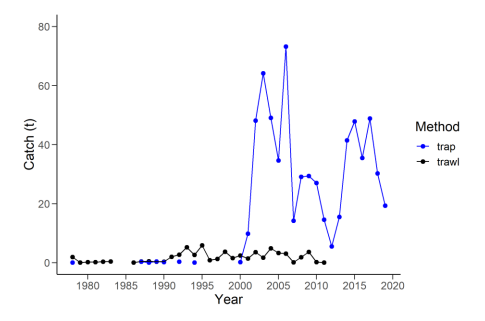


Figure 20. Annual commercial blue swimmer crab catch (tonnes) in the Pilbara region of Western Australia by trap and trawl fishing from 1978 to 2019 (from Johnston et al. 2020).

5.5.6. Ecology of target species

Fishers operating in the Pilbara region primarily target Blue Swimmer Crabs (*Portunus armatus*) which comprise almost the entire catch. Several other species are occasionally caught and can be retained as byproduct, including Coral Crab (*Charybdis ferriata*), Ridged Swimming Crab (*C. natator*), and Three Spot Sand Crab (*P. sanguinolentus*) (Figure 21). For the purposes of this assessment only Blue Swimmer Crabs is discussed.



Figure 21. Blue Swimmer Crabs (L) are the target species of the Pilbara Crab Managed Fishery with some additional species, such as Coral CrI(R) are also retained (Wikimedia commons: CC BY-SA 3.0).

5.5.7. Stock structure & life history

Blue Swimmer Crabs are widely distributed throughout the Indo-Pacific from east Africa to French Polynesia, and occur along the entire Western Australian coastline. In Western Australia, stocks of Blue Swimmer Crab become more genetically distinct with increasing

spatial distance. Thus, Blue Swimmer Crab comprise multiple management units, which correspond to the management areas of commercial fisheries. It is likely that crabs from fished areas within the Pilbara are highly connected and genetically similar because of the dispersal ability of eggs and larvae and relatively small distances between areas (Johnston *et al.* 2020).

The reproductive cycle of Western Australian Blue Swimmer Crabs is highly influenced by water temperature (de Lestang *et al.* 2010). Peak spawning occurs in the winter months, with crabs often moving into deeper waters to do so. After spawning, eggs remain in the plankton for about 2 weeks before hatching. The resulting larval phase consists of 5 distinct stages that last between 3–6 weeks depending on temperature. At this time, larvae move inshore and settle into shallow nursery habitats. Juvenile crabs reach maturity at about 100 mm, and reach harvestable size in about 10–14 months. Thus, they can spawn before being available to the fishery.

5.5.8. Habitat

Blue Swimmer Crabs inhabit a wide range of inshore and continental shelf ecosystems, from the intertidal zone to at least 50 m in depth (Kangas 2000). However, they are most abundant in shallow inshore sandy, muddy or seagrass habitats and estuaries. Crabs migrate between areas and depths in response to changes in temperature and salinity.

5.5.9. Diet, trophic level and ecosystem role

Blue Swimmer Crabs are opportunistic predators, feeding on a range of sessile invertebrates, bivalve molluscs, crustaceans, polychaete worms and brittle stars. They are subject to predation throughout their life; eggs and larvae provide food for larval fishes in the plankton, juveniles provide food for smaller benthic fishes and invertebrates, whereas adults are prey to larger rays and sharks (Johnston *et al.* 2020). Thus, Blue Swimmer Crabs are an important component in coastal food chains.

5.5.10. Current risks and vulnerabilities

Blue Swimmer Crabs are vulnerable to the parasitic barnacle, *Sacculina granifera*, with this parasite regularly found in catches within the PCMF (Bellchambers *et al.* 2005). The parasite occupies the space usually occupied by developing eggs in females and causes degeneration of the sex organs in both males and females. However, some infected females are still able to produce egg clutches. Infestation rates in the PCMF are about 3%, and so this parasite is not considered to pose a major threat to the stock. The parasite doesn't affect the marketability of infected crabs once physically removed (Johnston *et al.* 2020).

Blue Swimmer Crabs are highly fecund and have short life spans and thus vulnerability to overfishing is considered to be low (Gaughan & Santoro 2020).

As with other coastal marine species, Blue Swimmer Crabs are vulnerable to a range of ecological disturbance risks. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Bashevkin *et al.* 2020).



Recruitment is significantly influenced by variations in environmental conditions (de Lestang et al. 2010), catches can fluctuate between years based on these factors (Johnston et al. 2020). Human development in coastal areas may also have an effect on both larval and juvenile/adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Przeslawski et al. 2008).

The stock of Blue Swimmer Crabs fished by the PCMF is considered to be sustainably fished, with the biomass unlikely to be depleted and with current levels of fishing mortality that are unlikely to cause the stock to become recruitment impaired.

5.5.11. Statement of potential risk to the PCMF

Blue Swimmer Crabs are motile with some ability to avoid threats potentially including the ability to escape dredging operations or deposited dredge spoils. They are a widely distributed species and, given the predicted size of the ZoMI, the DMPA and the area to be dredged comprise a very small fraction of their distribution, the Mardie Project is very unlikely to affect the stock as a whole.

As most fishing effort for Blue Swimmer Crabs occurs in Nickol Bay, the lack of fishing effort reported from the Mardie Project Area and other infrastructure limitations to where the fishery can operate, the Mardie Project is very unlikely to affect the PCMF.

5.6. The Mackerel Managed Fishery (MMF)

5.6.1. Fishery overview

The Western Australia large pelagic finfish resource includes a number of tropical and temperate species distributed across Western Australia. In the Northeast Bioregion, commercial access to this resource is primarily via the Mackerel Managed Fishery (MMF), with this fishery also extending into the Gascoyne Bioregion as far south as Augusta. The primary target species for the MMF is Spanish Mackerel (*Scomberomorus commerson*), with this and the Grey Mackerel (*S. semifasciatus*) making up almost the entire catch and acting as the indicator species for the fishery. Established in 2006, the MMF accounts for around 80% of the large pelagic finfish harvest in WA, and has an annual value of \$3-5 million (Lewis 2020).

In 2018, the **Annual Economic Value** of the state-wide Spanish Mackerel catch was estimated to be **\$2 million**, whereas for Grey Mackerel and other species this is estimated to be **\$500,000** (Gaughan & Santoro 2020). The **Stock Status** of both Spanish and Grey Mackerel in the MMF is considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.6.2. Extent of the fishery

The MMF extends from the WA/NT border to Augusta and is managed as three separate areas (Figure 22); Area 1 covers from the NT border to the southern end of Eighty-Mile Beach (121° E), Area 2 from this point to Cape Range (114° E), and Area 3 south to Augusta (about 34° S). Thus, the Mardie Project Area is within Area 2. Catches are reported separately for each area.



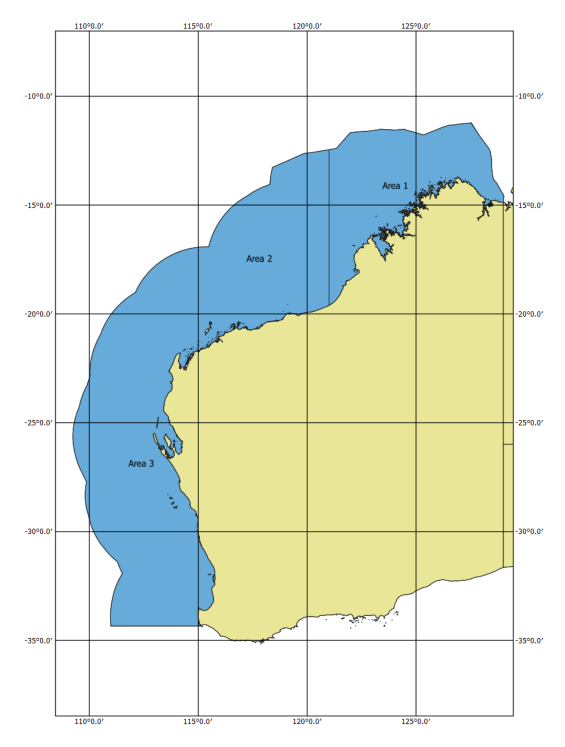


Figure 22. Spatial boundaries of the Mackerel Managed Fishery, indicating the three managed areas.

5.6.3. Fishing methods

The primary fishing method in the MMF is surface and midwater trolling. Jigging is also used to catch Grey Mackerel, but this is mainly in the Gascoyne and West Coast sectors. A range of baits, lures, and jigs are trolled. However, bait (garfish and mullet) are considered to be the most efficient and are used on about 70% of lines. Line lengths are usually between 5–30 m, with a 3–7 knot trolling speed depending on conditions (Lewis 2020).

Fishing methods do differ slightly between the three areas. In the Pilbara (Area 2), the vessels used are between 9–15 m in length with 1–2 crew: 6–7 lines are trolled, consisting of 180 kg mono line and wire trace. The use of dories (smaller vessels) is only allowed by licence holders that are permitted to fish in Area 1.

5.6.4. Fishing effort

There are currently 65 permits in the MMF overall with 21 licences in Area 2 (Pilbara), and 23 and 21 licences in Areas 1 and 3 respectively. Quota allocations are consolidated among 16 boats operating across the fishery, with 3 operating in Area 2 (Pilbara), and 4 and 9 in Areas 1 and 3 respectively (Lewis 2020). Spanish Mackerel accounts for about 95% of the catch. The total commercial catch of Spanish Mackerel by the MMF has ranged between 270–330 t between 2006–2018, with the 2018 catch the lowest on record at 213 t. Grey Mackerel is the second most important species in the fishery, accounting for less than 5% of the catch. The commercial catch of Grey Mackerel has consistently been below 20 t since 2006, with a total catch of 14 t in 2018 (Lewis 2020).

Fishing effort has only been recorded from the Mardie Project Area during one month from 2010–2011 to 2018–2019. During November 2018, fewer than three vessels caught Spanish Mackerel. However, the catch weight and value were not made available for confidentiality.

5.6.5. Management controls

The MMF is managed at the state level. It operates under an Individual Transferrable Quota system which includes setting Total Allowable Commercial Catches for each of the three Areas, the allocation of quota in the form of units, and establishing minimum quota holding requirements.

Management is also based on a number of input controls including limits on the number of licences in the fishery and the types of gear allowed. Vessels in the MMF are not permitted to fish within closed waters. This includes port areas, Commonwealth marine reserves, marine protected areas and other marine parks closed to commercial fishing. The Department of Fisheries monitors all vessel activity through a Vessel Monitoring System (VMS).

5.6.6. Ecology of Target species

The primary target of the MMF is Spanish Mackerel (*Scomberomorus commerson*) (Figure 23), the largest, and most abundant of the *Scomberomorus* species found in Western Australia. This and the Grey Mackerel (*S. semifasciatus*) comprise most of the catch. Both species are from the family Scombridae (mackerels, tunas and bonitos).



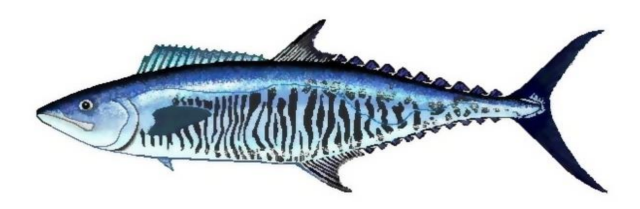


Figure 23. Spanish Mackerel are the target species of the Mackerel Managed Fishery in the Pibara (Wikimedia commons: public domain).

5.6.7. Stock structure & life history

Both Spanish and Grey Mackerel are pelagic species. Spanish Mackerel are found throughout the Indo-West Pacific and occur across northern Australia. Grey Mackerel occur north of Perth to New Guinea and Indonesia. Three genetic stocks of Spanish Mackerel have been identified in Australia; an east coast stock, a Torres Strait stock, and a Northern Australia stock which covers the Gulf of Carpentaria to Western Australia. Thus, the Western Australian population is considered to be one stock for management. Although at least 5 biological stocks of Grey Mackerel exist in Australia it is managed as a single stock in Western Australia (Roelofs *et al.* 2014).

Both Spanish and Grey Mackerel are gonochoristic broadcast spawners. For Spanish Mackerel, 50% of females and 95% of males attain maturity at about 90 cm total length, which is the minimum legal size (Mackie *et al.* 2003, 2005). Fish aged 2–4-year-old form the basis for the fishery, accounting for 70% of the catch. However, Western Australian fish can reach 22 years in age and a maximum size of 180 cm for males and 140 cm for females (Lewis 2020). Life history characteristics of Western Australian Grey Mackerel are not as well known, although fish reach spawning size in 2–3 years. They can reach a maximum age of 14 years and maximum size of 120 cm (Lewis 2020).

5.6.8. Habitat

Spanish Mackerel are found in offshore surface waters, with evidence suggesting those in northern waters move over an area of around 100 km². Critical habitat includes oceanic features such as offshore and inshore reefs and islands which attract prey. Grey mackerel are generally found in turbid water between 3–30 m depth, often near rocky reefs and sandy mud habitats where they form large schools during the fishing season. Grey mackerel larvae and juveniles are found in coastal bays and estuarine environments (Lewis 2020).

5.6.9. Diet, trophic level and ecosystem role

Spanish Mackerel feed on a range of small prey species such as fish, cephalopods and other invertebrates that aggregate in the waters around offshore reefs and islands. Grey Mackerel



feed exclusively on the small bait fishes, such as anchovies, sardines, and herrings found in the turbid waters they occupy (Cameron & Begg 2002). Both Spanish and Grey Mackerel are prey for larger species such as marlin, sharks and dolphins. As such, these mackerels are important as mesopredators within coastal habitats.

5.6.10. Current risks and vulnerabilities

Mackerel are vulnerable to parasites, with adults carrying hundreds of parasitic organisms such as copepods. However, these parasites are harmless to humans. Both Spanish and Grey Mackerel are considered to be have low to moderate vulnerability to fishing. Both species are fast-growing, rapidly reach spawning size, occur over large areas and have prolonged spawning seasons. This, together with the limited fishing effort applied in the MMF suggests a low risk of overfishing.

Tropical fish are, in general, vulnerable to a range of ecological disturbance risks associated with human activities. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Munday *et al.* 2008). Human development in coastal areas may also have an effect on both larval and juvenile/ adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Wenger *et al.* 2011; Besson *et al.* 2020).

The Western Australian stocks of both Spanish and Grey Mackerel are considered to be sustainably fished with a biomass that is unlikely to be depleted and a current level of fishing mortality that is unlikely to cause the stock to become recruitment impaired (Langstreth 2018, Helmke 2018).

5.6.11. Statement of potential risk to the MMF

Spanish and Grey Mackerel are highly motile and would likely avoid or escape dredging operations or deposited dredge spoils. They are both widely distributed species, and the Mardie Project is very unlikely to affect either stock as a whole. Given the lack of fishing effort reported in the vicinity of the Mardie Project, it is unlikely that it will impact the MMF.

5.7. The Marine Aquarium Fish Managed Fishery (MAFMF)

5.7.1. Fishery overview

The State-managed Marine Aquarium Fish Managed Fishery (MAFMF) operates in all Western Australian waters, but is most active south of Broome. It is a species-rich fishery, which potentially includes more than 950 species of fishes collected for the aquarium trade. In addition to fishes, operators in the MAFMF are also permitted to collect other organisms for this trade including corals, live rock, algae, seagrass, and various invertebrates.

The Mardie Project Area is within the MAFMF with collections made in this area. The **Annual Economic Value** of the MAFMF (when combined with the Hermit Crab Managed Fishery) was estimated to be \$1–5 million for 2018 (Gaughan & Santoro 2020). The **Stock Status** of landed species within the MAFMF are considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.7.2. Extent of the fishery

The MAFMF extends across the entire Western Australian coastline. However, the fishery is most active from Broome southwards with most effort applied around the Capes region, Perth, Geraldton, Exmouth, Dampier and Broome (Figure 24).

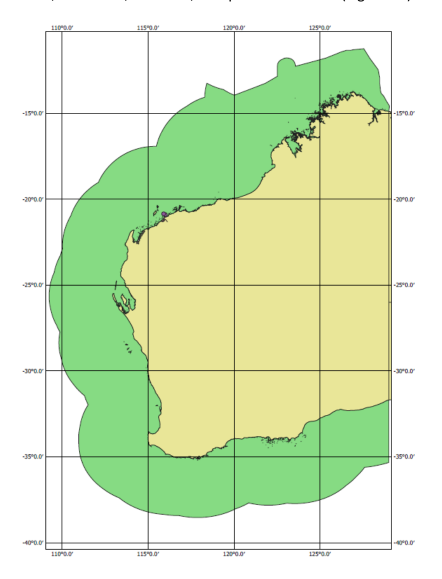


Figure 24. Spatial boundaries of the Marine Aquarium Managed Fishery.

5.7.3. Fishing methods

The fishery is primarily dive-based, with collections allowed using hand lines, hand-held nets, and hand-operated tools only. Thus, commercial divers work on either SCUBA or surface-supplied air during collections, placing fishes in buckets that are then slowly brought to the surface to allow gradual decompression. Each licence allows for one primary vessel and up to two tenders, and one nominated operator and three collectors at any time. As the value of the catch is dependent on the health and survival of the collected species, all animals are handled with utmost care during collection and transport.

5.7.4. Fishing effort

The MAFMF is a low-effort, high-value fishery which operates throughout the year to supply the domestic and international aquarium industry (Dept. of Primary Industries and Regional Development 2018b). There are currently 12 licences in the fishery, all of which were active in 2018. Total catch in 2018 was 156,188 fishes, 32 t of coral, live rock, and living sand, and 176 t of marine plants. Fish catches comprised more than 280 species, whereas more than 100 invertebrate taxa were collected (e.g. gastropods, crabs, anemones and corallimorphs) (Gaughan & Santoro 2020).

From 2010–2011 to 2018–2019, effort in the vicinity of the Mardie Project Area was only recorded during August 2010 (diving). A total of 23 different species were recorded including hard and soft corals, anemonefish, crabs, carpetsharks, gobies, algae, echinoderms, scorpionfish, coralfish, catfish, bannerfish and angelfish. Catch weight/number and value were not provided to maintain confidentiality.

5.7.5. Management controls

Management of the MAFMF is complicated by the large number of species and taxa targeted, and the recognised conservation importance of various species involved. Under the Marine Aquarium Fish Managed Fishery Management Plan 2018, species with a high conservation value, such as CITES listed species and 'live rock', are managed using output controls in the form of individual transferrable quota.

Other species are managed with input controls including limits on entry, gear restrictions, and restrictions on the number of vessels and collectors allowed. In addition, the current harvest strategy for the Marine Aquarium Fish Resource of Western Australia (2018 – 2022) defines threshold Levels for a range of species including for sensitive taxa (Dept. of Primary Industries and Regional Development 2018b). In 2018, no threshold levels were exceeded.

5.7.6. Ecology of Target species

The MAFMF targets a wide range of fishes, hard and soft corals, crustaceans, molluscs, echinoderms, other invertebrates, plants and natural materials which supply the domestic and international aquarium live-stock trade (Figure 25). These are referred to in the following taxonomic groups: fishes, crustaceans (crabs, shrimps etc.), anthozoans (hard and soft corals, anemones etc.), echinoderms (sea stars, urchins etc.), molluscs (sea snails, clams, nudibranchs etc.), plants (sea weeds and sea grass), other invertebrates (sea squirts, worms etc.), and live aqua-scaping materials (live rock and live sand).



Figure 25. The Marine Aquarium Fish Managed Fishery targets a wide range of fish and invertebrates. Two of the most frequently collected species include the Scribbled Angelfish (L) and Hammer Coral (R) (Wikimedia Commons: CC BY 3.0).

5.7.7. Stock structure & life history

The targets of the MAFMF are taxonomically and ecologically diverse, ranging from fishes to live sand (sand containing a natural microbial community). Thus, the species within the fishery encapsulate a wide range of reproductive strategies and life cycles. **However, species within the MAFMF are all considered to comprise a single stock for management**.

In the tropics, most marine fishes, as well as many cnidarians, crustaceans, echinoderms, molluscs, and other invertebrates have a bipartite lifecycle consisting of an adult reproductive stage and a pelagic larval stage that facilitates dispersal (D'Aloia *et al.* 2015). Most of the fishes targeted are either gonochoristic (both sexes) or sequential hermaphrodites. Fertilisation is generally external, with males and females either releasing their gametes into the water column at the same time (broadcast spawning) which allows eggs to be fertilised, or females laying eggs onto the substratum which are then fertilised by the male (Johannes 1978). Once the free-floating or benthic eggs hatch, the resulting larvae spend a period of time in the plankton. The length of this larval stage differs among species and can vary from hours to months (Green 2014). At the end of this planktonic stage, larvae undergo metamorphosis and settle to the substrate as juveniles.

Most crustaceans, echinoderms, anthozoans, and molluscs are also gonochoristic, and some, such as corals, can also reproduce asexually via fragmentation. Similarly, most are broadcast spawners; however, some female crustaceans and echinoderms will carry eggs (i.e. berried lobsters and crabs). As in fish, these groups generally have a larval stage that facilitates dispersal. However, for many invertebrates such as crustaceans and echinoderms, the planktonic period consists of several stages of metamorphosis before settlement as juveniles (McEdward 1995).

5.7.8. Habitat

Although a wide range of species is collected, all with unique habitat requirements, most tropical fishes and invertebrates are collected from shallow coral reefs and nearby areas that can be easily accessed by divers. Within these environments a wide range of habitats are occupied by species within the fishery. The small fishes that are commonly targeted include species which school above the reef, such as damselfish, small blennies and gobies which live in close association with the substrate, and more mobile, roaming species such as wrasses and angelfish (Gaughan & Santoro 2020). Some have highly-specialised habitats, such as the clownfish that are associated with sea anemones. The echinoderms and crustaceans, as well as many of the molluscs and other invertebrates targeted by the fishery are benthic-associated mobile species and occur on both soft substrata and on the reef itself.

The anthozoans targeted by the fishery (i.e. hard and soft corals, anemones, corallimorphs, and sea pens), together with molluscs such as clams, and other invertebrates such as sea squirts are all sessile species. Accordingly, they generally remain in one place following larval settlement. Thus, the range of environmental conditions that these species can tolerate is often quite narrow and survival is dependent on these conditions being stable throughout the animal's life. For instance, hard corals and clams have a symbiotic relationship with photosynthetic algae in their cells (zooxanthellae) which provide food via photosynthesis (Rowan & Powers 1991). For these animals, the level of ambient light is important which restricts the depth range in which these species can live (Roth 2014).

5.7.9. Diet, trophic level and ecosystem role

Most fishes collected are relatively small, colourful species such as blennies, gobies and glassfish which feed on small benthic invertebrates living on the substrata, or damselfish which feed on plankton up in the water column. Benthic-dwelling mobile crustaceans, echinoderms and molluscs feed on a similarly wide range of items including organic detritus. These animals also provide food for a range of larger predators and so represent an important component of the marine food web (Glynn 2004). In addition, some popular aquarium species, such as cleaner wrasse and sea urchins, play important functional roles which can help increase biodiversity and the resilience of these ecosystems (Grutter *et al.* 2003; Young & Bellwood 2014).

Sessile animals either feed on captured detritus and organic material, or rely on nutrients produced by their zooxanthellae (hard corals and giant clams). These sessile species provide food for various fishes and other predators, but more importantly they act as 'ecosystem engineers', creating habitat for other animals and increasing the biodiversity of the overall ecosystem (Wild 2011). Marine plants, such as algae and seagrass provide food for herbivorous fishes, as well as for larger organisms such as turtles and dugong. Plants also create important habitats, with seaweed- and seagrass-beds critical for juvenile prawns and fishes (Jackson *et al.* 2001).



5.7.10. Current risks and vulnerabilities

Effort within the fishery is relatively constant from year to year and is very low relative to the widespread distribution of the numerous species targeted. No other fisheries collect these species and so there is limited potential for any impact on breeding stocks. Restrictions on where fishes and corals can be collected further limits any fishery impact.

Mobile fishes, crustaceans, echinoderms and other species are vulnerable to a range of ecological disturbance risks. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Munday *et al.* 2008; Bashevkin *et al.* 2020). Human development in coastal areas may also have an effect on both larval and juvenile/ adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Wenger *et al.* 2011; Besson *et al.* 2020).

As they have a limited capacity to move and rely on environmental stability for survival, sessile animals in the MAFMF fishery are at particular risk from impacts that change local environmental conditions. A key risk is the effects of climate change such as increased temperature which can cause corals, giant clams and other zooxanthellae-bearing animals to bleach and die (Hughes *et al.* 2018), and more frequent and severe weather events which can change damage the underlying habitat and reduce structural complexity (Graham 2014). Sessile animals within the MAFMF are also at risk from the effects of human development in coastal environments, such as dredging which can reduce light levels below what is required for photosynthesis or even smother the animal directly, or cause changes to salinity or nutrient levels that exceed species tolerance (Jones *et al.* 2019).

5.7.11. Statement of potential risk to the MAFMF

Species caught by the MAFMF and the life histories of those species are diverse and exposed to different of risk from the Mardie Project. Sessile species are much more exposed to the dredging operation and being smothered by dredge spoils. Zooxanthellae-bearing animals and marine plants are susceptible to decreased light availability from sedimentation reducing productivity, fitness and potentially survival. Similarly, increased sedimentation can adversely affect filter-feeders particularly early juvenile stages.

Because the MAFMF extends around the entire coast of Western Australia, it overlaps with relatively large proportions of some of the main target species from the Pilbara, despite those species being distributed across northern Australia. For example, the MAFMF overlaps with 33% and 34% of the Australian distributions of Hammer Hard Coral (*Euphyllia ancora*) and Whisker Hard Coral (*Duncanopsammia axifuga*), and 19%, 46% and 37% of the Australian distributions of Trochus (*Trochidae, Margaritidae, Solariellidae, Tegulida*), Margined Coaralfish (*Chelmon marginalis*) and Scribbled Angelfish (*Chaetodontoplus duboulayi*) respectively.

Given the lack of fishing effort reported in the vicinity of the Mardie Project Area, it is unlikely that the Mardie Project will impact the *MAFMF*.



5.8. The Specimen Shell Managed Fishery (SSMF)

5.8.1. Fishery overview

The shells of many of Western Australia's endemic marine molluscs are highly attractive to consumers as curios and specimens. Subsequently, the Specimen Shell Managed Fishery (SSMF) is based on the collection of individual shells for the purposes of display, collection, cataloguing, classification and sale. Around 200 species are collected each year. The fishery is managed through a variety of input controls including limited entry, gear restrictions and permanent closed areas.

The Mardie Project Area is within the SSMF with collections made in this area. The **Annual Economic Value** of the SSMF is currently **Not Assessed** (Gaughan & Santoro 2020). The **stock status** of landed species within the SSMF are considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.8.2. Extent of fishery

The SSMF extends across the entire Western Australian coastline; however, effort is mainly concentrated near population centres (Figure 26).

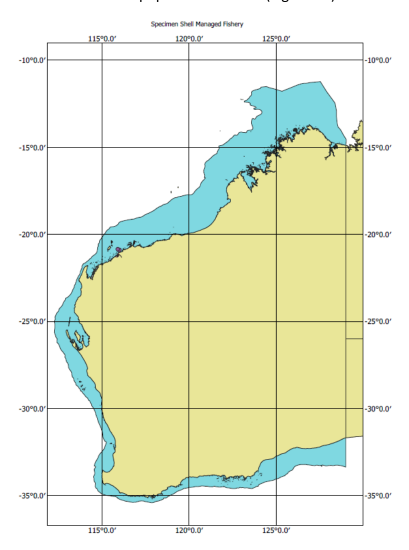


Figure 26. Spatial boundaries of the Specimen Shell Managed Fishery.

5.8.3. Fishing methods

A number of methods are used in this fishery including hand collection by divers operating from small boats and hand collection by fishers wading along coastal beaches. Remote operated vehicles are also allowed (1 per licence), as part of an ongoing trial.

5.8.4. Fishing effort

There are currently 31 licences in the fishery, of which 20 fished in 2018. Total effort in the fishery for 2018 was 636 days, which matches the previous 5-year average of 630 days per year. The total number of shells collected in 2018 was 7,628 comprising 197 species. About 200 species are collected each year, with specimens from more than 450 species collected at some point over the past five years (2018/2019 summary). Effort is focused on those species and families which are most popular with collectors, including cowries, cone snails, and volutes.

From 2010–2011 to 2018–2019, there was only one record of effort in the vicinity of the Mardie Project, which recorded no catch. This effort took place during August 2010 in reporting block 205155 while diving.

5.8.5. Management controls

The fishery currently operates under an informal harvest strategy based on a *constant exploitation approach*. The 2018 total catch of 7,628 shells was less than the set range (i.e. 10,000 - 25,000 shells) as was the daily catch rate of 12 shells/day (i.e. 10-40 shells). In addition, the fishery is managed through a number of input controls such as limited entry and gear restrictions. Each of the 31 licences allows a maximum of 4 divers in the water at any one time.

Although the fishery is state wide there are a number of areas that are permanently closed to the SSMF, including marine parks, aquatic reserves, Reef Observation Areas, and Fish Habitat Protection Areas. Furthermore, the SSF is not permitted to take species for which separate management arrangements exist such as pearl oysters.

5.8.6. Ecology of Target species

The SSF targets a wide range of benthic-dwelling molluscs, with more than 197 species collected in 2018 (Gaughan & Santoro 2020) (Figure 27). Most shells collected are from the Families Cypraeidae (cowries), Muricidae (murex shells and their relatives), Conidae (cone shells) and Volutidae (volutes) (Dept. of the Environment and Heritage 2005). Collected shells fall into two broad taxonomic groups; Gastropods (i.e. sea snails, including the families outlined above), and Bivalves (molluscs with two shells such as scallops and clams).







Figure 27. The Specimen Shell Fishery targets a wide range of species, including tropical species such as the Tiger Cowrie (L) and Textile Cone (R) (Wikimedia Commons: CC BY 2.0/BY-SA 3.0).

5.8.7. Stock structure & life history

In addition to taxonomy, specimen shells taken in the SSMF can also be divided into three groups of species based on their distribution: tropical northern species which occur throughout the Indo-West Pacific; temperate species; and species that are endemic to WA (about 10%). Most endemic species are restricted to the West Coast Bioregion, although some also occur in the North Coast Bioregion. All collected species are managed as a single stock.

Life cycles vary between species. However, there are some broad differences between bivalves and gastropods which reflect their mobility as adults. In bivalves, which are often sessile, the sexes are generally different. Reproduction is external, with males and females releasing eggs and sperm which are then fertilised in the water column and disperse. Most marine gastropods also have separate sexes, although some species are hermaphroditic. However, reproduction in gastropods is generally internal with individuals searching out mates. For most species the female will then lay a clutch of fertilised eggs on the substrate that subsequently hatches into free-living larvae that disperse in the water column.

For both bivalves and gastropods, the larvae then live in the plankton for a period of time before undergoing metamorphosis and settling to the substrate as juveniles. This planktonic stage allows the larvae to passively disperse over a larger area, carried by water currents and other hydrodynamic events. However, some target species (*Zoila* cowries and volutes) lack a planktonic phase with the young directly emerging from eggs as crawling juveniles. The lack of planktonic larvae may explain the restricted distributions of some of these species (and subspecies), and thus their vulnerability to overexploitation. Maturity is reached at different rates, with some species of sea shell living for decades (Dept. of Fisheries 2005).

5.8.8. Habitat

Given the wide range of species in the fishery, habitat requirements vary with both bivalves and gastropods occurring in a range of benthic environments such as soft sand, mud, and

coral reefs. Although gastropods are generally mobile, able to move over the substratum in search of food and mates, some bivalves are comparatively sessile, burying into the sediment or attaching themselves to hard structure with byssal threads. Some species collected have very specialised habitats, such as the frequently collected *Zoila* spp. cowries only found living on sponges (Dept. of the Environment and Heritage 2005). The depth ranges for shells targeted for collection is equally variable, with shells found from 1 m to more than 200 m depth, which can reflect the availability of different habitats.

5.8.9. Diet, trophic level and ecosystem role

Gastropods, such as the cowries, murex, cone shells and volutes targeted, have a range of diets and actively forage for food. Some feed on algae and detritus whereas others, such as cone snails, are active predators that use highly toxic venom to capture prey. In contrast, most bivalves are sessile suspension feeders using their gills to capture small plankton and particles of detritus from the water column. Both gastropods and bivalve molluscs provide a source of food for a range of demersal scalefishes, rays and sharks, and larger invertebrates such as lobsters and crabs. Thus, they are important components of coastal food chains.

5.8.10. Current risks and vulnerabilities

Risk of overexploitation due to fishing is considered minimal due to the highly targeted nature of the collection methods, limited effort and inherent restrictions on collecting, and wide geographic distributions of all species (including prized subspecies). Furthermore, only high-quality shells are collected (i.e. specimens with small imperfections remain uncaught) reducing the impact on individual species (Dept. of Fisheries 2005, Enzer 2002).

Both gastropods and bivalves are vulnerable to changes in environmental conditions. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Przeslawski *et al.* 2008; Bashevkin *et al.* 2020). Human development in coastal areas may also have an effect on both larval and juvenile/ adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Przeslawski *et al.* 2008).

5.8.11. Statement of potential risk to the SSF

Most bivalves are sessile and unable to avoid the dredging operation or dredge spoil deposition. Similarly, motile bivalves and gastropods generally move slowly are also unlikely to avoid the dredging operation or dredge spoil deposition. Animals within the Dredge Material Placement Area (DMPA) could be smothered and those that get caught in the dredge would be unlikely to survive. Furthermore, high sediment loads are likely to choke the filter mechanisms of bivalves, leading to some mortality.

Given the current lack of catch and effort by the SSF in the vicinity of the Mardie Project, the impact of the Mardie Project on the fishery is very likely to be minimal.



5.9. The Hermit Crab Managed Fishery (HCF)

5.9.1. Fishery overview

Hermit Crabs are crustaceans closely related to true crabs which carry an empty gastropod shell for protection. This behaviour, and their ease of care in captivity, has made them increasingly popular in the pet and aquarium trade. The Australian Land Hermit Crab (*Coenobita variabilis*) is a terrestrial species found in coastal areas throughout tropical Australia. In Western Australia, the State-managed Hermit Crab Fishery (HCF) is one of only two land-based commercial fisheries and operates year-round. The HFC targets Australian Land Hermit Crab for both the domestic and international live pet trade and operates under Ministerial Exemptions north of Exmouth Gulf.

The Mardie Project Area is within the HCF. The **Annual Economic Value** of the HCF (when combined with the MAFMF) was estimated to be **\$1–5 million** for 2018 (Gaughan & Santoro 2020). The **Stock Status** of hermit crabs within the HCF is considered to be **Sustainable-Adequate** (Gaughan & Santoro 2020).

5.9.2. Extent of the fishery

The HCF is currently permitted to fish Western Australian waters north of Exmouth Gulf (22°30′S) (Figure 28).

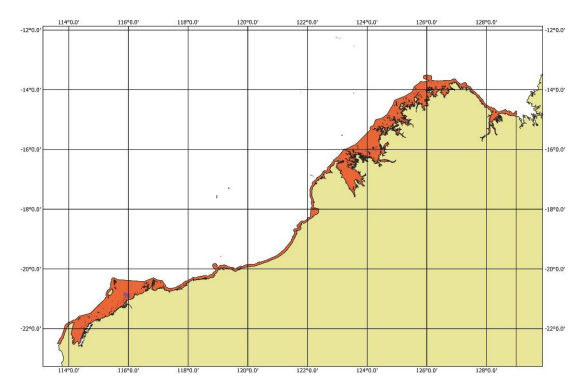


Figure 28. Spatial boundaries of the Hermit Crab Managed Fishery.

5.9.3. Fishing methods

Collections are made by hand only, usually at night when the nocturnal crabs are most active. As a land-based fishery, collectors use four-wheel drive vehicles to access remote beaches where collections take place.

5.9.4. Fishing effort

The level of harvest in the HCF is considered low and stocks are considered sustainable (Gaughan & Santoro 2020). A total of 5 Ministerial Exemptions allowing the collection of hermit crabs is currently granted in the HCF, with 3 licences active during 2018. Total catch in 2018 was 62,300 crabs, with the annual catch between 2008–2018 ranging from 58,643–118,203 crabs.

There was no HCF effort reported from within the vicinity of the Mardie Project from 2010–2011 to 2018–2019.

5.9.5. Management controls

This fishery is primarily managed through input controls in the form of limited entry via Ministerial Exemption, nominated operators, species restrictions, gear restrictions and permanent closed areas.

5.9.6. 5.9.6. Ecology of Target species

The target species of the HCF is the Australian Land Hermit Crab (*Coenobita variabilis*). This species is unique in that it is the only true terrestrial hermit crab found in Australia (Figure 29).





Figure 29. The Australian Land Hermit Crab (L) is the target species of the Hermit Crab Managed Fishery, which occurs in coastal habitats across tropical Western Australia (R) (Wikimedia commons: CC BY 2.0/ public domain).

5.9.7. Stock structure & life history

The Australian Land Hermit Crab is distributed across tropical Australia from Western Australia to Queensland, with hermit crabs within the HCF managed as a single stock. While adults remain on land, females must release their eggs in the ocean which then develop into



planktonic larvae. This planktonic stage facilitates their dispersal, which helps to explain their wide distribution across Northern Australia, from Western Australia to Queensland. Following the completion of the larval stage, juvenile crabs find a small gastropod shell and move on land. Crabs exchange each shell for a larger one as they grow and so the distribution and abundance of crabs is dependent on the availability of gastropod shells.

5.9.8. Habitat

Land Hermit Crabs occur in a range of coastal habitats including sandy beaches, mangroves, and rocky areas. While they live on land, terrestrial hermit crabs such as the Australian Land Hermit Crab still breathe via large gill chambers which must be kept moist. Thus, crabs require moist, humid environments to survive which can affect their distribution.

5.9.9. Diet, trophic level and ecosystem role

Australian Land Hermit Crabs are omnivorous scavengers. Adults carry a shell throughout their life which provides protection from predators such as birds and reptiles, and environmental extremes. Hermit crabs are important in coastal food chains linking organic detritus to higher predators.

5.9.10. Current risks and vulnerabilities

Relatively little is known about Australian Land Hermit Crabs. However, risk to populations through harvesting is considered minimal given their high abundance over a broad geographic area and minimal fishing pressure. As with other coastal wildlife and species with an oceanic larval stage, changes to environmental conditions such a water temperature will likely have an effect on some ecological parameters (e.g. larval duration).

As coastal species with a planktonic larval stage, hermit crabs are vulnerable to a range of ecological disturbance risks. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Bashevkin *et al.* 2020). Human development in coastal areas may also have an effect on both larval and juvenile/adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and dispersal of larvae, and fitness of adults (Przeslawski *et al.* 2008).

5.9.11. Statement of potential risk to the HCF

Australian Land Hermit Crabs are widely distributed across northern Australia. The large amount of suitable habitat available, wide distribution, lack of effort in the Mardie Project Area suggests that the impact of the Mardie Project on the Australian Land Hermit Crab stock and the HCF is minimal.



6. Aquaculture operations in Mardie Project Area

Aquaculture remains underdeveloped in the Pilbara region. However, there are extensive areas of land and coastal waters suitable for aquaculture development with the feasibility of these operations under assessment. Current aquaculture production and value are negligible, although opportunities for investment in Pilbara aquaculture are actively promoted e.g. rock oysters.

Past projects have included small-scale algal culture near Karratha. Several oyster farm holdings are in the Mardie Project Area (Table 4).

Table 4: Aquaculture industries identified as potentially operating within the Mardie Project Area, and whether they are currently active or inactive.

	Active projects	Inactive projects
Aquaculture operations	Pilbara Rock Oyster Research & Development Project	
	Algal Aquaculture	
		Pearl Oyster Farming

7. Status of Aquaculture operations

A total of 3 aquaculture industries was identified as potentially operating within the Mardie Project Area (Table 4). However, these are either currently inactive or in the initial assessment stages. Therefore, current production and value is negligible. In the following sections, the status of each aquaculture operation is outlined, together with the ecology of target species and the vulnerability of these species to environmental impacts.

7.1. Pilbara Rock Oyster Research & Development Project

7.1.1. Operation overview

The Pilbara Rock Oyster Research and Development project, established in 2017, is examining the feasibility of developing a commercial rock-oyster industry in the Pilbara region. It is a partnership between the Pilbara Development Commission, Fisheries Research Development Corporation on behalf of the Australian Government, City of Karratha, Murujuga Aboriginal Corporation and the Maxima Pearling Company.

The initial project has established a trial farm at Flying Foam Passage on the Birrup Peninsula (Figure 30). In early 2020, additional leases were established in Withnell Bay on the Burrup Peninsula and offshore from Cossack, to the east of Karratha. The project aims to assess the potential of growing locally-sourced rock oysters using modern aquaculture methods to supply domestic and international markets.

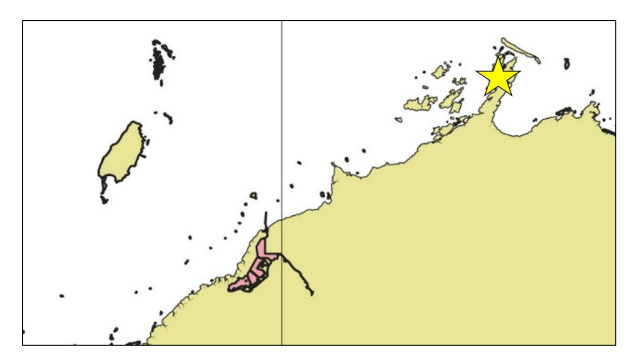


Figure 30. Location of the currently operation trial oyster farm at Flying Foam Passage.

7.1.2. Ecology of Target species

Several species of tropical rock oysters grow naturally along the Pilbara coast. As of 2020, the Blacklip Oysters (*Saccostrea echinata*) is the focus of ongoing trials (Figure 31). This oyster is a common intertidal and subtidal species found throughout northern Australia and the Pacific (Nowland *et al.* 2018). As with other oyster species they are broadcast spawners and have a pelagic larval stage that facilitates dispersal (Nowland *et al.* 2018).

Rock oysters are suspension feeders, trapping suspended particulate organic matter. A range of marine and terrestrial predators feed on both juvenile and adult wild oysters, including benthic fishes, rays, octopus, sea stars and birds. As such, wild oysters are an important component of marine food chains linking organic detritus to higher trophic levels.



Figure 31. Tropical rock oysters grow naturally along the Pilbara coastline and are the focus of the Pilbara Rock Oyster Research & Development Project (Wikimedia commons: CC BY-SA 3.0).



7.1.3. Current risks and vulnerabilities

Cultured tropical rock oysters can be vulnerable to diseases and parasites (Nowland *et al.* 2020) which must be managed by farmers. Rock oysters are also vulnerable to changes in environmental conditions. The effects of climate change may have a particular impact on the larval stages, affecting growth, survival and dispersal potential (Przeslawski *et al.* 2008; Bashevkin *et al.* 2020).

Human development in coastal areas may also have an effect on both larval and juvenile/adult stages, with increased sedimentation, nutrient enrichment and other pollution impacting the survival and growth of farmed stock (Przeslawski *et al.* 2008).

Currently all project operations are based in Karratha and the Dampier Archipeligo. However, more generally, there is significant interest in oyster aquaculture, with a number of companies considering culturing Blacklip oysters once husbandry and grow-out methods have been refined. Locations of future culture sites are unknown, but are likely to be between Exmouth and Broome. Given the lack of infrastructure (e.g. boat ramps, ports) in the area of the Mardie Project, it is unlikely to support oyster culture sites.

7.2. Algal Aquaculture

7.2.1. Operation overview

Algae have previously been farmed in the Pilbara region in small pilot projects. Products that can be produced from cultured algae include biofuel, health and pharmaceutical products and protein for use in feedstock. Algae are generally produced in land-based ponds filled with sea water. Production also requires the addition of freshwater to raceways to offset evaporation.

The cost of supplying freshwater is a limiting factor preventing large-scale projects. However, at least one algae aquaculture project is currently operating at Karratha.

7.3. Pearl oyster farming

7.3.1. Operation overview

In addition to the collection of wild oysters, the Western Australia Pearling Industry's other primary activities involve the production of hatchery-reared pearl oysters and the seeding of pearls for grow out on pearl farm leases. Overall, the pearl oyster fishery is the second most valuable fishery in Western Australia, contributing ~\$60 million to the State's economy per year (Hart *et al.* 2014).

There are a number of Pearl Oyster holding facility leases in the Pilbara area — near Onslow, on the Birrup Peninsula, and off the north coast of Barrow Island (Gaughan & Santoro 2020). These appear inactive, however, these pearl leases and licenses still remain 'live' and could be activated should economic conditions change for the local pearl industry.



8. Responses from affected commercial fishers and aquaculturalists

The responses of commercial fishers and aquaculturalists potentially affected by the Mardie Project Area were collated by the Western Australian Fishing Industry Council (WAFIC). WAFIC is a peak body representing the fishing and aquaculture sectors.

Responses were received from representatives of:

- The Onslow Prawn Managed Fishery
- Mackerel Managed Fishery
- Pilbara Line Fishery
- Pilbara Crab Fishery
- Marine Aquarium Fish Fishery
- Specimen Shell Fishery
- Hermit Crab Fishery

Specific issues recorded are summarised below.

- Current aquaculture operations in the Pilbara region (Pearl Oyster) are unlikely to be affected by the Mardie Project although this situation could change if oyster culture (Rock Oyster) operations are expanded.
- No impacts of the Project are foreseen for operators in the Marine Aquarium Fish Fishery, the Specimen Shell Fishery or the Hermit Crab Fishery.
- The Trestle jetty (extending 2.2 km from shore) will cause diversion of prawn trawlers operating within the Onslow Prawn Fishery, particularly within the Fortescue Size Managed Fishery, with associated inconvenience and steaming cost. Prawn trawlers are too large to travel under the jetty and therefore must transit several additional kilometres to avoid it and to access fishing grounds. The end-of-jetty ship loading and ship transhipment will create further diversion and inconvenience to prawn trawlers operating near the Project area.
- Additional ship traffic (transhipment of salt) will have an impact on prawn trawl grounds through continuous disturbance (including bottom sediments). Berthing of transhippers will cause high water movement causing suspension of sediment in the turning basin. This has potential adverse effect on juvenile prawns particularly during spawning.
- Dredging during the construction phase (10 months) will severely impact prawn trawling and catches in the Fortescue Size Managed Fishery. More particularly, this area is managed as a refuge for juvenile prawns which may be vulnerable to excessive sediment loads.
- Similarly, associated with dredging, adverse sedimentation impacts on primary productivity and larval ecology of important fish species.
- Bitterns (highly saline brine waste) discharged from the jetty will have adverse ecological impact on important habitat for juvenile prawns (e.g. seagrass) and disrupt vital food chains. Hypersaline water has been shown to have adverse impacts on the

crab fishery in Cockburn Sound. Hypersaline water is already introduced in the Fortescue River by the Cape Preston Iron Project. Anecdotal reports from recreational fishers indicate negative impacts on catches.

- Acute effects documented above do not necessarily address cumulative impacts which remain unknown but potentially significant.
- Anchoring of ships offshore from the Mardie Project Area potentially causes significant and substantial damage to sensitive benthic habitats through dragging of anchor chains.
- During loading of transhippers, there is considerable potential for run off of saline product (particularly during rain/inclement weather).

In addition to these specific issues raised, there is potential for the introduction of harmful marine organisms into the region through international shipping. These organisms include toxic marine algae and exotic animals (e.g. molluscs) that can have serious ecological consequences affecting beneficial uses including commercial fishing (Hewitt and Campbell 2010). Vectors including transfers from ballast water and biofouling with associated transfers from ships, dredges and barges (Clapin and Evans, 1995, Coutts et al. 2003, Hewitt and Campbell 2010). Management and mitigation of these risks are generally covered through Guidelines of the International Maritime Organization's Marine Environment Protection Committee (MEPC) and various international conventions such as the International Convention for the Control and Management of Ships' Ballast Water and Sediments (2004), which are enacted through Australian legislation (e.g. Department of Agriculture, Water and the Environment 2020). This issue was specifically addressed in the Mardie Project: Introduced Marine Pest Risk Assessment (02 Marine 2020).

All of the concerns above have been provided to BCI Minerals. It is expected that they will consider and address these concerns as appropriate and discuss mitigation options with WAFIC as a conduit to the broader WA fishing and aquaculture industry.

9. References

- Bashevkin SM, Dibble CD, Dunn RP, Hollarsmith JA, Ng G, Satterthwaite EV, Morgan SG (2020). Larval dispersal in a changing ocean with an emphasis on upwelling regions. *Ecosphere* 11: e03015.
- Baird (2020). Mardie Project Offshore Disposal Plume Modelling Report. 25 September 2020. 12979.101.R7.RevA. Baird Australia.
- Benzie JAH, Smith-Keune C (2006). Microsatellite variation in Australian and Indonesian pearl oyster *Pinctada maxima* populations. *Mar. Ecol. Prog. Ser.* 314: 197-211.
- Bearham D, Spiers Z, Raidal S, Jones JB, Burreson EM, Nicholls PK (2008). Spore ornamentation of *Haplosporidium hinei* n. sp. (Haplosporidia) in pearl oysters *Pinctada maxima* (Jameson, 1901). *Parasitology* 135: 521-527.
- Bell JD, Purcell SW, Nash WJ (2008). Restoring small-scale fisheries for tropical sea cucumbers. *Ocean Coast. Manag.* 51: 589-593.
- Bellchambers LM, Harris DC, Greif H (2005). West Coast blue swimmer crab fishery status report. In: Penn JW, Fletcher WJ, Head F (Eds.) State of the Fisheries Report 2003/04. Department of Fisheries, Western Australia, pp. 24–30.
- Besson M, Feeney WE, Moniz I, François L, Brooker RM, Holzer G, Metian M, Roux N, Laudet V, Lecchini D (2020). Anthropogenic stressors impact fish sensory development and survival via thyroid disruption, *Nat. Comm.* 11: 1-10.
- Brewer DT, Lyne V, Skewes TD, Rothlisberg P. (2007). Trophic systems of the north west marine region. Report to the Department of the Environment and Water Resources. CSIRO Cleveland. 156 pp.
- Cameron D, Begg G (2002). Fisheries biology and interaction in the northern Australian small mackerel fishery. Report to Fisheries Research and Development Corporation, Projects 92/144 & 92/144.02. Department of Primary Industries, Queensland.
- Caputi N, Feng M, Pearce A, Benthuysen J, Denham A, Matear R, Jackson G, Molony B, Joll L, Chandrapavan A (2015). Management implications of climate change effect on fisheries in Western Australia, Part 1: Environmental change and risk assessment. FRDC Project 2010/535. Fisheries Research Report 260. Department of Fisheries, Western Australia. 180 pp.
- Clapin G., and Evans D.R. (1995). The status of the introduced marine fanworm *Sabella spallanzanii* in Western Australia: A preliminary investigation. CSIRO Centre for Introduced Marine Pests Technical Report 2. 34 pp
- Coutts A.D.M., Moore K.M., and Hewitt C.L. (2003). Ships' sea-chests: an overlooked transfer mechanism for non-indigenous marine species? *Mar. Poll. Bull.* 46: 1510-1512.
- D'Aloia CC, Bogdanowicz SM, Francis RK, Majoris JE, Harrison RG, Buston PM (2015). Patterns, causes, and consequences of marine larval dispersal. *Proc. Natl. Acad. Sci. USA* 112: 13940–13945.



- Department of Agriculture, Water and the Environment (2020). Australian Ballast Water Management Requirements Version 8. Canberra 44pp.
- Department of the Environment and Heritage (2005). Assessment of the Western Australian specimen shell managed fishery. Department of the Environment and Heritage, Western Australia. 24 pp.
- Department of Fisheries (2003). Application to Australian Government Department of the Environment and Heritage on the Onslow and Nickol Bay prawn managed fisheries. Against the guidelines for the ecologically sustainable management of fisheries for consideration under Part 13A of the Environment Protection and Biodiversity Conservation Act 1999. 112 pp.
- Department of Fisheries (2005). Final application to Australian Government Department of the Environment and Heritage on the specimen shell managed fishery. Against the guidelines for the ecologically sustainable management of fisheries for consideration under Parts 13 and 13A of the Environment Protection and Biodiversity Conservation Act 1999. 85 pp.
- Department of Fisheries (2016). Integrated fisheries management resource report pearl oyster (*Pinctada maxima*) resource. FISHERIES MANAGEMENT PAPER NO. 281. Department of Fisheries, Perth WA.
- Department of Primary Industries and Regional Development (2018a). Western Australian sea cucumber resource harvest strategy 2018 2023. Version 1.0. Fisheries Management Paper No. 287. Department of Primary Industries and Regional Development, Western Australia. 26 pp.
- Department of Primary Industries and Regional Development (2018b). Marine Aquarium fish resource of Western Australia harvest strategy 2018-2022. Version 1.0. Fisheries Management Paper No. 292. Department of Primary Industries and Regional Development, Western Australia. 37 pp.
- Department of Primary Industries and Regional Development (2020). Draft resource assessment Report: North Coast demersal scalefish resource. Fishery Resource Report. Department of Primary Industries and Regional Development, Western Australia. 247 pp.
- De Lestang S, Bellchambers LM, Caputi N, Thomson AW, Pember MB, Johnston DJ, Harris DC (2010). Stock-recruitment-environment relationship in a *Portunus pelagicus* fishery in Western Australia. In: Kruse GH, Eckert GL, Foy RJ, Lipcius RN, Sainte Marie B, Stram DL, Woodby D (eds.), Biology and Management of Exploited Crab Populations under Climate Change. Alaska Sea Grant, University of Alaska Fairbanks: 317-334.
- Enzer Marine Environmental Consulting (2002). Analysis of catch levels of selected species in the specimen shell managed fishery. Report to the Department of Fisheries Western Australia by Enzer Marine Environmental Consulting.



- Fletcher WJ, Head F (eds.) (2006). State of the Fisheries Report 2005/06. Department of Fisheries, Western Australia. 284 pp.
- Fletcher WJ, Friedman K, Weir V, McCrea J, Clark R (2006). Pearl oyster fishery. ESD Report Series No. 5. Department of Fisheries, Western Australia. 88 pp.
- Gaughan DJ, Santoro K (2020). Status reports of the fisheries and aquatic resources of Western Australia 2018/19: The state of the fisheries. Department of Primary Industries and Regional Development, Western Australia. 291 pp.
- Glynn PW (2004). High complexity food webs in low-diversity eastern Pacific reef-coral communities. Ecosystems 7: 358-367.
- Graham NAJ (2014). Habitat complexity: coral structural loss leads to fisheries declines. *Curr. Biol.* 9: R359-R361.
- Green AL, Maypa AP, Almany GR, Rhodes KL, Weeks R, Abesamis RA, Gleason MG, Mumby PJ, White AT (2015). Larval dispersal and movement patterns of coral reef fishes, and implications for marine reserve network design. *Biol. Rev.* 90: 1215-1247.
- Grey DL, Dall W, Baker A (1983). A guide to the Australian penaeid prawns. Department of Primary Production, Northern Territory. 140 pp.
- Grutter AS, Murphy JM, Choat H (2003). Cleaner fish drives local fish diversity on coral reefs. *Curr. Biol.* 13: 64-67.
- Hart A, Murphy D, Jones R (2014). Pearl oyster managed fishery status report. In: Fletcher W, Santoro K (eds.) Status report of the fisheries and aquatic resources of Western Australia 2013/14: the state of the fisheries. Department of Fisheries, Western Australia: 213-218.
- Hart A, Saunders T, Albury, L (2018). Silverlip Pearl Oyster *Pinctada maxima*, in Carolyn Stewardson, James Andrews, Crispian Ashby, Malcolm Haddon, Klaas Hartmann, Patrick Hone, Peter Horvat, Stephen Mayfield, Anthony Roelofs, Keith Sainsbury, Thor Saunders, John Stewart, Simon Nicol and Brent Wise (eds) (2018) Status of Australian fish stocks reports 2018. Fisheries Research and Development Corporation, Canberra.
- Hart AM, Thomson AW, Murphy D (2011). Environmental influences on stock abundance and fishing power in the silver-lipped pearl oyster fishery. ICES Journal of Marine Science, Volume 68, Issue 3, March 2011, Pages 444–453, https://doi.org/10.1093/icesjms/fsq166
- Hart A, Travaille KL, Jones R, Brand-Gardner S, Webster F, Irving A, Harry AV (2016). Western Australian Silverlip Pearl Oyster (*Pinctada maxima*) industry. Western Australian Marine Stewardship Council Report Series No. 5. Department of Fisheries, Western Australia. 316 pp.
- Hart AM, Murphy DM, Caputi N, Hesp SA, Fisher EA (2018). Resource assessment report: Western Australian sea cucumber resource. Western Australian Marine Stewardship



- Council Report Series No. 12. Department of Primary Industries and Regional Development, Western Australia. 89 pp.
- Helmke S, Johnson G, Lewis P (2018). Grey Mackerel *Scomberomorus semifasciatus*, in Carolyn Stewardson, James Andrews, Crispian Ashby, Malcolm Haddon, Klaas Hartmann, Patrick Hone, Peter Horvat, Stephen Mayfield, Anthony Roelofs, Keith Sainsbury, Thor Saunders, John Stewart, Simon Nicol and Brent Wise (eds) (2018) Status of Australian fish stocks reports 2018. Fisheries Research and Development Corporation, Canberra.
- Hewitt C.L. and Campbell M.L. (2010). The relative contribution of vectors to the introduction and translocation of invasive marine species. Commissioned by The Department of Agriculture, Fisheries and Forestry (DAFF), Canberra. 56pp.
- Hughes T.P., et al. (2018). Spatial and temporal patterns of mass bleaching of corals in the Anthropocene. Science 359: 80-83.
- Jackson EL, Rowden AA, Attrill MJ, Bossey SJ, Jones MB (2001). The importance of seagrass beds as a habitat for fishery species. *Oceanogr. Mar. Biol.* 39: 269-304.
- Johannes RE (1978). Reproductive strategies of coastal marine fishes in the tropics. *Env. Biol. Fish.* 3: 65-84.
- Johnston D, Yeoh D, Harris D, Fisher E (2020). Blue swimmer crab (*Portunus armatus*) and mud crab (*Scylla serrata* and *Scylla olivacea*) resources in the North Coast and Gascoyne Coast Bioregions, Western Australia. Resource Assessment Report. Department of Primary Industries and Regional Development, Western Australia. 186 pp.
- Jones R, Fisher R, Bessell-Browne P (2019). Sediment deposition and coral smothering. PLOS ONE 14: e0216248.
- Kailola PJ, Williams MJ, Stewart PC, Reichelt RE, McNee A, Grieve C (1993). Australian fisheries resources. Bureau of Resource Sciences, Department of Primary Industries and Energy, Asutralia. 422 pp.
- Kangas MI (2000). Synopsis of the biology and exploitation of the blue swimmer crab, *Portunus pelagicus* Linnaeus, in Western Australia. Final Report No. 121. Department of Fisheries. Western Australia. 22 pp
- Kenyon R, Ellis N, Donovan A, Van Der Velde T, Fry G, Cheers S, Dennis D, Tonks M. (2015). An integrated monitoring program for the northern prawn fishery 2012–2015. Australian Fisheries Management Authority and CSIRO Oceans and Atmosphere. 216 pp.
- Kohler S, Gaudron S, Conand C (2009) Reproductive biology of *Actinopyga echinites* and other sea cucumbers from Reunion Island (Western Indian Ocean): a contribution for a regional management of the fishery. *West. In. Oce. J. Mar. Sci.* 8: 97-111.
- Langstreth L, Williams A, Stewart J, Marton N, Lewis P, Saunders T (2018). Spanish Mackerel *Scomberomorus commerson*, in Carolyn Stewardson, James Andrews, Crispian Ashby, Malcolm Haddon, Klaas Hartmann, Patrick Hone, Peter Horvat, Stephen Mayfield,



- Anthony Roelofs, Keith Sainsbury, Thor Saunders, John Stewart, Simon Nicol and Brent Wise (eds) (2018) Status of Australian fish stocks reports 2018. Fisheries Research and Development Corporation, Canberra.
- Larcombe J, Zeller B, Taylor M, Kangas M (2018). Tiger prawns (2018). Fisheries Research and Development Corporation. https://www.fish.gov.au/report/151-TIGER-PRAWNS-2018 (Accessed 24/09/2020).
- Lewis P (2020). Statewide large pelagic resource in Western Australia. Resource Assessment Report No. 19. Department of Primary Industries and Regional Development, Western Australia. 145 pp.
- Loneragan NR, Kangas M. Haywood MDE, Kenyon RA, Caputi N, Sporer E (2013). Impact of cyclones and aquatic macrophytes on recruitment and landings of tiger prawns *Penaeus esculentus* in Exmouth Gulf, Western Australia. *Estuar. Coast. Shelf Sci.* 127: 46-58.
- Looby G (1997) Management options for Pilbara demersal line fishing. Fishery Management Paper no. 111. Department of Fisheries, Western Australia. 18 pp.
- Mackie, M, Gaughan, DJ & Buckworth, RC (2003), Stock assessment of narrow-barred Spanish mackerel (*Scomberomorus commerson*) in Western Australia. Final Report, Fisheries Research and Development Corporation project 1999/151. Department of Fisheries, Western Australia. 242 pp.
- Mackie M, Lewis P, Gaughan D, Newman S. (2005) Variability in spawning frequency and reproductive development of the narrow-barred Spanish mackerel (*Scomberomorus commerson*) along the west coast of Australia. *Fish. Bull.* 103: 344-354.
- McEdward L (ed.) (1995). Ecology of Marine Invertebrate Larvae. CRC Press, Boca Raton. 480 pp.
- MEPC (). International Maritime Organization's
- Munday PL, Jones GP, Prachett MS, Williams AJ (2008). Climate change and the future for coral reef fishes. *Fish. Fish.* 9: 1-25.
- Newman S, Wakefield C, Lunow C, Saunders T, Trinnie F (2018a). Red Emperor *Lutjanus sebae*, in Carolyn Stewardson, James Andrews, Crispian Ashby, Malcolm Haddon, Klaas Hartmann, Patrick Hone, Peter Horvat, Stephen Mayfield, Anthony Roelofs, Keith Sainsbury, Thor Saunders, John Stewart, Simon Nicol and Brent Wise (eds) (2018) Status of Australian fish stocks reports 2018. Fisheries Research and Development Corporation, Canberra.
- Newman S, Wakefield C, Saunders T, Trinnie F (2018b). Bluespotted Emperor *Lethrinus punctulatus*, in Carolyn Stewardson, James Andrews, Crispian Ashby, Malcolm Haddon, Klaas Hartmann, Patrick Hone, Peter Horvat, Stephen Mayfield, Anthony Roelofs, Keith Sainsbury, Thor Saunders, John Stewart, Simon Nicol and Brent Wise (eds) (2018) Status of Australian fish stocks reports 2018. Fisheries Research and Development Corporation, Canberra.



- Newman S, Trinnie F, Saunders T, Wakefield C (2018c). Rankin Cod *Epinephelus multinotatus*, in Carolyn Stewardson, James Andrews, Crispian Ashby, Malcolm Haddon, Klaas Hartmann, Patrick Hone, Peter Horvat, Stephen Mayfield, Anthony Roelofs, Keith Sainsbury, Thor Saunders, John Stewart, Simon Nicol and Brent Wise (eds) (2018) Status of Australian fish stocks reports 2018. Fisheries Research and Development Corporation, Canberra.
- Noell C, Beckmann C, McLeay L, Albury L, Kangas M (2018). Western king prawns (2018). Fisheries Research and Development Corporation. https://www.fish.gov.au/report/171-Western-King-prawn-2018 (accessed 24/09/2020).
- Nowland SJ, O'Connor W, Southgate PC (2018). Embryonic, larval, and early postlarval development of the tropical black-lip rock oyster *Saccostrea echinata*. *J. Shellfish Res.* 37: 73-77.
- 02 Marine (2020). Mardie Project: Introduced Marine Pest Risk Assessment. REPORT No.: R190001. Mardie Minerals Pty Ltd 27/02/2020. 33pp.
- Nowland SJ, O'Connor W, Osborne MWJ, Southgate PC (2020). Current Status and Potential of Tropical Rock Oyster Aquaculture. *Rev. Fish. Sci. Aquacul.* 28: 57-70.
- Przeslawski R, Ahyong S, Byrne M, Worheide G, Hutchings P (2008). Beyond corals and fish: the effects of climate change on noncoral benthic invertebrates of tropical reefs. *Glob. Change Biol.* 14: 2773–2795.
- Ralph PJ, Tomasko D, Moore K, et al. (2006). Human impacts on seagrasses: eutrophication, sedimentation, and contamination. In: Larkum AWD, Orth RJ, Duarte CM, (eds.) Seagrasses: Biology, Ecology and Conservation. Springer, the Netherlands. pp. 567–593.
- Roelofs A, Johnson G, Newman S (2014). Grey mackerel *Scomberomorus semifasciatus*. In: Flood M, Stobutzki I, Andrews J, Ashby C, *et al.* (eds.) (2014). Status of Key Australian Fish Stocks Reports 2014. Fisheries Research and Development Corporation, Australia.
- Roelofs A, Larcombe J, Kangas M (2018). Endeavour prawns *Metapenaeus endeavouri, M. ensis* (2018). Fisheries Research and Development Corporation. http://fish.gov.au/2014-Reports/ENDEAVOUR_PRAWNS (Accessed 24/09/2020).
- Roth MS (2014). The engine of the reef: photobiology of the coral—algal symbiosis. *Front. Microbiol.* 5: 1-22.
- Rowan R, Powers DA (1991). A molecular genetic classification of zooxanthellae and the evolution of animal-algal symbioses. *Science* 251: 1348-1351.
- Saunders MI, Atkinson S, Klein CJ, Weber T, Possingham HP (2017). Increased sediment loads cause non-linear decreases in seagrass suitable habitat extent. *PLoS ONE* 12: e0187284.
- Skewes T, Dennis D, Burridge C (2000) Survey of *Holothuria scabra* (sandfish) on Warrior Reef, Torres Strait. CISRO Division of Marine Research. 28 pp.



- Stephenson PC, Edmonds JS, Moran MJ, Caputi N (2001). Analysis of stable isotopes to investigate stock structure of red emperor and rankin cod in northern Western Australia. *J. Fish Biol.* 58: 126-144.
- van Herwerden L, Aspden WJ, Newman SJ, Pegg GG, Briskey L, Sinclair W (2009). A comparison of the population genetics of *Lethrinus miniatus* and *Lutjanus sebae* from the east and west coasts of Australia: evidence for panmixia and isolation. *Fish. Res.* 100: 148-155.
- Ward R, Ovenden J, Meadows J, Grewe P, Lehnert S (2006). Population genetic structure of the brown tiger prawn, *Penaeus esculentus*, in tropical northern Australia. *Mar. Biol.* 148: 599-607.
- Waycott M, Duarte CM, Carruthers TJB, et al. (2009). Accelerating loss of seagrasses across the globe threatens coastal ecosystems. *Proc. Natl. Acad. Sci. USA* 106: 12377-81.
- Wenger AS, Johansen JJ, Jones GP (2011). Suspended sediment impairs habitat choice and chemosensory discrimination in two coral reef fishes. *Coral Reefs* 30: 879-887
- Wild C, Hoegh-Guldberg O, Naumann MS, Colombo-Pallotta MF, Ateweberhan M, Fitt WK, Iglesias-Prieto R, Palmer C, Bythell JC, Ortiz J-C, Loya Y, van Woesik R (2011). Climate change impedes scleractinian corals as primary reef ecosystem engineers. *Mar. Freshw. Res.* 62: 205-215.
- Young MAL, Bellwood DR (2014). Fish predation on sea urchins on the Great Barrier Reef. Coral Reefs 31: 731-738.
- Yukihira H, Klumpp DW, Lucas JS (1999). Feeding adaptations of the pearl oysters *Pinctada margaritifera* and *P. maxima* to variations in natural particles. *Mar. Ecol. Prog. Ser.* 182: 161-173.



10. Appendix 1. Questions regarding BCI Mardie Project

Fishing operations

- 1. What type of commercial fishing license do you operate in the vicinity of the Mardie Project? Please see the blue area on the map below.
- 2. How many days per year do you operate in that area?
- 3. What time of year do you fish in this area?
- 4. What percent of your annual catch do you estimate comes from within this area?
- 5. On average, what is the annual value in dollars of the catch you take from this area?
- 6. How easily can you shift fishing effort away from this area?
- 7. What are the main species you catch from this area?
- 8. On average, how many crew (including the skipper) are on each fishing trip.
- 9. Any other fishing-related comments?
- 10. When fishing in this area, what ports do you use?
- 11. What support services do you use at those ports (e.g. fuel, transport, ice, servicing, infrastructure such as wharfs, boat ramps, travel lift)?
- 12. To what extent do you use each of those support services?
- 13. The Mardie Project will build a 2.2 km long trestle jetty ending in a jetty head for loading vessels (see information and images below). To what extent will this affect your fishing business during construction?
- 14. To what extent will this affect your fishing business after construction?
- 15. Any other port-related comments?



11. Appendix 2. Questions regarding Mardie Project

Aquaculture operations

Site operations

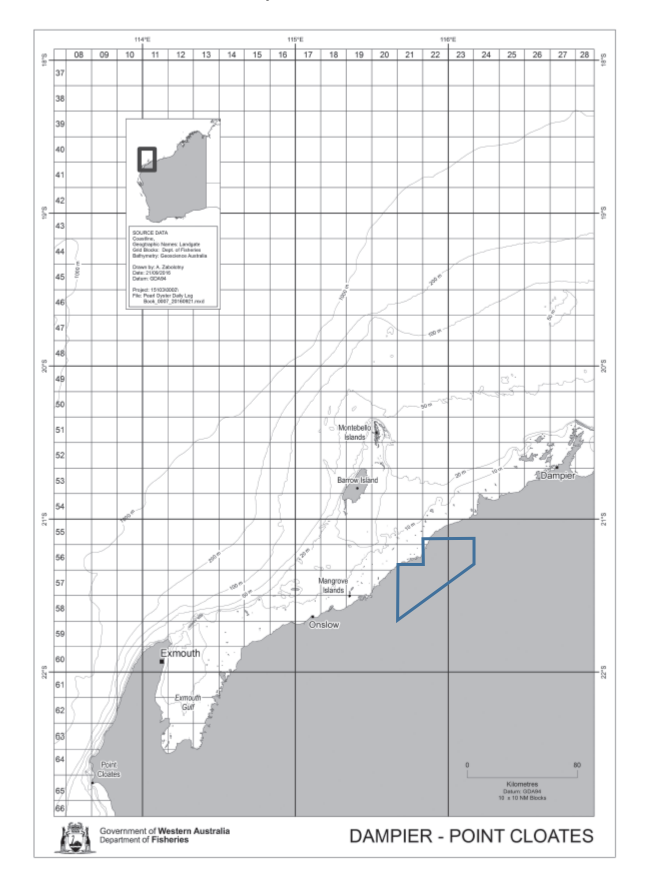
- 1. What type of aquaculture operation do you run in the area of the Mardie Project? Please see the blue area on the map below?
- 2. What culture methods are used in this operation?
- 3. What percent of your aquaculture operation is within this area?
- 4. What are the main species you culture in this area?
- 5. On average, what is the annual value in dollars of the fish you produce from this area?
- 6. How could you shift our operation away from this area?
- 7. On average, how many employees work at your aquaculture operation in this area?
- 8. Any other operational comments?

Port / landing operations

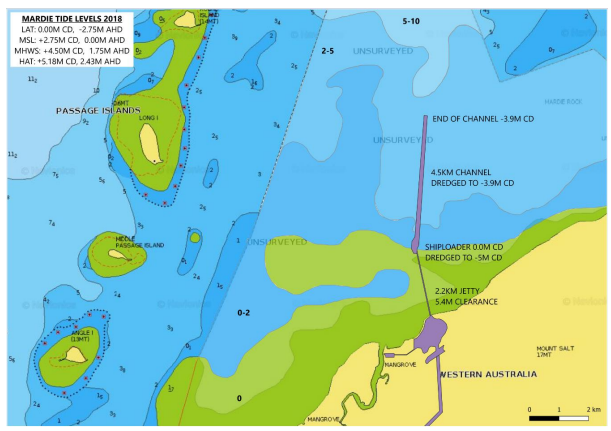
- 9. What ports do you use?
- 10. What support services do you use at those ports (e.g. fuel, transport, ice, servicing, infrastructure such as wharfs, boat ramps, travel lift)?
- 11. To what extent do you use each of those support services?
- 12. The Mardie Project will build a 2.2 km long trestle jetty ending in a jetty head for loading vessels (see information and images below). To what extent will this affect your fishing business during construction?
- 13. To what extent will this affect your fishing business after construction?
- 14. Any other port-related comments?



General area of the Mardie Project



Area of the Mardie Project jetty



Access around and transit through the jetty

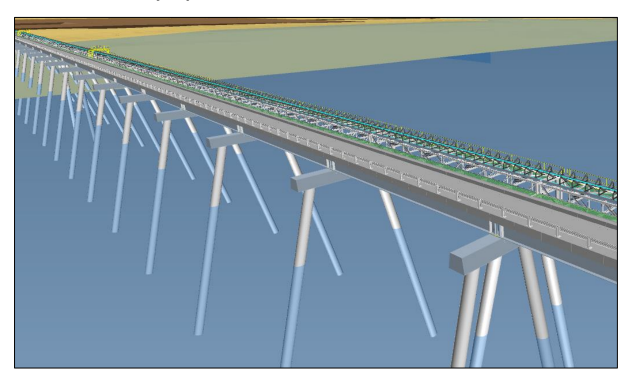
Construction of the 2.2km jetty is intended to begin during late 2022 and continue to mid-2024. A 'top down' construction approach means there will not be an exclusion zone during construction of the main jetty, except when the lower jetty head at the end is being constructed - for safety reasons. There will, however, be an exclusion zone around any dredging activities.

Once constructed, the jetty will be taken over by the Pilbara Ports Authority (PPA) and the 'Cape Preston West' ports area will be gazetted, and likely managed as per all other ports. Although not stated as yet, the jetty will likely come under the WA Jetties Act & Regulations, which do not prohibit general passage. With regard to transiting under the jetty, please note the following clearances from sea level:

		Elevation	Clearance
Tidal	Planes	(m LAT)	(m)
HAT		5.19	5.40
MHWS		4.56	6.02
MHWN		3.23	7.35
MSL		2.75	7.83
MLWN		2.28	8.31
MLWS		0.94	9.64
ISLW		0.53	10.05
LAT		0.00	10.58



The 2.2 km trestle jetty



The jetty head at the end of the trestle jetty



Jetty, Platform, Berth with TSV Moored

