



Port of Dampier Maintenance Dredging



Dampier Cargo Wharf Photo courtesy of Pilbara Ports

21 March 2025

Long Term Dredge Management Plan

Document Information

REPORT NO.	MSA338.2R02
DATE	March 21, 2025
CLIENT	Pilbara Ports
DOCUMENT TITLE	Port of Dampier Maintenance Dredging. Long Term Dredge Management Plan
USAGE	This Long Term Dredge Management Plan (LTDMP) is provided for the use of Pilbara Ports to meet the requirements of the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) to support the five-year maintenance dredging/sea dumping at Pilbara Ports Dampier port operations. The LTDMP has been developed in accordance with the requirements of the 2009 National Assessment Guidelines for Dredging and DCCEEW requirements for long term sea dumping permits.
KEYWORDS	Dredging, environment, management, Dampier
CITATION	MScience 2024. Port of Dampier Maintenance Dredging Long Term Dredge Management Plan. Unpublished report MSA338.2R02 to Pilbara Ports, Perth Western Australia, pp114

Version History

Version/Date	Issued as	Author	Reviewed	Approved
1/11.06.2024	Early draft for client review	IJP	JAS	IJP
2/10.09.2024	Final draft for client review	IJP	MJF	IJP
3/07.10.2024	Final for client	IJP	JAS	IJP
4/28.10.2024	DCCEEW meeting comments addressed	IJP	JAS	IJP
5/19.12.2024	DCCEEW review comments addressed	IJP	MJF	IJP
6/21.03.2025	Insert updated maps	112	112	112

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Acronyms and Abbreviations

Abbreviation	Definition
AC	Almost Certain
AIS	Automated Identification System
AMSA	Australian Maritime Safety Authority
ANZG	Australian and New Zealand Guidelines for Fresh and Marine Water Quality
BC Act	Biodiversity Conservation Act 2016
BHD	Back-hoe Dredge
BIA	Biologically Important Area
BPPH	Benthic Primary Producer Habitats
CALM	Conservation and Land Management Act 1984
CAMBA	China Australia Migratory Bird Agreement
CD	Chart Datum
CITIES	Convention on International Trade in Endangered Species of Wild Fauna and Flora
CSD	Cutter Suction Dredge
DAF	Commonwealth Department of Agriculture and Fisheries
DAMP	Dampier Archipelago Marine Park
DBCA	Department of Biodiversity, Conservation and Attractions
DCCEEW	Department of Climate Change, Energy, the Environment and Water
DER	Department of Water and Environmental Regulation
DoF	Department of Fisheries
DoP	Department of Planning
DoT	Department of Transport
DPA	Dampier Port Authority (now Pilbara Ports)
DPaW	Department of Parks and Wildlife
DPIRD	Department of Primary Industries and Regional Development
DPLH	Department of Planning, Lands and Heritage
DSD	Department of State Development
DSJTSI	Department of Jobs, Tourism, Science and Innovation
DWER	Department of Water and Environmental Regulation
EAA	East Asian–Australian
EIA	Environmental Impact Assessment
ELI	East Lewis Island
EMP	Environmental Management Plan
EMS	Environmental Management System
ERA	Environmental Risk Assessment
FID	Frequency Intensity Duration
GPS	Geographical Positioning System
HSEQ	Health, Safety, Environment and Quality
IMS	Invasive Marine Species
IUCN	International Union Conservation of Nature
JAMBA	Japan Australia Migratory Bird Agreement
L	Likely
LAT	Lowest Astronomical Tide
LTDMP	Long Term Dredge Management Plan
MMA	Mermaid Marine Australia
MNES	Matters of National Environmental Significance
NAGD	National Assessment Guidelines for Dredging

Abbreviation	Definition
NWSJV	North West Shelf Joint Venture
РАН	Polycyclic Aromatic Hydrocarbons
Pilbara Ports	Previously Pilbara Ports Authority
PMST	Protected Matters Search Tool
PP	Parker Point
PPA	Pilbara Ports Authority (now Pilbara Ports)
R	Rare
RTIO	Rio Tinto Iron Ore
SAP	Sampling and Analysis Plan
SDP	Sea Dumping Permit
SST	Sea Surface Temperature
TACC	Technical Advisory and Consultative Committee
TRH	Total Recoverable Hydrocarbons
TSHD	Trailer Suction Hopper Dredge
TSS	Total Suspended Sediments
U	Unlikely
UCL	Upper Confidence Limit

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1 INTRODUCTION

1.1 Document Purpose

In order to maintain safe navigation within the Port of Dampier (the Port) (Figure 1-1), Pilbara Ports (the Proponent) is required to undertake maintenance dredging of the shipping channels, swing basins and berths under Pilbara Ports operational control (the Project). This includes the Facilities Channel, swing basin, holding area and berth pockets which enable vessel access to the Dampier Cargo Wharf (DCW), Dampier Bulk Liquids Berth (DBLB) and Heavy Load-Out (HLO) Facility. Port infrastructure under the control of port users (Rio Tinto and Woodside) is not covered within this scope.

Pilbara Ports intends to maintain the design depths of these areas, and ensure they remain navigable, under a five-year Sea Dumping Permit (SDP). This Long Term Dredge Management Plan (LTDMP) has been developed to manage the environmental performance of maintenance dredging that may be carried out over the life of the SDP.

This LTDMP provides a framework for the development of specific monitoring and management programs to ensure environmental targets are met for the ocean disposal of maintenance dredging spoil by the Proponent over the lifetime of a five-year SDP.

In order to identify whether proposed dredge material is suitable for ocean disposal, physical and chemical analysis of the sediment to be dredged is required to demonstrate it is of low risk. Choice of the disposal site must also be guided by physical, chemical and biological parameters, so that the potential impacts of sea disposal can be identified, minimised and monitored as appropriate. Safeguards for those actions are addressed within the accompanying SDP application and the sampling and analysis plan (SAP) which sets out how sediment chemistry will be assessed following the end of the currency period for existing data.

This LTDMP also provides the framework to guide the preparation of a detailed operational dredge management plan to be developed by the appointed dredge contractor(s) or included within specific contract conditions accepted by the dredge contractor(s), prior to the commencement of the dredging activities.

1.2 Regulatory Framework

In Australian waters, ocean disposal of dredged material is regulated by the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) under the Environment Protection (Sea Dumping) Act 1981 (the Sea Dumping Act) by applying the National Assessment Guidelines for Dredging (the NAGD) (Commonwealth of Australia 2009).

The NAGD (2009) contains provision for the granting of SDPs for maintenance dredging on the following basis:

- An assessment of the applicant's capacity to meet their obligations under the Sea Dumping Act and any permit granted;
- Establishment of a Technical Advisory and Consultative Committee (TACC) for long-term management; and
- Development and implementation of a satisfactory dredge management plan for the loading and disposal activities, and provide a SAP to support future applications.

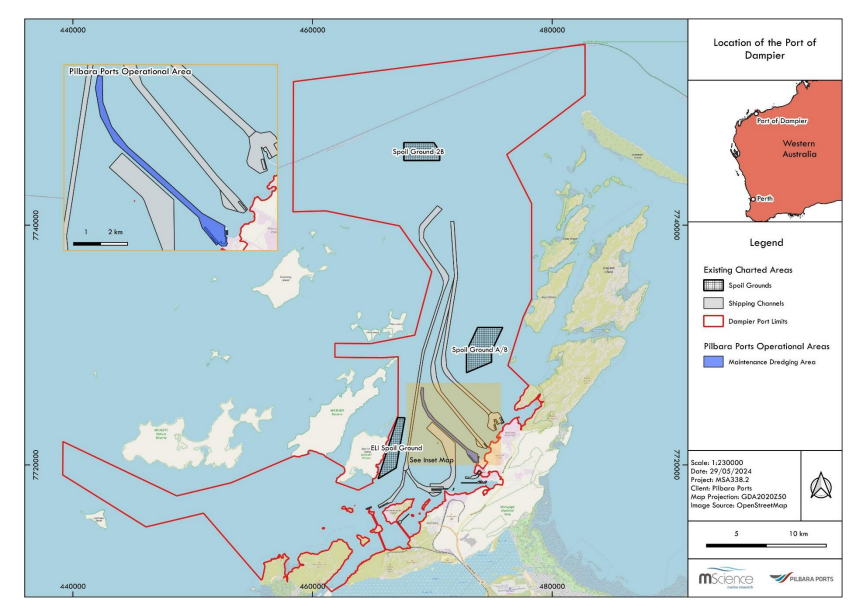


Figure 1-1. Location of the Port of Dampier

This LTDMP has been prepared to ensure compliance with the following legislation, including contingent regulations and advisories:

Commonwealth:

- Environment Protection (Sea Dumping) Act 1981
- Environment Protection and Biodiversity Conservation Act 1999
- Biosecurity Act 2015
- Protection of the Sea (Prevention of Pollution from Ships) Act 1983

State (WA):

- Environmental Protection Act 1986 (WA)
- Biodiversity Conservation Act 2016
- Port Authorities Act 1999
- Marine and Harbours Act 1981
- Western Australian Marine Act 1982
- Pollution of Waters by Oil and Noxious Substances Act 1987
- Fisheries Resources Management Act 1994 / Aquatic Resources Management Act 2016

International Conventions:

- International Convention for the Prevention of Pollution from Ships 1973/1978 (MARPOL 73/78)
- International Convention on the Prevention of Marine Pollution by Dumping of Waste and Other Matter 1972 (London Protocol)
- International Convention for the Control and Management of Ships' Ballast Water and Sediments 2004

Components of the LTDMP are based on guidance obtained from the following sources:

- National Assessment Guidelines for Dredging (NAGD) (Commonwealth of Australia 2009)
- Western Australian Environmental Protection Authority Technical Guidance Environmental Impact Assessment of Marine Dredging Proposals (EPA 2016a);
- Western Australian Environmental Protection Authority Technical Guidance Protecting the Quality of Western Australia's Marine Environment (EPA 2016b);
- Western Australian Environmental Protection Authority Technical Guidance Protection of Benthic Communities and Habitats (EPA 2016c);
- Long Term Monitoring and Management Plan Requirements for 10-year Permits to Dump Maintenance Dredge Material at Sea (Australian Government 2012);
- Current recommendations for monitoring and impact assessments promulgated by the Western Australian Marine Science Institution (WAMSI) Dredging Science Node;
- Australian National Guidelines for Interactions with Whales and Dolphins (Commonwealth of Australia 2017a);
- Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia 2017b); and
- Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG 2018).

1.3 Environmental Management Framework

Pilbara Ports operations at Dampier are subject to the Pilbara Ports Environment and Cultural Heritage Policy. The Policy is the guiding document for environmental management and provides context and specific direction for continuous improvement. The Pilbara Ports Environmental Management Plan (EMP) has been developed to give effect to the commitments in the policy.

The EMP is maintained under Pilbara Ports integrated management system that addresses all activities with a potential to affect the environment. That system is consistent with ISO14001:2015 and its key elements include assessing environmental risk, managing to prevent impacts, monitoring the effectiveness of that management and improving where necessary. The risk assessment process includes undertaking detailed site investigations of the biological and physical environs. Where these investigations identify significant environmental issues, management measures are incorporated into the dredging design to avoid, where practicable, and/or minimise potential impacts. This LTDMP will fit under the Pilbara Ports integrated management system.

The dredging Environmental Risk Assessment and supporting process which forms the foundation of this LTDMP, was transparent and interactive through engagement with the Port of Dampier Technical Advisory and Consultative Committee (TACC) and sought to draw upon the best available information.

In compliance with the Pilbara Ports integrated management system and the DCCEEW objectives for sea dumping, the LTDMP sets out:

- Stakeholder consultation;
- The maintenance dredging and sea disposal requirements;
- Environmental performance objectives and management strategies and actions to attain them;
- Monitoring to demonstrate that strategies are effective and corrective actions to be undertaken should monitoring suggest performance objectives are not being met;
- Contingency planning to cover failure of management actions;
- Mechanisms directed at the continual improvement of performance; and
- Auditing, reporting and review requirements for the above.

1.4 Technical Advisory and Consultative Committee (TACC)

Pilbara Ports hosts a long standing TACC for the Port of Dampier which meets at least twice per annum to discuss all matters relating to dredging in the Port.

In accordance with the NAGD (2009), the intent and purpose of the TACC is to:

- Provide continuity of direction and effort in protecting the local environment of the Port of Dampier in relation to dredging and dredged material disposal;
- Aid communication between stakeholders and provide a forum where points of view can be discussed, and conflicts resolved;
- Assist in the establishment, as appropriate, of longer term permitting arrangements through activities such as the provision of comments, review of plans and integration of activities;
- Review ongoing management of dredging and dumping activities in accordance with the guidelines and permitting arrangements;
- Make recommendations to Pilbara Ports, State agencies and/or relevant Commonwealth agencies as necessary in relation to the above as appropriate.

The main objective of the TACC is to ensure a transparent process with respect to dredging and ocean disposal of dredged material.

The TACC is representative of industry, community and government at all levels, including the following organisations:

- Pilbara Ports (Environment and Heritage Manager, Harbour Master and Dredging and Survey Manager, or their representatives).
- Government organisations:
 - Commonwealth DCCEEW;
 - Western Australian Department of Planning, Lands and Heritage (DPLH);
 - Western Australian Department of Jobs, Tourism, Science and Innovation (DSJTSI);
 - Western Australian Department of Primary Industries and Regional Development (DPIRD);
 - Western Australian Department of Biodiversity Conservation and Attractions (DBCA) Parks and Wildlife Service; and
 - Western Australian Department of Transport (DoT).
- Community Stakeholders:
 - Hampton Harbour Boat and Sailing Club; and
 - Murujuga Aboriginal Corporation.
- Port Industry and Users:
 - Rio Tinto;
 - Water Corporation;
 - \circ Woodside; and
 - Toll Dampier Supply Base.

1.5 Audit, Review and Document Availability

Pilbara Ports will undertake audits of the dredge contractor(s) and their operations as required throughout the project, to assess compliance against this LTDMP and the SDP. A compliance audit schedule will be developed based on the conditions/obligations contained within the LTDMP/SDP and any other relevant approval documents. It is envisaged that the management and mitigation actions detailed in the LTDMP will form the basis of the audit criteria.

Any independent audits of compliance will be performed by an approved independent auditor, in accordance with any relevant SDP condition.

The performance of the dredging operations against these requirements will be reported to the Port of Dampier TACC at scheduled meetings of the TACC.

This LTDMP will be reviewed as required and any material changes submitted to DCCEEW for consideration and approval. A review may be conducted in response to one or more of the following:

- After the SDP is issued; to update the LTDMP with any conditions/obligations contained in the SDP which have not been addressed in the LTDMP.
- Following identification of aspects of the LTDMP that are found not to be functional/efficient;
- If an incident occurs that poses a significant risk of impact; and
- After each maintenance dredging campaign audit.

This LTDMP will be made available on the Proponent's website (<u>www.pilbaraports.com.au</u>) for the life of the SDP.

2 BACKGROUND ON THE PORT OF DAMPIER

2.1 Locality and Use

The Port of Dampier is in the Pilbara Region of Western Australia approximately 1,550 kilometres north of Perth on the Burrup Peninsula (Figure 1-1).

The Port of Dampier, unlike many other Australian ports, is not located at the terminus of a river system. The nearest townships are Dampier, located \sim 6 km to the southwest of the Proponent's facilities, and Karratha, located 20 km to the east.

The Port consists of 11 terminals with separate shipping channels, which facilitate the export of iron ore, salt, gas products and the transfer of general cargo, break-bulk and diesel fuels. Pilbara Ports is responsible for managing Port waters and vessel traffic and operates three of these terminals, which are multi-user facilities that support the movement of various cargoes, import of diesel and export of anhydrous ammonia. The remaining terminals are private, being operated by Rio Tinto, Woodside and Toll Global Logistics.

The other uses of the Port (e.g. cultural, recreational and fisheries) are described in Section 4.

2.2 Potential Sediment Contaminant Sources

The Port of Dampier is remote from catchment influences such as agricultural and urban runoff due to its physical location on the Burrup Peninsula, distance from major river mouths and location in an area of low annual rainfall.

Shipping and industrial development around parts of the Port's periphery present the primary risk of contaminant introductions to sediments in the proposed dredge area. Existing industries in the Port of Dampier are generally associated with the exploration and production of natural gas and minerals.

Within King Bay, to the south of the Facilities Channel and associated Pilbara Ports berths, there may be potential sources of contamination associated with desalination plant and process water discharge outfalls, vessel maintenance activities, mooring and bunkering of tugs and stormwater inputs. Immediately adjacent to the proposed maintenance dredging area there is minor bulk fuel storage and bunkering activities, shipping activities, including the export of bulk liquids (anhydrous ammonia loading), import/export of general cargo, and import of bulk diesel fuel.

2.3 Dredging History

The Port of Dampier was constructed in the mid 1960's to land construction materials and domestic supplies for Hamersley Iron's mine operations and to export iron ore product. Periodic maintenance and capital dredging campaigns have increased the capacity of the Dampier Port Operations to around 160 Mtpa. In the late 1980's, Woodside's North West Shelf Joint Venture (NWSJV) selected the area to establish its Karratha Gas Plant and associated port facilities for export. Further development took place in 2007 when Woodside were granted approval for the Pluto LNG Development, including a new port facility.

Table 2-1 details the dredge history of the Port of Dampier.

Date	Proponent*	Dredging program	SDP Number (if known) ⁺	Dredge Material Volume (m³)	Spoil Ground
2023	Woodside	Scarborough Project Nearshore Component	SD2019/3982	608,055	A/B and 2B
2019 - 2024	РРА	Maintenance dredging at PPA's Facilities Channel, swing basin, holding area and associated berth pockets	SD2019/3962	450,000 (permitted)	A/B
2018 - 2025	Pilbara Iron	Maintenance dredging of PP and EII and shipping channels	SD2016/3462	1,225,000 (permitted)	A/B
2016	Woodside	Maintenance dredging of Karratha Gas Plant port facilities and shipping channels 20		200,000	A/B
2016	Pilbara Iron	Maintenance dredging of PP and EII and shipping channels	SD2015/3122	472,000	A/B
2010 - 2012	Pilbara Iron	Maintenance dredging of PP and EII and shipping channels	SD2009/1122	600,000	A/B
2007 - 2010	Woodside	Capital dredging for the Pluto LNG Development	SD2006/0033	14,100,000	A/B and 2B
2006 - 2007	Pilbara Iron	Capital and maintenance dredging for PP berths	SD2006/0036 and SD2005/0031	~3,000,000	East Lewis Island and A/B
2005 - 2006	Woodside	Capital dredging for the LNG Phase V Development	-	3,300,000	A/B

Table 2-1. Dampier dredging history

Date	Proponent*	Dredging program	SDP Number (if known)⁺	Dredge Material Volume (m³)	Spoil Ground
2004	Hamersley Iron	Capital dredging for PP berths and maintenance dredging of the shipping channel -		1,830,000 (capital) 70,000 (maintenance)	East Lewis Island and A/B
2004	DPA	Capital dredging for the Bulk Liquid Berth Facility	DPA 2003/1 and 2003/2	4,609,000	A/B
2003	Woodside	Capital dredging for the Trunkline Systems Expansion	Not Provided	1,060,000	A/B
1998	Hamersley Iron	Capital dredging for shipping channel and maintenance dredging around PP and EII berths	Not Provided	2,000,000 (capital) 800,000 (maintenance)	A/B
1994	Woodside	Capital dredging for the berth pocket for LNG ships	Not Provided	700,000	A/B
1989	Woodside	Maintenance dredging of the LNG shipping channel	Not Provided	149,700	A/B
1986 - 1987	Woodside	Capital dredging for the LNG shipping channel	Not Provided	6,600,000	A/B
1970 - 1971	Hamersley Iron	Capital dredging to widen main shipping channel and extend EII	Not Provided	760,000	East Lewis Island

Date	Proponent*	Dredging program	SDP Number (if known)⁺	Dredge Material Volume (m ³)	Spoil Ground
1968	Hamersley Iron	Capital dredging of main shipping channel	Not Provided	1,500,000	East Lewis Island
1965	Hamersley Iron	Capital dredging of main shipping channel and PP	Not Provided	2,500,000	East Lewis Island

*Hamersley Iron and Pilbara Iron are wholly owned companies of Rio Tinto Limited (Rio Tinto) within the Rio Tinto Iron Ore product group.

+ permits issued prior to 2004 did not have a permit number. Dashed line indicates permit number is not known.

2.4 Existing Sediment Chemistry Information

Testing of sediments for previous dredging programs within the Port of Dampier has been undertaken on many occasions by a range of proponents. Table 2-2 details the previous sediment testing campaigns over the past 20 years and includes any noteworthy contaminants detected in which the upper 95th percent confidence limit (95% UCL) of the mean exceeded screening levels.

Based on past investigations of sediment chemistry from the Port of Dampier, the contaminants of concern depend mainly on the sediment type and the proximity to existing berths, load out facilities and shipping routes. This is summarised below:

- Organotins i.e. tributyltin (TBT) and some metals above screening guidelines have been found primarily within or around existing berth-load out areas, but organotin levels have reduced significantly since being banned on large vessels since 2003;
- The distribution of contaminants has been confined largely to the fine sediments in the upper strata (0.5 m);
- The detection of contaminants has been more likely to occur in the sediments of high vessel traffic areas, berths, loading facilities and previously dredged areas such as channels that accumulate sediments;
- Consolidated sediments and calcarenite have tended to be effectively impermeable to contamination by particulate matter and to migration of dissolved contaminants in pore waters;
- Naturally occurring high levels of arsenic and nickel are present within the Port of Dampier, Dampier Archipelago and the Pilbara region, but are typically found in sediments with a high proportion of fine particles and are of low bioavailability (Stoddart et al. 2019);
- The presence of petroleum hydrocarbons has usually been low. The only exception being polycyclic aromatic hydrocarbons (PAHs) found around existing berth load-out areas during a study conducted by SKM (2009). Recent testing in the area found no trace of petroleum hydrocarbons (GHD 2016; Jacobs 2015; MScience 2015; MScience 2020a; MScience 2022); and
- All surveys conducted have confirmed that the sediment quality met the applicable guidelines for safe ocean disposal at that time.

Project	Proponent	Noteworthy Contaminants Detected in which the 95%UCL of the Mean Exceeded Screening Levels (dashes indicate 95%UCL below screening guideline)			Safe for Ocean
(Reference)		TBT*	Metals	Organics	Disposal [#]
Dampier Port Upgrade – Parker Point Extension (MScience 2004a)	Hamersley Iron	-	Elevated levels of aluminium and iron, remaining metals below screening levels	-	Yes
Bulk Liquids Berths Dredging Spoil Ground A/B pre- and post- dumping TBT assessment (MScience 2004b; MScience 2004c)	Dampier Port Authority	-	-	-	N/A
Contaminant assessment in selected Pilbara marine coastal sediments (DoE 2006)	DoE (WA)	-	Arsenic above screening level in inner harbour	-	N/A
Dampier Port Upgrade (MScience 2006)	Pilbara Iron	Above screening level (5 μg Sn/kg) at: - PP (185 μg Sn/kg) - EII (96 μg Sn/kg) - Area E-P (32 – 62 μg Sn/kg)	Nickel samples above screening levels (21 mg/kg) at East Lewis Island Spoil Ground (26.5 mg/kg)	-	Yes
Pluto LNG Development (SKM 2006)	Woodside	-	Some arsenic, chromium, nickel and silver samples above guidelines, however, 95% UCL for all metals were below guidelines	-	Yes

Table 2-2. Dampier sediment characterisation history

Project	Proponent	Noteworthy Contaminants Detected in which the 95%UCL of the Mean Exceeded Screening Levels (dashes indicate 95%UCL below screening guideline)			Safe for Ocean
(Reference)		TBT* Metals		Organics	Disposal [#]
Dampier Cargo Wharf Capital Dredging (MScience 2007a)	Dampier Port Authority	Above screening level (5 μg Sn/kg) within DCW eastern face berth	-	-	Yes
Spoil Ground 2B (SKM 2008)	Rio Tinto	-	-	-	N/A
Maintenance Dredging (SKM 2009)	Pilbara Iron	Above screening levels (5 μg Sn/kg) in PP departure channel (8.8 μg Sn/kg) and uppermost (50 cm) of EII sediments (26.9 μg Sn/kg). Above maximum level (70 μg Sn/kg) in 50-100 cm of EII sediments (11,617 μg Sn/kg)	Chromium above screening levels (80 mg/kg) at: PP (97 mg/kg) PP departure channel (94 mg/kg) EII (167.7 mg/kg) EII departure channel (86 mg/kg) Reference site (80.3 mg/kg) Nickel detected above screening levels (21 mg/kg) at: PP (34 mg/kg) PP departure channel (37 mg/kg) EII departure channel (37 mg/kg) EII departure channel (35.3 mg/kg) Main channel (30 mg/kg) Reference site (27 mg/kg) Nickel above maximum level (52 mg/kg) at EII (60 mg/kg) Copper above maximum level (270 mg/kg) at EII (837 mg/kg)	Total PAH above screening level (4,000 μg/kg) at EII	Yes

Project	Proponent	Noteworthy Contaminants Detected in which the 95%UCL of the Mean Exceeded Screening Levels (dashes indicate 95%UCL below screening guideline)			Safe for Ocean
(Reference)		TBT*	Metals	Organics	Disposal [#]
			Zinc above screening level (200 mg/kg) at EII (257 mg/kg)		
Dampier Marine Service Facility Upgrade (Worley Parsons 2009)	Dampier Port Authority	-	-	-	N/A
Pluto Train 3 Expansion (MScience 2010a)	Woodside	-	- Arsenic detected at 25.24 mg/kg in the Nearshore Outer trunkline zone (above screening level of 20 mg/kg)		Yes
Heavy Load Out Facility (ERM 2011)	Chevron	-	-	-	Yes
Heavy Load Out Facility (Worley Parsons 2012)	Dampier Port Authority	-	-	-	Yes
Maintenance Dredging (MScience 2015)	Pilbara Iron	-	Chromium above screening levels (80 mg/kg) at EII berths (94.3 mg/kg) Nickel above screening levels (21 mg/kg) at: - EII berths (39.7 mg/kg) - PP berths (23.7 mg/kg)	-	Yes
Sediment Assessment (Jacobs 2015)	Pilbara Ports Authority	Above screening level (0.5 μg Sn/kg) at site: - 2A (king bay) (1 μg Sn/kg)	Nickel above screening level (21 mg/kg) at: - 3A (Spoil Ground A/B) (22.4 mg/kg) - 5A (EII) (26.2 mg/kg) - 6A (EII) (28 mg/kg)	-	N/A

Project	Proponent	Noteworthy Contaminants Detected in which the 95%UCL of the Mean Exceeded Screening Levels (dashes indicate 95%UCL below screening guideline)			Safe for Ocean
(Reference)		TBT*	Metals	Organics	Disposal [#]
		- 6A (EII) (0.7 μg Sn/kg)	 9A (General Port) (24.7 mg/kg) 11A (EII) (24.2 mg/kg) 		
Sediment Assessment (GHD 2016)	Pilbara Ports Authority	-	Nickel above screening level (21 mg/kg) at SP1 (EII departure channel) (27.2 mg/kg) Arsenic above screening level (20 mg/kg) at: - SP4 (General Port) (25.8 mg/kg) - SP16 (General Port) (29.3 mg/kg)	-	N/A
Maintenance Dredging (Advisian 2019)	Pilbara Ports Authority	-	Nickel above screening level (21 mg/kg)	-	Yes
Dampier Marine Environmental Quality Monitoring Program 2019/2020 (O2 Marine 2020)	Pilbara Ports Authority	-	Some metals above EQGs assigned by the program: - Arsenic (10 mg/kg) at WLIS (17 mg/kg) - Mercury (0.01 mg/kg) at WLIS (0.02 mg/kg) - Iron (29,920 mg/kg) at TDPL (37,000 mg/kg) and EII (34,000 mg/kg)	-	N/A
Maintenance Dredging (MScience 2020a)	Pilbara Iron	-	Nickel above screening level (21 mg/kg) in channel (21.3 mg/kg) and berth/swing basin (28.2 mg/kg) areas. However, after normalisation for grain size, nickel concentrations met the screening assessment value derived from comparison with the 80th	-	Yes

Project	Proponent	Noteworthy Contaminants Detected in which the 95%UCL of the Mean Exceeded Screening Levels (dashes indicate 95%UCL below screening guideline)			Safe for Ocean
(Reference)		TBT* Metals		Organics	Disposal [#]
			percentile of the background at the spoil grounds.		
Dampier Marine Environmental Quality Monitoring Program 2020/2021 (O2 Marine 2021)	Pilbara Ports Authority	-	Some metals above EQGs assigned by the program: - Iron (29,920 mg/kg) at ICI (45,000 mg/kg) and TDPL (46,000 mg/kg) - Copper (5.41 mg/kg) at ANGL, MALI and WLIS (all sites at 14 mg/kg)	-	N/A
Dampier Cargo Wharf Extension (MScience 2022)	Pilbara Ports Authority	-	-	-	Yes
Dampier Marine Environmental Quality Monitoring Program 2021/2022 (O2 Marine 2023)	Pilbara Ports Authority	-	Some metals above EQGs assigned by the program: - Iron (29,920 mg/kg) at TDPL (44,000 mg/kg) and EII (47,000 mg/kg) - Arsenic (20 mg/kg) at ICI (30 mg/kg)	-	N/A
Maintenance Dredging (O2 Marine 2024)	Pilbara Ports	-	-	-	Yes

*TBT screening levels increased from 5 μ g/kg to 9 μ g/kg when NODGDM was superseded by the NAGD (Commonwealth of Australia 2009) in early 2009 # N/A - not applicable since survey was designed for sediment characterisation only and/or the project did not seek an application for ocean disposal

3 MAINTENANCE DREDGING AND SEA DISPOSAL REQUIREMENTS

3.1 Dredge and Disposal Locations

3.1.1 Dredging Areas

During the period of the five-year SDP, dredging campaigns may occur in some or all of the area depicted in Figure 3-1 and Figure 3-2. The proposed maintenance dredging is to be undertaken in the Facilities Channel, swing basin and associated berths, which provide vessel access to Pilbara Ports facilities, including the DBLB, HLO Facility berth (and associated Holding Area) and DCW:

- Facilities Channel was originally designed to a depth of -11.5 m CD (incorporating 0.5m of vertical over-dredge). These depths were established during capital dredging conducted as part of the Dampier Bulk Liquids Berth construction in 2004.
- **Dampier Bulk Liquids Berth**: The DBLB berth is designed to a depth of -13.5 m CD (incorporating 0.5m of vertical over-dredge). The DBLB was constructed in 2004 to promote and support the downstream gas processing industry on the Burrup Peninsula. This berth facilitates the export of anhydrous ammonia and import of diesel.
- Heavy Load Out Facility Berth and Holding Area: The HLO was constructed in 2003 to support the North-West Shelf Joint Venture (NWSJV) Trunkline Expansion Project. It was upgraded in 2006 and again in 2008 for the off-load of preassembled modules for the NWSJV Train V Project and Woodside Pluto Project. In 2012, capital dredging was completed at this facility as part of the HLO Berth and Swing Basin Expansion Project to support Chevron's Wheatstone Project. The project established the HLO berth at -12 m CD (incorporating 0.5 m of over-dredge) as well as the Holding Area at -10.75 m CD (also incorporating 0.5 m of over-dredge).
- **Dampier Cargo Wharf (Western Face)**: The western face of the DCW consists of four individual berths, which were designed to a depth of -10.5 m CD (incorporating 0.5 m of vertical over-dredge). It is currently able to accommodate general cargo and offshore supply vessels, up to 35,000 tonnes displacement.
- **Dampier Cargo Wharf (Eastern Face)**: The eastern face of the DCW consists of three individual berths, which were designed to depth of -7.5 m (incorporating 0.5 m of vertical over-dredge). It is currently able to accommodate small craft and Offshore Supply Vessels.
- Dampier Cargo Wharf (Southern Extension): A land-backed wharf extension to the Dampier Cargo Wharf is currently being developed. The development includes a new (adjoining) southern section of wharf and associated infrastructure. Capital dredging will establish a berth pocket at -13.2 m CD and vessel manoeuvring area at -11 m CD (1 m of over-dredge may be required to achieve these depths). Dredging is proposed to commence in Q4 of 2024 with all material to be placed offshore under an approved SDP (SD2022/4025). It is likely that this work will be completed during the term of the current proposed SDP and the area may require maintenance dredging towards the end of the SDP period. As such, the new development area has been included in the area to be managed under this LTDMP during maintenance dredging activities.

The characteristics of the Proponent's proposed maintenance dredge areas are detailed in Section 3.4 and 4 of this LTDMP.

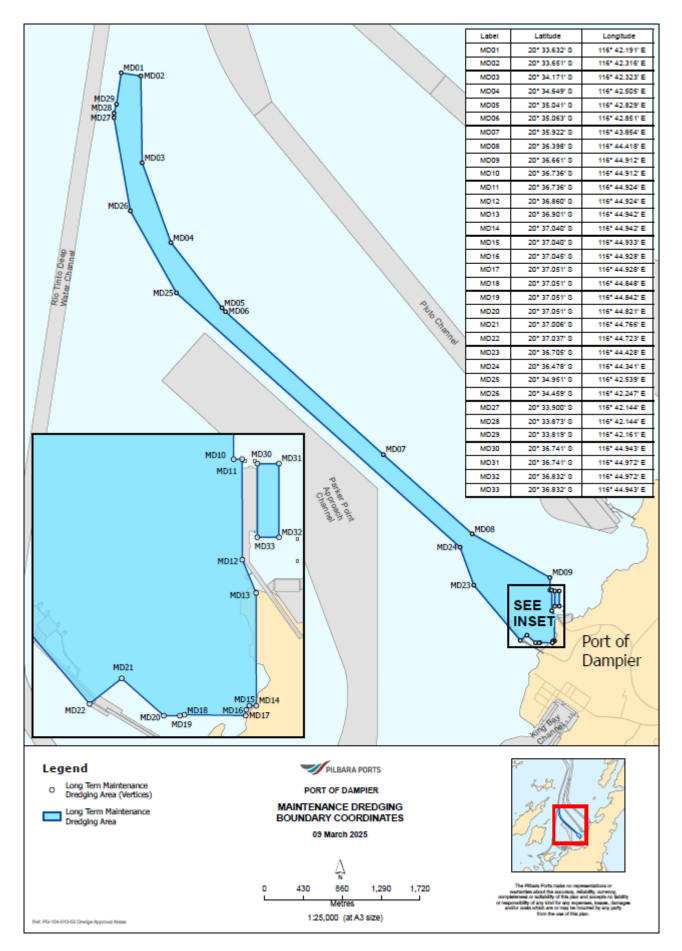


Figure 3-1. Proposed dredge area

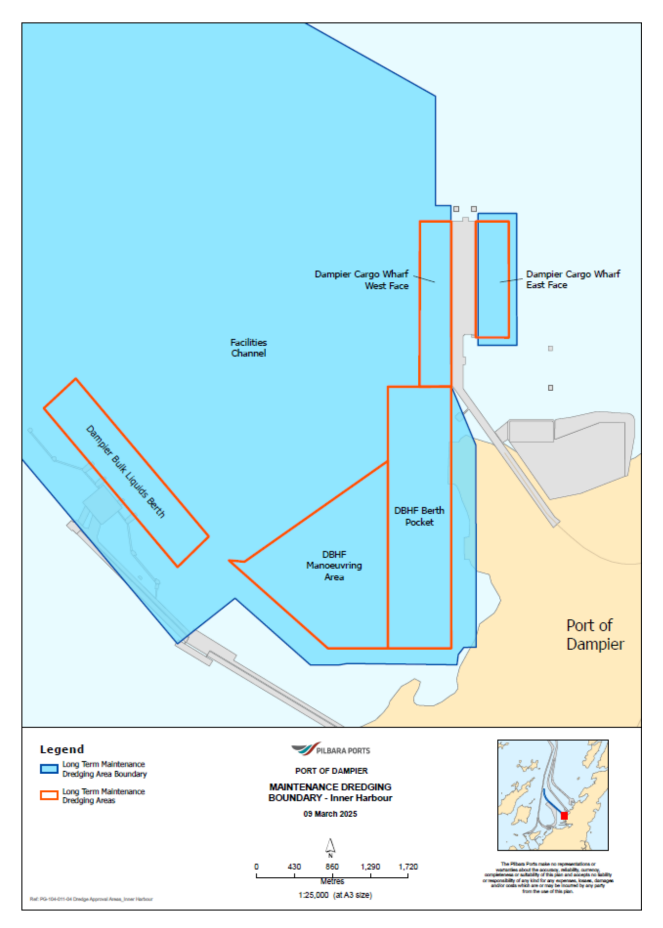


Figure 3-2. Proposed inner harbour area

3.1.1.1 FUTURE PORT DEVELOPMENT DREDGING AREAS

The Pilbara Ports Port Development Strategy 2030 states the Port of Dampier "will be a leading multicommodity port in the Pilbara region with a focus on general cargo trading and facilitation of land use, infrastructure and systems to support the marine services sector and resources industry". It also states that "there are opportunities for growth in the future including development of a general cargo logistics hub, enhanced supply base and marine services facilities, and expansion of the Port's fuel and hydrocarbon importation and landside distribution facilities." To achieve this, ongoing maintenance dredging will be required to maintain the design depth of Pilbara Ports future terminals within the Port of Dampier throughout their operational life.

3.1.2 Disposal Areas

The Port of Dampier currently utilises three spoil grounds which can be considered for disposal based on characteristics of specific dredging programs. These spoil grounds are named East Lewis Island (ELI) Spoil Ground, Spoil Ground A/B and Spoil Ground 2B.

The East Lewis Island Spoil Ground was used as a spoil ground for much of the original dredging to establish the Port of Dampier for the export of iron ore in the 1960s (DPA 2010). Spoil Ground A/B was established in 1986 to accommodate Woodside's LNG shipping channel capital dredging program. Spoil Ground 2B was established for Woodside's Pluto LNG Development and first used for spoil disposal in 2007.

Spoil ground locations are shown in Figure 3-3 and their coordinates are provided in Table 3-1. Characteristics of the disposal sites are detailed in Section 3.4 and 4 of this LTDMP.

Management and allocation of space within existing spoil grounds is the responsibility of Pilbara Ports and is subject to consultation with its Dampier TACC. The estimated remaining capacity within each spoil ground is detailed in Section 3.4.3.

Spoil Ground	Longitude	Latitude
	116° 41.174' E	20° 34.927' S
East Lewis Island Spoil Ground	116° 41.427' E	20° 34.927' S
	116° 40.985' E	20° 37.266' S
	116° 40.093' E	20° 37.793' S
	116° 44.898' E	20° 30.912' S
	116° 46.104' E	20° 30.912' S
Spoil Ground A/B	116° 45.576' E	20° 31.998' S
	116° 44.358' E	20° 31.998' S
	116° 45.573' E	20° 32.491' S
	116° 44.368' E	20° 32.963' S
	116° 41.380' E	20° 22.556' S
Spoil Ground 2B	116° 42.817' E	20° 22.558' S
	116° 43.104' E	20° 22.938' S
	116° 43.103' E	20° 23.372' S
	116° 41.378' E	20° 23.369' S

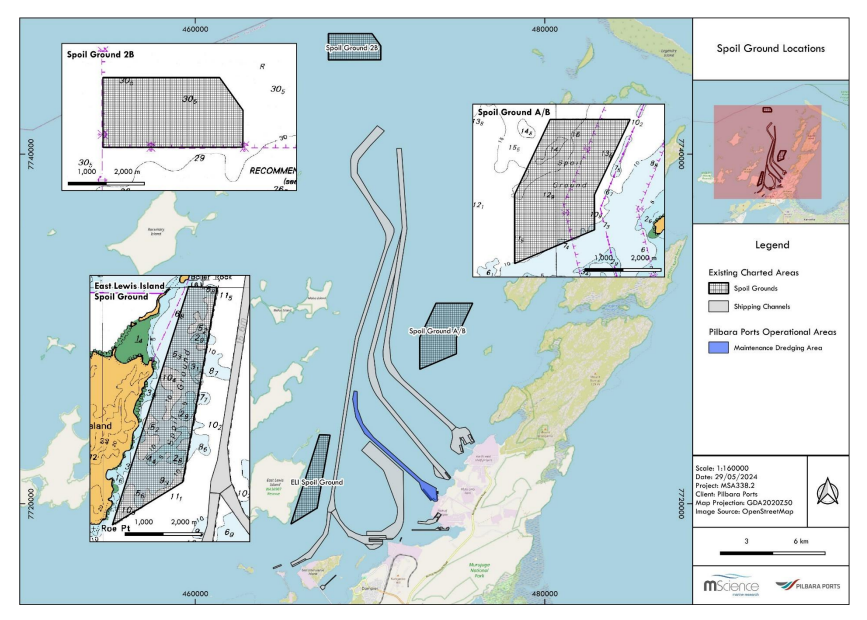


Figure 3-3. Spoil ground locations

3.2 Dredge Volume

It is anticipated that up to 450,000 m³ of dredge material will require disposal over the life of the LTDMP/SDP (five years). This volume has been estimated based on:

- best available survey information;
- historic accumulation rates;
- the additional area that might require maintenance dredging during the life of the SDP due to development (capital dredging) of the DCW Extension Project; and
- the requirement for maintenance dredging due to a significant weather event (see Section 3.2.1 below).

Maintenance dredging may be conducted as frequently as annually. Actual dredged volumes per campaign will vary, depending on the amount of accumulated material within the proposed dredge areas. The actual volumes will be determined from pre and post dredge surveys, but the combination of all dredge campaigns will not exceed the total volume sought in the SDP application.

3.2.1 Contingency Dredging

The Pilbara coast experiences more cyclones than any other part of Australia (BOM 2024). The tropical cyclone season extends between 01 November and 30 April, with a peak in February and March.

Pilbara ports have historically experienced varying degrees of infill of berth pockets and channel areas as a result of sediment movement caused by cyclonic events. Following high intensity cyclones, maintenance dredging and offshore disposal has been required to remove sediment from areas critical to the effective functioning of the ports. However, over the last 50 years, the Proponent has never been required to undertake immediate dredging as a consequence of a cyclonic event.

It is anticipated that the permitted dredge volume of the SDP will cover all maintenance dredging requirements, regardless of origin or cause of accretion within the dredged areas (e.g. whether it arises from a gradual accretion or a more rapid deposition arising from cyclonic event/s).

3.3 Dredge Campaign Methodology

3.3.1 Dredging

Maintenance dredging may be conducted annually over the period of the SDP (five years from the date of approval) and may occur in some, or all, of the area described in Section 3.1.1. Each dredging campaign is likely to take approximately one to two weeks.

Maintenance dredging campaigns are likely to use a medium or large Trailer Suction Hopper Dredge (TSHD). In addition, a back-hoe dredge (BHD), or small Cutter Suction Dredge (CSD) in combination with barges and a sweep vessel, may be employed in areas where a TSHD access is limited (e.g. in shallow or confined areas close to infrastructure).

A TSHD is a self-propelled vessel equipped with one or two drag arms (each with an attached drag head), powerful pumps and a hopper to store the dredged material. The drag arms are lowered so the drag heads can be trailed across the seabed where material is to be dredged. Suction induced by the dredge pumps generates a strong flow field about the drag head intakes. This flow field entrains particles of bed material. A solids-water mixture is formed, drawn in through the drag heads, up suction pipes in the drag arms and is pumped into the hopper. The coarser-sized solids deposit more rapidly inside the hopper to form a material bed, while some finer-sized particles remain suspended in water overlying the hopper bed. As dredging continues the surface level of the water in the hopper rises till it reaches the (adjustable) level of a weir. Excess water then leaves the hopper by overflowing the weir and is conveyed through an overflow pipe to a discharge point at the base of the vessel. The overflow discharge carries with it suspended solids

(predominantly finer, more slowly settling fractions of the dredged material) that have not been retained in the hopper.

A BHD is a mechanical dredger consisting of a hydraulic excavator mounted on a pontoon that operates a bucket to dig up the seabed. BHD's are anchored in position, and moved forward, by spud poles. Once removed from the seabed, material is discharged into a hopper barge.

Additional dredging methods may be needed in confined areas close to existing infrastructure. These methods incorporate smaller types of conventional dredging equipment that have the appropriate dimensions to access and manoeuvre within niche areas (i.e. a small cutter suction dredge or submersible dredge pump). This equipment would dredge accreted sediments and transport (pump) it to a deeper seabed location within Pilbara Ports approved maintenance dredging footprints (i.e. berth pockets or approach channels), where it will be discharged below water level to the seabed to limit turbidity. The temporarily relocated dredge material would then be collected using a TSHD as part of Pilbara Ports maintenance dredging campaign in a timely manner. No dredged materials will be temporarily relocated to a seabed location that is outside the existing approved footprint for maintenance dredging. Such maintenance dredging methods are not normally seen at Pilbara Ports port locations but are commonly used within Australia and internationally.

The boundary of the maintenance dredging area and spoil grounds will be displayed live on the screen of the dredger, along with the position of the dredger and associated equipment e.g. trailing arms / head. This will ensure dredging activities stay within the boundary of the approved maintenance dredging areas.

3.3.2 Disposal

On completion of loading, the TSHD or hopper barge will sail to the nominated spoil ground where its contents are discharged by opening the doors or valves in the hopper bottom. Release of the dredged material will typically be managed to preferentially fill deeper sections of the disposal site, although vessel safety and navigational constraints will dictate the exact location of any individual dump. Rate and duration of discharge will depend on the dredging plant selected. Vessel speed during release will vary as a function of the water depth at the site and the type (gradation and cohesiveness) of material being released. Release of the dredged material will be managed to ensure that the spoil ground is filled in an organised and consistent manner. Once empty, the dredge/barge returns to the dredge area where the cycle is repeated. The position of the dredge/barge will always be monitored and recorded by a vessel positioning system, which will allow the actual track of the vessel to be plotted and the location of individual dump operations to be recorded.

The duration of each disposal event (including positioning and hopper rinsing) may be up to 30 minutes, however, the active disposal phase (when most of the material is discharged through the bottom doors) is typically less than 10 minutes.

3.4 Characteristics of Dredge and Disposal Sites

Potential dredge areas are shown in Figure 3-1 (refer Section 3.1.1). Proposed disposal sites are all existing approved spoil disposal grounds, used previously as described in Section 3.1.2. The following sections discuss their sediment characteristics. Additional physical and chemical environmental characteristics of the dredge and disposal sites are detailed in Section 4.

3.4.1 Physical Sediment Characteristics

3.4.1.1 DISPOSAL SITE

The following sediment characteristics of the spoil grounds have been inferred from samples collected around the spoil grounds during a recent survey of the area (O2 Marine 2024). The survey identified Sediments from sites around East Lewis Island Spoil Ground are largely comprised of the fines fraction (<62

 μ m). Seven of the ten sampling sites consisted of >50% (up to 90%) fines (<62 μ m), with the remaining sites predominantly (>50%) sorted into the sand fractions (62 - 2000 μ m).

Sediments from sites around Spoil Ground A/B and Spoil Ground 2B are largely comprised of sand (~70 % at 62 - 2000 μ m) especially from within the fine sand fraction (62 - 250 μ m), with the remaining fraction comprised of fine sediments (~30% at < 62 μ m). There were some differences between the spoil grounds with Spoil Ground 2B showing more fine and moderate sand, and less fine sediment (<62 μ m) than Spoil Ground A/B. There was <5% gravel (>2 mm) reported from either Spoil Ground 2B or Spoil Ground A/B.

3.4.1.2 DREDGE SITE

Most of the material to be dredged is comprised of unconsolidated marine sediments (calcareous sand, silt, clay and gravel shells) and coastal limestone (accreted calcarenite, siliceous calcarenite and calcirudite); however, some material close to shore may include broken down dolerite and granite. It is estimated that the surface marine sediments are up to 5 m thick and the coastal limestone extends below -14.5 CD m (MScience 2007b). The particle size distribution of material to be dredged has been derived from samples collected in 2024 as part the current SDP application (O2 Marine 2024). In general, material in the facilities channel is between 40 to 80% fines (<62 μ m) and 20 to 40% sand (62 – 500 μ m) with small amounts of coarser material (<5%), while closer to shore (in berths and swing basins) there is slightly less fines (40 to 60%) and less sand (30%) with the remainder comprised of coarse material.

3.4.2 Chemical Sediment Characteristics

3.4.2.1 DISPOSAL SITE

The most recent analyses of sediment samples taken from the immediate surrounds of East Lewis Island Spoil Ground returned levels below NAGD screening levels for most metals, with the exception of nickel and chromium, and organic contaminant (i.e. TBT and hydrocarbons) concentrations (O2 Marine 2024). The occurrence of high concentrations of nickel and chromium at inshore sites in the Port of Dampier and throughout the Pilbara is known to be widespread and naturally occurring (Stoddart et al. 2019).

Sediment samples taken from the immediate surrounds of Spoil Ground A/B and Spoil Ground 2B returned levels below NAGD screening levels for metal and organic contaminant (i.e. TBT and hydrocarbons) concentrations (O2 Marine 2024).

3.4.2.2 DREDGE SITE

The most recent chemical characterisation of sediment within the areas to be dredged occurred in 2024 as part of current SDP application (O2 Marine 2024). The survey by O2 Marine (2024) found all metals, TBT and hydrocarbon levels to be below screening levels.

3.4.3 Spoil Ground Capacity and Sediment Flux

Table 3-2 provides an indication of the theoretical capacity remaining at the existing spoil grounds based on the most recent available hydrographic survey data. Use of any spoil ground for disposal of dredged material under the current SDP will be subject to agreement following consultation with the Dampier TACC.

Spoil Ground			Remaining Capacity (Mm ³) ⁺
East Lewis Island Spoil Ground	-6.0	413	6.7
Spoil Ground A/B	-10.5	705	10.4

Table 3-2. Remaining	capacity o	of established	spoil grounds
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Spoil Ground	Celling Depth	Area	Remaining Capacity
	(m CD)*	(ha)	(Mm ³) ⁺
Spoil Ground 2B	-23.5	432	38.0

* Nominated ceilings have been historically set by Pilbara Ports (in consultation with the Dampier TACC) based on limits set for safe navigation (for transit over the spoil grounds) and sediment dispersion modelling / assessments.

⁺ Capacities derived from calculations undertaken by Pilbara Ports using hydrographic survey data available for each spoil ground at the time of developing this LTDMP.

Pilbara Ports currently maintains an agreed upper 'ceiling' depth of -6 m CD in consultation with the TACC for the East Lewis Island Spoil Ground. This spoil ground was most recently used during maintenance dredging of the Mermaid Marine Supply Base in 2015 (via a small TSHD) and capital dredging by Pilbara Ports in 2012 (via split hopper barges used in conjunction with a BHD).

The remaining capacity of East Lewis Island Spoil Ground is typically reserved by Pilbara Ports (in consultation with the TACC) for smaller (low volume) dredging campaigns, particularly where smaller dredging plant (e.g. split hopper barges or shallow draft TSHD) are used. Due to its shallow depths, it is often not possible/practical for a larger TSHD to utilise this spoil ground to place dredged materials in.

The remaining capacity in Spoil Ground A/B has been largely reserved by Pilbara Ports (in consultation with the TACC) for use by ongoing maintenance dredging programs, with the possibility of some use by smaller capital programs. This spoil ground was most recently used by Rio Tinto during its 2024 maintenance dredging campaign. The Woodside Pluto LNG Development and Scarborough Project capital dredging programs have been the only use of Spoil Ground 2B to date.

The most recent sediment stability study of Spoil Ground A/B and Spoil Ground 2B shows that under ambient conditions sediment mobility within the spoil grounds is low, and would quickly return to low levels following a cyclonic event i.e. they are retentive (RPS APASA 2016a). In all instances the loss of material is greater at Spoil Ground 2B when compared to Spoil Ground A/B (RPS APASA 2016a). No dredging-related impacts were recorded at sensitive coral habitats nearest to Spoil Ground A/B during the intensively monitored three year Pluto dredging/disposal program which used Spoil Ground A/B for part of its spoil disposal, despite the occurrence of several major cyclones over that period (MScience 2010b).

A study of sediment grain sizes on Spoil Ground 2B suggested that little of the very fine component of sediment dumped on this spoil ground during the Pluto LNG Development remained in the surface sediments (MScience 2008). The same study also showed a gradient of particle size and chemical composition for sediments between this spoil ground and Hamersley Shoal (nearest sensitive benthic habitat), although sediments at Hamersley Shoal itself were not altered in response to spoil. This suggests that while Spoil Ground 2B is dispersive for fine sediments, dispersion of these sediments is not likely to impact surrounding habitats.

3.5 Sediment Sampling and Analysis Plan

In order to maintain currency of valid sediment quality data over the duration of the SDP and to ensure that spoil remains suitable for ocean disposal in accordance with the NAGD, a SAP was developed, approved by DCCEEW and implemented. The results of the implemented SAP have been summarised in Section 3.4. The SAP implementation report and this LTDMP form part of the SDP application.

The SAP was developed and implemented between 28 June and 01 July and approved by the DCCEEW post facto on 02 August 2024.

4 EXISITING ENVIRONMENT

4.1 Metocean Conditions

4.1.1 Climate

Air temperatures along the Pilbara coast vary from mean maximum temperatures in the mid to high twenties during the cooler months (May to August) and low to mid-thirties (centigrade, ^oC) during the warmer months (September to April) (BOM 2022). Records show March to have the highest mean maximum temperature of 34.8°C, with July the lowest mean maximum of 25.8°C (BOM 2022). On average, over two hundred days per annum exceed 30°C, five of which exceed 40°C. January has the highest mean minimum temperature of 26.6°C with July further recording the lowest mean minimum temperature of 17.3°C.

Monthly and annual rainfall is highly variable with the majority of rain falling during the warmer months as a result of tropical low pressure systems. Mean annual rainfall for the Port of Dampier is 303.9 mm with highest mean rain falling in February 97.1 mm, and lowest mean rainfall in November 0.1 mm (BOM 2022).

4.1.2 Winds

Prevailing winds are west to south westerly during the warmer months (September to April) and easterly during the cooler months (May to August). During the warmer months wind strength tends to increase throughout the day and are strongest in the afternoons, whilst the opposite occurs in the cooler months (BOM 2022). The south westerly winds average between 15 and 20 knots and easterly winds typically between 20 and 25 knots.

Tropical cyclones generally occur between November and April in the Pilbara. Winds in excess of 250 km/hr, torrential rain, storm surges, large waves and substantial movement of coastal sediments can be experienced during cyclones.

4.1.3 Wave Climate

Typically, swell and waves approach the Pilbara coast from the north and north-west as a result of Southern Ocean swell refracted by the regional bathymetry and islands of the North West Shelf (Semeniuk 1996). The Port of Dampier is protected to the west and east by the islands of the Dampier Archipelago and south by mainland Australia. As a result, these islands reduce swell and wave height by up to 50% as they propagate down Mermaid Sound towards the inner Port region (Pearce et al. 2003).

Swells tend to be greatest in winter (June/July, typically 2 m in height) and smallest in summer (\sim 1 m in height) (Pearce et al. 2003). Swells generated offshore during storms and cyclones can reach heights of more than 5 m, with a theoretical height of 20 m.

4.1.4 Tides

The tidal regime of the area is semi-diurnal with a slight diurnal inequality (difference in height between the two highs or two lows) (Pearce et al. 2003). The Port of Dampier experiences mean high water springs tides of 4.5 m and mean low water spring tides of 0.8 m approximately two days after the full and new moon; however, Highest Astronomical Tides (HAT) can be much higher (up to 5.1 m) (Pearce et al. 2003).

4.1.5 Currents

Water circulation and currents in the Dampier Archipelago are determined by a combination of large scale ocean circulation, tides, local winds (including tropical cyclones) and non-tidal long period waves (continental shelf waves and meteorological effects) (Pearce et al. 2003). Close to the coast, flows are mainly parallel to the shore with speeds ranging from about 5 cm/s (neap tides) to 25 cm/s (spring tides). The magnitude of currents in the Archipelago are firstly influenced by localised bathymetry and secondly by the location

of islands (Pearce et al. 2003). Consequently, strong currents flow along the axis of Mermaid Sound and in the channels between the islands due to the narrow passages and the shallow bathymetry.

Tidal currents in these shallower areas can be strong during spring tides (Pearce et al. 2003), causing resuspension and mixing of sediments. Re-suspension in shallow areas may also occur as a result of wind waves generated within the Archipelago, vessel propeller wash and tropical cyclone or rainfall events (Stoddart and Anstee 2005). As a result, where there is accumulation of contaminants of concern, these near-shore areas may lose fine sediments to the deeper basins in the middle of the Port of Dampier. Conversely, the much lower specific gravity of contaminants such as petroleum hydrocarbons would mean they are more likely to be washed ashore on the surface of the water and accumulate in near-shore zones following a spill or leak.

4.1.6 Water Quality

Waters of the North West Shelf are usually temperature-stratified, with sea surface temperatures (SST) attaining a mean temperature of 29.3°C in March, dropping to 24°C in August (Pearce et al. 2003). Nearshore, in the semi-enclosed waters of the Port of Dampier, temperature means vary from 21°C in July/August to 31°C in February (Stoddart and Anstee 2005).

Salinity remains relatively constant temporally, however it can vary spatially. Within the Dampier Archipelago, surface salinity decreases from high inshore salinities (about 36.7 ppt) to lower salinities further offshore (about 35.5 ppt). Mermaid Sound displays a 'winter hydrographic regime' whereby denser (cooler and more saline) water forms within the Archipelago, and wedges seaward beneath open North West Shelf waters. During summer, a 'summer hydrographic regime' is characterised by vertical stratification on the open continental shelf and elevated salinity in shallower coastal waters (Pearce et al. 2003). Heavy rainfall from cyclones may significantly reduce surface salinity at times (Stoddart and Anstee 2005).

Nutrient concentrations from the nearshore waters of the Dampier Archipelago, such as those within the Port of Dampier are considered oligotrophic. High spatial and seasonal variability are evident in nutrient and chlorophyll-a concentrations (Pearce et al. 2003). During the warmer months, blooms of nitrogen-fixing microbes such as *Trichodesmium* or mangrove mud-flat cyanobacteria are known to occur and may contribute significantly to the nutrient budget, however there have been no known deleterious water quality impacts caused by toxic algal blooms in the region (Heyward et al. 2000).

Coastal waters of the North West Shelf are generally very high quality, the concentration of metals are low by world standards. Localised elevations of some metals have been reported adjacent to the industrial centres and port operations of Dampier (MScience 2005a; Wenziker et al. 2006).

4.1.6.1 TURBIDITY AND TSS

Water quality investigations have been undertaken throughout the Dampier Archipelago, often as part of compliance monitoring in association with dredging and construction activities.

The deeper, offshore, waters of the North West Shelf are characterised by a relatively clear water column. Conversely, nearshore waters of the North West Shelf and waters of the inner Dampier Archipelago experience naturally higher levels of turbidity as a result of shallow bathymetry, tropical cyclone events and local re-suspension of fine sediments caused by wind and tidal mixing (Stoddart and Anstee 2005).

Past studies of water quality within the Port of Dampier have typically addressed turbidity, with suspended sediment concentration measured only occasionally. While there will be a relationship between these parameters, that will vary dependent on the particle size distribution of suspended sediment, the optical properties of sediments, the water depth and spectral properties of light reaching the sediments.

Studies have shown that local variation in exposure to wind and wave conditions may cause areas of the Dampier Archipelago to react differently from adjacent areas within a kilometre away. The most comprehensive study of turbidity for this area established 33 sites to monitor turbidity between November

2007 and August 2010 for the Pluto dredging project (MScience 2010b). The mean turbidity, outside of dredging periods, at all sites ranged from 0.4 to 3.6 NTU over the 30-month study. Comparison of turbidity during dredging and non-dredging periods indicated that dredging appeared to increase turbidity by <0.5 NTU. Maintenance dredge monitoring at three sensitive coral sites around Spoil Ground A/B found mean turbidity readings ranged from 1.4 to 1.9 NTU between the 29 September and 16 November 2016 (MScience 2016). The study showed the background level of turbidity was highly site dependent with consistent differences between sites.

4.2 Marine Habitats

The subtidal substrates around Dampier generally consist of soft silt/sand sediments of terrestrial origin with occasional limestone rocky reef (Stoddart and Anstee 2005). The fringing and subtidal reef systems provide habitat for a range of species including diverse coral, fish and invertebrate communities mixed with macroalgae. The composition of key benthic communities and habitats (BCH) within the Dampier Archipelago has been well documented by a variety of studies over the last 20 years and a habitat map detailing the distribution of BCH, using spatial data from those studies, has been produced previously (MScience 2018) (Figure 4-1). The following sections detail the marine environments of the Dampier Archipelago as described in Semeniuk *et al.* (1982) and Wells and Walker (2003). The following information is based on those references, unless cited otherwise.

4.2.1 Rocky Shores

Rocky shores are the most conspicuous intertidal habitat within the Dampier Archipelago. The coastline is largely Precambrian igneous rock, but in some areas, there is an overlay of Pleistocene limestone. The fauna of the upper shores is sparse, dominated by littorinid snails and grapsid crabs. The intertidal region has a diverse fauna dominated by oysters and associated species such as limpets, chitons, crabs, and barnacles. The biota becomes increasingly diverse in the lower intertidal, with a variety of sessile and motile invertebrates and benthic algae. Corals reach into the lowest portions of the intertidal zone, and then dominate most subtidal rocks in areas of lower turbidity.

4.2.2 Sandy and Muddy Shores

Sedimentary shorelines dominate in the bays and inlets of the Pilbara coastline. There are few sandy beaches in the area. The exception is Hearson's Cove on the eastern Burrup Peninsula and a few coarse sand beaches and sand flats in the outer areas of the Dampier Archipelago. The sedimentary upper intertidal areas are dominated by extensive mudflats, which generally have mangroves. Seaward of the mangroves, the mudflats extend into subtidal areas. The seabed is mostly mud and fine sand. In many areas both the intertidal and subtidal areas have a rich and diverse benthos; however, the biota is impoverished in the vicinity of port infrastructure where there is a very fine mud on the bottom. Both seagrasses and algae are also relatively sparse in the intertidal, increasing in the shallow subtidal, but still reduced in biomass compared to temperate regions.

4.2.3 Mangroves

The geographical distribution of mangrove habitat is typically restricted to sheltered areas such as estuaries, tidal creeks and sheltered bays. Mangroves are recognised as being important habitats for feeding grounds and fish nurseries, as well as protecting coastal areas from erosion by stabilising sediments. The Pilbara region supports a small number of mangrove species: Avicennia marina, Aegialitis annulata, Aegiceras corniculatum, Bruguiera exaristata, Ceriops tagal, and Rhizophora stylosa. Avicennia marina is the most abundant and ubiquitous of those species, occurring along some shores of Dampier and surrounding islands.

4.2.4 Coral Reefs

Coral communities are widely distributed throughout the Dampier Archipelago. Those of the inner and mid zones of the Archipelago, particularly on the western side of the Burrup Peninsula within the Port of Dampier,

are often limited to narrow bands adjacent to rocky shorelines. Although live coral cover can be reasonably high, the reefs themselves are generally only a veneer over rock rather than being of entirely biogenic origin (Blakeway and Radford 2005).

More consistent and extensive areas of coral occur in the outer Archipelago, particularly at Hamersley Shoal, Legendre Island, the Malus Islands, Flying Foam Passage and the northern end of West Lewis Island. These reefs are up to several hundred metres wide and generally exhibit well-developed reef flats, reef crests and reef slopes. The deeper reef slopes of Hamersley Shoal and Legendre Island are dominated by soft corals (MScience 2007c).

Coral reefs have also been recorded in the vicinity of King Bay. The majority of coral habitat identified within the Port of Dampier occurs in the immediate subtidal area; between approximately Spring Low Water and -4 m LAT (MScience 2005b). The majority of corals in the Archipelago occur at depths between 0-10 m (Jones 2004a). A total of 120 scleractinian coral species from 43 genera have been recorded in the Dampier Archipelago (Blakeway and Radford 2005).

4.2.5 Turf Algae, Macroalgae and Seagrass Communities

Nine species of seagrasses occur in the Dampier Archipelago; Cymodocea angustata, Enhalus acoroides, Halophila decipiens, Halophila minor, Halophila ovalis, Halophila spinulosa, Halodule uninervis, Syringodium isoetifolium, Thalassia hemprichii. These seagrasses tend to have reduced biomass compared to the dense seagrass meadows found in southern Western Australia (Wells and Walker 2003). Halophila sp. have been observed in small patches at Tidepole Island and covering large expanses of seabed throughout the offshore islands of Dampier (IRC Environment 2003). A survey of port waters found only Halophila sp which occurred ephemerally in small patches, with the largest distribution being in Withnell Bay (Bertolino 2006).

Subtidal limestone pavements within the Pilbara region are colonised by varying abundances of large communities of macroalgae including brown algae species Sargassum sp., Dictyopteris sp. and Padina, green algae species Halimeda sp. and Caulerpa sp. and red algal species of crustose corallines, non-corallines and algal turf (CALM 2005). Several of these species form thick canopies in summer which can compete with scleractinian corals (MScience 2010c).

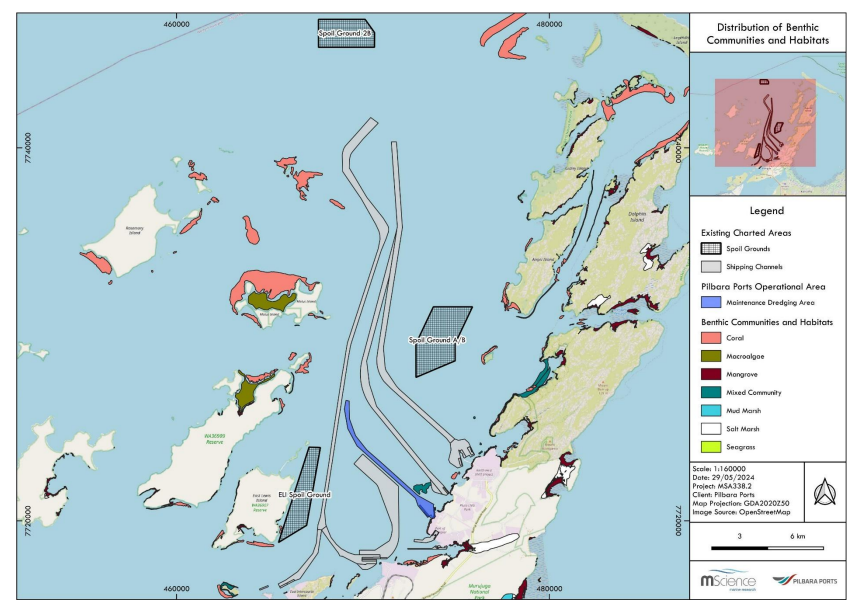


Figure 4-1. Distribution of key benthic communities and habitats in the Dampier Archipelago

4.3 Marine Fauna

The threatened and/or migratory species listed in Table 4-1 were considered to have a greater than 'possible' likelihood of being present within (1km) and/or adjacent (within 20km) to the proposed dredging footprint and spoil grounds, based on the Commonwealth Protected Matters Search Tool (PMST) report (Appendix A) and likelihood of occurrence assessment outlined in Appendix B. The assessment of impacts to marine fauna from dredging activities provided in this document has been limited to those listed in Table 4-1.

Table 4-1. Marine fauna with potential to occur within (1 km) or adjacent (20 km) to the dredging and
disposal area

Species	Likelihood of Occurrence		
Species	1 km	20 km	
Seabirds		L	
Australian Fairy Tern (Sternula nereis nereis)	U	AC	
Wedge-tailed Shearwater (Ardenna pacifica)	Р	AC	
Caspian Tern (Hydroprogne caspia)	Р	AC	
Bridled Tern (Onychoprion anaethetus)	U	L	
Roseate Tern (Sterna dougallii)	U	AC	
Little Tern (Stemula albifrons)	Р	Р	
Greater Crested Tern (Thalasseus bergii)	L	L	
Shorebirds	1		
Red Knot (Calidris canutus)	L	L	
Curlew Sandpiper (Calidris ferruginea)	L	L	
Great Knot (Calidris tenuirostris)	U	L	
Greater Sand Plover (Charadrius leschenaultia)	L	L	
Lesser Sand Plover (Charadrius mongolus)	L	L	
Far Eastern Curlew (Numenius madagascariensis)	L	L	
Common Sandpiper (Actitis hypoleucos)	L	L	
Marsh Sandpiper (Tringa stagnatilis)	U	Р	
Common Greenshank (Tringa nebularia)	L	L	
Common Redshank (Tringa tetanus)	U	Р	
Pacific Golden Plover (Pluvialis fulva)	L	L	
Osprey (Pandion haliaetus)	L	L	
Grey-tailed Tattler (Tringa brevipes)	L	L	

Species	Likelihood of	Occurrence *
species	1 km	20 km
Ruddy Turnstone (Arenaria interpres)	L	L
Sharp-tailed Sandpiper (Calidris acuminata)	L	L
Pectoral Sandpiper (Calidris melanotos)	U	Р
Oriental Pratincole (Glareola maldivarum)	L	L
Broad-billed Sandpiper (Limicola falcinellus)	U	L
Asian Dowitcher (Limnodromus semipalmatus)	U	Р
Black-tailed Godwit (Limosa limosa)	U	L
Red-necked Phalarope (Phalaropus lobatus)	U	Р
Whimbrel (Numenius phaeopus)	L	L
Sanderling (Calidris alba)	U	L
Terek Sandpiper (Xenus cinereus)	U	Р
Oriental Plover (Charadrius veredus)	U	Р
Grey Plover (Pluvialis squatarola)	U	L
Red-necked Stint (Calidris ruficollis)	U	L
Long-toed Stint (Calidris subminuta)	U	L
Bar-tailed Godwit (Limosa lapponica)	L	L
Marine Mammals		
Humpback whale (Megaptera novaeangliae)	U	Р
Killer whale (Orcinus orca)	U	Р
Australian Humpback Dolphin (Sousa sahulensis)	Р	L
Indian Ocean / Spotted Bottlenose Dolphin (Tursiops aduncus)	Р	L
Australian Snubfin Dolphin (Orcaella heinsohni)	Р	L
Dugong (Dugong dugon)	Р	L
Marine Reptiles		
Short-nosed sea snake (Aipysurus apraefrontalis)	U	Р
Leaf-scaled sea snake (Aipysurus foliosquama)	U	Р
Loggerhead turtle (Caretta caretta)	Р	L
Green turtle (Chelonia mydas)	L	AC
Leatherback turtle (Dermochelys coriacea)	U	Р
Hawksbill turtle (Eretmochelys imbricata)	L	AC

Species	Likelihood of C	occurrence *
	1 km	20 km
Flatback turtle (Natator depressus)	L	AC
Elasmobranchs and other fish	·	
Narrow sawfish (Anoxypristis cuspidate)	Р	Р
Green sawfish (Pristis zijsron)	Р	L
Dwarf Sawfish (Pristis clavate)	Р	Р
Grey nurse shark (Carcharias taurus)	U	Р
Scalloped hammerhead shark (Sphyrna lewini)	U	Р
Giant manta ray (<i>Mobula birostris</i>)	U	Р
Reef manta ray (<i>Mobula alfredi</i>)	Р	L
Southern bluefin tuna (Thunnus thynnus)	U	Р

* R=Rare, U=Unlikely, P=Possible, L=Likely, AC=Almost Certain

The marine fauna listed in Table 4-1 have been discussed in the following sections.

4.3.1 Seabirds/Shorebirds

Four seabird species – the wedge-tailed shearwater, Caspian tern, roseate tern and Australian fairy tern – are known to breed on islands of the Dampier Archipelago (Table 4-2) (CALM 1990; Higgins and Davies 1996). The area has been recognised as a BIA for the roseate tern, Australian fairy tern and wedge-tailed shearwater (Parks Australia 2021).

Table 4-2. Seasonal presence of breeding seabirds in the Dampier Archipelago

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Australian Fairy Tern	Non-br	Non-breeding presence		1	Breeding		ling kno	nown				
Wedged-Tailed Shearwater	Breedir	Breeding known					Breed	ling kno	own			
Caspian Tern	Non-br	Non-breeding presence				Breed	Breeding known					
Roseate Tern					Breed	ling kno	own	-				

4.3.1.1 AUSTRALIAN FAIRY TERN

The population of Australian fairy terns is about 7,450 (range 6,800 - 8,100) mature individuals. The largest population of 5,000 - 6,000 in Western Australia is believed to be stable but there is no reliable historical data (Commonwealth of Australia 2020a).

The Australian fairy tern nests on sheltered sandy beaches, spits and banks above the high tide line and below vegetation (Higgins and Davies 1996). The species nest in clear view of the water and on sites where the substrate is sandy and the vegetation sparse. Colonies tend to occupy areas rather than specific sites, and nest sites are often abandoned after one year, regardless of success. However, if breeding fails at one area, the birds will often move to new locations to attempt re-laying within the same season (Higgins and

Davies 1996). During non-breeding, Australian fairy terns favour sheltered inshore waters and appear to be present around breeding sites throughout the year (Johnstone et al. 2013).

Quartermain Island is the closest island (\sim 21 km) to Pilbara Ports facilities that the Australian fairy tern has been recorded to breed on (CALM 1990).

The Australian fairy tern is listed as Vulnerable under both the EPBC Act and BC Act. Their conservation is managed under the National recovery plan for the Australian fairy tern (Commonwealth of Australia 2020a)

Although a BIA for breeding overlaps the Project development, no breeding colonies are located within 20 km. However, breeding and non-breeding individuals may pass through the area.

4.3.1.2 WEDGED-TAILED SHEARWATER

The global population of the wedge-tailed shearwater is estimated to number >5,200,000 individuals. Australia hosts a large proportion of the global population with approximately 1.1 million pairs breeding in Western Australia (Commonwealth of Australia 2020b). The species feeds mostly on fish, with some cephalopods and crustaceans. It catches prey mainly on the wing by dipping but also by surface-seizing or pursuit-plunging. Usually solitary or in small parties at sea, but often in large feeding flocks with other species (Commonwealth of Australia 2020b).

The wedge-tailed shearwater is a common breeding visitor to the Pilbara and has been recorded breeding on twelve islands in the Dampier Archipelago, the closest to Pilbara Ports facilities being Conzinc Island (~9 km away), the Malus Islands (~13 km away), and Quartermain Island (at Elphick Nob, 21 km) (CALM 1990; Johnstone et al. 2013).

The wedge-tailed shearwater is listed as Migratory under the EPBC Act BC Act. Australia has no adopted or made recovery plan for the species. However, the wedge-tailed shearwater is covered under the Australian wildlife conservation plan for seabirds (Commonwealth of Australia 2020b).

It is possible that during breeding, adults will forage in the waters adjacent to the Pilbara Pors facilities, as indicated by the overlap of a BIA. However, due to low abundance of prey species, large numbers are not expected. Individuals may pass through the area enroute to more optimal foraging areas.

4.3.1.3 CASPIAN TERN

The global population of the Caspian tern is estimated to number between 250,000 – 470,000 individuals (Commonwealth of Australia 2020b). The species shows a preference for nesting on sandy, shell-strewn or shingle beaches, sand-dunes, flat rock-surfaces, sheltered reefs or islands with sparse vegetation and flat or gently sloping margins surrounded by clear, shallow, undisturbed waters (Higgins and Davies 1996). The Caspian tern nests in large colonies or as single pairs or small groups amidst colonies of other species. The species may forage up to 60 km from the site of the breeding colony (Commonwealth of Australia 2020b).

The diet of the Caspian tern consists predominantly of fish and minor amounts of the eggs and young of other birds, carrion, aquatic invertebrates (e.g. crayfish), flying insects and earthworms (Commonwealth of Australia 2020b).

The nearest breeding colony for Caspian terns is Conzinc Island, ~9 km north of Pilbara Ports facilities.

The Caspian tern is listed as Migratory under both the EPBC Act and BC Act. There is no adopted or made recovery plan for the species in Australia. However, the Caspian tern is covered under the Australian wildlife conservation plan for seabirds (Commonwealth of Australia 2020b).

Although nesting is expected to be absent directly adjacent to the Proponent's facilities, it is likely breeding and non-breeding individuals will be present, either passing through, roosting or foraging.

4.3.1.4 ROSEATE TERN

The Australian population of the roseate tern has been estimated to be at least 15,000 pairs, however, recent Australian population estimates and trends are unknown (Commonwealth of Australia 2020b). In WA, egg laying occurs between April and November, with hatching occurring about 25 days later (Higgins and Davies 1996). Following breeding, roseate terns are known to move away from breeding colonies but their non-breeding range is not well defined. They are usually associated with coral reefs and may also forage around islands on the continental shelf (Commonwealth of Australia 2020b). They are rarely recorded foraging in shallow sheltered inshore waters, usually only venturing into these areas when nesting islands are nearby (Higgins and Davies 1996). Therefore, roseate terns may forage within waters of the Dampier Archipelago but are expected to be less common than other tern species described above.

Roseate terns have been recorded breeding 24 km from the Proponents facilities, on Goodwyn Island, and are rarely recorded foraging in shallow sheltered inshore waters (Higgins and Davies 1996).

The roseate tern is listed as Migratory under both the EPBC Act and BC Act. Australia has no adopted or made recovery plan for the species. However, the roseate tern is covered under the Australian wildlife conservation plan for seabirds (Commonwealth of Australia 2020b).

Although a BIA for breeding overlaps Pilbara Ports facilities, and breeding has been recorded on Goodwyn Island, foraging is seldom recorded in shallow inshore waters, such as those adjacent to the Proponents facilities. BIAs for this species are defined by adding a 20 km buffer around known breeding locations and do not account for habitat heterogeneity within that buffer. As such, the BIA encompasses sheltered inshore waters of Pilbara Ports facilities which do not provide optimal foraging habitat. As a result, individuals may be encountered occasionally within the Proponents facilities but are not expected in large numbers.

4.3.1.5 SHOREBIRDS

Australia is situated within the East Asian–Australian (EAA) Flyway, a geographic region supporting populations of migratory shorebirds throughout their annual cycle (Bamford et al. 2008). Although exact timing varies between species, an approximate annual cycle for shorebirds in the EEA Flyway has been identified as: breeding (May to August); southward migration (August to November); non-breeding (December to February); and northward migration (March to May).

All the shorebirds identified in Table 4-1 are non-breeding visitors to Australia. During the non-breeding period in Australia, these migratory shorebirds are typically found in coastal and inland habitats where adult birds build up the energy reserves necessary to support northward migration and subsequent breeding (Bamford et al. 2008).

The Dampier Saltworks, ~ 9 km from Pilbara Ports facilities, has been recognised as an important bird area by Birdlife International (Birdlife International 2023). There have been significant counts of the oriental plover and sharp-tailed sandpiper within the saltworks.

The intertidal areas of the Burrup Peninsula and Dampier Archipelago have a range of intertidal habitats, including sandy beaches, rocky beaches, sand and mudflats and shallow rock platforms, providing habitat for numerous migratory and resident shorebirds. Intertidal areas immediately adjacent to the proposed dredging area are predominantly rocky/boulder shorelines sloping from the existing port infrastructure into subtidal areas. No exposed sand or mudflats occur at low tide seaward of the rocky shoreline. As such, the shoreline directly adjacent to the Proponents facilities provide minimal foraging areas for most migratory shorebird species. Of the shorebird species listed in Table 4-1, the rocky/boulder shoreline around Pilbara Ports facilities is most suited to the common sandpiper, ruddy turnstone, sanderling, whimbrel and Pacific golden plover. None of these species have a threatened listing under the EPBC Act or BC Act.

4.3.2 Marine Mammals

The marine and coastal environment of the Dampier Archipelago includes a unique combination of inshore reef and seagrass habitats and deeper water within channels between offshore islands, providing diversity in habitats able to support a variety of marine mammal species, including whales, dolphins and dugong.

4.3.2.1 HUMPBACK WHALE

Humpback whales migrate from feeding grounds in the Antarctic to breeding grounds in Camden Sound in the Kimberley region of Western Australia. A population of 33,000 humpback whales are known to make this migration annually (Salgado Kent et al. 2012). The north bound migration peaks adjacent to the Dampier area between approximately the last week of July and the first week of August. The peak of the south bound migration occurs during the last week in August and the first week of September. Jenner et al. (2001) suggested that the majority of migrating whales are found in waters deeper than 50 m; however, some individuals come closer to shore, particularly during the southern migration.

The Dampier region is not an aggregation or calving area for this species, although there is some suggestion that Nickol Bay (between Dampier and Karratha, outside the Port of Dampier) may constitute some form of milling area during the southern migration (Jenner and Jenner 2009; Jenner and Jenner 2011). More recent surveys indicate that Nickol Bay is used as a single day staging post, mainly by pods with calves using the areas close to shore during the southern migration (BMT Oceanica 2017).

Humpback whales are listed as Migratory under the EPBC Act and as Conservation Dependant fauna under the BC Act. Their global (non-statutory) listing by the IUCN is Least Concern. There is no current Recovery Plan for the species.

Although humpback whales have been recorded within Mermaid Sound and the area is listed as a BIA for migration of the species, sightings would be a rare event adjacent to the proposed dredging areas given the shallow water depth (<10 m) and proximity to existing industry. Whales may be present in the outer Mermaid Sound and around Spoil Ground 2B during the known migrations.

4.3.2.2 KILLER WHALE

The killer whale has a widespread distribution from polar to equatorial regions of all oceans and has been recorded in waters off all states of Australia (Bannister et al. 1996). Killer whales appear to be more common in cold, deep waters; however, they have been observed along the continental slope and shelf (Bannister et al. 1996), as well as in shallow coastal areas including waters of the Dampier Archipelago (IUCN-MMPATF 2023).

The species distribution and occurrence in Australia strongly reflect locations of prey aggregation, particularly breeding and feeding grounds (Morrice 2004), such as those of the humpback whale (Pitman et al. 2015).

The killer whale is listed as Migratory under both the EPBC Act and BC Act. Australia has no adopted or made recovery plan for the species.

Given the wide distribution of killer whales and their preference for colder, deeper waters, individuals are unlikely to occur in waters adjacent to the proposed dredging area.

4.3.2.3 AUSTRALIAN HUMPBACK DOLPHIN

Australian humpback dolphins are limited to the shallow (< 30 m deep) tropical/subtropical coastal waters of the Sahul shelf of northern Australia and the southern waters of Papua New Guinea (Allen et al. 2012). In the north-west of Australia, the species has been recorded between Coral Bay and Roebuck Bay, including within the Dampier Archipelago (Allen et al. 2012). However, there is a paucity of studies into distribution of the Australian humpback dolphin in the region or across WA more broadly. In the Pilbara, the species has

been recorded up to 50 km from the mainland, however this finding was possibly associated with the location of offshore islands (Hanf et al. 2022).

The Australian humpback dolphin is listed as Migratory under the EPBC Act and Priority 4 under the BC Act. Australia has no adopted or made recovery plan for the species.

The waters within and adjacent to the dredging area and spoil grounds are consistent with habitats of known presence, and therefore, individuals may traverse the area.

4.3.2.4 INDIAN OCEAN / SPOTTED BOTTLENOSE DOLPHIN

Indian-Ocean bottlenose dolphins occur in tropical and sub-tropical, shallow waters from South Africa to the Red Sea and eastwards to the Arabian Gulf, India, China and Japan, southwards to Indonesia and New Guinea, and New Caledonia. Within Australia the species is restricted to inshore areas such as bays and estuaries, nearshore waters, open coast environments, and shallow offshore waters, around the whole Australian coast (Allen et al. 2012).

Prince (2001) undertook aerial surveys of marine mammals and other large fauna of the Pilbara coast and concluded that Pilbara coastal waters support small populations of dolphins, the majority of which appear to be bottlenose. Frequent sightings of Indian Ocean bottlenose dolphins in the waters of the Dampier Archipelago are reported in Allen et al. (2012).

Indian Ocean bottlenose dolphins are listed as Migratory under both the EPBC Act and BC Act. There is no adopted or made recovery plan for the species in Australia.

Given the known sightings of this species, combined with its preference to inshore habitat, Indian Ocean bottlenose dolphins may occur in waters adjacent to the dredging area and spoil grounds.

4.3.2.5 AUSTRALIAN SNUBFIN DOLPHIN

Australian Snubfin dolphins are found in the North-west Marine Region in nearshore state waters along the coast from Cape Londonderry south to Roebuck Bay, with records of vagrants as far south as Exmouth Gulf. They have been recorded within the Dampier Archipelago, Port Hedland, Cable Beach and Roebuck Bay from the Montebello Islands, Exmouth Gulf and the North West Cape (Allen et al. 2012).

Australian Snubfin Dolphins share similar habitat preferences with Australian humpback dolphins. Feeding may occur in a variety of habitats, from mangroves to sandy bottom estuaries and embayments, to rock and/or coral reefs. Feeding primarily occurs in shallow waters (less than 20 m) close to river mouths and creeks.

The Australian snubfin dolphin is listed as Migratory under the EPBC Act and Priority 4 under the BC Act. Australia has no adopted or made recovery plan for the species.

The waters within and adjacent to the dredging area and spoil grounds are consistent with habitats of known presence, and therefore, individuals may traverse the area.

4.3.2.6 DUGONG

Dugongs are common in the Dampier Archipelago. The species has been recorded near various islands, including Rosemary Island, East Lewis Island, West Lewis Island, Keast Island, Legendre Island and Little Rocky Island (CALM 2005; Wells and Walker 2003). Dugongs have also been sighted in shallow, sheltered bays of the Burrup Peninsula and mainland, such as Regnard Bay and Nickol Bay (CALM 2005).

Dugong distributions are known to be directed towards seagrass beds, which are not present around Parker Point (Wells and Walker 2003). The Dugong's reproductive cycle is sensitive to food availability; breeding is delayed if sufficient food is not available. Dugongs are listed as Migratory under the EPBC Act and as Other Protected Fauna under the BC Act. Their global (non-statutory) listing by the IUCN is Near Threatened. Dugongs are species of high cultural and conservation significance in Australia and many other coastal regions globally. Australia has no adopted or made recovery plan for dugongs.

Due to the absence of seagrass habitat in waters within or adjacent to the dredging area and spoil grounds, dugongs are highly unlikely to occur regularly or in large numbers adjacent to the dredging area or spoil grounds. Individuals may infrequently transit between suitable foraging habitats.

4.3.3 Marine Reptiles

The Critically Endangered Short-nosed seasnake (*Aipysurus apraefrontalis*) and Leaf-scaled seasnake (*Aipysurus foliosquama*) were identified as potentially occurring within and/or adjacent to the Proponents facilities. Five threatened and/or migratory turtle species have been identified as potentially occurring within and/or adjacent to the dredging area and spoil grounds; Green (*Chelonia mydas*), Hawksbill (*Eretmochelys imbricata*), Flatback (*Natator depressus*), Loggerhead (*Caretta caretta*) and Leatherback Turtle (*Dermochelys coriacea*). Of these, four species (green, hawksbill, flatback and loggerhead) are known to nest on the islands of the Dampier Archipelago (Biota 2009; Prince 1993). Subsequently, the Dampier Archipelago (including Rosemary island) has been identified by the May 2017 Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia 2017b) as critical nesting habitat for green, hawksbill and flatback turtles (Table 4-3).

Species	Activity	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Green Turtle	Nesting												
	Emergence												
Hawksbill Turtle	Nesting												
	Emergence												
Flatback Turtle	Nesting												
	Emergence												

Table 4-3. Peak (dark grey) activity of nesting female turtles and emerging hatchlings of relevant species

4.3.3.1 SHORT-NOSED AND LEAF SCALED SEASNAKE

The Short-nosed Seasnake is endemic to Western Australia, and has been recorded from Exmouth Gulf to the reefs of the Sahul Shelf, in the eastern Indian Ocean. Most specimens have been collected from Ashmore and Hibernia Reefs (Guinea and Whiting 2005). The species prefers the reef flats or shallow waters along the outer reef edge in water depths to 10 m.

Until recently breeding populations of the Leaf-scaled seasnake were only known from Ashmore and Hibernia Reefs in the Timor Sea, but the species has since been found during field surveys in the coastal waters of the Exmouth Gulf (Udyawer et al. 2020). The Leaf-scaled seasnake occurs in shallow water (less than 10 m in depth), in the protected parts of the reef flat, adjacent to living coral and on coral substrates.

A recent study has identified the Pilbara coast as a suitable habitat for the Short-nosed and Leaf-scaled seasnake, however the key locations for their preferred habitat included Ashmore Reef, Exmouth Gulf and the Montebello Islands, not the Dampier Archipelago (Udyawer et al. 2020).

Both species are listed as Critically Endangered under both the EPBC Act and BC Act. Australia has no adopted or made recovery plan for either species.

There is potential for these seasnakes to occur within the Dampier Archipelago but given the lack of preferred habitat within and adjacent to Pilbara Ports facilities, it is considered unlikely that these species would be present.

4.3.3.2 LOGGERHEAD TURTLE

The Western Australian loggerhead turtle stock is one of the largest in the world and is distributed from the Gascoyne (Dirk Hartog Island) to Pilbara (Varanus Island) Regions (Commonwealth of Australia 2017b). Loggerhead turtles are a nearshore species which prefer warm, shallow continental shelves and coastal bays and estuaries (Limpus 2008a). The species feed in a wide range of tidal and subtidal habitats including coral and rocky reefs, seagrass meadows, and soft-bottomed sand or mud areas. Although loggerhead turtle nesting activity within the Dampier Archipelago (at Cohen Island) has been reported (CALM 1990), Pendoley et al. (2016) did not find any evidence of loggerhead turtle nesting activity in over 20 years of tracking data.

Loggerhead turtles are listed as Endangered and Migratory under the EPBC Act the BC Act. Their conservation is managed under the most recent Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia 2017b).

It is likely foraging or migrating adult Loggerhead Turtles will occur within the waters of the Dampier Archipelago. However, significant numbers within waters adjacent to the dredge area are unlikely, given the sparsity of optimal foraging habitat. Internesting females and hatchlings are expected to be absent.

4.3.3.3 GREEN TURTLE

Green turtles nesting in the Dampier Archipelago are part of the North West Shelf genetic stock, which is described as stable and one of the largest in the world (Commonwealth of Australia 2017b). Nesting of this species occurs from the Gascoyne (Ningaloo Coast) to the Kimberley (Lacepede Islands) Regions (Limpus 2002). The Dampier Archipelago has been identified as critical nesting habitat for the green turtle as well as a nesting BIA. The green turtle utilise the beaches of the Dampier Archipelago for nesting during the summer months (November – March) with peak nesting between December to February (Commonwealth of Australia 2017b; Limpus 2008b).

Information on green turtle movement patterns during the breeding season, that is specific to the Dampier Archipelago, is limited. Pendoley (2005) provides details of satellite tracking data for green turtles nesting on Rosemary Island. Female green turtles travelled up to 5 km but typically remained within shallow, nearshore waters less than 10 m deep. During non-breeding, green turtles typically occupy nearshore, coastal bays, feeding on seagrasses and macroalgae (Limpus 2008b). Although foraging grounds for green turtles within the Dampier Archipelago have not been identified with the available tracking data (Pendoley 2005), it is possible foraging individuals occur within seagrass habitat of the Dampier Archipelago. Satellite tracking data has revealed the Dampier Archipelago is important for green turtles on migration, though individuals appeared to traverse waters of the outer-most islands of the Archipelago, and the eastern side of the Burrup Peninsula, rather than waters close to Pilbara Ports facilities (Pendoley, 2005).

The nearest nesting beach with mean track density of more than one per night is Enderby Island, 20 km west of the proposed dredge area (Pendoley et al. 2016).

Green turtles are listed as Vulnerable and Migratory under the EPBC Act and BC Act. Their conservation is managed under the most recent Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia 2017b).

Although the development envelope is overlapped by a BIA and habitat critical for internesting behaviours, at these distances, the density of internesting females and dispersing green turtle hatchlings within the waters

adjacent to the dredging area is expected to be low. Foraging and migrating green turtles may occur in the waters adjacent to the dredging and disposal areas; however, large numbers are not expected given the lack of significant foraging habitat and based on understanding of known migration routes.

4.3.3.4 LEATHERBACK TURTLE

No major leatherback turtle rookeries are known to occur in Western Australia, with scattered nesting reported in Queensland only (Limpus 2009a; Prince 2001). Leatherback Turtle diet is dominated by gelatinous organisms such as jellyfish, salps, squid and siphonophores, which influences their distribution, both in the open ocean and close to shore (Limpus 2009a).

Leatherback turtles are listed as Endangered and Migratory under the EPBC Act the BC Act. Their conservation is managed under the most recent Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia 2017b).

It is possible foraging or transient leatherback turtles may pass through waters of the Dampier Archipelago, but due to lack of significant food sources, individuals are not expected within the proposed dredging area.

4.3.3.5 HAWKSBILL TURTLE

The Dampier Archipelago is considered a major important nesting area for hawksbill turtles, with nesting beaches and a 20 km internesting buffer identified as critical habitat and a BIA (Commonwealth of Australia 2017b). In particular, Rosemary Island is recognised as an internationally significant nesting site for hawksbill turtles (Limpus 2009b). Evidence of hawksbill turtle nesting has also been found on a number of other islands, with nesting activity being highest on Enderby, Eaglehawk, Angel and Delambre islands (Pendoley et al. 2016). While nesting and hatching can occur year-round, notable peaks occur between October and January for nesting, and December and February for hatchling (Commonwealth of Australia 2017b).

Hawksbill turtles are found within rock and reef habitats, coastal areas and ponds. They are known to forage amongst vertical underwater cliffs, on coral reefs and on gorgonian (soft coral) flats, as well as seagrass or algae meadows (Limpus 2009b). Studies have shown the habitat of the inner Dampier Archipelago does not appear to be a key endpoint for foraging behaviour of the hawksbill turtle (Pendoley 2005).

Hawksbill turtles are listed as Vulnerable and Migratory under the EPBC Act and BC Act. Their conservation is managed under the most recent Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia 2017b).

While significant hawksbill turtle rookeries exist within the Dampier Archipelago (e.g., Rosemary Island), the nearest beaches to the Proponents facilities with recorded nesting occur on Angel Island, ~ 12 km to the north. Although the development envelope is overlapped by a BIA and habitat critical for internesting behaviours, given the distance to known nesting beaches and studies on internesting movements, it is unlikely internesting females and dispersing hatchlings will be present within the waters adjacent to the proposed dredging area. Foraging and migrating hawksbill turtles may occur in the waters adjacent to the dredging footprint; however, large numbers are not expected, given the lack of significant foraging habitat and our understanding of known migration routes.

4.3.3.6 FLATBACK TURTLE

Within the Dampier Archipelago, Flatback Turtle nesting has been recorded across a number of islands, with the Dampier Archipelago listed as a minor important nesting area under the recovery plan for marine turtles in Australia (Commonwealth of Australia 2017b). These nesting beaches, and a 60 km internesting buffer, are identified as habitat critical. The area is also a designated BIA, although the internesting buffer is larger at 80 km. A high frequency of nesting tracks has been recorded at Rosemary, Enderby and Delambre islands (Pendoley et al. 2016). Fossette et al (2021) conducted aerial surveys to assess the distribution and abundance of nesting turtles in the Pilbara, including the Dampier Archipelago. During the period of the

survey, the nearest inter-nesting area to Pilbara Ports facilities recorded for flatback turtles was on the northern side of West Lewis Island (\sim 10-13 km distant) (AIMS 2020; Fossette et al. 2021). However, The nearest nesting beach with mean track density of more than one per night is Enderby Island, 20 km west of the Proponents facilities (Pendoley et al. 2016).

Nesting typically occurs between October and March, peaking between November and January with hatchling emergence peaking in February and March (Commonwealth of Australia 2017b).

Knowledge of the internesting movements of flatback turtles within the Dampier Archipelago is provided by satellite tracking of 30 individuals nesting at Bells Beach and five at Delambre Island (Thums et al. 2018). During internesting, these flatback turtles remained within an average distance of 14.2 ± 8.8 km of their nesting site and in water depths of 8.1 ± 2.7 m.

Foraging flatback turtles may occur in the waters within and adjacent to the dredging footprint; however, large numbers are not expected, given the lack of significant foraging habitat and water depths (<10 m) being shallower than the apparent optimal depth of 50 m.

4.3.4 Elasmobranchs and Other Fish

Listed threatened and/or migratory elasmobranch species with the potential to occur within and/or adjacent to the dredging and disposal areas include the grey nurse shark (*Carcharias taurus*), scalloped hammerhead shark (*Sphyrna lewini*), giant manta ray (*Mobula birostris*) and reef manta ray (*Manta alfredi*). The PMST also identified two threatened (listed as Vulnerable) sawfish species: the green sawfish (*Pristis zijsron*) and dwarf sawfish (*P. clavate*) and the Migratory narrow sawfish.

4.3.4.1 SAWFISH

The known distribution of sawfish species in north-western Australia has been based on targeted sampling or discovery/donation of sawfish rostrum (Morgan et al. 2011). The closest targeted sawfish surveys to the Proponents facilities have occurred at Onslow (Morgan et al. 2015; Morgan et al. 2017). Nursery sites for newborn sawfish pups are generally found in shallow, nearshore habitats often in close proximity to river mouths (Morgan et al. 2011). The dredging area is not located close to a river mouth. Of the three species of sawfish identified as having the potential of occurring in the dredging area only the green sawfish has been confirmed through sightings or evidence of rostra in the Karratha area (Morgan et al. 2019; Morgan et al. 2011).

The known distribution of the green sawfish is from the Whitsundays in Queensland across northern Australian waters to Shark Bay in WA. They are known to primarily occur in inshore and offshore marine waters, or in shallow estuarine waters, however, the species does not inhabit freshwater. Green sawfish generally have a very small home range, occupy very shallow waters and are likely to avoid areas of high vessel traffic, such as Pilbara Ports facilities (Morgan et al. 2017).

The dwarf sawfish usually inhabits shallow (2–3 m) coastal waters and estuarine habitats, often influenced by large tides. Estuarine habitats are used as nursery areas by dwarf sawfish, with immature juveniles remaining in these areas up until three years of age. The majority of capture locations and donated rostra in Western Australia have been between King Sound and Cape Keraudren (Morgan et al. 2011).

In Australia, the Narrow Sawfish is found across northern Australia from the Pilbara Coast in WA to Broad Sound (Queensland). It is a bentho-pelagic species that inhabits coastal and estuarine habitats. It occurs to depths of at least 40 m (Last and Stevens 2009). Adults mainly occur offshore while juveniles and pupping females require inshore and estuarine habitats.

Although the presence of sawfish species within inshore environments of the Dampier Archipelago has not been studied, research and commentary provided by Dr David Morgan (Harry Butler Institute) to support other projects in the Pilbara (i.e. Port Hedland Spoilbank Marina Project) have stated that sawfish have a home range of approximately 400 km. A collation of recent records occurring after 2010 of sawfish recorded or caught between 80 Mile Beach and south to Karratha, totalled 66 sightings (Morgan et al. 2019). Considering the home range of sawfish and the availability of similar suitable habitats along the Pilbara coast, it is considered that if present, the density of sawfish in waters within the dredging area will be low.

4.3.4.2 SHARKS AND RAYS

The grey nurse shark (west coast population) has a broad inshore distribution, primarily in sub-tropical to cool temperate waters, and is predominantly found in the south-west coastal waters of Western Australia (Last and Stevens 2009). The species is listed as Vulnerable under both the EPBC Act and BC Act. Australia has no adopted or made recovery plan for grey nurse sharks. The species tend to be found in groups at specific aggregation sites around inshore rocky reefs or islands (Otway et al. 2003). The grey nurse shark has been recorded along the North West Shelf, but their distribution in Western Australia is largely confined to the south-west coastal waters (Commonwealth of Australia 2014) and there are no known aggregation sites in Western Australia (Chidlow et al. 2005).

The scalloped hammerhead was given a Conservation Dependent listing under the EPBC Act by the threatened species scientific committee (TSSC) in 2018 (TSSC 2018). They are mobile animals that range widely over shallow coastal shelf waters. The species has a circum-global distribution in tropical and sub-tropical waters that shows strong genetic population structuring across ocean basins as it rarely ventures into or across deep ocean waters (TSSC 2018). The scalloped hammerhead is known to form large migratory schools and in Australia tend to move south during the warmer months. Adults inhabit waters adjacent to continental shelves, in water depths ranging from the surface to at least 275 m in depth, while juveniles are found close to shore in nursery habitats. Adult females are thought to occupy deeper water and move into shallower waters to mate and give birth (TSSC 2018).

Both the reef manta ray and giant manta ray are listed as Migratory under the EPBC Act and BC Act. There is no adopted or made recovery plan for either species in Australia. The reef manta ray is commonly sighted on the continental shelf, around tropical and subtropical coral and rocky reefs, islands and along coastlines, preferentially occupying shallow depths < 20 m (Armstrong et al. 2020). Reef manta rays are capable of long-distance dispersal when habitat is continuous but also display a high degree of site fidelity. The giant manta ray has a circumglobal distribution and is considered an oceanic species found predominantly in cooler, temperate to subtropical waters (Last and Stevens 2009).

The waters within and adjacent to the Proponents facilities are consistent with habitats of known presence for the reef manta ray and juvenile scalloped hammerhead sharks, and therefore, individuals of these species may traverse the area but are likely to avoid areas of high vessel traffic, such as Pilbara Ports facilities.

4.3.4.3 OTHER FISH

In general, the fish fauna of the outer islands of the Dampier Archipelago are dominated by coral reef fishes, while mangrove and silty bottom dwellers comprise the majority of the fish assemblages in the inner areas of the Archipelago, close to shore, such as the Proponents facilities.

Hutchins (2004) studied the shallow-water fish fauna of the Archipelago (to a depth of 30 m) and found it comprised a total of 650 species and featured a prominent component of coral reef species (465) and to a lesser extent mangrove species (116), soft bottom inhabitants (106 species) and a relatively low number of pelagic species (67). Larger species that attract divers and recreational and commercial fishers include coral trout (*Plectropomus spp.*), tusk fish (*Cheorodon spp.*), rock cod, large potato cods (*Epinephelus tukula*) and manta rays (*Manta birostris*).

The southern bluefin tuna was the only threatened fish species (listed as Conservation Dependant under the EPBC Act) identified from the PMST search as likely to occur adjacent to the dredging and disposal areas.

Twenty-six fish species from the family Sygnathidae, listed as other protected matters under the EPBC Act, have been identified as potentially occurring within the PMST area. Annual fish surveys undertaken over a ten year period at the artificial reef constructed in a near-shore area to the east of the nearby Rio Tinto Parker Point service wharf identified 111 reef fish species, dominated in abundance by Acanthurus grammoptilus, Caesio teres and Neopomacentrus filamentosus (MScience 2017), no fish from the family Sygnathidae were recorded.

Due to the lack of complex benthic habitats in waters adjacent to the dredging area, neither high abundance nor diversity of fish species are expected. Due to the location of dredging within the Port of Dampier, commercial fishing activities are absent.

4.4 Introduced Marine Species

Eight introduced marine species (IMS) (Table 4-4) have been recorded in the literature from the Dampier Archipelago and Mermaid Sound (Jones 2004b; Wells et al. 2009). Of the eight species, three crustacea are well known, widely-distributed foulers in Australian waters. No studies or anecdotal data are available showing evidence that introduced crustaceans in the Dampier area have caused any ecological consequences, such as adverse impacts on native species. The only IMS known to have established a self-sustaining population is the tunicate *Didemnum perlucidum* (Wells 2018). First reported in Perth, WA, in 2010, *D. perlucidum* has since been well documented to have spread across 2,800 km of coastline to Exmouth and Dampier in the north (Bridgwood et al. 2014). Due to its established populations and widespread distribution, DPIRD has determined that eradication of this species from Australian waters is now unlikely. The Asian green mussel (*Perna viridis*) was reported during inspections of the dredge vessel, *Volvox Australia*, in 2006 and a mobile platform in 2011 (Wells 2018). This species does not currently have a self-sustaining population in the Pilbara but does have the potential to be detrimental to the local marine environment.

The Port of Dampier is part of the Western Australian State-Wide Array Surveillance Program (SWASP) that has been operating in Western Australian Ports since August 2016. The SWASP is a collaborative effort between all the WA Port Authorities and the DPIRDs Aquatic Biosecurity section. *D. perlucidum* is the only introduced marine species that has been detected during monitoring conducted for the SWASP in the Port of Dampier.

Group	Species
Bryozoan	Bugula neritina
Crustaceans	Amphibalanus Amphitrite
	Amphibalanus reticulatus
	Megabalanus ajax
	Megabalanus rosa
	Megabalanus tintinnabalum
Mollusca	Perna viridis
Ascidians	Didemnum perlucidum

Table 4-4. Records of Introduced Marine Species in the Port of Dampier

4.5 Marine Protected Areas

While there are no marine protected areas within the Port of Dampier, an area of approximately 122,170 ha has been proposed as a marine reserve for the Dampier Archipelago based on the marine and coastal environment of the region. The combination of offshore islands, intertidal and subtidal reefs, mangroves, macroalgal communities and coral reefs, was identified by the Marine Parks and Reserves Selection Working Group report as having very significant conservation values (Buxton and Cochrane 2015; MPRSWG 1994).

The proposed reserve area is divided into three discrete areas intersected by the Port of Dampier. The eastern portion of the proposed marine park extends from the boundary of the Port of Dampier to include Delambre Island and waters adjacent to the eastern most limit of the proposed reserve (CALM 2005). The proposed marine park boundary in this area then extends along the coastline of Nickol Bay to Dixon Island. The deeper waters of Nickol Bay are excluded from the proposed reserve. The western portion of the proposed marine park extends from Rosemary Island in the north to Enderby Island and also includes West Lewis, East Lewis, and Malus Islands. The proposed marine management area extends from Eaglehawk Island to the Fortescue River mouth in the south-west, and includes all waters up to approximately 20 km from the coast (CALM 2005).

Despite the issue of a draft interim management plan for the area in 2005, the marine protected area remains only 'proposed' at this stage.

In addition to the State proposed marine park, the Commonwealth has proclaimed a 1,251 ha marine reserve (the Dampier CMR) that forms part of the North-west Commonwealth Marine Reserves Network. The location and current zoning of the Dampier CMR are shown in Figure 4-2. The Dampier CMR consists of three zones: a Special Purpose Zone (Ports) (IUCN VI) covering 1,054 ha (~84% of the Dampier CMR), a Marine National Park Zone (IUCN II) covering 104 ha (~8%), and a Habitat Protection Zone (IUCN IV) covering 93 ha (~7%). A management plan for the North-west Commonwealth Marine Reserves Network, which covers the Dampier CMR, was prepared by the Commonwealth in 2018 (Director of National Parks 2018).

4.6 Cultural Values

The Pilbara region and Dampier Archipelago contain a prolific and diverse range of Aboriginal heritage sites and objects dating back ~20,000 years, including; petroglyph (rock art) sites, ethnographic sites, standing stones, shell middens, artefact scatters, quarries and grinding patches (CALM 2005). The Dampier Archipelago, including the Burrup Peninsula, is an indigenous class feature on the National Heritage List. There is still a strong Aboriginal identity in the region today and the area is culturally and recreationally significant to Indigenous people.

The Proponent maintains an active program of Aboriginal heritage consultation and management. Previous consultation with Traditional Owners undertaken during capital dredging and other port developments at Dampier has not identified any marine heritage sites.

Maintenance dredging operations in Dampier will be entirely in areas that have been previously disturbed during capital and port development works, thus the current proposed program is unlikely to result in impacts to heritage sites.

4.7 Fisheries and Recreational Use

Aquaculture in the region is dominated by the production of pearls from the species *Pinctada maxima*. This industry utilises both wild-caught and hatchery reared oysters for the production of cultured pearls. The nearest aquaculture lease for pearls is within Flying Foam Passage. A trial commercial tropical rock oyster program is currently underway within the Dampier Archipelago with the closest trial location on the western side of West Lewis Island.

Recreational fishing is popular in the Dampier Archipelago; however recreational fishers target subtidal reefs and rocky shoals offshore. There would be minimal effects on recreational fishers as the areas targeted for dredging and spoil disposal are largely within those experiencing heavy vessel traffic and not used by fishers. Similarly, while commercial fisheries occur in the general area (State managed include: Nickol Bay Prawn Fishery, Pilbara Demersal Finfish Fisheries, Pearl Oyster Fishery Zone, Western Australian Mackerel Fishery, North Coast Blue Swimmer Crab Fishery and Western Australia Northern Shark Fishery. Commonwealth managed fisheries include: the Western Tuna and Billfish, Skipjack Tuna and Southern Bluefin Tuna Fisheries; however, there is limited fishing under these Commonwealth managed fisheries in the coastal waters around Dampier), there are no active commercial fisheries in the areas of potential impact (i.e. within 250 m) of dredging and spoil disposal.

The waters of the Dampier Archipelago are used extensively for general boating, fishing, swimming and other recreation pursuits by the people of Dampier, Karratha, and other areas of the Pilbara.

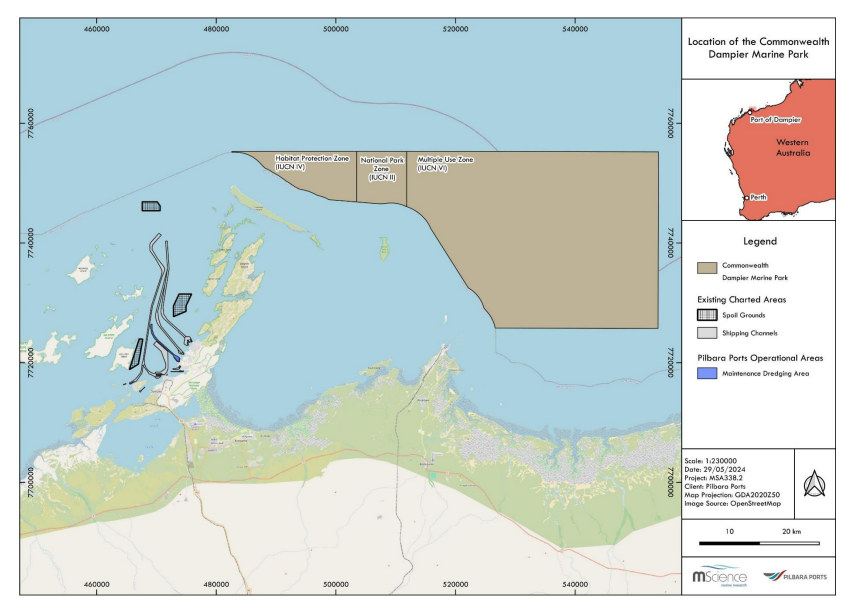


Figure 4-2. Location of the Commonwealth Dampier Marine Park

5 IMPACT ASSESSMENT

5.1 Context

Pilbara Ports, in conjunction with the Port of Dampier TACC, prepared a comprehensive environmental risk assessment (ERA) for its maintenance dredging activities in the Port of Dampier (Appendix C). The ERA was prepared and submitted to Dampier TACC members in 2019 as part of an out-of-session risk review process to support the preparation of the LTDMP approved under SD2019/3962 for maintenance dredging within the Port. The ERA was updated in 2020 to assess the environmental risks of using smaller types of conventional dredging equipment (e.g. small cutter suction dredge or submersible dredge pump) that has capability to access and manoeuvre within niche areas of the Port.

The ERA identified a range of risks (real and perceived) to the environment, as well as the proposed management strategies to be implemented by Pilbara Ports to ensure these risks were effectively mitigated. Risk knowledge was drawn from experience with past dredging programs at Dampier and the outcomes of previous risk workshops held with the Port of Ashburton and Port of Port Hedland TACC's to support maintenance and capital dredging programs by Pilbara Ports at those ports.

The underlying risk assessment framework that supported and guided the ERA was originally developed by GHD. The ERA was based on the dredging and disposal of 450,000 m³ of dredge material over the life of SD2019/3962 (five years); the same volume and length of permit proposed under the current SDP/LTDMP.

The existing ERA was reviewed in consultation with the TACC in 2024 to identify whether the risk profile had changed for the dredging and disposal activities proposed under the current LTDMP, and associated SDP application, to ensure these risks would still be effectively mitigated.

5.2 Environmental Risk Assessment

A detailed description of the risk assessment framework has been provided in Appendix C. In summary, the risk assessment process was conducted in three phases:

- 1. **Risk Identification** what is the activity to be undertaken and what environmental receptors and values (social and cultural) may be impacted?
- 2. **Risk Analysis** Determining the consequence, likelihood and threat posed by each risk on environmental receptors and values.
- 3. Risk Evaluation, Management and Mitigation Responses to manage identified risks.

Dredging impacts may occur through a number of pathways (EPA 2016a) and may include:

Direct Impacts:

- the direct removal or destruction of benthic habitat in the dredged area;
- marine fauna collisions/entrainment and disturbance from vessel movements; and
- smothering of benthic organisms in dredge spoil placement locations.

Indirect Impacts:

- changes to marine water quality from increased turbidity and sedimentation, and reduction in light penetrating the water column at distance from the dredging uplift and spoil disposal;
- introduction of invasive pest species translocated in dredging equipment;
- mobilisation and dispersion of contaminants from dredged sediments during uplift; and
- increased noise and lighting from associated vessel operations.

For maintenance dredging and disposal of dredge material, the risk of direct removal of habitat within the dredge area is very low, as dredging and associated work is restricted to previously dredged areas where the original habitat has been removed.

5.3 Assessment Review

Review of the existing ERA in the context of the dredging and disposal activities proposed under the current LTDMP/SDP found:

- There were no additional direct or indirect impacts to environmental, social or cultural values from the proposed dredging and disposal activities:
 - \circ The volume of material to be dredged and disposed over the life of the permit is the same.
 - The additional area that might require maintenance dredging due to development (capital dredging) of the DCW Extension Project is minimal and doesn't extend outside the bounds (furthest north, east, south and west extent) of the existing maintenance dredging area.
- The existing suite of controls to manage impacts to environmental, social and cultural values from maintenance dredging activities in the Port were considered suitable.

5.3.1 Review of ERA During the 5-Year Sea Dumping Permit

The current ERA was based on environmental outcomes of dredging and disposal campaigns undertaken previously. The 5-year SDP will cover a variety of scenarios, some of which may differ from the range of cases used to compile the risk assessment.

Prior to undertaking any maintenance dredging campaign under this permit, Pilbara Ports will conduct an internal assessment to determine whether the specifics of the proposed program are consistent with those used to develop the existing ERA. For example, cyclone conditions are known to cause substantial sediment mobilisation in the Port of Dampier, greater than those experienced during dredging and disposal activities (RPS APASA 2016b), which might cause increased turbidity or sedimentation at sensitive receptors that would trigger a revised risk.

If a program is identified to contain components which may pose a greater risk of environmental impact than those of the base cases, additional management and monitoring measures will be developed and implemented to mitigate that risk. Noting that today's coral communities in areas around spoil grounds in the Pilbara have developed through a history of dredge and spoil disposal and frequent cyclones and are thus robust to high turbidity (MScience 2020b).

5.4 Assessment Outcomes

Appendix C presents the risk register and outcomes of the ERA.

All environmental, social and cultural values assessed in the ERA were considered to be at low risk of impact and suitably managed through Pilbara Ports standard management actions applied through their operational procedures under a business-as-usual model.

Management actions to ameliorate all assessed risks to as low as reasonably practicable have been outlined in Section 6. Where it was assessed that there may be a chance that a Low risk would produce a significant impact due to unforeseen circumstances, monitoring has been specified to allow for adaptive management.

Entrainment of turtles and other marine megafauna during dredging operations was the only risk assessed to require management actions in excess of Pilbara Ports standard operational procedures.

Dredging, both maintenance and capital, has occurred within the Port of Dampier on many occasions. Environmental management of dredging has been refined over this period on the basis of monitoring studies conducted alongside these programs and international best practice. Comprehensive impact monitoring conducted for programs undertaken since 2003 has demonstrated that the outcomes of the current assessment, pointing to low risks when management is applied, are realistic.

The most probable dredging scenarios of around 90,000 m³ would be annual or biannual campaigns of relatively short duration that would not raise turbidity stresses above frequency-intensity-duration combinations predicted to be required for water quality impact monitoring (Jones et al. 2019). Adaptive monitoring programs are not practical for such short campaigns where best practice management has already been applied proactively. Should longer campaigns be envisaged, this would be reconsidered in the ERA.

6 ENVIRONMENTAL MONITORING AND MANAGEMENT STRATEGY

The following sections detail specific actions for the monitoring and management of risks to the environmental, social and cultural values assessed in the ERA.

The management framework template for each environmental, social and/or cultural value has been provided in Table 6-1.

Component	Description
Value	What is to be protected.
Objective	What is intended to be achieved.
Risks Requiring Management	The scenario or activity with a risk of impact to the environmental, cultural and/or social value.
Performance Indicator	Used to indicate the success or otherwise of particular management actions. Where management thresholds are exceeded, corrective actions/contingency plans are triggered.
Management Action	Management actions required to meet the proposed objective(s).
Monitoring Action	Monitoring actions required to meet the proposed objective(s).
Corrective Action / Contingency Plan	Actions and/or plans to be implemented if a performance indicator is not met.
Term (of action)	The period during a dredging campaign when the management action is required to be implemented.
Reporting	The way in which the outcomes of, and compliance with, the management actions are reported.
Responsibility	The responsible party for implementing the items of the framework.

Table 6-1. Monitoring and management framework template

Using the framework template presented in Table 6-1, the following monitoring and management frameworks have been developed to guide each maintenance dredging program conducted under the approved SDP:

- Section 6.1 Marine Megafauna Management;
- Section 6.2 Marine Environmental Quality (including Benthic Communities and Habitats) Management;
- Section 6.3 Hydrocarbon Management;
- Section 6.4 Introduced Marine Species Management; and
- Section 6.5 Waste Management.

Where responsibility for management actions is assigned to the Dredging Contractor below, the required action will be included in the dredge contract.

Value(s)	Marine megafauna, including marine mammals (in particular whales, dolphins and dugongs) and turtles.
Objective(s)	To protect marine megafauna so that biological diversity and ecological integrity are maintained.
Risk(s) Requiring	direct strike by vessels;
Management	• physical interaction with the dredge head (turtle specific);
	• artificial lighting (turtle specific); and
	underwater noise during dredge and disposal activities.
Performance	No injury or mortality incidents attributable to dredging for any marine megafauna.
Indicator(s)	• Light and noise mitigation measures included in the dredging contractors HSE management plan and implemented for the duration of each dredging campaign.
	Compliance with monitoring criteria established below and within the SDP.

6.1 Marine Megafauna Management Framework

Item	Detail	Term	Responsibility
Management Action(s)	 Internal training of Marine Fauna Observer(s) (MFO), which provides clear direction on: How to identify marine megafauna (i.e. cetaceans, dugongs, turtles) that are known or likely to be encountered within the Port (refer to Section 4.3 for known/likely species). The actions to be undertaken by the observer in the event of marine fauna being sighted within the monitoring zone (see monitoring). The actions to be undertaken by the observer in the event of an incident resulting in injury or mortality of a marine megafauna species. 	Prior to commencement of dredging activities.	Dredging Contractor
	A trained MFO will be aboard the dredge when the dredge is in motion (see monitoring).	At all times during dredging activities	Dredging Contractor
	Vessels will be contractually required to comply with all relevant maritime legislation and operate safely and use only authorised shipping routes for all travel.	At all times during the dredging campaign	Dredging Contractor

ltem	Detail	Term	Responsibility
Management Action(s)	Vessels will comply with all requests from the Australian Maritime Safety Authority (AMSA) and the relevant harbour master unless it is unsafe to do so.	At all times during the dredging campaign	Dredging Contractor
	Vessel tracking systems, including automated identification systems (AIS) will be used on all project related vessels.	At all times during dredging activities	Dredging Contractor
	 All dredging vessels will be required to comply with applicable parts of: AMSA Marine Notice 15/2016; and Division 8.1 of the EPBC Regulations 2000 regarding vessel interactions with cetaceans (e.g. distance, speeds). 	At all times during the dredging campaign	Dredging Contractor
	Ensure that the dredge is fitted with turtle exclusion devices on the drag heads. Dredging is not permitted unless these devices are installed and operational.	At all times during dredging activities	Dredging Contractor
	Implement procedural controls whilst dredging to minimise off-bed suction time. These controls must ensure that drag head water jets are activated at times when the drag heads are not in contact with the seabed (except where low density sediments are present), and pumps are in operation, to minimise the risk of turtle capture.	At all times during dredging activities	Dredging Contractor
	Implement a soft start procedure (i.e. limit suction from the drag head until the drag head is within 2 m of the seabed) whenever commencing dredging.	Prior to dredging activities	Dredging Contractor
	The length of the campaign will be minimised and planned as far as practicable to be outside of peak turtle nesting and hatchling emergence periods.	Refer to Table 4-3 for peak nesting and hatchling emergence periods	Pilbara Ports Dredging and Survey Manager
	Light levels from the dredging and support vessels will be minimised to those lights that are necessary for the safe operation of the vessels.	At night during dredging activities	Dredging Contractor
	Operational lights will not be directed towards the sea unless required for the safe operation of the vessel.	At night during dredging activities	Dredging Contractor

Item	Detail	Term	Responsibility
Management Action(s)	Ensure all vessel equipment and machinery is in good condition and subject to regular maintenance to minimise underwater noise.	At all times when engaged on the dredging campaign	Dredging Contractor
	All Project vessels will be operated in accordance with EPBC Regulations 2000 – Part 8 Division 8.1	When in transit throughout the dredging campaign	Dredging Contractor
	Minimise the duration of run-time for vessel engines, thrusters and dredging plant by avoiding stand-by or running mode to the degree practical and consistent with safe operations.	At all times during the dredging campaign	Dredging Contractor
Monitoring Action(s)	A trained MFO must check using binoculars from a high observation platform (vessel bridge) for marine megafauna within a 300 metres monitoring zone. If marine megafauna are sighted within the monitoring zone, dredging and disposal activities must not commence until 20 minutes after the last individual is sighted/observed to leave the monitoring zone or the vessel is to move to another area to maintain a minimum distance of 300 m between the vessel and the observed megafauna.	Prior to dredging and disposal activities, during daylight hours	Dredging Contractor
	 Monitoring for the presence of injured or dead turtles will be conducted by: Examining the spoil in the dredge hopper for fragments of turtle; and Checking the dredge wake for floating turtles or turtle fragments. 	Regular checks (after each uplift of spoil at a minimum)	Dredging Contractor
Corrective Action(s) / Contingency Plan	In the event that turtle injury or mortality occurs as a result of maintenance dredging campaigns completed under the SDP, the incident will be investigated. The investigation will inform the implementation of two trigger levels to guide the management action(s): Level 1 One injured or dead turtle is found during a single dredging campaign which is attributable to Project activity.	As soon as practicable after an incident has occurred.	Pilbara Ports Environment and Heritage Manager
	Action:Report the incident as per the reporting section		Pilbara Ports Environment

Item	Detail	Term	Responsibility
Corrective Action(s) / Contingency Plan	• Check that all management procedures are being implemented. If not, then ensure implementation and increase compliance checks i.e. ensure pumping procedures and inspections of turtle chains are being carried out by the dredge contractor each time the drag head is lifted.	As soon as practicable after an incident has occurred.	and Heritage Manager
	Level 2		
	More than one turtle is found injured or dead during a single dredging campaign attributable to Project activity.		
	Action:		
	 As per Level 1 If management measures were being implemented, conduct a review of the current management measures to identify alternative or additional practical management measures that could be undertaken 		
Reporting	Records of MFO training/attendance for each person nominated as MFO for the dredging campaign.	Prior to and for the duration of the dredging campaign.	Dredging Contractor
	Records of all marine fauna observations made during monitoring will be established and maintained. The log shall include (as a minimum) the following information: date, name of MFO, time (commencement of pre- dumping observations), time (completion of pre-dumping observations), whether marine megafauna were sighted in the monitoring zone during the pre-dumping monitoring period, type of marine species identified (where possible), general comments on animal behaviour, description of mitigation measures undertaken (e.g. location of fauna monitored until it exited the monitoring zone. Dumping did not occur until fauna exited the monitoring zone), time (commencement of dumping) and time (completion of dumping).	For the duration of the dredging campaign.	Dredging Contractor
	Report any incident involving marine fauna to the Pilbara Ports Dredging and Survey Manager and Environment and Heritage department. Record the date, time and nature of each incident as well as a description of the species involved.	As soon as practicable after an incident is observed, but within 12 hours.	Dredging Contractor

Item	Detail	Term	Responsibility
Reporting	 Report any injury or mortality of marine turtles or other threatened or specially protected fauna to: The Department of Biodiversity, Conservation and Attractions (DBCA) Pilbara Regional Office (9182 2000) or Wildcare Helpline (9474 9055); and The Department of Climate Change, Energy, the Environment and Water on 1800 803 732 or protected.species@environment.gov.au 	Within 48 hours of receiving notification of the incident	Pilbara Ports Environment and Heritage Manager

Value(s)	 Marine environmental quality Benthic communities and habitats Marine fauna
Objective(s)	To maintain the quality of water and manage sedimentation to ensure that any subsequent impacts to benthic communities and habitats and marine fauna are restricted to the zone of impact as defined in the SDP application.
Risk(s) Requiring Management	 Increased suspended sediment concentrations within the water column from dredging and disposal activities: Associated decrease in light and increase in sedimentation rates to benthic environments. Associated effect on marine fauna and flora in the water column and on the seabed. Dredging outside the approved area.
Performance Indicator(s)	 No direct disturbance to BCH outside approved dredging footprint and designated spoil grounds. Minimal mounding of spoil within the spoil grounds. Dredges and dredging meet the management actions specified below. No dredging to take place outside the approved dredge footprint. All dredge material to be disposed of within the boundaries of the approved spoil grounds.

6.2 Marine Environmental Quality (including BCH) Management Framework

ltem	Detail	Term	Responsibility
Management Action(s)	 Dredging will be planned on a weekly basis to consider the 7-day weather forecast. The weekly dredging plan will consider the proposed location of dredging and disposal with respect to the strength of metocean forcing factors in driving sediment plumes towards sensitive habitats and local values. The requirements to adjust a dredging plan to forecast metocean conditions will consider: Previous dispersion models constructed for capital dredging at Dampier. Plume dispersion tracking conducted for recent dredging campaigns (e,g. DCW Extension Project). 	Weekly during the dredging campaign	Dredging Contractor
	Dredging will adapt to forecast weather conditions (e.g. storm surges, or strong winds and currents).	At all times during dredging activities	Dredging Contractor

ltem	Detail	Term	Responsibility
Management Action(s)	The dredge plant will utilise mechanical devices to reduce turbidity generation during dredging and disposal, such as turbidity-reducing ("green") valves in the overflow of the dredge.	At all times during dredging activities	Dredging Contractor
	The dredge hopper doors will be kept in good condition to minimise loss of sediment during transport.	At all times during dredging activities	Dredging Contractor
	Dredging and disposal will only occur in the permitted areas specified on approved plans and with material approved in the Sea Dumping Permit.	At all times during dredging activities	Dredging Contractor
	Dredge plant will be managed to ensure that there is no visible evidence of oil, grease, scum, litter or other objectionable matter in the water.	At all times during dredging activities	Dredging Contractor
	All practical measures will be implemented to minimise the concentration of suspended solids released during the loading and disposal of dredge material.	At all times during dredging activities	Dredging Contractor
	Routes to and from the spoil ground will be selected to consider safety and environmental impacts, and to minimise the risk of spillage outside of defined areas.	At all times during dredging activities	Dredging Contractor
	Accurate positioning systems will be used on the dredge plant to ensure direct impacts are restricted to the approved dredging and disposal areas.	At all times during dredging activities	Dredging Contractor
Monitoring Action(s)	Auditing of condition, positioning and sailing routes of the dredging plant.	Throughout the dredging campaign	Pilbara Ports Dredging and Survey Manager
	Conduct bathymetric survey at the nominated spoil ground(s) for the specified dredge and disposal campaign to evaluate changes in seafloor bathymetry.	Prior to dumping activities commencing and within one month of the conclusion of all dumping activities under the SDP	Pilbara Ports Dredging and Survey Manager

ltem	Detail	Term	Responsibility
Corrective Action(s) / Contingency Plan	Investigate any incidents of dredging and/or disposal of dredged material outside of approved areas. Assess the potential risk to environmental, social and cultural values the incident may have had.	As soon as practicable after an incident is observed	
Reporting	 Provide daily track plots of the dredge plant (or certified extract of the ships logs) to the Pilbara Ports Dredging and Survey Manager and Environment and Heritage department. Including (as a minimum): the dates and times of when each dumping run commenced and finished. The track of all dredge vessels (as determined by GPS) during dredging activities and transit between the dredging area(s) and the nominated spoil ground(s); and the position (as determined by GPS) of the dumping vessel at the commencement of dumping (i.e. hopper doors opened) and at the completion of dumping (i.e. hopper doors closed), including the path/track taken during dumping. 	Daily during dredging activities	Dredging Contractor
	Incident report for dredging and/or disposal of dredged material outside of approved areas provided to Pilbara Ports Dredging and Survey Manager. Including (as a minimum) details of the incident, the measures taken, the success of those measures in addressing the incident or risk and any additional measures proposed to be taken.	Throughout the dredging campaign	Dredging Contractor

6.3 Spill (Hydrocarbon and Chemical) Management Framework

Value(s)	 Marine environmental quality Benthic communities and habitats Marine fauna
Objective(s)	To maintain the quality of water, sediment and biota so that environmental and social values are protected.
Risk(s) Requiring Management	Hydrocarbon/chemical spill event or unplanned discharge from a vessel associated with dredging activities.
Performance Indicator(s)	 Compliance with Ship Oil Pollution Emergency Plan Compliance with Marine Order 91 – Oil (as relevant to vessel class). No discharges of hydrocarbons to the marine environment. Number of hydrocarbon spills to marine environment.

Item	Detail	Term	Responsibility
Item Management Action(s)	All chemical substances used on the dredge plant must comply with the dredge contractor's chemical management system. At a minimum, all chemicals must be recorded in a chemical register and maintained for the duration of the dredging campaign, which identifies the chemical properties of the substance, storage and handling requirements and any potential for environmental harm. Dredge vessels shall develop and implement a Ship Oil Pollution Emergency Plan (SOPEP). Operational spill management controls to prevent hydrocarbon and other spills into the marine environment during dredging activities should include (as a minimum):	For the duration of the dredging campaign. For the duration of the dredging campaign.	Dredging Contractor Dredging Contractor
	 Spill control equipment/materials available on-board. Daily inspection logged for excessive oil and grease from cutter and drag heads. Complying with vessel traffic management protocols. Detailed records will be maintained of all vessel collision incidents. Bunkering of larger vessels (e.g. TSHD) will occur at facilities suitable for larger vessel, such as the Pilbara Ports Dampier Cargo Wharf or Toll King Bay facility in the Port of Dampier. 		

ltem	Detail	Term	Responsibility
Management Action(s)	 Bunkering will occur in accordance with the standard operating procedures for the facility being used. The hydraulic oil systems on all vessels will be well maintained and regularly inspected with appropriate maintenance records and certificates. No obvious leaks. Vessels will be equipped with standard low pressure alarms and shut down systems to minimise hydrocarbon loss in the event of a burst hydraulic hose. Regular and documented maintenance of all vessels and equipment. All hydrocarbons stored on deck will be bunded in a secured area. Relevant employees and contractors involved in the storage, handling, transfer and disposal of fuel and other materials will be trained to ensure they are aware of their responsibilities, systems, processes and procedures. Relevant contractors will be required to undertake spill response training and appropriate training exercises in accordance with their plans. Trained and certified crew members present on-board. AlS on all vessels. Regular drills and exercises for crews. 	For the duration of the dredging campaign.	Dredging Contractor
Monitoring Action(s)	Should a significant hydrocarbon spill occur within the Proponent's dredge design area over the life of the SDP a further sediment sampling program (consistent with the NAGD) would be required to update the sediment quality assessment conducted for the application for SDP.	Prior to the next maintenance dredging campaign.	Pilbara Ports Environment and Heritage Manager
Corrective Action(s) / Contingency Plan	Implement oil spill response measures in accordance with the requirements of Pilbara Ports Marine Pollution Contingency Plan for the Port of Dampier.	Immediately on notification of spill incident.	Pilbara Ports Environment and Heritage Manager
Reporting	Any incident of discharge of hydrocarbons or chemicals to the marine environment (irrespective of quantity / volume) shall be reported to Pilbara Ports Dampier VTS on VHF 11 or 16, or alternatively by telephone on (08) 9159 6556 or 24-hour emergency mobile 0428 888 800.	Immediately after incident.	Dredging Contractor

ltem	Detail	Term	Responsibility
Reporting	Investigation report on any hydrocarbon or chemical spill incident shall be submitted to Pilbara Ports Dredging and Survey Manager, including (as a minimum) details of the incident, the response measures taken, the success of those measures in addressing the incident or risk and any additional measures proposed to be taken.	Immediately (but no later than 12 hours) from the incident occurring	Dredging Contractor
	 Waste discharges will be reported to the WA Department of Transport Marine Environmental Emergency Response Unit (for all spills within State Waters), or AMSA (spills outside of State Waters). <u>WA DoT</u> - discharges will be reported using the Marine Pollution Report form (POLREP) via email. This can be accessed online <u>https://www.transport.wa.gov.au/imarine/reporting-marine-oil-pollution.asp</u>. <u>AMSA</u> - discharges will be reported using procedures found at <u>https://www.amsa.gov.au/marine-environment/marine-pollution/mandatory-marpol-pollution-reporting</u>. POLREPs are required for any illegal vessel discharge to the marine environment. 	Immediately (but no later than 12 hours) from the incident occurring	Dredging Contractor

6.4 Invasive Marine Species Management Framework

Value(s)	 Benthic communities and habitats Marine fauna
Objective(s)	To prevent the introduction and/or spread of IMS to the marine environment at Dampier via vessels associated with dredging and disposal.
Risk(s) Requiring Management	Dredging vessels/plant and associated support vessels have the potential to transport IMS to site as biofouling or in ballast water.
Performance Indicator(s)	 Compliance throughout the project with IMS assessment process required by WA DPIRD. Compliance with Australian Quarantine inspection Service (AQIS) mandatory ballast water requirements. No establishment or movement of IMS within waters adjacent to the development as a result of the dredging and spoil disposal activities.

ltem	Detail	Term	Responsibility
Management Action(s)	All Project vessels, including dredge and dredge support vessels, will be subjected to a marine pest risk procedure which complies with the Western Australian Government's Biofouling Biosecurity Policy of 2017 (DoF 2017).	For the duration of dredging and disposal activities.	Dredging Contractor
	All vessels engaged for a dredging campaign mobilising from interstate or international waters will be required to undertake the WA DPIRD Vessel-Check risk assessment (DHI 2021) and submit the outcomes to Pilbara Ports (including supporting documentation). The risk assessment must indicate the vessel(s) pose a low risk of introducing IMS to Port of Dampier waters.	Prior to entry to the port and commencement of dredging activities.	Dredging Contractor
	Based on the outcomes of each IMS assessment, implement management measures commensurate with the risk (e.g. treatment of internal systems, IMS inspections or cleaning) to minimise the likelihood of IMS being introduced.	Prior to entry to the port and commencement of dredging activities.	Dredging Contractor
	Project vessels will manage their ballast water using one of the approved ballast water management options, as specified in the Australian Ballast Water Management Requirements (DAWE 2017, version 7) and in accordance with the <i>Biosecurity Act 2015</i> .	For the duration of the dredging campaign.	Dredging Contractor

Item	Detail	Term	Responsibility
Monitoring Action(s)	Maintain records of vessel compliance with WA DPIRD Vessel-Check risk assessment	For the duration of the dredging campaign.	Pilbara Ports Environment and Heritage Manager
Corrective Action(s) / Contingency Plan	Should a marine pest listed on the Australian Priority Marine Pest List (APMPL) be detected (or suspected to be present), notify DPIRD via the FishWatch line 1800 815 507. DPIRD officers would then determine what management was required.	Within 24 hours of becoming aware of the issue.	Pilbara Ports Environment and Heritage Manager
Reporting	The WA DPIRD Vessel-Check risk assessment report must be provided to the Pilbara Ports Environment and Heritage Manager and any recommendations for further cleaning or biosecurity measures completed prior to starting work on the project. The report and documents providing evidence of required works must be held by the Dredging Contractor and Pilbara Ports and be available for WA DPIRD inspectors.	Prior to vessel(s) entering the Port of Dampier.	Dredging Contractor

6.5 Waste Management Framework

Value(s)	 Marine environmental quality Benthic communities and habitats Marine fauna
Objective(s)	To minimise the risk of waste discharges to the marine environment and the resulting environmental and social impacts.
Risk(s) Requiring Management	Unauthorised discharges of solid or liquid hazardous waste to the marine environment (and the subsequent environmental and social impacts).
Performance Indicator(s)	 Compliance with Port of Dampier Handbook Section 38.1 Management and Discharge of Shipboard Wastes (includes MARPOL requirements). No unauthorised discharges of solid or liquid hazardous waste to the marine environment. Number of incidents where waste has entered the marine environment, or incorrect storage / segregation. Vessel premobilisation to include checks and information on waste management practices.

ltem	Detail	Term	Responsibility
Management Action(s)	All vessels will manage wastes in accordance with the requirements of the Pilbara Ports Port of Dampier Handbook (Section 38.1 Management and Discharge of Shipboard Wastes). This includes management for sewage, grey water, oil or oily mixtures, garbage (food and cargo residue), deck washing / cleaning, waste incineration and other controlled wastes.	For the duration of the dredging campaign.	Dredging Contractor
	Controlled waste, including hydrocarbons and oily water, shall be stored in appropriately labelled receptacles and be correctly disposed of ashore not to be discharged to sea. Controlled waste shall be disposed of ashore (as required) via licenced controlled waste contractor, and waste tracking sheets to be retained.	For the duration of the dredging campaign.	Dredging Contractor
	Solid and liquid wastes and hazardous materials shall be stored in appropriately labelled receptacles and be correctly disposed of ashore (as required) through a licenced waste contractor, and waste tracking sheets to be retained.	For the duration of the dredging campaign.	Dredging Contractor
Monitoring Action(s)	Housekeeping inspections to ensure appropriate storage of waste and no accumulation of waste materials in work areas.	For the duration of the dredging campaign.	Dredging Contractor

ltem	Detail	Term	Responsibility
Corrective Action(s) / Contingency Plan	In the event that waste is lost overboard, all reasonable and practicable measures must be employed to retrieve the waste.	For the duration of the dredging campaign.	Dredging Contractor
	Implement waste clean-up and/or other corrective actions as required by Pilbara Ports.	For the duration of the dredging campaign.	Dredging Contractor
Reporting	Certificate to demonstrate sewage treatment / disinfection system is approved in accordance with MARPOL and International Sewage Prevention Certificate provided to Pilbara Ports Dredging and Survey Manager and Environment and Heritage department.	Prior to commencing work under the Pilbara Ports contract.	Dredging Contractor
	 Report the following to Pilbara Ports Dredging and Survey Manager and Environment and Heritage department: Vessel garbage disposal log for all discharges to shore. Waste delivery receipts for all discharges to shore. Controlled waste tracking forms for controlled waste (hydrocarbons and oily water). 	For the duration of the dredging campaign.	Dredging Contractor
	Any incident of discharge (e.g. uncontrolled or unauthorised) of solid or liquid wastes to the marine environment (irrespective of quantity / volume) shall be reported to Pilbara Ports Dampier VTS on VHF 11 or 16, or alternatively by telephone on (08) 9159 6556 or 24-hour emergency mobile 0428 888 800.	Immediately after incident.	Dredging Contractor
	Investigation report on any solid or liquid waste spill incident shall be submitted to Pilbara Ports Dredging and Survey Manager, including (as a minimum) details of the incident, the response measures taken, the success of those measures in addressing the incident or risk and any additional measures proposed to be taken.	Within 24 hours of a reportable incident.	Dredging Contractor
	 Uncontrolled and unauthorised waste discharges will be reported to the WA Department of Transport Marine Environmental Emergency Response Unit (for all spills within State Waters), or AMSA (spills outside of State Waters). <u>WA DoT</u> - discharges will be reported using the Marine Pollution Report form (POLREP) via email. 	Immediately (but no later than 12 hours) from the incident occurring	Dredging Contractor
	This can be accessed online <u>https://www.transport.wa.gov.au/imarine/reporting-marine-oil-pollution.asp</u> . POLREPs are required for any illegal vessel discharge to the marine environment. 		

Item	Detail	Term	Responsibility
Reporting	<u>AMSA</u> - discharges will be reported using procedures found at https://www.amsa.gov.au/marine-	Immediately (but no	Dredging
	environment/marine-pollution/mandatory-marpol-pollution-reporting.	later than 12 hours) from	Contractor
		the incident occurring	

7 ROLES AND RESPONSIBILITIES

Pilbara Ports is ultimately responsible for the implementation of the LTDMP. The dredging contractor(s) is responsible for the organisation of the environmental management including appropriate staffing of the dredge in accordance with Pilbara Ports contract conditions, the LTDMP and the SDP.

The positions and responsibilities of key roles are presented in Table 7-1.

Position	Responsibilities
Pilbara Ports Dredging and Survey Manager	 Overall responsibility of the LTDMP. Overall responsibility for compliance with statutory obligations. Ensure dredging and disposal is conducted safely and in accordance with the LTDMP. Oversees implementation of bathymetric/hydrographic surveys.
Dredge Contractor	 Prepares and implements an Environment Management Plan (EMP) in accordance with this LTDMP and Pilbara Ports EMP. Implements management actions. Ensures staff have the correct training. Ensures equipment is maintained.
Pilbara Ports Environment and Heritage Manager	 Liaises with the DCCEEW on matters pertaining to the SDP/LTDMP. Obtains approvals from the DCCEEW for any necessary variations or amendments of the SDP/LTDMP. Complies with the requirements of this LTDMP. Oversees implementation of environmental controls, monitoring programs, inspections and audits. Oversees monitoring and compliance reporting. Provides advice on environmental issues as required.
All personnel involved in maintenance dredging campaigns	 Complies with this LTDMP and other legal requirements. Exercise a Duty of Care to the environment. Report all environmental incidents.

Table 7-1. Roles and responsibilities

8 REPORTING

Table 8-1 summarises the reporting requirements pre, post and during dredging works under the LTDMP/SDP.

Report	Details	Frequency/ schedule	Prepared by	Submitted to
General				
Sea Dumping Permit International Reporting Requirements	To facilitate DCCEEW reporting to the International Maritime Organisation	AnnualOn expiry of SDP	Pilbara Ports	DCCEEW
Dampier TACC Report	Performance of the dredging operations against requirements of the LTDMP and SDP	At a scheduled TACC meeting for each year in which dredging occurs	Pilbara Ports	TACC
Specific to Managem	nent of Marine Environ	mental Quality (includin	g BCH)	
Hydrocarbon/	Incident report on spill to marine	Notification: Immediately Per occasion	Dredge contractor	Pilbara Ports
Chemical Spill Report	waters including response measure implemented	Report: Within 12 hours of spill	Dredge contractor	Pilbara Ports DWER DCCEEW
	Incident report on waste discharge to	Notification: Immediately Per occasion	Dredge contractor	Pilbara Ports
Waste Discharge in Report(s) m	marine waters including response measure implemented	Report: Within 12 hours of discharge	Dredge contractor	DWER DCCEEW
		Report: Within 24 hours of discharge	Dredge contractor	Pilbara Ports
Bathymetric Survey Report	Results of pre and post bathymetric surveys of spoil grounds	Report within two months of completing the post dredging hydrographic survey	Hydrographic surveyor	Pilbara Ports DCCEEW

Table	8-1.	Summary	of	reporting
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Report	Details	Frequency/ schedule	Prepared by	Submitted to
Plotting Sheets	Time/date and GPS position of each dumping run	On completion of the project or on request	Dredge contractor	Pilbara Ports
Specific to Managen	nent of Marine Fauna			
Marine Fauna Incident Report	Details of incident	Within 12 hours of incident	Dredge contractor	Pilbara Ports
		Within 48 hours of incident	Pilbara Ports	DCCEEW DBCA
Marine Fauna sighting Reports	Record of marine fauna observations	Updated for every observation	Dredge contractor	Internal
Specific to Managen	nent of Introduced Mai	rine Species		
Introduced Marine Species Reports	Vessel Inspections reports and identification notifications	Identification Notification: within 24 hours Inspection Report: Prior to vessel(s) entering the Port of Dampier.	Dredge contractor	DPIRD

9 DELIVERABLE ACTIONS

Table 9-1 summarises the deliverable actions pre, post and during dredging works under the LTDMP/SDP.

Action	Reference section of LTDMP	Where	Who	When
Pre-dredging	I	<u> </u>		Ι
Dredging contract contains provisions for compliance with LTDMP	6	Not applicable	Pilbara Ports Dredging and Survey Manager	Contract in place prior to commencement of each dredging campaign
Bathymetric Survey	6.2	Spoil ground proposed for dredging campaign	Hydrographic surveyor	Complete prior to commencement of each dredging campaign
Vessel Inspections	6.4	Port of departure before arrival in Port of Dampier	Dredge contractor	Complete prior to vessel arrival within Port of Dampier limits
Dredging				
Marine Fauna Monitoring	6.1	At dredging location and spoil ground proposed for campaign	Dredge contractor	During dredging and disposal activities
Vessel in correct location	6.2	Within approved dredge footprint or spoil ground	Dredge contractor	During dredging and disposal activities
Post-dredging			·	
Bathymetric Survey	6.2	Spoil ground proposed for campaign	Hydrographic surveyor	One month post dredging

Table 9-1. Deliverable actions

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APPENDIX A - EPBC DATABASE SEARCH RESULTS



Australian Government

Department of Climate Change, Energy, the Environment and Water

EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 16-May-2024

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

Summary

Matters of National Environment Significance

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

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	42
Listed Migratory Species:	68

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Lands:	65
Commonwealth Heritage Places:	None
Listed Marine Species:	112
Whales and Other Cetaceans:	14
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	1
Habitat Critical to the Survival of Marine Turtles:	3

Extra Information

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

State and Territory Reserves:	8
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	43
Key Ecological Features (Marine):	None
Biologically Important Areas:	25
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

National Heritage Places		[<u>R</u> e	source Information]
Name	State	Legal Status	Buffer Status
Indigenous			
Dampier Archipelago (including Burrup Peninsula)	WA	Listed place	In feature area

Commonwealth Marine Area

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name	Buffer Status
Commonwealth Marine Areas (EPBC Act)	In buffer area only
Commonwealth Marine Areas (EPBC Act)	In buffer area only

Listed Threatened Species		[<u>R</u>	esource Information]
Status of Conservation Dependent and E Number is the current name ID.	Extinct are not MNES und	er the EPBC Act.	
Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Arenaria interpres			
Ruddy Turnstone [872]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Calidris acuminata			
Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat known to occur within area	In feature area
Calidris canutus			
Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area	In feature area

Calidris ferruginea

Curlew Sandpiper [856]

Critically Endangered

Species or species habitat known to occur within area

In feature area

[Resource Information]

Calidris tenuirostris Great Knot [862]

Vulnerable

Species or species In buffer area only habitat known to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area	In buffer area only
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat may occur within area	In feature area
<u>Falco hypoleucos</u> Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Limnodromus semipalmatus Asian Dowitcher [843]	Vulnerable	Species or species habitat may occur within area	In buffer area only
Limosa Iapponica menzbieri Northern Siberian Bar-tailed Godwit, Russkoye Bar-tailed Godwit [86432]	Endangered	Species or species habitat known to occur within area	In feature area
Limosa limosa Black-tailed Godwit [845]	Endangered	Species or species habitat known to occur within area	In buffer area only
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area	In feature area

Pezoporus occidentalis Night Parrot [59350]

Endangered

Species or species In feature area habitat may occur within area

Phaethon lepturus fulvus

Christmas Island White-tailed Tropicbird, Endangered Golden Bosunbird [26021]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Phaethon rubricauda westralis Red-tailed Tropicbird (Indian Ocean), Indian Ocean Red-tailed Tropicbird [91824]	Endangered	Species or species habitat likely to occur within area	In feature area
Pluvialis squatarola Grey Plover [865]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Rostratula australis			
Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area	In feature area
Sternula nereis nereis			
Australian Fairy Tern [82950]	Vulnerable	Breeding known to occur within area	In feature area
<u>Tringa nebularia</u> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area	In feature area
Xenus cinereus			
Terek Sandpiper [59300]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
FISH			
Thunnus maccoyii			
Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
MAMMAL			
Balaenoptera musculus			
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Dasyurus hallucatus			
Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martul [331]	Endangered	Species or species habitat known to	In feature area

[iviariu] [551]

occur within area

Macroderma gigas Ghost Bat [174]

Vulnerable

Species or species In feature area habitat known to occur within area

Rhinonicteris aurantia (Pilbara form) Pilbara Leaf-nosed Bat [82790]

Vulnerable



		D T (
Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Aipysurus apraefrontalis</u> Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
<u>Aipysurus foliosquama</u> Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat known to occur within area	In feature area
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area	In feature area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Breeding known to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area	In feature area
<u>Liasis olivaceus barroni</u> Pilbara Olive Python [66699]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Natator depressus</u> Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area	In feature area
SHARK Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area

within area

Pristis clavata

Dwarf Sawfish, Queensland Sawfish Vulnerable [68447]

Species or species In feature area habitat known to occur within area

Pristis pristis

Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756] Vulnerable

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Pristis zijsron</u> Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In feature area
Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
Listed Migratory Species		[<u>Re</u> s	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
<u>Anous stolidus</u> Common Noddy [825]		Species or species habitat may occur within area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Ardenna pacifica Wedge-tailed Shearwater [84292]		Breeding known to occur within area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area	In feature area
Hydroprogne caspia			

and the second sec

Caspian Tern [808]

Breeding known to In occur within area

In feature area

Macronectes giganteus

Southern Giant-Petrel, Southern Giant Endangered Petrel [1060]

Onychoprion anaethetus Bridled Tern [82845] Species or species In feature area habitat may occur within area

Breeding known to In feature area occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area	In feature area
<u>Sterna dougallii</u> Roseate Tern [817]		Breeding likely to occur within area	In feature area
<u>Sternula albifrons</u> Little Tern [82849]		Breeding known to occur within area	In feature area
Migratory Marine Species			
<u>Anoxypristis cuspidata</u> Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area	In feature area
<u>Balaenoptera edeni</u> Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat likely to occur within area	In feature area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area	In feature area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Breeding known to	In feature area

Green Turtle [1765]

Vulnerable

Breeding known to occur within area

In feature area

Dermochelys coriacea

Leatherback Turtle, Leathery Turtle, Luth Endangered [1768]

Dugong dugon Dugong [28] Breeding likely to In feature area occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area	In feature area
<u>Isurus oxyrinchus</u> Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In buffer area only
<u>Isurus paucus</u> Longfin Mako [82947]		Species or species habitat likely to occur within area	In buffer area only
Megaptera novaeangliae Humpback Whale [38]		Breeding known to occur within area	In feature area
<u>Mobula alfredi as Manta alfredi</u> Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat known to occur within area	In feature area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area	In feature area
<u>Orcaella heinsohni</u> Australian Snubfin Dolphin [81322]		Species or species habitat likely to occur within area	In feature area
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Pristis clavata Dwarf Sawfish, Queensland Sawfish	Vulnerable	Species or species	In feature area

[68447]

habitat known to occur within area

Pristis pristis

Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]

Pristis zijsron

Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442] Vulnerable

Vulnerable

Species or species In feature area habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rhincodon typus			
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In feature area
Sousa sahulensis as Sousa chinensis			
Australian Humpback Dolphin [87942]		Species or species habitat known to occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea po	opulations)		
Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]	. ,	Species or species habitat known to occur within area	In feature area
Migratory Terrestrial Species			
Hirundo rustica			
Barn Swallow [662]		Species or species habitat may occur within area	In feature area
Motacilla cinerea			
Grey Wagtail [642]		Species or species habitat may occur within area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Arenaria interpres			
Ruddy Turnstone [872]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Calidris acuminata			
Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat known to	In feature area

occur within area

Species or species In buffer area only habitat known to occur within area

Calidris canutus Red Knot, Knot [855]

Calidris alba

Sanderling [875]

Vulnerable

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area	In feature area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
<u>Calidris ruficollis</u> Red-necked Stint [860]		Species or species habitat known to occur within area	In buffer area only
Calidris subminuta Long-toed Stint [861]		Species or species habitat known to occur within area	In buffer area only
Calidris tenuirostris Great Knot [862]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area	In buffer area only
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area	In feature area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat known to occur within area	In feature area

Limicola falcinellus

Broad-billed Sandpiper [842]

Species or species habitat known to occur within area

In buffer area only

Limnodromus semipalmatus Asian Dowitcher [843]

Vulnerable

Species or species In buffer area only habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In feature area
Limosa limosa Black-tailed Godwit [845]	Endangered	Species or species habitat known to occur within area	In buffer area only
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Numenius phaeopus Whimbrel [849]		Species or species habitat known to occur within area	In buffer area only
Pandion haliaetus Osprey [952]		Breeding known to occur within area	In feature area
Phalaropus lobatus Red-necked Phalarope [838]		Species or species habitat known to occur within area	In buffer area only
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Species or species habitat known to occur within area	In buffer area only
<u>Pluvialis squatarola</u> Grey Plover [865]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
<u>Thalasseus bergii</u> Greater Crested Tern [83000]		Breeding known to occur within area	In feature area
<u>Tringa brevipes</u> Grev-tailed Tattler [851]		Species or species	In buffer area only

Grey-tailed Tattler [851]

Species or species In buffer area only habitat known to occur within area

Tringa nebularia

Common Greenshank, Greenshank [832]

Endangered

Species or species habitat known to occur within area

In feature area

Tringa stagnatilis

Marsh Sandpiper, Little Greenshank [833]

Species or species habitat known to occur within area

In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Tringa totanus			
Common Redshank, Redshank [835]		Species or species habitat known to occur within area	In buffer area only
Xenus cinereus			
Terek Sandpiper [59300]	Vulnerable	Species or species habitat known to occur within area	In buffer area only

Other Matters Protected by the EPBC Act

Commonwealth Lands	[<u>R</u> e	esource Information]	
The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.			
Commonwealth Land Name	State	Buffer Status	
Defence			
Defence - KARRATHA TRAINING DEPOT [50200]	WA	In buffer area only	
Defence - KARRATHA TRAINING DEPOT [50238]	WA	In buffer area only	
Defence - KARRATHA TRAINING DEPOT [50237]	WA	In buffer area only	
Unknown			
Commonwealth Land - [51591]	WA	In buffer area only	
Commonwealth Land - [51590]	WA	In buffer area only	
Commonwealth Land - [51597]	WA	In buffer area only	
Commonwealth Land - [51596]	WA	In buffer area only	
Commonwealth Land - [51595]	WA	In buffer area only	
Commonwealth Land - [51594]	WA	In buffer area only	
Commonwealth Land - [51589]	WA	In buffer area only	

Commonwealth Land - [51588]	WA	In buffer area only
Commonwealth Land - [51393]	WA	In buffer area only
Commonwealth Land - [50977]	WA	In buffer area only
Commonwealth Land - [50976]	WA	In buffer area only
Commonwealth Land - [51574]	WA	In buffer area only
Commonwealth Land - [51576]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [50978]	WA	In buffer area only
Commonwealth Land - [51577]	WA	In buffer area only
Commonwealth Land - [52220]	WA	In buffer area only
Commonwealth Land - [51552]	WA	In buffer area only
Commonwealth Land - [51935]	WA	In buffer area only
Commonwealth Land - [51553]	WA	In buffer area only
Commonwealth Land - [51934]	WA	In buffer area only
Commonwealth Land - [51593]	WA	In buffer area only
Commonwealth Land - [51570]	WA	In buffer area only
Commonwealth Land - [51598]	WA	In buffer area only
Commonwealth Land - [51599]	WA	In buffer area only
Commonwealth Land - [51592]	WA	In buffer area only
Commonwealth Land - [51555]	WA	In buffer area only
Commonwealth Land - [51556]	WA	In buffer area only
Commonwealth Land - [51554]	WA	In buffer area only
Commonwealth Land - [51559]	WA	In buffer area only
Commonwealth Land - [51557]	WA	In buffer area only
Commonwealth Land - [51558]	WA	In buffer area only
Commonwealth Land - [51562]	WA	In buffer area only
Commonwealth Land - [51563]	WA	In buffer area only
Commonwealth Land - [51578]	WA	In buffer area only

Commonwealth Land - [51560]	WA	In buffer area only
Commonwealth Land - [51579]	WA	In buffer area only
Commonwealth Land - [51561]	WA	In buffer area only
Commonwealth Land - [51583]	WA	In buffer area only
Commonwealth Land - [52131]	WA	In buffer area only
Commonwealth Land - [51568]	WA	In buffer area only

Commonwealth Land Name	State	Buffer Status
Commonwealth Land - [51582]	WA	In buffer area only
Commonwealth Land - [51569]	WA	In buffer area only
Commonwealth Land - [51573]	WA	In buffer area only
Commonwealth Land - [52205]	WA	In buffer area only
Commonwealth Land - [51587]	WA	In buffer area only
Commonwealth Land - [51565]	WA	In buffer area only
Commonwealth Land - [51564]	WA	In buffer area only
Commonwealth Land - [51567]	WA	In buffer area only
Commonwealth Land - [51566]	WA	In buffer area only
Commonwealth Land - [51575]	WA	In buffer area only
Commonwealth Land - [51428]	WA	In buffer area only
Commonwealth Land - [51572]	WA	In buffer area only
Commonwealth Land - [51581]	WA	In buffer area only
Commonwealth Land - [51601]	WA	In buffer area only
Commonwealth Land - [51571]	WA	In buffer area only
Commonwealth Land - [51580]	WA	In buffer area only
Commonwealth Land - [51585]	WA	In buffer area only
Commonwealth Land - [51586]	WA	In buffer area only
Commonwealth Land - [51600]	WA	In buffer area only
Commonwealth Land - [51584]	WA	In buffer area only
Commonwealth Land - [50975]	WA	In buffer area only

Listed Marine Species		[<u>R</u> e	esource Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Ardenna pacifica as Puffinus pacificus Wedge-tailed Shearwater [84292]		Breeding known to occur within area	In feature area
Arenaria interpres Ruddy Turnstone [872]	Vulnerable	Species or species habitat known to occur within area	In buffer area only
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Calidris alba</u> Sanderling [875]		Species or species habitat known to occur within area	In buffer area only
<u>Calidris canutus</u> Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In feature area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to	In feature area

occur within area overfly marine area

Species or species habitat may occur within area overfly marine area

In feature area

Calidris melanotos

Pectoral Sandpiper [858]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area	In buffer area only
<u>Calidris subminuta</u> Long-toed Stint [861]		overfly marine area Species or species	In buffer area only
Calidris tenuirostris		habitat known to occur within area overfly marine area	
Great Knot [862]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In buffer area only
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area	In feature area
Chalcites osculans as Chrysococcyx osci Black-eared Cuckoo [83425]	<u>ulans</u>	Species or species habitat known to occur within area overfly marine area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area	In buffer area only
<u>Charadrius ruficapillus</u> Red-capped Plover [881]		Species or species habitat known to occur within area overfly marine area	In buffer area only

Charadrius veredus

Oriental Plover, Oriental Dotterel [882]

Species or species In feature area habitat known to occur within area overfly marine area

Chroicocephalus novaehollandiae as Larus novaehollandiae Silver Gull [82326]

Breeding known to In feature area occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Fregata ariel			
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area	In feature area
Glareola maldivarum			
Oriental Pratincole [840]		Species or species habitat known to occur within area overfly marine area	In feature area
Haliaeetus leucogaster			
White-bellied Sea-Eagle [943]		Breeding known to occur within area	In feature area
Himantopus himantopus			
Pied Stilt, Black-winged Stilt [870]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Hirundo rustica			
Barn Swallow [662]		Species or species habitat may occur within area overfly marine area	In feature area
Hydroprogne caspia as Sterna caspia			
Caspian Tern [808]		Breeding known to occur within area	In feature area
Limicola falcinellus			
Broad-billed Sandpiper [842]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Limnodromus semipalmatus			
Asian Dowitcher [843]	Vulnerable	Species or species habitat may occur within area overfly marine area	In buffer area only
Limosa lapponica			

Bar-tailed Godwit [844]

Species or species In feature area habitat known to occur within area

Limosa limosa

Black-tailed Godwit [845]

Endangered

Species or species habitat known to In buffer area only occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area overfly marine area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Numenius phaeopus Whimbrel [849]		Species or species habitat known to occur within area	In buffer area only
Onychoprion anaethetus as Sterna anae Bridled Tern [82845]	e <u>thetus</u>	Breeding known to occur within area	In feature area
Onychoprion fuscatus as Sterna fuscata Sooty Tern [90682]		Breeding known to occur within area	In buffer area only
Pandion haliaetus Osprey [952]		Breeding known to occur within area	In feature area

Phaethon lepturus White-tailed Tropicbird [1014]

Species or species In feature area habitat may occur within area

Phaethon lepturus fulvus

Christmas Island White-tailed Tropicbird, Endangered Golden Bosunbird [26021]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Phalaropus lobatus			
Red-necked Phalarope [838]		Species or species habitat known to occur within area	In buffer area only
<u>Pluvialis fulva</u> Pacific Golden Plover [25545]		Species or species habitat known to occur within area	In buffer area only
Pluvialis squatarola			
Grey Plover [865]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In buffer area only
Recurvirostra novaehollandiae			
Red-necked Avocet [871]		Species or species habitat known to occur within area overfly marine area	In buffer area only
Rostratula australis as Rostratula bengh	alensis (sensu lato)		
Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Sterna dougallii			
Roseate Tern [817]		Breeding likely to occur within area	In feature area
Sternula albifrons as Sterna albifrons			
Little Tern [82849]		Breeding known to occur within area	In feature area
Sternula nereis as Sterna nereis			
Fairy Tern [82949]		Breeding known to occur within area	In buffer area only
Stiltia isabella			
Australian Pratincole [818]		Species or species habitat known to occur within area overfly marine area	In buffer area only

overny manne area

<u>Thalasseus bergii as Sterna bergii</u> Greater Crested Tern [83000]

Tringa brevipes as Heteroscelus brevipes Grey-tailed Tattler [851] Breeding known to In feature area occur within area

Species or species In buffer area only habitat known to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Tringa nebularia</u> Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area overfly marine area	In buffer area only
<u>Tringa totanus</u> Common Redshank, Redshank [835]		Species or species habitat known to occur within area overfly marine area	In buffer area only
<u>Xenus cinereus</u> Terek Sandpiper [59300]	Vulnerable	Species or species habitat known to occur within area overfly marine area	In buffer area only
Fish			
Acentronura larsonae Helen's Pygmy Pipehorse [66186]		Species or species habitat may occur within area	In buffer area only
Bulbonaricus brauni Braun's Pughead Pipefish, Pug-headed Pipefish [66189]		Species or species habitat may occur within area	In feature area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area	In feature area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short- bodied Pipefish [66194]		Species or species habitat may occur within area	In feature area

Choeroichthys latispinosus

Muiron Island Pipefish [66196]

<u>Choeroichthys suillus</u> Pig-snouted Pipefish [66198] Species or species In habitat may occur within area

In buffer area only

Scientific Name	Threatened Category	Presence Text	Buffer Status
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area	In buffer area only
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area	In feature area
Doryrhamphus multiannulatus Many-banded Pipefish [66717]		Species or species habitat may occur within area	In buffer area only
Doryrhamphus negrosensis Flagtail Pipefish, Masthead Island Pipefish [66213]		Species or species habitat may occur within area	In feature area
<u>Festucalex scalaris</u> Ladder Pipefish [66216]		Species or species habitat may occur within area	In feature area
<u>Filicampus tigris</u> Tiger Pipefish [66217]		Species or species habitat may occur within area	In feature area
<u>Halicampus brocki</u> Brock's Pipefish [66219]		Species or species habitat may occur within area	In feature area
<u>Halicampus grayi</u> Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area	In feature area
Halicampus nitidus Glittering Pipefish [66224]		Species or species habitat may occur within area	In feature area

Halicampus spinirostris Spiny-snout Pipefish [66225]

Haliichthys taeniophorus

Ribboned Pipehorse, Ribboned Seadragon [66226]

Species or species habitat may occur within area In feature area

Species or species habitat may occur within area In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Hippichthys penicillus</u> Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area	In feature area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area	In feature area
<u>Hippocampus histrix</u> Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area	In feature area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area	In feature area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area	In feature area
Hippocampus trimaculatus			
Three-spot Seahorse, Low-crowned Seahorse, Flat-faced Seahorse [66720]		Species or species habitat may occur within area	In feature area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area	In feature area
Phoxocampus belcheri			
Black Rock Pipefish [66719]		Species or species habitat may occur within area	In buffer area only
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area	In feature area

Solegnathus lettiensis

Gunther's Pipehorse, Indonesian Pipefish [66273]

Solenostomus cyanopterus

Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183] Species or species In feature area habitat may occur within area

Species or species In feature area habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Syngnathoides biaculeatus			
Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area	In feature area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area	In feature area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area	In feature area
Mammal			
Dugong dugon Dugong [28]		Species or species habitat known to occur within area	In feature area
Reptile			
Aipysurus apraefrontalis Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
<u>Aipysurus duboisii</u> Dubois' Sea Snake, Dubois' Seasnake, Reef Shallows Sea Snake [1116]		Species or species habitat may occur within area	In feature area
<u>Aipysurus foliosquama</u> Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat known to occur within area	In feature area
<u>Aipysurus laevis</u> Olive Sea Snake, Olive-brown Sea Snake [1120]		Species or species habitat may occur within area	In feature area
<u>Aipysurus mosaicus as Aipysurus eydou</u>			

nabilal may occur within area

In feature area

Species or species habitat may occur within area

Caretta caretta Loggerhead Turtle [1763]

Endangered

Breeding known to In feature area occur within area

Aipysurus tenuis

Brown-lined Sea Snake, Mjoberg's Sea Snake [1121]

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Breeding known to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area	In feature area
Emydocephalus annulatus Eastern Turtle-headed Sea Snake [1125]		Species or species habitat may occur within area	In feature area
<u>Ephalophis greyae as Ephalophis greyi</u> Mangrove Sea Snake [93738]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area	In feature area
<u>Hydrelaps darwiniensis</u> Port Darwin Sea Snake, Black-ringed Mangrove Sea Snake [1100]		Species or species habitat may occur within area	In feature area
Hydrophis czeblukovi Fine-spined Sea Snake [59233]		Species or species habitat may occur within area	In feature area
<u>Hydrophis elegans</u> Elegant Sea Snake, Bar-bellied Sea Snake [1104]		Species or species habitat may occur within area	In feature area
Hydrophis kingii as Disteira kingii Spectacled Sea Snake [93511]		Species or species habitat may occur within area	In feature area
Hydrophis macdowelli as Hydrophis mcdo MacDowell's Sea Snake, Small-headed Sea Snake [75601]	<u>owelli</u>	Species or species	In feature area

Sea Snake, [75601]

Hydrophis major as Disteira major Olive-headed Sea Snake [93512] habitat may occur within area

Species or species In feature area habitat may occur within area

Hydrophis ornatus

Spotted Sea Snake, Ornate Reef Sea Snake [1111] Species or species In feature area habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Hydrophis peronii as Acalyptophis peroni	<u>ii</u>		
Horned Sea Snake [93509]		Species or species habitat may occur within area	In feature area
<u>Hydrophis platura as Pelamis platurus</u>			
Yellow-bellied Sea Snake [93746]		Species or species habitat may occur within area	In feature area
<u>Hydrophis stokesii as Astrotia stokesii</u>			
Stokes' Sea Snake [93510]		Species or species habitat may occur within area	In feature area
Natator depressus			
Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area	In feature area

Whales and Other Cetaceans		<u>[Re</u>	source Information]
Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera acutorostrata			
Minke Whale [33]		Species or species habitat may occur within area	In feature area
Balaenoptera edeni			
Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus			
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Delphinus delphis			
Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Grampus griseus			

Risso's Dolphin, Grampus [64]

Megaptera novaeangliae Humpback Whale [38]

Orcaella heinsohni Australian Snubfin Dolphin [81322]

Species or species habitat may occur within area

Breeding known to In feature area occur within area

In feature area

Species or species In feature area habitat likely to occur within area

Current Scientific Name	Status	Type of Presence	Buffer Status
<u>Orcinus orca</u> Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In buffer area only
<u>Sousa sahulensis</u> Australian Humpback Dolphin [879	42]	Species or species habitat known to occur within area	In feature area
<u>Stenella attenuata</u> Spotted Dolphin, Pantropical Spott Dolphin [51]	ed	Species or species habitat may occur within area	In feature area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418	3]	Species or species habitat likely to occur within area	In feature area
Tursiops aduncus (Arafura/Timor S Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [7	,	Species or species habitat known to occur within area	In feature area
<u>Tursiops truncatus s. str.</u> Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area
Australian Marine Parks		[Re	source Information]
Park Name		Zone & IUCN Categories	Buffer Status
Dampier		Habitat Protection Zone (IUCN	
Habitat Critical to the Survival	of Marine Turtles	<u>[Re</u>	source Information]

Habitat Critical to the Survival of Marine Turtles		<u>I Resource informa</u>		
Scientific Name	Behaviour	Presence	Buffer Status	

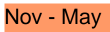
Aug - Sep <u>Natator depressus</u>

Flatback Turtle [59257]

Nesting

Known to occur In feature area

Dec - Jan		
<u>Chelonia mydas</u>		
Green Turtle [1765]	Nesting	Known to occur In feature area



Scientific Name	Behaviour	Presence	Buffer Status
Eretmochelys imbricata			
Hawksbill Turtle [1766]	Nesting	Known to occu	r In feature area

Extra Information

State and Territory Reserves		[<u>R</u> e	source Information]
Protected Area Name	Reserve Type	State	Buffer Status
Murujuga	National Park	WA	In buffer area only
Murujuga	5(1)(h) Reserve	WA	In buffer area only
Unnamed WA36907	5(1)(h) Reserve	WA	In feature area
Unnamed WA36909	5(1)(h) Reserve	WA	In feature area
Unnamed WA36910	5(1)(h) Reserve	WA	In feature area
Unnamed WA36915	Nature Reserve	WA	In feature area
Unnamed WA38287	5(1)(h) Reserve	WA	In buffer area only
Unnamed WA40877	5(1)(h) Reserve	WA	In buffer area only

EPBC Act Referrals			[Resou	rce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Burrup Common User Transmission	2022/09407		Assessment	In buffer area only
Burrup Peninsula Seawater Supply Scheme Upgrade	2023/09698		Referral Decision	In feature area
Dampier Seawater Desalination Plant	2022/09395		Completed	In feature area

North West Shelf Project Extension, Carnarvon Basin, WA	2018/8335		Approval	In feature area
Woodside Solar Facility	2022/09328		Assessment	In buffer area only
Controlled action				
Ammonium Nitrate Project	2010/5423	Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Burrup North East Sand Mining Project	2008/4611	Controlled Action	Completed	In buffer area only
Development of Browse Basin Gas Fields (Upstream)	2008/4111	Controlled Action	Completed	In feature area
Duplication of the Dampier Highway Stages 2 & 6	2010/5419	Controlled Action	Post-Approval	In buffer area only
<u>North West Shelf Gas Venture Phase</u> <u>VI Expansion</u>	2007/3436	Controlled Action	Referral Decision	In feature area
<u>Perdaman Urea Project, near</u> <u>Karratha, WA</u>	2018/8383	Controlled Action	Post-Approval	In feature area
Pluto Gas Project	2005/2258	Controlled Action	Completed	In feature area
Pluto Gas Project Including Site B	2006/2968	Controlled Action	Post-Approval	In feature area
Proposed technical ammonium nitrate production facility	2008/4546	Controlled Action	Post-Approval	In buffer area only
site preparations	2005/2391	Controlled Action	Post-Approval	In feature area
<u>Widening and resurfacing two</u> principal roads servicing the Dampier Port Authori	2010/5677	Controlled Action	Completed	In feature area
Not controlled action				
<u>Ammonia Plant</u>	2001/199	Not Controlled Action	Completed	In buffer area only
Construction of Loadout Facility and Laydown Area	2002/598	Not Controlled Action	Completed	In feature area
<u>Deep Gorge Boardwalk, Murujuga</u> National Park, WA	2018/8283	Not Controlled Action	Completed	In buffer area only
Development of Industrial Land, Port of Dampier	2003/1293	Not Controlled Action	Completed	In feature area

Dimethyl ether plant	2001/509	Not Controlled Action	Completed	In buffer area only
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
King Bay East Rock Quarry & Industrial Estate Development	2003/1150	Not Controlled Action	Completed	In buffer area only
Methanol manufacturing	2001/528	Not Controlled Action	Completed	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
Methanol plant	2001/521	Not Controlled Action	Completed	In buffer area only
Murujuga archaeological excavation, collection and sampling, Dampier Archipelago, WA	2014/7160	Not Controlled Action	Completed	In feature area
<u>Pluto-North West Shelf</u> Interconnector, Burrup Peninsula, WA	2018/8353	Not Controlled Action	Completed	In buffer area only
Port Expansion and Dredging	2003/1265	Not Controlled Action	Completed	In feature area
Stages 1 & 2 Port of Dampier Security Upgrade & Associated Works	2004/1751	Not Controlled Action	Completed	In feature area
Widening of MOF Road	2005/2305	Not Controlled Action	Completed	In feature area
Woodside Project Facilities Increase	2006/3191	Not Controlled Action	Completed	In buffer area only
Not controlled action (particular manned	ər)			
2D Seismic Survey	2005/2146	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Algae Farm and Processing Facilities	2012/6596	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
<u>Ammonia Plant, Murujuga Burrup</u> <u>Peninsula - Renewable Hydrogen</u> <u>Project</u>	2020/8739	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Dampier Marine Services Facility including 300m Wharf and Dredging Works	2009/5108	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Diesel Fuel Bunker Operation

2012/6289 Not Controlled Post-Approval In feature area Action (Particular Manner)

MOF Road Widening and Resurfacing Works 2011/5843 Not Controlled Post-Approval In feature area Action (Particular Manner)

Nickol Bay Quarry Eastern Extension2013/6915Not ControlledPost-ApprovalIn buffer areaProposal, BurrupActiononly

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manne	er)			
<u>Peninsula, WA</u>		(Particular Manner)		
Scarborough Development nearshore component, NWS, WA	2018/8362	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
<u>Stag 4D & Reindeer MAZ Marine</u> Seismic Surveys, WA	2013/7080	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
The Dampier Heavy Load Out Facility Berth and Swing Basin Expansion	2012/6271	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Referral decision				
construction of a new loadout facility and associated laydown area south of the	2002/579	Referral Decision	Completed	In feature area
Relocation of 2 heritage sites to National Heritage Place	2010/5709	Referral Decision	Completed	In buffer area only

Biologically Important Areas		[Re:	source Information]
Scientific Name	Behaviour	Presence	Buffer Status
Marine Turtles			
Caretta caretta Loggerhead Turtle [1763]	Internesting buffer	Known to occur	In feature area
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Nesting	Known to occur	In buffer area only
<u>Chelonia mydas</u> Green Turtle [1765]	Foraging	Known to occur	In feature area
<u>Chelonia mydas</u>			

Green Turtle [1765]

Internesting Known to occur In feature area

Chelonia mydas Green Turtle [1765]

Chelonia mydas Green Turtle [1765] Internesting Known to occur In feature area buffer

Mating Known to occur In feature area

Scientific Name	Behaviour	Presence	Buffer Status
<u>Chelonia mydas</u> Green Turtle [1765]	Migration corridor	Known to occur	In feature area
<u>Chelonia mydas</u> Green Turtle [1765]	Nesting	Known to occur	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Foraging	Known to occur	· In feature area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Internesting	Known to occur	· In feature area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Internesting buffer	Known to occur	· In feature area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Mating	Known to occur	· In feature area
<u>Eretmochelys imbricata</u> Hawksbill Turtle [1766]	Migration corridor	Known to occur	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Nesting	Known to occur	In feature area
Natator depressus Flatback Turtle [59257]	Foraging	Known to occur	In feature area
Natator depressus Flatback Turtle [59257]	Internesting	Known to occur	· In feature area
Natator depressus Flatback Turtle [59257]	Internesting buffer	Known to occur	In feature area

Natator depressus Flatback Turtle [59257]

Mating

Known to occur In feature area

Natator depressus Flatback Turtle [59257]

Migration Known to occur In feature area corridor

Natator depressus Flatback Turtle [59257]

Nesting

Known to occur In feature area



Scientific Name	Behaviour	Presence	Buffer Status
Ardenna pacifica Wedge-tailed Shearwater [84292]	Breeding	Known to occur	In feature area
<u>Sterna dougallii</u> Roseate Tern [817]	Breeding	Known to occur	In feature area
<u>Sternula nereis</u> Fairy Tern [82949]	Breeding	Known to occur	In feature area
Whales			
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Distribution	Known to occur	In feature area
Megaptera novaeangliae Humpback Whale [38]	Migration (north and south)	Known to occur	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

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

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

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

listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
seals which have only been mapped for breeding sites near the Australian continent

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

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

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

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

-Australian Institute of Marine Science

-Reef Life Survey Australia

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

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

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

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APPENDIX B – LIKELIHOOD OF OCCURRENCE ASSESSMENT

EPBC	EPBC Act 1999 Key					BC Act 2016 Key				
Statu	Status Presence Rank			EX	Presumed Extinct	OS	Other Specially Protected			
CE	Critically Endangered	м	May Occur		CR	Critically Endangered	P1	Priority 1		
E	Endangered	L	Likely to Occur		EN	Endangered	P2	Priority 2		
v	Vulnerable	к	Known to Occur		VU	Vulnerable	P3	Priority 3		
МІ	Migratory	В	Breeding		IA	Migratory birds protected under international agreement	P4	Priority 4		
CD	Conservation Dependent	SH	Species or Species Habitat		CD	Conservation Dependent				

Likelihood	Definition
Rare (R)	The species has not been recorded within the defined search area. No suitable habitat is present within the defined search area.
Unlikely (U)	The species has not been recorded within the defined search area. The current known distribution of the species does not overlap the defined search area, however, there is low presence of low value suitable habitat i.e. not suitable for either breeding, foraging, resting and/or migration.
Possible (P)	The species has not been recorded within the defined search area. However, the species preferred habitat is known to occur within the defined search area and is of moderate value i.e. disturbed breeding conditions, constrained foraging, resting and/or migration habitat <u>OR</u> The species has been recorded within the defined search area and is search area. However, there is low presence of low value suitable habitat i.e. not suitable for either breeding, foraging, resting and/or migration.
Likely (L)	The species has been recorded within the defined search area. The species preferred habitat is known to occur within the defined search area and is of moderate value i.e. disturbed breeding conditions, constrained foraging, resting and/or migration habitat
Almost Certain (AC)	The species has been frequently recorded within the defined search area. The species preferred habitat is known to occur within the defined search area and is of high value i.e. important breeding, foraging, resting and/or migration habitat.

	EPBC Act 1999		BC Act		Likelihood of Occurring	within the Project Area
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
Seabirds			1			
Southern Giant-Petrel Macronectes giganteus	E, MI	SH - M	IA	The Southern Giant-Petrel is a marine bird that occurs in Antarctic to subtropical waters. In summer it mainly occurs over Antarctic waters.	Rare – Not expected based on lack of breeding within Australia and pelagic nature of the species.	Unlikely - May fly through and/or forage within the area, but large numbers not expected.
Australian Fairy Tern Sternula nereis nereis	V	В - К	VU	The Fairy Tern (Australian) nests on sheltered sandy beaches, spits and banks above the high tide line and below vegetation (Higgins and Davies 1996). The species nest in clear view of the water and on sites where the substrate is sandy and the vegetation sparse. Colonies tend to occupy areas rather than specific sites, and nest sites are often abandoned after one year, regardless of success. The species is known to breed on several islands in the Dampier Archipelago, the closest to the Project area being ~21 km away at Elphick Nob on Quartermaine Island (CALM 1990)	Unlikely - May fly through but the area is not expected to represent significant foraging habitat – no breeding.	Almost Certain – Expected to occur during breeding season (Aug to Nov), given known breeding on islands and overlapping designated breeding BIA
Common Noddy Anous stolidus	МІ	SH - M	IA	In Australia, the Common Noddy occurs mainly in the ocean off the Queensland coast. During the breeding season, the Common Noddy usually nests on or near islands, on rocky islets and stacks with precipitous cliffs, or on shoals or cays of coral or sand. When not at the nest, individuals will remain close to the nest, foraging in the surrounding waters. Birds may nest in bushes, saltbush, or other low vegetation. During the non-	Unlikely - Not known to breed in the area. Pelagic when not breeding. May fly over but the area is not expected to represent significant foraging habitat.	Unlikely – May fly through and/or forage but not known to breed in the area.

*Preferred habitat / description sourced from DCCEEW Species Profile and Threats (SPRAT) Database (DCCEEW 2023) unless otherwise denoted

	EPBC Act 1999		BC Act		Likelihood of Occurring within the Project Area		
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km	
				breeding period, the species occurs in groups throughout the pelagic zone.			
Fork-tailed Swift <i>Apus pacificus</i>	MI	SH - L	IA	The Fork-tailed Swift is almost exclusively aerial and is not known to breed in Australia. They are seen in inland plains but sometimes above foothills or in coastal areas. They often occur over cliffs and beaches and also over islands and sometimes well out to sea. They also occur over settled areas, including towns, urban areas and cities. <i>Apus pacificus subsp. pacificus</i> is the only subspecies to migrate to Australia.	Unlikely - May fly over the area but unlikely to land	Unlikely - May fly over the area but unlikely to land	
Wedge-tailed Shearwater Ardenna pacifica	MI	В - К	MI	The Wedge-tailed Shearwater is a pelagic, marine bird known from tropical and subtropical waters. The species breeds throughout its known range, mainly on vegetated islands, atolls and cays. In the north west of Australia the Wedge-tailed Shearwater breeds in October/November. The species is known to breed on several islands in the Dampier Archipelago, the closest to the Project area being ~12 km away at Conzinc Island (CALM 1990).The Islands of the Dampier Archipelago have been identified as a BIA for the species.	Possible - May be found occasionally feeding but the area is not expected to represent significant foraging habitat – no breeding.	Almost Certain – Expected to occur during breeding season (Sep to Apr), given known breeding on islands and overlapping designated breeding BIA	
Streaked Shearwater Calonectris leucomelas	MI	SH - M	-	The Streaked Shearwater breeds on islands off Japan, Korea and China. The species is an uncommon visitor to Pilbara seas between March and May (Johnstone et al. 2013).	Rare – Not expected based on lack of breeding within Australia and pelagic nature of the species.	Unlikely - May fly through and/or forage but not known to breed in Australia.	

	Species EPBC Act 1999 BC Act Species Status Status Status		BC Act		Likelihood of Occurring within the Project Area		
Species			1 km	20 km			
Lesser Frigatebird Fregata ariel	мі	SH - K	IA	The Lessor Frigatebird is known to occur in the Dampier Archipelago, however no breeding has been recorded (Johnstone et al. 2013)	Unlikely - May fly over but the area is not expected to represent significant foraging habitat.	Unlikely – May fly through and/or forage but not known to breed in the area.	
Caspian Tern Hydroprogne caspia	MI	В - К	MI	The Caspian Tern is mostly found in sheltered coastal embayments (harbours, lagoons, inlets, bays, estuaries and river deltas) and those with sandy or muddy margins are preferred. Their distribution is widespread in coastal regions of Western Australia (Higgins and Davies 1996) and they are known to breed on numerous islands in the Dampier Archipelago, the closest to the Project area being ~12 km away at Conzinc Island (CALM 1990).	Possible - May be found occasionally feeding but the area is not expected to represent significant foraging habitat – no breeding.	Almost Certain – Expected to occur during breeding season (Jul to Oct), given known breeding on islands.	
Bridled Tern Onychoprion anaethetus	MI	В - К	MI	Bridled Terns occupy tropical and subtropical seas, breeding on islands, including vegetated coral cays, rocky continental islands and rock stacks. In Western Australia, breeding is widespread and is known to occur on numerous islands in the north of the Dampier Archipelago, with foraging taking place well offshore (Johnstone et al. 2013). The species forages in offshore, continental shelf waters and is only rarely recorded along mainland coasts, even those adjacent or close to breeding colonies.	Unlikely - May fly over but the area is not expected to represent significant foraging habitat.	Likely – breeding is known to occur on islands in the north of the Dampier Archipelago	
White-tailed Tropicbird Phaethon lepturus	MI	SH - M	-	At the species level, the White-tailed Tropicbird occupies marine habitats in tropical waters with sea-surface temperatures of more than 22°C. The tropicbird breeds on islands and atolls, where it nests in a variety of habitats	Rare – Not expected based on lack of breeding on mainland	Rare – Not expected based on lack of breeding on mainland	

	EPBC	Act 1999	BC Act		Likelihood of Occurring	within the Project Area
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
				including on bare sandy ground, in closed-canopy rainforest, on rocky cliffs and in quarries. In Australia, the White-tailed Tropicbird nests in Pisonia trees amongst Pisonia-coconut vegetation, and on sandy ground. The species breeds in the Cocos-Keeling Islands, Ashmore Reef and Rowley Shoals. In Australian waters they are probably pelagic, as they are rarely found inshore.	Australia and pelagic nature of the species.	Australia and pelagic nature of the species.
Roseate Tern Sterna dougallii	MI	B - L	IA	The Roseate Tern occurs in coastal and marine areas in subtropical and tropical seas. The species inhabits rocky and sandy beaches, coral reefs, sand cays and offshore islands. Birds rarely occur in inshore waters or near the mainland. The Roseate Tern is usually associated with coral reefs, where foraging may occur along the seaward margin, within reef lagoons, or over the reef itself. The species may also forage around islands on the continental shelf, either in lagoons or offshore. They are rarely recorded foraging in shallow sheltered inshore waters.	Unlikely - May fly through but the area is not expected to represent significant foraging habitat – no breeding.	Almost Certain – Expected to occur during breeding season (Aug to Dec), given known breeding on islands and overlapping designated breeding BIA
Little Tern Stemula albifrons	MI	SH - M	MI	In Australia, Little Terns inhabit sheltered coastal environments, including lagoons, estuaries, river mouths and deltas, lakes, bays, harbours and inlets, especially those with exposed sandbanks or sand-spits, and also on exposed ocean beaches. In north-western Western Australia (from Broome to the Northern Territory), known breeding colonies are small, apparently <20 pairs, but counts of hundreds of non-breeding birds have been made. Non-breeding birds, of the Australian subpopulations and of extralimital populations, extend farther	Possible - May be found occasionally feeding but the area is not expected to represent significant foraging habitat – no breeding.	Possible - May be found occasionally feeding but the area is not expected to represent significant foraging habitat – no breeding.

	EPBC Act 1999		BC Act		Likelihood of Occurring within the Project Area		
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km	
				around the Australian coast than known breeding colonies, as well as overlapping extensively with the Australian breeding range. In Western Australia, the species regularly occurs south to approximately 20° S, with occasional records south of there (for example, Shark Bay).			
Greater Crested Tern Thalasseus bergii	MI	В - К	MI	This large tern is predominantly found offshore and coastal, on beaches, bays, inlets, tidal rivers, salt swamps, lakes and larger rivers. The Crested Tern is usually a strictly coastal species, though there are occasional records in the arid interior of Australia, where birds were possibly blown by passing tropical cyclones.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Breeding may occur on some islands, but records are lacking	
Shorebirds		1	<u> </u>			1	
Red Knot Calidris canutus	E, MI	SH - К	EN	The Red Knot is common in all the main suitable habitats around the coast of Australia, as a non-breeding visitor. Very large numbers are regularly recorded in north-west Australia, with 80 Mile Beach and Roebuck Bay being particular strongholds. In Australasia the Red Knot mainly inhabit intertidal mudflats, sandflats and sandy beaches of sheltered coasts, in estuaries, bays, inlets, lagoons and harbours; sometimes on sandy ocean beaches or shallow pools on exposed wave-cut rock platforms or coral reefs.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Curlew Sandpiper Calidris ferruginea	CE, MI	SH - K	CR	In Western Australia, the Curlew Sandpiper are widespread around coastal and subcoastal plains from Cape Arid to south- west Kimberley Division, but are more sparsely distributed between Carnarvon and Dampier Archipelago. They occur in	Likely – Suitable habitat located within	Likely – expected to occur foraging and roosting. Non- breeding visitor to	

Species	EPBC /	Act 1999	BC Act		Likelihood of Occurring	within the Project Area
	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
				large numbers, in thousands to tens of thousands, at Port Hedland Saltworks, 80 Mile Beach, Roebuck Bay and Lake Macleod. Curlew Sandpipers mainly occur on intertidal mudflats in sheltered coastal areas, such as estuaries, bays, inlets and lagoons, and also around non-tidal swamps, lakes and lagoons near the coast, and ponds in saltworks and sewage farms.	and adjacent to the Project development	Australia. Dampier Saltworks identified as Important Bird Area for this species.
Great Knot <i>Calidris tenuirostris</i>	CE, MI	SH - К	CR	The Great Knot winters in Australia, occurring in sheltered coastal habitats such as inlets, bays, harbours, estuaries and lagoons with large intertidal mud and sandflats, oceanic sandy beaches with nearby mudflats, sandy spits and islets, muddy shorelines with mangroves and occasionally exposed reefs or rock platforms. It roosts in refuges such as shallow water in sheltered sites, on coastal dunes or on saltflats amongst mangroves during high tides.	Unlikely – Not expected to occur, not identified in PMST report.	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.
Greater Sand Plover Charadrius leschenaultii	V, MI	SH - К	VU	This species inhabits littoral and estuarine habitats, sheltered sandy shelly or muddy beaches with large intertidal mudflats or sandbanks, and sandy estuarine lagoons, inshore reefs, rock platforms, small rocky islands or sand cays on coral reefs. Important areas of habitat in Western Australia include Eighty Mile Beach, Roebuck Bay and Ashmore Reef	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.
Lesser Sand Plover Charadrius mongolus	E, MI	SH - K	EN	This species occurs in littoral and estuarine environments, large intertidal sandflats or mudflats, sandy ocean beaches, coral reefs, wave-cut rock platforms and rocky outcrops. Important	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non-

Species Species	EPBC	Act 1999			Likelihood of Occurring	within the Project Area
	Status	Presence Rank	BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km
				Western Australian sites include Eighty Mile Beach, Roebuck Bay, Broome and Port Hedland Saltworks.		breeding visitor to Australia.
Far Eastern Curlew Numenius madagascariensis	CE, MI	SH - К	CR	Within Australia, the eastern curlew has a primarily coastal distribution. They have a continuous distribution from Barrow Island and Dampier Archipelago, Western Australia, through the Kimberley and along the Northern Territory, Queensland, and NSW coasts and the islands of Torres Strait. The Eastern Curlew is most commonly associated with sheltered coasts, especially estuaries, bays, harbours, inlets and coastal lagoons, with large intertidal mudflats or sandflats, often with beds of seagrass. Occasionally, the species occurs on ocean beaches (often near estuaries), and coral reefs, rock platforms, or rocky islets. The eastern curlew roosts during high tide periods on sandy spits, sandbars and islets, especially on beach sand near the high-water mark, and among coastal vegetation including low saltmarsh or mangroves. The species does not breed in Australia.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.
Australian Painted Snipe Rostratula australis	E	SH - M	EN	The Australian Painted Snipe has been recorded at wetlands in all states of Australia. It is most common in eastern Australia, and has been recorded less frequently at a small number of scattered locations in South Australia, the Northern Territory and Western Australia. The Australian Painted Snipe generally inhabits shallow terrestrial freshwater (occasionally brackish) wetlands, including temporary and permanent lakes, swamps and claypans. They also use inundated or waterlogged	Unlikely - area is not expected to represent significant foraging habitat.	Unlikely - area is not expected to represent significant foraging habitat.

	EPBC Act 1999		BC Act		Likelihood of Occurring within the Project Area		
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km	
				grassland or saltmarsh, dams, rice crops, sewage farms and bore drains.			
Common Sandpiper Actitis hypoleucos	MI	SH - K	MI	The Common Sandpiper is widespread in small numbers utilising a wide range of coastal wetlands and some inland wetlands where it forages in muddy margins or rocky shores and rarely on mudflats. The Common Sandpiper has been recorded in estuaries and deltas of streams, as well as on banks farther upstream; around lakes, pools, billabongs, reservoirs, dams and claypans, and occasionally piers and jetties. Areas of national importance within Western Australia include Nuytsland Nature Reserve and Roebuck Bay.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Marsh Sandpiper Tringa stagnatilis	МІ	SH - К	MI	The Marsh Sandpiper is found on coastal and inland wetlands throughout Australia. In Western Australia they are mainly found around the coast. The Marsh Sandpiper lives in permanent or ephemeral wetlands of varying salinity, including swamps, lagoons, billabongs, saltpans, saltmarshes, estuaries, pools on inundated floodplains, and intertidal mudflats and also regularly at sewage farms and saltworks. In Western Australia they prefer freshwater to marine environments. The species has been recorded roosting or loafing on tidal mudflats, near low saltmarsh, and around inland swamps.	Unlikely – may occur but in low numbers	Possible – may occur foraging and roosting. Non-breeding visitor to Australia.	
Common Greenshank Tringa nebularia	мі	SH - K	MI	The Common Greenshank does not breed in Australia, however, the species occurs in all types of wetlands and has the widest distribution of any shorebird in Australia. It occurs around most of the WA coast from Cape Arid in the south to Carnarvon in the north-west. In the Kimberleys it is recorded in	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non-	

Species	EPBC	Act 1999 BC Act			Likelihood of Occurring	within the Project Area
	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
				the south-west and the north-east, with isolated records from the Bonaparte Archipelago. The Common Greenshank is found in a wide variety of inland wetlands and sheltered coastal habitats of varying salinity. It occurs in sheltered coastal habitats, typically with large mudflats and saltmarsh, mangroves or seagrass. Habitats include embayments, harbours, river estuaries, deltas and lagoons and are recorded less often in round tidal pools, rock-flats and rock platforms.		breeding visitor to Australia.
Common Redshank Tringa totanus	MI	SH - К	MI	In Australia, the Common Redshank has been recorded at scattered locations. In WA, the species is regular and widespread in the north-west, from the Dampier salt fields to Roebuck Bay and Broome. The Common Redshank is found at sheltered coastal wetlands such as bays, river estuaries, lagoons, inlets and saltmarsh (with bare open flats and banks of mud or sand). They are also found around saltlakes, freshwater lagoons, artificial wetlands and saltworks and sewage farms	Unlikely – Not expected to occur, not identified in PMST report.	Possible – may occur foraging and roosting. Non-breeding visitor to Australia.
Pacific Golden Plover Pluvialis fulva	MI	SH - К	MI	Within Australia, the Pacific Golden Plover is widespread in coastal regions. In Western Australia, the species is seldom recorded along the southern or south-western coasts, but is more widespread along the Pilbara and Kimberley coasts between North-West Cape and the Northern Territory border. The Pacific Golden Plover usually forages on sandy or muddy shores (including mudflats and sandflats) or margins of sheltered areas such as estuaries and lagoons, though it also feeds on rocky shores, islands or reefs. In addition, Pacific	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.

Species	EPBC	Act 1999	DC Ast		Likelihood of Occurring within the Project Area		
	Status	Presence Rank	BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km	
				Golden Plovers occasionally forage among vegetation, such as saltmarsh, mangroves or in pasture or crops.			
Osprey Pandion haliaetus	MI	В - К	MI	The breeding range of the Osprey extends around the northern coast of Australia (including many offshore islands) from Albany in WA to Lake Macquarie in NSW. The distribution of the species around the northern coast appears continuous except for a possible gap at Eighty Mile Beach. Ospreys occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia. They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes. Osprey breeds from April to February in Australia. Breeding seasons of individual pairs vary according to latitude, with breeding commencing progressively later on a cline from north to south	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Breeding may occur on some islands, but records are lacking	
Grey-tailed Tattler Tringa brevipes	MI	SH - К	Ρ4	Within Australia, the Grey-tailed Tattler has a primarily northern coastal distribution and is found in most coastal regions. The species is widespread from the Houtman Abrolhos Islands and the mainland adjacent to the Kimberley Division. The Grey-tailed Tattler is found on sheltered coasts with reefs and rock platforms or with intertidal mudflats. Also found on intertidal rocky, coral or stony reefs, platforms and islets that are exposed at low tide.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	

	EPBC /	Act 1999	BC Act		Likelihood of Occurring within the Project Area		
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km	
Ruddy Turnstone Arenaria interpres	MI	SH - К	MI	The Ruddy Turnstone is widespread within Australia during its non-breeding period of the year, including from Tasmania in the south to Darwin in the north and many coastal areas in between. It is found in most coastal regions. The Ruddy Turnstone are mainly found on exposed rocks or reefs, often with shallow pools, and on beaches. In the north, they are found in a wider range of habitats, including mudflats. The species roosts on beaches, above the tideline, among rocks, shells, beachcast seaweed or other debris.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Sharp-tailed Sandpiper <i>Calidris acuminata</i>	MI	SH - К	MI	The Sharp-tailed Sandpiper spends the non-breeding season in Australia. In WA, scattered records occur along the Nullarbor Plain and the southern areas of the Great Victoria Desert. They are widespread from Cape Arid to Carnarvon, around coastal and subcoastal plains of Pilbara Region to south-west and east Kimberley Division. The Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. They use intertidal mudflats in sheltered bays, inlets, estuaries or seashores, and also swamps and creeks lined with mangroves. They tend to occupy coastal mudflats mainly after ephemeral terrestrial wetlands have dried out, moving back during the wet season.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Pectoral Sandpiper Calidris melanotos	MI	SH - M	MI	In WA, the Pectoral Sandpiper is rarely recorded. Although it has been the Pilbara and the Kimberley (Higgins and Davies 1996). The species prefers shallow fresh to saline wetlands and can be found at coastal lagoons, estuaries, bays, swamps,	Unlikely – may occur but in low numbers	Possible – may occur foraging and roosting. Non-breeding visitor to Australia.	

	EPBC	Act 1999	DC Act		Likelihood of Occurring within the Project Area		
Species	Status	Presence Rank	BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km	
				lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands.			
Oriental Pratincole Glareola maldivarum	МІ	SH - К	MI	Within Australia the Oriental Pratincole is widespread in northern areas, especially along the coasts of the Pilbara Region and the Kimberley Division in WA. Eighty Mile Beach and Roebuck Plains are considered internationally and important sites. In non-breeding grounds in Australia, the Oriental Pratincole usually inhabits open plains, floodplains or short grassland. They often occur near terrestrial wetlands, such as billabongs, lakes or creeks, and artificial wetlands such as reservoirs, saltworks and sewage farms, especially around the margins. The species also occurs along the coast, inhabiting beaches, mudflats and islands, or around coastal lagoons.	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia. Dampier Saltworks identified as Important Bird Area for this species.	
Broad-billed Sandpiper Limicola falcinellus	MI	SH - К	MI	In Australia, the Broad-billed Sandpiper is most common on the north and north-west coasts. In Western Australia they mostly occur on the coasts of the Pilbara and Kimberley between Onslow and Broome. The Broad-billed Sandpiper occurs in sheltered parts of the coast, favouring estuarine mudflats but also occasionally occur on saltmarshes, shallow freshwater lagoons, saltworks and sewage farms, and in areas with large soft intertidal mudflats, which may have shell or sandbanks nearby. Occasionally they occur on reefs or rocky platforms.	Unlikely – Not expected to occur, not identified in PMST report.	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Asian Dowitcher Limnodromus semipalmatus	мі	SH - M	MI	The Asian Dowitcher is a regular visitor to the north-west between Port Hedland and Broome. Elsewhere they are sporadic and rare. The species occurs in sheltered coastal environments, such as embayments, coastal lagoons, estuaries	Unlikely – Not expected to occur, not	Possible – may occur foraging and roosting.	

Species	EPBC	Act 1999	BC Act		Likelihood of Occurring within the Project Area		
	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km	
				and tidal creeks. They are known to frequent shallow water and exposed mudflats or sandflats. In Australia the Port Hedland Saltworks provides crucial habitat for the species. The species is commonly found in the round ponds and channels of saltworks and sewage farms.	identified in PMST report.	Non-breeding visitor to Australia.	
Black-tailed Godwit <i>Limosa limosa</i>	MI	SH - К	MI	The Black-tailed Godwit is found in all states and territories of Australia, however, it prefers coastal regions and the largest populations are found on the north coast between Darwin and Weipa. It is generally found in small numbers elsewhere and there are scattered inland records. The species is commonly found in sheltered bays, estuaries and lagoons with large intertidal mudflats or sandflats, or spits and banks of mud, sand or shell-grit; occasionally recorded on rocky coasts or coral islets. The use of habitat often depends on the stage of the tide.	Unlikely – Not expected to occur, not identified in PMST report.	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Red-necked Phalarope Phalaropus lobatus	MI	SH - К	MI	The Red-necked Phalarope is a regular at the Port Hedland Saltworks and Rottnest Island in Western Australia. During the non-breeding period the Red-necked Phalarope occurs mainly at sea.	Unlikely – Not expected to occur, not identified in PMST report.	Possible – may occur foraging and roosting. Non-breeding visitor to Australia.	
Whimbrel Numenius phaeopus	MI	SH - К	MI	The Whimbrel is a regular migrant to Australia, with a primarily coastal distribution. In WA, it is common and widespread from Carnarvon to the north-east Kimberley Division. The Whimbrel is often found on the intertidal mudflats of sheltered coasts. It is also found in harbours, lagoons, estuaries and river deltas, often those with mangroves, but also open, unvegetated	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	

Species	EPBC	Act 1999	DC Ast		Likelihood of Occurring	within the Project Area
	Status	Presence Rank	BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km
				mudflats. It is occasionally found on sandy or rocky beaches, on coral or rocky islets, or on intertidal reefs and platforms.		
Sanderling Calidris alba	MI	SH - К	MI	Sanderlings occur on most of the coast from Eyre to Derby, and also around Wyndham. They are more often recorded on the south and southwest coasts, north to around southern Shark Bay, with more sparsely scattered records further north in Gascoyne and Pilbara Regions and the Kimberley Division. Small numbers regularly arrive during late August and early September in the south-west of Western Australia. They roost on/behind, bare sand high on the beach, clumps of washed-up kelp, coastal dunes and rocky reefs and ledges (Higgins and Davies 1996). The species is almost always found on the coast, mostly on open sandy beaches exposed to open sea-swell, and also on exposed sandbars and spits, and shingle banks, where they forage in the wave-wash zone and amongst rotting seaweed.	Unlikely - area is not expected to represent significant foraging habitat.	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.
Terek Sandpiper Xenus cinereus	MI	SH - К	-	In Australia, the Terek Sandpiper has a primarily coastal distribution. In WA, the species is rarely seen on the south coast but is widespread in the Pilbara region and Kimberley Division, from Dampier to Wyndham, with occasional records around Shark Bay. The Terek Sandpiper mostly forages in the open, on soft wet intertidal mudflats or in sheltered estuaries, embayments, harbours or lagoons. The species has also been recorded on islets, mudbanks, sandbanks and spits, and near mangroves and occasionally in samphire (Halosarcia spp.).	Unlikely – Not expected to occur, not identified in PMST report.	Possible – may occur foraging and roosting. Non-breeding visitor to Australia.

	EPBC Act 1999		BC Act		Likelihood of Occurring within the Project Area		
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km	
				Birds are seldom near the edge of water, however, birds may wade into the water.			
Oriental Plover Charadrius veredus	мі	SH - К	MI	The Oriental Plover is a non-breeding visitor to Australia, where the species occurs in both coastal and inland areas, mostly in northern Australia. Most records are along the north-western coast, between Exmouth Gulf and Derby in Western Australia. Eighty Mile Beach, Port Hedland and Dampier Saltworks and Roebuck Bay are considered internationally important sites for the species. Immediately after arriving in non-breeding grounds in northern Australia, Oriental Plovers spend a few weeks in coastal habitats such as estuarine mudflats and sandbanks, on sandy or rocky ocean beaches or nearby reefs, or in near-coastal grasslands, before dispersing further inland.	Unlikely – may occur but in low numbers	Possible – may occur foraging and roosting. Non-breeding visitor to Australia.	
Grey Plover Pluvialis squatarola	MI	SH – K	MI	There are no published estimates of the extent of occurrence of the Grey Plover in Australia. The species has been recorded in all states, where it is found along the coasts, and it especially abundant on the western and southern coastlines. In non- breeding grounds in Australia, Grey Plovers occur almost entirely in coastal areas, where they usually inhabit sheltered embayments, estuaries and lagoons with mudflats and sandflats, and occasionally on rocky coasts with wave-cut platforms or reef-flats, or on reefs within muddy lagoons.	Unlikely – Not expected to occur, not identified in PMST report.	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Red-necked Stint <i>Calidris ruficollis</i>	МІ	SH — К	MI	During the non-breeding season, over 80% of the global population of the Red-necked Stint resides in Australia. The species is mostly found in coastal areas, including in sheltered inlets, bays, lagoons and estuaries with intertidal mudflats,	Unlikely - area is not expected to represent significant habitat.	Likely – expected to occur foraging and roosting. Non-	

Species	EPBC	Act 1999	BC Act 2016 Status	Preferred Habitat/Description	Likelihood of Occurring within the Project Area		
	Status	Presence Rank			1 km	20 km	
				often near spits, islets and banks and, sometimes, on protected sandy or coralline shores. The Red-necked Stint roosts on sheltered beaches, spits, banks or islets, of sand, mud, coral or shingle, sometimes in saltmarsh or other vegetation. In north Australia, adults start arriving from the third week of August and most arrive before the end of September, with arrival in southern Australia a couple of weeks later.		breeding visitor to Australia.	
Long-toed Stint Calidris subminuta	МІ	SH – К	MI	The Long-toed Stint is a regular summer visitor to Australia. In Western Australia the species is found mainly along the coast. It is widespread around the Pilbara region and the Kimberley Division between Karratha and Wyndham-Kununurra. The Long-toed Stint forages on wet mud or in shallow water, often among short grass, weeds and other vegetation on islets or around the edges of wetlands. They occasionally feed on open water, well away from the shore; this is more common in drying ephemeral wetlands. They roost or loaf in sparse vegetation at the edges of wetlands and on damp mud near shallow water. It also roosts in small depressions in the mud.	Unlikely - area is not expected to represent significant habitat.	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	
Bar-tailed Godwit <i>Limosa lapponica</i>	MI	SH – K	MI	The Bar-tailed Godwit has been recorded in the coastal areas of all Australian states. In Western Australia it is widespread around the coast, from Eyre to Derby, with a few scattered records elsewhere in the Kimberley Division. Eighty Mile Beach and Roebuck Plains are considered internationally and important sites. The Bar-tailed Godwit is found in coastal habitats, particularly large intertidal sandflats, banks, mudflats, estuaries, inlets, harbours, coastal lagoons and bays. The	Likely – Suitable habitat located within and adjacent to the Project development	Likely – expected to occur foraging and roosting. Non- breeding visitor to Australia.	

Species	EPBC	Act 1999	BC Act	Likelihood of Occurring w		within the Project Area
	Status	Presence Rank	- BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km
				species usually roosts on sandy beaches, sandbars, spits and also in near-coastal saltmarsh.		
Marine Mammals						
Blue Whale Balaenoptera musculus	E, MI	SH - L	EN	The blue whale is considered a cosmopolitan species and range from polar to tropical waters. Blue whales, and the pygmy subspecies (<i>B. m. brevicauda</i>) are known to aggregate and feed along the southern continental shelf in the Perth Canyon during Summer (Rennie et al. 2009), and migrate west and north along the Australian coast until they reach West Timor and Indonesia (Moller et al. 2020). General distribution of the species is typical in water depths over 200 m and commonly over 1000 m. In the wider region, pygmy blue whales migrate along the 500 m to 1000 m depth contour on the edge of the slope and are likely to feed opportunistically on ephemeral Krill aggregations. Recent satellite tracking analysis for the pygmy blue whale conducted by Thums et al. (2022) suggests important migration areas encompassed by the Migration BIA in Australia include a broader north-west distribution and migration extent than what was represented during the study. Most whales were found to migrate much further offshore along the north-west part of the Australian coast, even out to the abyssal plain.	Rare – Vey unlikely to frequent shallow nearshore waters in the vicinity of the Project development footprint	Unlikely - may be found in offshore waters considering BIA for the species overlaps the search area, however still not expected given water depths and known migration route.
Humpback Whale Megaptera novaeangliae	MI	SH - К	CD	The coastal area off Dampier is a known migratory path for Humpback Whales moving between their southern feeding grounds and northern breeding grounds. The north bound	Unlikely – given water depths	Possible –may occur migrating through waters of the outer islands of the Dampier

Species	EPBC Act	Act 1999	BC Act	Preferred Habitat/Description	Likelihood of Occurring within the Project Area		
	Status	Presence Rank	2016 Status		1 km	20 km	
				migration peaks adjacent to the Dampier area between approximately the last week of July and the first week of August. The peak of the south bound migration occurs during the last week in August and the first week of September. The Dampier region is not an aggregation or calving area for this species, although surveys indicate that Nickol Bay is used as a single day staging post, mainly by pods with calves using the areas close to shore during the southern migration (BMT Oceanica 2017).		Archipelago. Search area within migratory BIA for the species but large numbers of migrating individuals not expected.	
Bryde's Whale Balaenoptera edeni	MI	SH - M	MI	Bryde's Whales are found year-round in waters between 40° S and 40° N, primarily in temperatures exceeding 16.3 °C. The coastal form of Bryde's Whale appears to be limited to the 200 m depth isobar, moving along the coast in response to availability of suitable prey. The offshore form is found in deeper water (500 m to 1000 m). Bryde's whales have been recorded off-shore of Nickol Bay during summer months, most likely feeding (Jenner and Jenner 2009)	Rare – Vey unlikely to frequent shallow nearshore waters in the vicinity of the Project development footprint	Unlikely - may be found in offshore, however still not expected given water depths	
Killer Whale Orcinus orca	MI	SH - M	MI	Killer Whales are cosmopolitan in distribution. The species distribution and occurrence in Australia strongly reflect locations of prey aggregation, particularly breeding and feeding grounds (Morrice 2004), such as those of the humpback whale (Pitman et al. 2015).	Unlikely – not expected to occur adjacent to the Project footprint given preference for deeper water.	Possible – may occur in deeper waters particularly during southern humpback whale migrations when hunting for calves.	

Species	EPBC	Act 1999	DC Ast	Preferred Habitat/Description	Likelihood of Occurring within the Project Area		
	Status	Presence Rank	BC Act 2016 Status		1 km	20 km	
Australian Humpback Dolphin Sousa sahulensis	MI	SH - К	Ρ4	Australian Humpback Dolphins are found in tropical, shallow coastal waters and tend to occur in enclosed bays with mangrove forests and seagrass beds, but are also found in open coastal waters around islands and coastal cliffs in association with rock or coral reefs (SEWPaC 2012). In the north-west of Australia, the species has been recorded between Coral Bay and Roebuck Bay (Allen et al. 2012).	Possible - May be found in the area but visits will be brief due to port activity.	Likely – expected to occur in shallow nearshore waters within the Dampier Archipelago.	
Indian Ocean / Spotted Bottlenose Dolphin <i>Tursiops aduncus</i>	MI	SH - L	MI	The Indian Ocean Bottlenose Dolphin tends to occur in deep, open coastal waters (up to 200 m deep), including coastal areas around oceanic islands (SEWPaC 2012), however the species has been recorded around the islands of the Dampier Archipelago (Allen et al. 2012).	Possible - May be found in the area but visits will be brief due to port activity.	Likely – expected to occur in shallow nearshore waters within the Dampier Archipelago.	
Australian Snubfin Dolphin Orcaella heinsohni	MI	SH - L	MI, P4	Within Australia, Australian Snubfin Dolphins have been recorded almost exclusively in coastal and estuarine waters. The species has been found in the shallow coastal waters and estuaries along the Kimberley coast. Beagle and Pender Bays on the Dampier Peninsula and tidal creeks around Yampi Sound and between Kuri Bay and Cape Londonderry are important areas for Australian Snubfin Dolphins. Australian Snubfin Dolphins share similar habitat preferences with Indo-Pacific Humpback Dolphins. Feeding may occur in a variety of habitats, from mangroves to sandy bottom estuaries and embayments, to rock and/or coral reefs. Feeding primarily occurs in shallow waters (less than 20 m) close to river mouths and creeks.	Possible - May be found in the area but visits will be brief due to port activity.	Likely – expected to occur in shallow nearshore waters within the Dampier Archipelago.	
Dugong	МІ	SH - K	OS	Dugongs occur in coastal and island waters from Shark Bay in Western Australia across the northern coastline to Moreton	Possible - visits possible, but due to	Likely – expected to occur in areas of	

Species	EPBC /	Act 1999	BC Act 2016 Status	Preferred Habitat/Description	Likelihood of Occurring within the Project Area		
	Status	Presence Rank			1 km	20 km	
Dugong dugon Marine Reptiles				Bay in Queensland. Dugongs are seagrass community specialists and the range of the dugong is broadly coincident with the distribution of seagrasses in the tropical and sub- tropical waters in their Australian range.	lack of food source and port activity, visits would be brief and rare.	seagrass habitat within the Dampier Archipelago	
Loggerhead Turtle <i>Caretta caretta</i>	E, MI	В - К	EN	Loggerhead turtles' nest on open, sandy beaches. Western Australia supports one genetic stock of loggerhead turtles with nesting encompassing the Gascoyne (Dirk Hartog Island) to Pilbara (Varanus Island) Regions (Limpus 2002). Foraging occurs in areas of seagrass beds and coral/rocky reefs	Possible – Search area within buffer of internesting BIA, however outside of the species key nesting range so no nesting/internesting expected.	Likely – foraging and migrating individuals expected to occur.	
Green Turtle <i>Chelonia mydas</i>	V, MI	В - К	VU	Western Australia supports one genetic stock of green turtles nesting from the Gascoyne (Ningaloo Coast) to the Kimberley (Lacepede Islands) Regions (Limpus 2002). The Dampier Archipelago is a key nesting and interesting area for the species. Green Turtles spend their first five to ten years drifting on ocean currents. Once Green Turtles reach 30 to 40 cm curved carapace length, they settle in shallow benthic foraging habitats such as tropical tidal and sub-tidal coral and rocky reef habitat or inshore seagrass beds (Limpus 2008b).	Likely - Foraging and migrating individuals expected to occur but in low numbers. Internesting and dispersing individuals not expected, given distance to nearest notable nesting beach (Enderby Island, 17 km).	Almost Certain – Edge of search area within known BIA for breeding, internesting, foraging, migrating and dispersing of the species.	

Species	EPBC Act 1999		BC Act		Likelihood of Occurring within the Project Area		
	Status	Presence Rank	BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km	
Leatherback Turtle Dermochelys coriacea	E, MI	B - L	VU	There has been no confirmed breeding of leatherback turtles in Western Australia (Limpus 2009a). Foraging leatherback turtles from foreign rockeries e.g. Indonesia, pass through Western Australian waters.	Unlikely – due to absence of breeding areas and shallow waters.	Possible – Foraging and migrating individuals may occur.	
Hawksbill Turtle Eretmochelys imbricata	V, MI	В - К	VU	Hawksbill Turtles are found in tropical, subtropical and temperate waters in all the oceans of the world. Major nesting of Hawksbill Turtles in Australia occurs at Varanus Island and Rosemary Island in Western Australia (Pendoley 2005). Hawksbill Turtles spend their first five to ten years drifting on ocean currents, Once Hawksbill Turtles reach 30 to 40 cm curved carapace length, they settle and forage in tropical tidal and sub-tidal coral and rocky reef habitat (Limpus 2009b).	Likely - Foraging and migrating individuals expected to occur but in low numbers. Internesting and dispersing individuals not expected, given distance to nearest notable nesting beach (Angel Island, 15 km).	Almost Certain – Edge of search area within known BIA for breeding, internesting, foraging, migrating and dispersing of the species.	
Flatback Turtle Natator depressus	V, MI	В-К	VU	The Flatback Turtle is found only in the tropical waters of northern Australia, Papua New Guinea and Irian Jaya (DCCEEW 2023). Nesting is confined to Australia and four genetic stocks are recognised (Limpus 2007). Adults inhabit soft bottom habitat over the continental shelf, Post-hatchling and juvenile Flatback Turtles do not have the wide dispersal phase in the oceanic environment like other sea turtles.	Likely - Foraging and migrating individuals expected to occur in low numbers. Low numbers of internesting and dispersing individuals associated with low density nesting at EII may occur. Nearest notable nesting beaches are 17 km	Almost Certain – Edge of search area within known BIA for breeding, internesting, foraging, migrating and dispersing of the species.	

	EPBC /	Act 1999	BC Act		Likelihood of Occurring within the Project	
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
					from the development footprint (Dolphin and Enderby islands)	
Short-nosed Sea Snake Aipysurus apraefrontalis	CE	SH - L	CR	The Short-nosed Sea snake is endemic to Western Australia, and has been recorded from Exmouth Gulf, Western Australia to the reefs of the Sahul Shelf, in the eastern Indian Ocean. Most specimens have been collected from Ashmore and Hibernia Reefs (Guinea and Whiting 2005). The species prefers the reef flats or shallow waters along the outer reef edge in water depths to 10 m.	Unlikely – species not previously been recorded from the area. Suitable habitat is either small in area of of low value	Possible – suitable coral reef habitat for the species can be found around the islands of the Dampier Archipelago.
Leaf-scaled Sea Snake Aipysurus foliosquama	CE	SH - К	CR	Until recently breeding populations of the Leaf-scaled sea snake were only known from Ashmore and Hibernia Reefs in the Timor Sea, but the species has since been found during field surveys in the coastal waters of the Exmouth Gulf (Udyawer et al. 2020). The Leaf-scaled Sea snake occurs in shallow water (less than 10 m in depth), in the protected parts of the reef flat, adjacent to living coral and on coral substrates.	Unlikely – species not previously been recorded from the area. Suitable habitat is either small in area of low value	Possible – suitable coral reef habitat for the species can be found around the islands of the Dampier Archipelago.
Sharks and Rays						
Grey Nurse Shark (west coast population) <i>Carcharias taurus</i>	V	SH - L	VU	Grey nurse sharks have a broad inshore distribution and tend to be found in groups at specific aggregation sites around inshore rocky reefs or islands (Otway et al. 2003). Their distribution in Western Australia is largely confined to the south-west coastal waters (Commonwealth of Australia 2014)	Unlikely – not expected due to lack of suitable habitat, water depths and port activities	Possible – may be found within suitable habitat around the outer islands of the Dampier Archipelago.

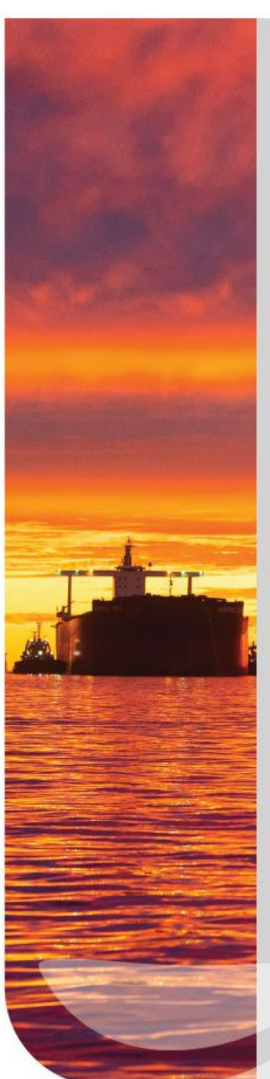
	EPBC /	Act 1999	BC Act		Likelihood of Occurring within the Project Area	
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
				and there are no known aggregation sites in Western Australia (Chidlow et al. 2005)		
White Shark Carcharodon carcharias	V, MI	SH - M	VU	White sharks have a global marine distribution in temperate to tropical latitudes. In Western Australia they are most commonly found in continental shelf waters and around oceanic islands, and are present all year-round in the southwest of the state (McAuley et al. 2017).	Unlikely - not expected due to preference for temperate waters and lack of favoured prey.	Unlikely - not expected due to preference for temperate waters and lack of favoured prey.
Oceanic Whitetip Shark Carcharhinus longimanus	MI	SH - M	-	Oceanic Whitetip Sharks are found in pelagic waters throughout the topics and subtropics. Within Australian waters, it is found in from Cape Leeuwin (Western Australia) through parts of the Northern Territory, down the east coast of Queensland and New South Wales to Sydney (Last and Stevens 2009)	Unlikely – Pelagic species, unlikely to frequent nearshore waters	Possible – may be found in deeper waters
Scalloped Hammerhead Sphyrna lewini	CD	SH - L	-	The Scalloped Hammerhead Shark is a coastal pelagic species with a circumglobal distribution in warm temperate and tropical coastal areas between 45°N and 34°S. They are known to form large migratory schools and in Australia tend to move south during the warmer months. Scalloped Hammerheads may be found throughout the seas around northern Australia as far south as Sydney NSW (34°S) and Geographe Bay WA (33°S). Adult Scalloped Hammerheads inhabit deep waters adjacent to continental shelves, in water depths ranging from the surface to at least 275 m in depth, while juveniles are found close to shore in nursery habitats. Adult females are	Unlikely – not expected given water depths	Possible – may be found in deeper waters

EPBC Act 1999 BC Act			Likelihood of Occurring within the Project Area			
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
				thought to occupy deeper water and move into shallower waters to mate and give birth.		
Whale Shark Rhincodon typus	V, MI	SH - M	OS	The whale shark is cosmopolitan in distribution, occurring in all tropical and warm temperate seas apart from the Mediterranean, and inhabits pelagic habitats (Colman 1997). In Western Australia, large numbers of whale sharks aggregate off Ningaloo Reef for several weeks between March and June every year. When sharks depart the Ningaloo Reef they travel northeast along the continental shelf before moving offshore into the northeastern Indian Ocean (Wilson et al. 2006).	Unlikely – not expected given water depths and absence of significant zooplankton populations	Unlikely – not expected absence of significant zooplankton populations
Dwarf Sawfish <i>Pristis clavata</i>	V, MI	SH - К	P1	The Dwarf Sawfish usually inhabits shallow (2–3 m) coastal waters and estuarine habitats, often influenced by large tides. Estuarine habitats are used as nursery areas by Dwarf Sawfish, with immature juveniles remaining in these areas up until three years of age. The majority of capture locations and donated rostra in Western Australia have been between King Sound and Cape Keraudren (Morgan et al. 2011)	Possible – species has not previously been recorded from the area, but shallow nearshore waters are favoured	Possible – species has not previously been recorded from the area, but shallow nearshore waters are favoured
Green Sawfish Pristis zijsron	V	SH - K	VU	Green sawfish are currently distributed from about the Whitsundays in Queensland across northern Australian waters to Shark Bay in Western Australia and inhabit inshore shallow marine waters. The green sawfish has been recorded in estuaries, river mouths, embankments and along sandy and muddy beaches. The green sawfish has been confirmed through sightings or evidence of rostra in the Karratha area (Morgan et al. 2019; Morgan et al. 2011). Green Sawfish generally have a	Possible - Brief visits possible in areas of suitable habitat, but likely to avoid areas of high vessel traffic	Likely – species known to occur within areas of suitable habitat.

	EPBC /	Act 1999	DC Ast		Likelihood of Occurring within the Project Area	
Species	Status	Presence Rank	BC Act 2016 Status	Preferred Habitat/Description	1 km	20 km
				very small home range, occupy very shallow waters and are likely to avoid areas of high vessel traffic, such as Parker Point (Morgan et al. 2017).		
Narrow Sawfish Anoxypristis cuspidata	MI	SH - L	-	In Australia, the Narrow Sawfish is found across northern Australia from the Pilbara Coast Western Australia) to Broad Sound (Queensland). It is a bentho-pelagic species that inhabits coastal and estuarine habitats. It occurs to depths of at least 40 m (Last and Stevens 2009). Adults mainly occur offshore while juveniles and pupping females require inshore and estuarine habitats.	Possible – species has not previously been recorded from the area, but shallow nearshore waters are favoured for pupping females	Possible – species has not previously been recorded from the area, but shallow nearshore waters are favoured for pupping females
Reef Manta Ray Manta alfredi	MI	SH - L	-	The Reef Manta Ray is commonly sighted on the continental shelf, around tropical and subtropical coral and rocky reefs, islands and along coastlines, preferentially occupying shallow depths < 20 m (Armstrong et al. 2020). Reef Manta Rays are capable of long-distance dispersal when habitat is continuous but also display a high degree of site fidelity.	Possible – may be found in areas of suitable habitat adjacent to the Project development footprint	Likely – expected to occur in shallow nearshore waters around islands within the Dampier Archipelago.
Giant Manta Ray <i>Manta birostris</i>	MI	SH - L	-	The Giant Manta Ray has a circumglobal distribution and is considered an oceanic species found predominantly in cooler, temperate to subtropical waters (Last and Stevens 2009).	Unlikely – Pelagic species, Project area not preferred habitat.	Possible – may be found in deeper waters

	EPBC	Act 1999	BC Act		Likelihood of Occurring within the Project Are	
Species	Status	Presence Rank	2016 Status	Preferred Habitat/Description	1 km	20 km
Fish						
Southern Bluefin Tuna Thunnus maccoyii	CD	SH - L	-	The Southern Bluefin Tuna is found in the south-west and south-east Atlantic Ocean, eastern and western Indian Ocean and the south-west Pacific Ocean. Adult Southern Bluefin Tuna in Australian waters, ranges widely from northern WA to the southern region of the continent, including Tasmania, and to northern New South Wales, appearing in eastern Australian waters mainly during winter. Juveniles of one to two years of age inhabit inshore waters in WA and South Australia. The Southern Bluefin Tuna is highly migratory, occurring globally in waters between 30–50° S, though the species is mainly found in the eastern Indian Ocean and in the south-west Pacific Ocean. There is a single known spawning ground between Java and northern WA.	Unlikely – Not expected to occur, not identified in PMST report. Pelagic species, Project area not preferred habitat.	Possible – migrating juveniles may be found in waters of the outer Dampier Archipelago.

APPENDIX C – MAINTENANCE DREDGING ENVIRONMENTAL RISK ASSESSMENT





ENVIRONMENTAL RISK ASSESSMENT – PORT OF DAMPIER

ASSESSMENT OF POTENTIAL IMPACTS FROM MAINTENANCE DREDGING

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1. DOCUMENT AMENDMENT TABLE

VERSION	PREPARED BY	DATE	AMENDMENT DETAILS
1	J Shailes	5/9/2024	Reviewed and updated Risk Assessment

2. INTRODUCTION

2.1 Context

On 17 June 2019, Pilbara Ports was granted a 5-year Sea Dumping Permit (**SDP**) for maintenance dredging at the Port of Dampier (**the Port**) by the Commonwealth Department of Agriculture and Water Resources, now the Department of Climate Change, Energy, the Environment and Water (**DCCEEW**) (SD2019/3962). The Permit, which extended to 16 June 2024, allowed for the maintenance dredging and sea dumping of up to 450,000 cubic meters (*in situ*). In June 2024, Pilbara Ports applied to extend SD2019/3962 and this has since been granted. As such, the permit now expires in 30 April 2025.

To maintain safe navigation within the Port, Pilbara Ports is required to undertake maintenance and emergency dredging of the shipping channels, swing basins and berths under Pilbara Ports operational control. This includes the Facilities Channel, swing basin, holding area and berth pockets which enable vessel access to the Dampier Cargo Wharf (**DCW**), Dampier Bulk Liquids Berth (**DBLB**) and Heavy Load-Out (**HLO**) Facility.

Pilbara Ports intends to maintain the design depths of these areas, and ensure they remain navigable, by applying for a new five-year SDP for maintenance dredging. There are no proposed changes to the dredge volume or disposal methods under the new permit.

In 2019, an Environmental Risk Assessment (**ERA**) was completed to identify (real and perceived) risks to the environment from dredging and disposal, as well as the proposed management strategies to be implemented by Pilbara Ports to ensure these risks were effectively mitigated. Risk knowledge was also drawn from the outcomes of several previous collaborative risk workshops held with the Port of Ashburton and Port of Port Hedland Technical Advisory and Consultative Committee's (**TACC's**) to support maintenance and capital dredging programs by Pilbara Ports at these ports.

The ERA has been reviewed and updated to support the new SDP application and this will be provided (**Appendix 1**) to the Port of Dampier TACC as an out-of-session risk review process to support the SDP application and associated Long-Term Dredge Management Plan (**LTDMP**).



2.2 Purpose

The purpose of this document is to present:

- An overview of the comprehensive risk framework (this document) that supports Pilbara Ports' revised ERA for maintenance dredging activities at the Port;
- The key outcomes from Pilbara Ports' internal ERA for maintenance dredging for review by the Port of Dampier TACC; and
- A copy of the complete (draft) revised ERA for Port of Dampier maintenance dredging for review by the Port of Dampier TACC (Appendix 1).

The risk assessment framework applied assists Pilbara Ports by identifying whether there are any risks (real or perceived) to the environment from the proposed dredging activities. The final risk assessment will support Pilbara Ports' application for a 5-year Commonwealth Sea Dumping Permit for maintenance dredging and its outcomes will inform the development of Pilbara Ports' supporting LTDMP.

3. RISK ASSESSMENT PROCESS

The following gives some of the framework for the risk assessment and outlines the process to be taken and defines the inputs (Figure 1).

Phase 1 – *Risk Identification*: what is the activity to be undertaken and what environmental receptors and values may be impacted.

Phase 2 – *Risk Analysis*: Determining the consequence, likelihood and threat posed by each risk on environmental receptors and values.

Phase 3 – *Risk Evaluation, Management and Mitigation*: Responses to manage identified risks.

Pilbara Ports notes that the risk framework applied to this ERA is consistent with the framework applied to previous collaborative risk workshops with the Port Hedland, Dampier, and Ashburton TACC forums to support previous maintenance and capital dredging programs undertaken by Pilbara Ports at various ports. The dredging ERA in 2019 for maintenance dredging at the Port of Dampier was completed by Pilbara Ports as a draft and circulated to Dampier TACC members for review and comment as an out-of-session item.

Pilbara Ports notes that there are no changes proposed to maintenance dredging planned at the Port of Dampier. As such, Pilbara Ports did not instigate an environmental risk workshop to support the risk assessment process. Rather, Pilbara Ports has undertaken an internal risk review and updated the ERA (in draft) for review by members of the Dampier TACC.



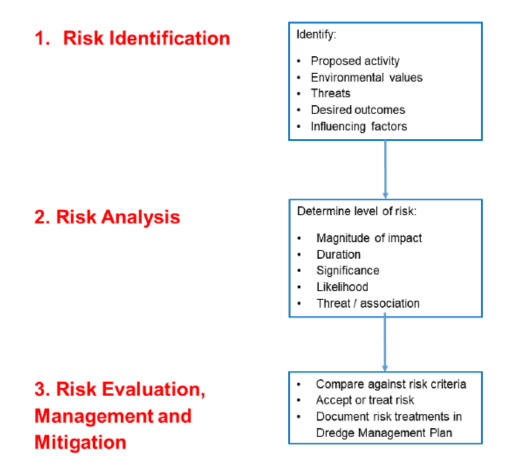


Figure 1: Risk Assessment Process

3.1 Phase 1 – Risk Identification

Dredging has the potential to impact environmental values and sensitive environmental receptors. Environmental values are listed in Table 1.

THEME	FACTOR	OBJECTIVE	
Sea	Benthic Communities and Habitat	To protect benthic communities and habitats so that biological diversity and ecological integrity is maintained	
	Coastal Processes	To maintain the geophysical processes that shape coastal morphology so that the environmental values of the coast are protected	
Marine Environmental Quality		To maintain the quality of water, sediment and biota so that environmental values are protected	
	Marine Fauna	To protect marine fauna so that biological diversity and ecological integrity are maintained	
People	Social Surroundings	To protect social surroundings from significant harm	
	Human Health	To protect human health from significant harm	

Table 1: Values to be protected



тнеме	FACTOR	OBJECTIVE
	Heritage	To ensure that historical and cultural associations are not adversely affected

Environmental receptors that may be impacted by dredging include:

- Fauna (listed species) under the Commonwealth Environmental Protection and Biodiversity Conservation Act 1999 (EPBC Act) or state legislation;
- Fauna other than listed species;
- Marine mammals;
- o Turtles;
- Benthic Communities and Habitat (BCH), including corals and seagrasses;
- Heritage Indigenous and non-indigenous; and
- Amenity air quality, noise, vibration.

3.2 Phase 2 – Risk Analysis

The risk analysis phase assesses potential risk posed by the maintenance dredging on environmental values. This phase of the assessment involves the development of a risk assessment matrix based on the data available.

There are three steps to undertaking the risk analysis. These include:

Step 1 – Determining variable consequence score which is based on the magnitude of impact, duration of the impact and the level of significance of the environmental issue being assessed.

Step 2 – Working out a threat score based on likelihood of the event occurring using information on past events where possible to support the conclusion. For sediment quality we use the dredging guidelines

Step 3 – Defining the risk based the level of association or how well linked is the threat to the environmental issue.

These steps are outlined in further detail in the following sections.

3.2.1 Step 1

Each potential risk may result in a consequence or impact, which can be defined by the following metrics:

- Magnitude of impact
- Duration of activity
- Significance of environmental value or receptor being impacted.



Magnitude of Impact

The potential magnitude of impact is rated on a scale of 1 to 5, where 1 represents little or no impact and 5 indicates a significant impact. Table 2 shows the severity criteria that were used to assign a magnitude rating, descriptors are semi-quantitative where possible.

Duration of Activity

The length of time that environmental values and receptors are exposed to risks will affect the potential consequence, the criteria for assigning duration scores is shown in Table 3.

Significance of impact

Environmental receptors that are listed under stated and federal legislation are given greater significance than those that are not, the criteria for assigning significance scores is shown in Table 4.



Table 2: Consequence criteria

	Insignificant	Minor	Moderate	Major	Catastrophic
Environmental Value	Minimal, if any, impact which have an overall negligible net effect	Localised, reversible short term reversible event with minor effects which are contained to an onsite level	Localised but reversible event with moderate impacts on a local level	Extensive, long term, but reversible event with high impacts on a regional level	Long term, extensive, irreversible with high level impacts at potential state wide levels
Magnitude Rating	1	2	3	4	5
Fauna listed under the EPBC Act or state legislation	No detectable impacts on population of a listed species.	Disturbance to local population of listed species impacting normal foraging roosting or reproductive behaviour. Short and long-term viability of individual species not impacted.	Permanent removal of >10% of the regional population but <1% of the state population of a listed species, AND/OR short term removal of >1% of the state or national population of a listed species.	Permanent removal of >20% of the regional population but <1% of the state population of a listed species, AND/OR short term removal of >1% of the state or national population of a listed species.	Permanent removal of >50% of the regional population. Permanent removal of >1% of the state or national population of a listed species.
Fauna other than listed species	No measurable impacts on marine ecological values.	Minor short-term impacts on local marine ecological values, Annual recruitment should still occur. Short and long-term viability of individual species not impacted.	Medium term (<6 month) impacts on local species, life cycle disrupted and resulting in no recruitment for a year. Short-term viability of individual species impacted recovery within 1 - 5 years. Long-term viability of species not impacted.	Long term (>6 month) impacts on local species, life cycle significantly disrupted no recruitment for successive years. Short term and long-term viability individual species impacted recovery time frame (5-10 years).	Loss of local species and population. Minimal possibility of recovery.
Marine mammals	No measurable impacts on marine megafauna.	Injury to one individual.	Injury to several individuals.	Death to at least one individual or injury to several individuals.	Death of at least 10 individuals.
Turtles	No measurable impacts.	Impact to one individual.	Impact to up to five individuals.	Disruption to turtle nesting in the vicinity of the Port of Dampier. Deaths of 10 or more individuals.	Significant disruption to turtle nesting near the Port of Dampier.
Benthic communities and habitat (BCH) including coral	No measurable impacts on the extent of a coral community.	Permanent loss of up to 5% of benthic primary producer communities within 5 km of the Port of Dampier.	Permanent loss of 5 to 20% of benthic primary producer communities within 5 km of the Port of Dampier.	Permanent loss of at between 20 to 40% of benthic primary producer communities within 5 km of the Port of Dampier.	Permanent loss of > 40% of benthic primary producer communities within 5 km of the Port of Dampier.
Heritage	No measurable alterations to heritage sites or values.	Detectable impact to single heritage site or value, but no significant reduction in heritage value.	Partial or complete removal of a significant indigenous archaeological site, or some reduction in heritage value.	Regional effects (loss or damage) to significant indigenous archaeological heritage values, or permanent impact to heritage value.	Complete loss or irreparable damage of significant indigenous archaeological records or heritage value.
Amenity	No noticeable impact of dredging activity.	Short term impacts to residents and travellers, but do not effect regional amenity.	Localised impacts, which occur over a long term (< 2 months).	Community perception that the region is damaged and recovery greater than 1-2 years.	Region-wide damaged permanently and recovery, if possible, greater than 2 years.

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Table 3: Criteria for assigning duration score

SCORE	DURATION
0	< 1 week
1	>1 week <1 month
2	>1 month <3 months
3	>3 months

Table 4: Criteria for assigning significance score

SCORE	SIGNIFICANT OF ENVIRONMENTAL VALUE
1	Common
2	State significance
3	National significance – listed under the EPBC Act or other Commonwealth environmental or heritage legislation

3.2.2 Step 2 – Assign a likelihood score

The likelihood of a potential risk causing a consequence or impact on an environmental receptor or value is established using existing information and experience from previous dredging campaigns. The criteria for assigning a likelihood score is shown in Table 5.

When considering the risk of dredging to marine sediment quality the likelihood will always be "almost certain". Therefore, the rating levels from NAGD 2009 are used in lieu of the likelihood rating (Table 6).

DESCRIPTOR	SCORE	DESCRIPTION
Almost certain	5	The event is expected to occur in most circumstances during the period under review
Likely	4	The event is likely to occur during the period under review
Possible	3	The event might occur during the period under review
Unlikely	2	The event is not likely to occur during the period under review
Rare	1	The event will only occur in exceptional circumstances during the period under review. No previous occurrence in similar circumstances

Table 5: Criteria for assigning a likelihood score



Table 6: Criteria for assigning a likelihood score for marine sediment quality. Adapted from NAGD 2009

SCORE	
0	Below Level of Reporting
1	< NAGD Low Screening Levels
2	> NAGD Low Screening Levels < NAGD High Screening Levels
3	> NAGD High Screening Levels
4	2 x NAGD High Screening Levels
5	5 x NAGD High Screening Levels

3.2.3 Step 3 – define a level of association

The term "association" is used to describe the strength of the relationship between the potential risk and the environmental receptor or value. Association is rated low, medium or high (Table 7).

Figure 2 shows a conceptual model of the relationships between dredging operations and environmental receptors and values.

Table 7: Association rating definitions

SCORE	
High	Strong association between stressor and environmental value
Medium	Some association between stressor and environmental value
Low	Unlikely to have an association between stressor and environmental value
None	No association between stressor and environmental value

3.3 Phase 3 – Risk evaluation, management and mitigation

All identified risks are documented in an environmental risk register (Risk Register – Appendix 1). Risks can then be accepted or treated. Risk treatments, as well as monitoring and measurement, are documented in the Draft Long-Term Dredge Management Plan.

The risk assessment framework, Risk Register and evidence of stakeholder consultation are all required in order to obtain a Sea Dumping Permit, or vary the associated LTDMP, from DCCEEW under the Commonwealth *Environment Protection (Sea Dumping) Act 1981.*



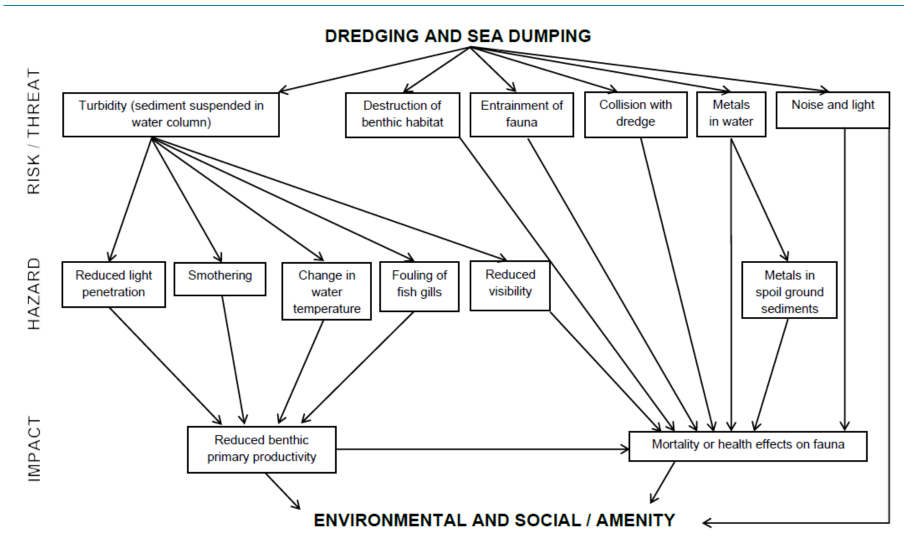


Figure 2: Conceptual model of relationships between risks introduced by dredging and environmental receptors and values (GHD 2020)



4. ENVIRONMENTAL RISK ASSESSMENT OUTCOMES (DRAFT)

In undertaking a preliminary review of the ERA that supports Pilbara Ports' LTDMP for the Port in the context of the proposed action, Pilbara Ports notes that:

- There are no new or additional direct environmental impacts from the proposed action – all dredging and temporary storage of dredged materials is within the current approved maintenance dredging footprint linked to Pilbara Ports' current Sea Dumping Permit and approved LTDMP for the Port.
- Sediments have been tested and categorised as "clean" and fit for unconfined ocean disposal in accordance with the NAGD (no change to risk profile from contamination).
- The existing suite of controls to manage marine megafauna impacts are considered as suitable and will be applied to the proposed action (there is no change to risk profile).

The risk assessment can then be used to support changes to the draft LTDMP.



Appendix 1. Port of Dampier Maintenance Dredging Risk Register

				CONSEQUE	NCE RATING				INHERENT RI	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
Fauna listed under the EPBC Act or State legislation	All Areas	Dredge Operations	2	1	National	1	Medium	2	L	Likelihood of collision (or other impact pathway) between dredge and listed fauna is low during dredging, transit to spoil grounds and spoil dumping activities. Dredged areas are not important habitat for listed fauna and dredge operating at slow speeds whilst dredging, on approach to, and within Spoil Grounds. Movement of additional vessel is negligible in the context of Port vessel movements.	
Fauna listed under the EPBC Act or State legislation	Channel/Sp oil Grounds	Destruction of benthic habitat	1	3	National	2	Low	3	L	Dredged areas and spoil grounds are disturbed habitats and not likely to be important for any of the listed fish and reptiles and certainly not the avian species. The association is low.	
Fauna listed under the EPBC Act or State legislation	Channel/Sp oil Grounds	Noise and Light	2	1	National	1	High	4	L	Light and noise from the dredge are localised. Maintenance dredging campaigns are of relatively short duration (1 to 2 weeks). Consequences are low.	
Fauna listed under the EPBC Act or State legislation	All Areas	Entrainment of fauna	2	1	National	1	High	3	L	Areas proposed for maintenance dredging have been previously dredged and are used on an ongoing basis by large vessels (frequent vessel movements). Low potential for entrainment of listed marine fauna as fauna unlikely to be present directly in these areas.	Marine Fauna Observer will be stationed on dredge.
Fauna listed under the EPBC Act or State legislation	All Areas	Sediment in water column - turbidity	1	1	National	1	High	3	L	Turbidity is likely to be of short duration and magnitude of consequence is minor.	
Fauna listed under the EPBC Act or State legislation	Spoil Grounds	Destruction of benthic habitat	1	3	National	2	Low	2	L	Dredged areas and spoil grounds are not likely to be important habitat for any of the listed fish and reptiles and certainly not the avian species. The association is low.	
Fauna listed under the EPBC Act or State legislation	Channel/Sp oil Grounds	Toxicants in water column - metals	1	1	National	1	High	1	L	Metals in sediments below NAGD screening levels except for occasional naturally occurring nickel. Period of exposure generally low as time in water column is hours at spoil ground only. Previous elutriate testing the dredged sediments has shown metals in sediments would not become bioavailable during dredging or disposal activities.	



				CONSEQUE	NCE RATING				INHERENT RI	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
Fauna listed under the EPBC Act or State legislation	Spoil Grounds	Toxicants in sediment - metals	1	3	National	2	Low	3	L	Metals below NAGD screening levels except for occasional naturally occurring nickel. Period of exposure generally low as time in water column is hours at spoil ground only. Pathway of impact is indirect at best.	
Fauna listed under the EPBC Act or State legislation	All Areas	Toxicants in water column - Hydrocarbons	3	2	National	3	High	2	L	Although the consequence of an oil spill is high, the likelihood of a dredge plant collision (with other vessel or infrastructure) or grounding resulting in a hydrocarbon spill is low in the context of the existing traffic management at the Port.	
Non-listed Fauna	All Areas	Dredge Operations	1	1	Common	1	Low	1	L	Likelihood of collision (or other impact pathway) between dredge and non-listed fauna is low during dredging, transit to spoil grounds and spoil dumping. Dredged areas not important habitat for non-listed fauna and dredge operating at slow speeds within dredge areas, on approach to, and within Spoil Grounds. Movement of additional vessel is negligible in the context of Port vessel movements.	
Non-listed Fauna	All Areas	Destruction of benthic habitat	1	3	Common	1	Low	3	L	Maintenance dredging areas and spoil grounds are not likely to be important habitat for species apart from infauna. The seabed within the maintenance dredging areas consists of bare sediments, being continually disturbed by vessel movements (propeller wash). Established spoil grounds used for long history of previous dredging projects (also disturbed).	
Non-listed Fauna	All Areas	Noise and Light	0	1	Common	0	Medium	3	NA	Light and noise from the dredge are localised. Maintenance dredging campaigns are of relatively short duration (1 to 2 weeks). Consequences are negligible	
Non-listed Fauna	All Areas	Entrainment of fauna	1	1	Common	1	Medium	2	L	Likelihood of entrainment of marine fauna such that there are ecological consequences is considered low. Dredging areas have been previously dredged and used on an ongoing basis by large vessels. There is low likelihood of such non-listed marine fauna being present on the seabed.	
Non-listed Fauna	All Areas	Sediment in water column - turbidity	1	1	Common	1	High	2	L	Monitoring of previous dredging campaigns (of far larger magnitude / scale than proposed by Pilbara Ports) in the Port of Dampier demonstrates that turbidity levels will not impact upon non-listed fauna.	



				CONSEQUE	NCE RATING				INHERENT RI	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
Non-listed Fauna	Spoil Grounds	Toxicants in water column - metals	1	1	Common	1	High	2	L	Metals in sediments below NAGD screening levels except for occasional naturally occurring nickel. Period of exposure generally low as time in water column is hours at spoil ground only. Previous elutriate testing of the dredged sediments has shown metals in sediments would not become bioavailable during dredging or disposal activities.	
Non-listed Fauna	All Areas	Toxicants in water column - Hydrocarbons	3	2	Common	1	High	2	L	Although the consequence of an oil spill is high, the likelihood of a dredge plant collision (with other vessel or infrastructure) or grounding resulting in a hydrocarbon spill is low in the context of the existing traffic management at the Port.	
Non-listed Fauna	Spoil Grounds	Toxicants in sediment - metals	1	3	Common	1	Medium	1	L	Metals below NAGD screening levels except for occasional naturally occurring nickel. Period of exposure generally low as time in water column is hours at spoil grounds only. Pathway of impact is indirect at best.	
Marine mammals	All Areas	Dredge Operations	2	1	National	1	Low	1	L	Generally migration pathways for marine mammals outside dredging areas. Likelihood of collision between slow moving dredge and marine mammals (e.g. humpback whales) is low. It is anticipated that mobile marine fauna would move away from the area where dredging is being undertaken and thus negligible direct impacts to marine mammals are expected to result from dredging.	Marine Fauna Observer will be stationed on dredge.
Marine mammals	All Areas	Destruction of benthic habitat	1	3	National	2	Low	1	L	Benthic habitats in dredge areas and spoil grounds not important for marine mammals.	
Marine mammals	All Areas	Noise and Light	1	1	National	1	Low	2	L	Noise and light from dredge unlikely to cause anything but negligible impact on marine mammals, particularly in context of operational Port environment (ambient lighting of shipping and industry).	
Marine mammals	All Areas	Entrainment of fauna	1	1	National	1	Low	2	L	Entrainment into dredge from drag head operating only at the bottom is likely not to occur. Certainly for large fauna like cetaceans there is no pathway.	
Marine mammals	All Areas	Sediment in water column - turbidity	1	1	National	1	Low	2	L	Plumes of sediment in the water (turbidity) from dredging and disposal activities unlikely to impact upon the behaviour or	



				CONSEQUE	NCE RATING			INHERENT RISK – CURRENT SITUATION				
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION	
										health of marine mammals. Monitoring during previous (much larger) dredging campaigns in Port of Dampier demonstrates that plumes have a short duration (lasting a single tide) and limited extent.		
Marine mammals	All Areas	Toxicants in water column - Hydrocarbons	3	2	National	3	High	2	L	Although the consequence of an oil spill is high, the likelihood of a dredge plant collision (with other vessel or infrastructure) or grounding resulting in a hydrocarbon spill is low in the context of the existing traffic management at the Port.		
Turtles	All Areas	Dredge Operations	2	1	National	1	Low	1	L	Likelihood of collision between slow moving dredge and marine turtles is low. Area where dredging undertaken not important inter-nesting or foraging habitat. Turtles transiting the area would move away from where dredging is being undertaken and thus impacts are unlikely.	Use of tickler chains on dredge. Marine Fauna Observers stationed on dredge. Dredge pumps not to be used when drag head is off the bottom. If these measures are in place, the residual risk is considered to be low.	
Turtles	All Areas	Destruction of benthic habitat	1	3	National	2	Low	1	L	Dredging and spoil disposal will not result in the direct loss of foraging habitat or inter- nesting areas. Benthic habitats in dredging areas routinely disturbed (bare sediments) through routine passage of large vessels. Established spoil grounds used for previous dredging projects. Nil direct Impact pathway.		
Turtles	All Areas	Noise and Light	1	1	National	1	High	3	L	Artificial light and noise emissions can change turtle behaviour (transiting, resting, mating, nesting, foraging). Whilst an operating dredge will be lit at night for safety and navigational purposes, it is unlikely that this lighting would impact upon nesting turtles and hatchlings (particularly in context of operational Port environment with existing lighting of shipping and industry).		
Turtles	All Areas	Entrainment of fauna	3	1	National	2	High	3	L	Expected duration of dredging is likely to be short (~1 week) for each event. No turtle habitat (inter-nesting / foraging) in dredging	Use of tickler chains on dredge. Marine	



				CONSEQUE	NCE RATING				INHERENT RI	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
										areas. If no mitigation measures then there is still some potential for entrainment of turtles (albeit low) from the dredge.	Fauna Observers stationed on dredge. Dredge pumps not to be used when drag head is off the bottom. If these measures are in place, the residual risk is considered to be low.
Turtles	All Areas	Sediment in water column - turbidity	1	1	National	1	Medium	2	L	Plumes of sediment generated by dredging exist for very short duration and have limited extent, therefore unlikely to have impact upon turtle populations. Turbidity generated at dredging areas and from disposal activities at spoil grounds is not around important foraging areas and offshore from recognised nesting areas so impact on hatchlings would be expected to be low.	
Turtles	All Areas	Toxicants in water column - metals	1	1	National	1	Low	1	L	Metals in sediments below NAGD screening levels except for occasional naturally occurring nickel. Period of exposure generally low as time in water column is hours at spoil ground only. Previous elutriate testing the dredged sediments has shown metals in sediments would not become bioavailable during dredging or disposal activities.	
Turtles	All Areas	Toxicants in sediment - metals	0	3	National	0	Low	1	NA	No direct pathway of impact. Risk included in table for due diligence purposes.	
Benthic Communities and Habitats	All Areas	Destruction of benthic habitat	1	3	State	1	High	4	L	No established BPPH within direct dredging footprint. Any limited BPPH (no coral) in established spoil grounds smothered during previous use by historical dredge programs in Dampier. BPPH remaining within Spoil Ground footprints will be limited to resilient species which have managed to colonise the area since last dredging programs.	To mitigate any additional direct impacts outside of the proposed disturbance footprint, accurate positioning systems will be used on all dredgers during maintenance operations.



				CONSEQUE	NCE RATING				INHERENT RI	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
Benthic Communities and Habitats	All Areas	Noise and Light	0	1	State	0	Low	0	NA	No direct pathway of impact. Risk included in table for due diligence purposes.	
Benthic Communities and Habitats		Entrainment of fauna	1	1	State	1	High	2	L	No established BPPH within direct dredging footprint. Any limited BPPH in established spoil grounds smothered during previous use by historical dredge programs in Dampier. BPPH remaining within Spoil Ground footprints will be limited to resilient species which have managed to colonise the area since last dredging programs.	
Benthic Communities and Habitats	Spoil Grounds	Sediment in water column - turbidity	2	1	State	1	High	3	L	In the absence of established seagrass beds, corals are identified as the most sensitive BPPH receptor in the Port. Impacts from light attenuation, smothering and disruption to fertilisation (coral spawning) are well linked with this BPPH. Monitoring during previous (significantly larger) dredging campaigns in Port of Dampier demonstrates that plumes have a short duration (single tide) and limited extent (<1 - 2 km). Scale and volume of proposed dredging over five years is negligible in context of previous dredging projects (window for annual maintenance dredging could be as low as 1 week). Corals within one kilometre of the dredge footprint has been shown to be tolerant of elevated turbidity levels, as demonstrated by monitoring associated with previous dredging in the area. Dredging activities would need to occur within 500m of coral spawning for suspended sediment levels to be likely to cause impacts. Dredging activities are not proposed to occur within 500m of coral communities. Impacts expected to be low.	
Benthic Communities and Habitats	Spoil Grounds	Toxicants in water column - metals	1	1	State	1	Low	1	L	Metals in sediments below NAGD screening levels except for occasional naturally occurring nickel. Period of exposure generally low as time in water column is hours at spoil ground only. Previous elutriate testing the dredged sediments has shown metals in sediments would not become bioavailable during dredging or disposal activities.	



				CONSEQUE	NCE RATING				INHERENT RI	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
Benthic Communities and Habitats	Spoil Grounds	Toxicants in sediment - metals	1	3	State	1	High	1	L	Limited BPPH at spoil grounds where sediments below NAGD screening levels after disposal.	
Benthic Communities and Habitats	All Areas	Dredge Operations	1	3	State	1	High	1	L	Only one species on the Australian National and WA introduced marine species lists, the ascidian Didemnum perlucidum (white sea squirt), has been found in Port of Dampier. This species was first detected in 2012 and was also detected over some 2,800 km of WA coastline - very widespread distribution. this species is already known from this region and does not represent a new risk. The risk of translocating this species from the dredging area to the spoil grounds through entrainment in dredged material is considered low due to its widespread distribution. Additional control measures required, however, to manage risk of introducing marine species from dredging vessels(s).	The dredging contractor will be required to demonstrate that their vessel poses a low risk of introducing marine pests to the Port of Dampier waters, as evidenced by the outcomes of individual vessel risk assessments using the Department of Primary Industries and Regional Development (DPIRD) Vessel Check tool.
Amenity - Sensory Perception (Air, Noise, Vibration)	All Areas	Dredge Operations	1	1	Common	1	High	4	L	Maintenance dredging will occur in the context of a busy Port environment. Additional movements by dredging vessel(s) considered negligible in context of broader Port operations. Risk is considered low.	
Amenity - Sensory Perception (Air, Noise, Vibration)	All Areas	Noise and Light	1	1	Common	1	High	4	L	Maintenance dredging will occur in the context of a busy Port environment. Additional movements by dredging vessel(s) considered negligible in context of broader Port operations. Risk is considered low.	
Indigenous Cultural Heritage	All Areas	Dredge Operations	0	1	National	0	Low	1	NA	Maintenance dredging will be entirely in areas that have been previously disturbed during capital and port development works (no disturbance to heritage sites). No pathway of impact.	
Indigenous Cultural Heritage	All Areas	Destruction of benthic habitat	0	1	National	0	Low	1	NA	Maintenance dredging will be entirely in areas that have been previously disturbed during capital and port development works	



	CONSEQUENCE RATING								INHERENT RIS	SK – CURRENT SITUATION	
VALUE	LOCATION	STRESSOR	MAGNITUDE	DURATION	SIGNIFICANCE	CONS. SCORE	ASSOCIATION	THREAT / LIKELIHOOD	RISK SCORE	COMMENTS	ACTIONS / MITIGATION
										(no disturbance to heritage sites). No pathway of impact.	
Indigenous Cultural Heritage	All Areas	Noise and Light	0	1	National	0	Low	1	NA	Maintenance dredging will occur in the context of a busy Port environment. Additional noise / light from dredging vessels negligible in context of broader Port operations. Risk is considered low.	
Indigenous Cultural Heritage	All Areas	Entrainment of fauna	0	1	National	0	Low	1	NA	Indirect impacts through effects on other environmental values and as these are considered low, risk is considered low.	
Indigenous Cultural Heritage	All Areas	Sediment in water column - turbidity	2	1	National	1	Low	1	L	Indirect impacts through effects on other environmental values and as these are considered low, risk is considered low.	
Non-indigenous Cultural Heritage	All Areas	Destruction of benthic habitat	0	1	Common	0	Low	1	NA	No pathway of impact	
Non-indigenous Cultural Heritage	All Areas	Noise and Light	0	1	Common	0	Low	1	NA	No pathway of impact	
Non-indigenous Cultural Heritage	All Areas	Entrainment of fauna	0	1	Common	0	Low	1	NA	No pathway of impact	
Non-indigenous Cultural Heritage	All Areas	Sediment in water column - turbidity	0	1	Common	0	Low	1	NA	No pathway of impact	
Landscape & Visual	All Areas	Dredge Operations	0	1	Common	0	Low	1	NA	Maintenance dredging will occur in the context of a busy Port environment. Additional movements by dredging vessel(s) considered negligible in context of broader Port operations. Risk is considered low.	
Landscape & Visual	All Areas	Noise and Light	0	1	Common	0	Low	1	NA	Maintenance dredging will occur in the context of a busy Port environment. Additional movements by dredging vessel(s) considered negligible in context of broader Port operations. Risk is considered low.	

Pilbara Ports Port of Dampier Maintenance Dredging - Consequence Criteria

	Insignificant	Minor	Moderate	Major	Catastrophic
Environmental Value	Minimal, if any, impact which have an overall negligible net effect	Localised, reversible short term reversible event with minor effects which are contained to an onsite level	Localised long term but reversible event with moderate impacts on a local level	Extensive, long term, but reversible event with high impacts on a regional level	Long term, extensive, irreversible with high level impacts at potential state wide levels
Magnitude Rating	1	2	3	4	5
Fauna listed under the EPBC Act or State legislation	No detectable impacts on population of a listed species.	Disturbance to local population of listed species impacting normal foraging roosting or reproductive behaviour. Short- and long- term viability of individual species not impacted.	Permanent removal of >10% of the regional population but <1% of the state population of a listed species; AND/OR short- term removal of >1% of the state or national population of a listed species.	Permanent removal of >20% of the regional population but <1% of the state population of a listed species; AND/OR short- term removal of >1% of the state or national population of a listed species.	Permanent removal of >50% of the regional population. Permanent removal of >1% of the state or national population of a listed species.
Non-listed Fauna	No measurable impacts on marine ecological values.	Minor short-term impacts on local marine ecological values, Annual recruitment should still occur. Short- and long-term viability of individual species not impacted.	Medium term (<6 month) impacts. local species, life cycle disrupted and resulting in no recruitment for a year. Short term viability of individual species impacted recovery within 1 - 5 years. Long term viability of species not impacted.	Long term (>6 month) impacts on local species, life cycle significantly disrupted no recruitment for successive years. Short term and long-term viability individual species impacted recovery time frame (5-10 years).	Loss of local species and population. Minimal possibility of recovery.
Marine mammals	No measurable impacts on marine megafauna.	Injury to one individual.	Injury to several individuals.	Death to at least one individual or injury to several individuals.	Death of at least 10 individuals.
Turtles	No measurable impacts.	Impact to one individual.	Impact to up to five individuals.	Disruption to turtle nesting in the Dampier Archipelago. Deaths of 10 or more individuals.	Significant disruption to turtle nesting in the Dampier Archipelago.

Benthic primary producers including coral	No measurable impacts on the extent of a coral community.	Permanent loss of up to 5% of benthic primary producer communities within 5 km of the Port of Dampier.	Permanent loss of 5 to 20% of benthic primary producer communities within 5 km of the Port of Dampier.	Permanent loss of at between 20 to 40% of benthic primary producer communities within 5 km of the Port of Dampier	Permanent loss of > 40% of benthic primary producer communities within 5 km of the Port of Dampier.
Amenity - Sensory Perception (Air, Noise, Vibration)	No noticeable impact of dredging activity.	Short term impacts to residents and travellers, but do not effect regional amenity.	Localised impacts which occur over a long term (< 2 months).	Community perception that the region is damaged and recovery greater than 1-2 years.	Region-wide damaged permanently and recovery, if possible, greater than 2 years.
Indigenous Cultural Heritage	No measurable alterations to Indigenous heritage sites.	Partial impact to one Indigenous heritage sites.	Partial or complete removal of a significant Indigenous archaeological site.	Regional effects (loss or damage) to significant Indigenous archaeological heritage values.	Complete loss or irreparable damage of significant indigenous archaeological records.
Non-indigenous Cultural Heritage	No measurable alterations to state or commonwealth heritage values.	Detectable impact to state or commonwealth heritage values, but no significant reduction in heritage value.	Detectable impact to state or commonwealth heritage impacts with some reduction in heritage value.	Permanent impact to state or commonwealth heritage value with substantial reduction in value.	Complete loss of heritage value intrinsic to state or commonwealth site.
Landscape & Visual	No change to landscape character.	Localised, short term (less than 1 day duration) low level visual impact or change to landscape character affecting travellers and/or landowners.	Localised, low visual impact or change to landscape character (<2 months) duration.	Localised, low visual impact or change to landscape character 2-6 months duration.	Permanent high level visual impact or change to landscape character affecting visual amenity for wider community.

Pilbara Ports Port of Dampier Maintenance Dredging - Risk Matrix

		Likelihood				
		Almost Certain	Likely	Possible	Unlikely	Rare
Consequence	Insignificant	L	L	L	L	L
	Minor	М	М	L	L	L
	Moderate	Н	н	М	М	L
	Major	E	н	н	М	М
	Catastrophic	E	E	н	н	М

Pilbara Ports Port of Dampier Maintenance Dredging - Likelihood Descriptors

Level	Descriptor	Description
5	Almost Certain	The event is expected to occur in most circumstances during the period under review.
4	Likely	The event is likely to occur during the period under review.
3	Possible	The event might occur during the period under review
2	Unlikely	The event is not likely to occur during the period under review
1	Rare	The event will only occur in exceptional circumstances during the period under review. No previous occurrence in similar circumstances.

Pilbara Ports Port of Dampier Maintenance Dredging - Duration Descriptors

Score	Duration		
0	< 1 week		
1	>1 week and <1 month		
2	>1 month and <3 months		
3	>3 months		

Consequence Score	Consequence is a combination of the Magnitude of the Impact; the Duration of the Impact and the Significance level of the value being impacted converted to a score out of five to fit in with the risk matrix.
Magnitude	Is a rating of the impact based on the Consequence Criteria Matrix. Insignificant (1), Minor (2), Moderate (3), Major (4) and Catastrophic (5)
Duration	Duration is the length of time that the risk is present. For dredging most of the activities are for the duration of the dredging activity but sediment deposition at the spoil ground is likely to last beyond the period in which dredging occurs.
Significance	The significance of the value represents the recognised value of the value and is used to separate values that are identified through legislation or other means as being important. Significance is rated national, state or common.
Association	The association measures the strength of the linkage between the stressor and the value. This allows for the risk assessment to better assess the likelihood of a threat affecting a value. Association is rated high, medium of low.
Likelihood	The likelihood is the probability using a scale of 1 to 5.



5. DOCUMENT OWNER

The Environment and Heritage Superintendent (West Pilbara) is responsible for this Environmental Risk Assessment for Maintenance Dredging.

Date approved: 6/09/2024	Review date: 6/9/2024	
Version: 1	Approved by:	David Pozzari

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