

Threatened Species Management Plan

Project Ceres
Burrup Peninsula, Western Australia
PCF-PD-EN-TSMP



Perdaman Chemicals and Fertilisers Pty Ltd.

ABN: 31 121 263 741

Date: 18 February 2022

Ministerial Statement: 1180

Assessment No:

2184 (WA)

2018/8383 (Commonwealth)







Contact Information **Document Information** Perdaman Chemicals and Fertilisers Pty Ltd. Prepared by Perdaman Chemicals and Fertilisers Pty ABN 31 121 263 741 58 Mounts Bay RoadPerth WA 6000 Project Name Perdaman Urea Project Australia File Reference PCF-PD-EN-TSMP www.perdaman.com.au Job Reference PCF-PD Phone +61 8 9429 5111 Fax +61 8 9429 5100 Date 23 February 2022 Version Number PCF 6 Review conducted by: Name: Saipem Clough Joint Venture Effective Date: 23/02/2022 Approved By: Name: Vikas Rambal Date Approved: 23/02/2022 Job title: Chairman



Document History

Version	Effective Date	Description of Revision	Prepared by	Reviewed by
А	16/03/20	Developed for DMA review	BR	DH
PCF 1	12/01/2021	Response to Submissions	Cardno	Cardno
PCF 2	25/02/2021	Response to Submissions	Cardno	Cardno
PCF 3	21/03/2021	Response to Submissions	Cardno	Cardno
PCF 4	09/02/2022	Submission for DCCEEW Approval	SCJV	Perdaman
PCF 5	23/02/2022	DCCEEW Comments Addressed	SCJV	Perdaman
PCF 6	20/08/2023	Annual review July 2023. Structural change to document. Removal of duplicate information. Addition of relevant survey data. Addition of Section 40 of the Biodiversity Conservation Act 2016 and Regulation 28, Biodiversity Conservation Regulations requirements. Changes recorded in Section 13.	SCJV	Perdaman

© Perdaman. Copyright in the whole and every part of this document belongs to Perdaman and may not be used, sold, transferred, copied or reproduced in whole or in part in any manner or form or in or on any media to any person other than by agreement with Perdaman.

This document is produced by Perdaman solely for the benefit and use by the client in accordance with the terms of the engagement. Perdaman does not and shall not assume any responsibility or liability whatsoever to any third party arising out of any use or reliance by any third party on the content of this document.

The validity and comprehensiveness of supplied information has not been independently verified and, for the purposes of this report, it is assumed that the information provided to Perdaman is both complete and accurate. Whilst, to the best of our knowledge, the information contained in this report is accurate at the date of issue, changes may occur to the site conditions, the site context or the applicable planning framework. This report should not be used after any such changes without consulting the provider of the report or a suitably qualified person.



Executive Summary

Proposal Title	Perdaman Urea Project		
Proponent name	Perdaman Chemicals and Fertilisers Pty Ltd.		
Assessment Number	2184 (WA) & 2018/8383 (Commonwealth)		
Ministerial Statement No.	Ministerial Statement Number 1180		
Construction & Operations Commencement Dates	Bulk earthworks is scheduled to commence in September 2023. Construction is scheduled to commence June 2024. Operation of the facility is proposed to commence 2027.		
Purpose of the TSMP	This Threatened Species Management Plan (TSMP) has been prepared to comply with the conditions for Project Ceres implementation set out in the <i>Environmental; Protection Act 1986</i> Ministerial Statement (MS 1180), the <i>Environmental Protection and Biodiversity Conservation Act 1999</i> (EPBC Act) Approval 2018/8383, and the <i>Biodiversity Conservation Act 2016</i> (BC Act) Approval TFA 2223-3017. The TSMP has been prepared in accordance with Condition 5 of MS 1180. The purpose of this TSMP is to provide a framework which describes how Project Ceres will address, manage, monitor and mitigate impacts on threatened fauna species and habitats. This TSMP provides monitoring actions for threatened species and habitats to demonstrate compliance with the environmental outcomes included in Condition 5-1, the environmental objective in Condition 5-2 of MS 1180, and the approvals granted under the EPBC Act and BC Act. This plan supplements the PCF-PD-EN-PEMP Project Environmental Management Plan (PEMP) and PCF-PD-PN-FaMP Fauna Management Plan and PCF-PD- PN-FMP Flora Management Plan.		
Key environmental factors and objectives	The environmental outcomes for threatened terrestrial fauna are associated with the EPA Factor: To protect terrestrial fauna so that biological diversity and ecological integrity are maintained. The Environmental Outcomes (as provided in the Ministerial Statement (Condition 5-1)) are as follows: • clearing in the fauna habitat type identified as Rocky Outcrops shall not exceed 0.16 ha; • clearing in the fauna habitat type identified as Hummock Grasslands on Midslopes shall not exceed 49.17 ha; • clearing in the fauna habitat type identified as Samphire Shrublands / Supratidal flats shall not exceed 11.97 ha; • clearing in the fauna habitat type identified as Drainage Lines shall not exceed 2.7ha; and • impacts to short-range endemic fauna species are avoided, unless it is demonstrated, and the CEO confirms in writing that the species occurs in a self-sustaining population outside the development envelope. The Environmental Objective (as provided in the Ministerial Statement (Condition 5-2)) is as follows: • minimise direct and indirect impacts to the northern quoll, Pilbara olive python and the ghost bat within the development envelope. An objective of the EPBC Act is to help to protect threatened animals, plants and habitats.		
Condition clauses	Condition requirements of MS 1180, EPBC Approval 2018/8383, and BC Act Approval TFA 2223-3017 for the management of threatened fauna species have been detailed in Appendix 1 Environmental Approval Conditions.		



Key provisions in the plan

The TSMP's key provisions are included in Section 8.

This section details the outcome and management-based actions, that will be applied for the life of Project Ceres against each of the potential impacts.



Foreword

This Threatened Species Management Plan (TSMP) is a sub-plan of the overarching Project Environmental Management Plan (PEMP) for the Perdaman Urea Project. An overview of the structure of the PEMP and associated management plans is illustrated in Figure 1-1.

This plan shall be reviewed and updated as necessary throughout the construction, operation and decommissioning phases of Project Ceres. The review process is detailed in Section 15 *Review and Continual Improvement of the PEMP*.

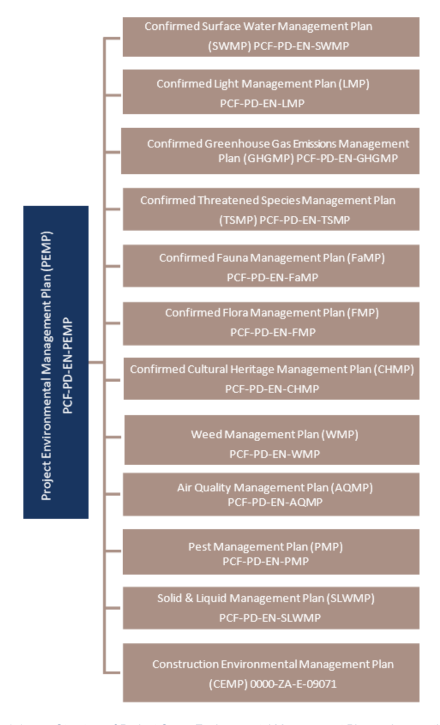


Figure 1-1 Structure of Project Ceres Environmental Management Plan and supporting management-plans.



Table of Contents

1	Context, Scope & Rationale	1
1.1	Proposal Description	1
1.2	Scope & Requirement of the Plan	0
1.3	Responsibility	1
1.4	Key Environmental Factors	2
2	Legislative Framework	4
2.1	Environmental Protection and Biodiversity Conservation Act 1999	4
2.2	Environmental Protection Act 1986	4
2.3	Biodiversity Conservation Act 2016	5
2.4	Biodiversity Conservation Regulations 2018	6
2.5	Policy and Guidance	7
3	Roles and Responsibilities	9
3.1	Project Director	9
3.2	Manager	9
3.3	Environment and Heritage Manager	9
3.4	Environment Coordinator	10
3.5	Construction Manager	10
3.6	Operations Manager	11
4	Rationale & Approach	12
4.1	Study and Survey Findings	12
4.2	Terrestrial Vertebrate Fauna	13
[Desktop Assessment	13
F	Field Survey	14
4.3	Avifauna / Migratory Birds	19
[Desktop Assessment	19
F	Field Survey	19
4.4	Marine Fauna	20
E	EPA Assessment 1705	20
[Desktop Assessment	21
5	Fauna Habitat	23
5.1	Rocky Outcrops	23
5.2	Hummock Grasslands on Mid-Slopes	23
5.3	Samphire Shrublands and Salt Plains	24
5.4	Drainage Lines	24
6	Potentially Impacted Species	27
6.1	Listed threatened species and communities (sections 18 and 18A) EPBC Act 1999	27
(Shost Bat (Macroderma gigas)	27
1	Northern Quoll (Dasyurus hallucatus)	27
F	Pilbara Olive Python (Liasis olivaceus barroni)	28



Ma	rine fauna	29
6.2	Listed migratory species (sections 20 and 20A) EPBC Act	29
Mig	gratory Birds	29
Mig	gratory Marine Fauna	29
6.3	Conservation Significant Vertebrate Terrestrial Fauna	30
Nor	rthern Coastal Free-tailed Bat (Mormopterus cobourgianus)	30
Bilb	by (Macrotis lagotis)	31
Nig	ht parrot (Pezoporus occidentalis)	31
Pilb	para leaf-nosed bat (Pilbara form) (Rhinonicteris aurantia)	31
7 F	Risks to Threatened Species	32
7.1	Reduction and / or Fragmentation of Terrestrial Fauna Habitat	32
7.2	Vehicle Strike	33
7.3	Increase in Introduced Terrestrial Fauna and Weeds	33
7.4	Light Pollution	33
7.5	Noise and Vibration	33
7.6	Fauna Entrapment and Poisoning	34
7.7	Marine Environmental Quality	34
7.8	Inland Water Flows and Water Quality	34
7.9	Waste Management	35
7.10	Fire	35
7.11	Dust	35
7.12	Risk Assessment of Impacts to Threatened Species	35
8 1	Mitigation and Management Actions	39
9 T	Fraining and Awareness	153
9.1	Project Inductions	153
9.2	Training Records	153
9.3	Ground Disturbance Permits	153
10 C	Communication	155
10.1	Internal and External Communication	155
10.2	External Incident Notification	155
11 N	Non-Conformance and Incident Management	156
11.1	Environmental Incident Response	156
11.2	Incident Reporting and Investigation	159
11.3	Non-Conformance Management	159
11.4	Emergency Management	160
12 E	Environmental Monitoring and Reporting	161
12.1	Pre-clearance survey	161
12.2	Environment Monitoring	161
12.3	Environmental Inspections	162
12.4	Contingency Actions	162
12.5	Environmental Audits	162



12.6	Environmental Reporting	162
12.7	EPBC Act Approval 2018/8383 Annual Compliance Report	164
12.8	Ministerial Statement 1180 Compliance Assessment Report	164
12.9	Ministerial Statement 1180 Environmental Performance Report	165
13 T	hreatened Species Management Plan Review	166
14 D	Pefinitions	170
15 A	bbreviations	171
16 R	References	172
17 P	Project Delivery Applicability	174
Append	dix 1 Environmental Approval Conditions (Terrestrial Fauna)	176
Attachr	ment A. Marine Fauna Desktop Assessment	180
Attachr	ment B. Pre- and Post-Wet Season Biological Survey	58
Tabl	es	
Table 1	-1 Project environmental factors and potential impacts	2
	4-1 Threatened terrestrial fauna species identified within 25km buffer (Threatened Fauna D) and APM, 2019)	
Table 4	I-2 Threatened marine fauna species identified through desktop assessment	21
Table 7	7-1 Fauna habitat types within Project Ceres Clearing Boundary	32
Table 7	7-2 Threatened and migratory species risk assessment	35
Table 8	8-1 Environmental Management Strategy for Listed Threatened and Migratory Species	40
Table 1	3-1 Changes to TSMP	167



Figures

Figure 1-1 olans.	Structure of Project Ceres Environmental Management Plan and supporting 5	management-
Figure 1-2 P	rocess Block Diagram	2
Figure 1-3 P	roject Site Layout and Adjoining Facilities	0
Figure 5-1	Terrestrial fauna data collection points of Project Ceres area	18
Figure 5-2	Fauna habitats within Project Ceres Clearing Boundary	25
Figure 11-1	Flow Chart for Environmental Incident Response	158



1 Context, Scope & Rationale

1.1 Proposal Description

Perdaman Chemicals and Fertilisers Pty Ltd (Perdaman) plans to establish a state-of-the-art urea production plant within the Burrup Strategic Industrial Area (BSIA). The site is situated approximately 8 km from Dampier and 20 km north-west of Karratha on the north-west coast of Western Australia (Figure 1-2) (Project Ceres).

Project Ceres infrastructure including the main production facility (urea plant), administration, maintenance and storage infrastructure, conveyor and port storage and ship loading facilities are situated within the Burrup Strategic Industrial Area (Burrup SIA) approximately 20km north-west of Karratha on the Burrup Peninsula. The BSIA has established industrial facilities including Yara Pilbara Fertilisers and Nitrates plants and Woodside's Pluto LNG plant. The estate's proximity to gas, port and other key infrastructure makes it an ideal location for Project Ceres.

The Burrup SIA is in close proximity to the Murujuga National Park which covers an area of 4,913ha on the Burrup Peninsula. The area is considered to host the largest concentration of ancient rock art in the world. As such, Project Ceres will apply effective management strategies that minimise or abate, actual or potential impacts on the environment, heritage and cultural values of the region.

Project Ceres involves piping natural gas from the nearby Woodside operated LNG facility to Project Ceres site under a long term commercial off-take agreement. Natural gas is converted to urea and the final granulated product is transported by conveyor to the Dampier Port by closed conveyor along the East West Service route, where new facilities will include an enclosed stockpile shed and ship loading facilities.

Proven Urea production technology underpins each of the key stages of this project. The technologies being applied to the plant are equivalent to the industry best for the specific applications and successfully operate elsewhere in the world. The processing plant can be broadly considered in four sections, or Blocks, namely:

- Gas Block
- Product Block
- Utility Block
- Infrastructure and Logistics

Each of the Process Blocks is made up of a number of process units or physical sections of the plant. The major process sections are described in Figure 1-1 below.



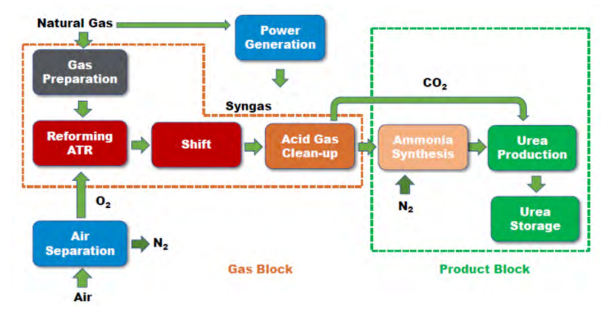


Figure 1-1 Process Block Diagram

Project Ceres area, including Sites C and F, the causeway, conveyor and Port storage and loading facilities, extends east-west approximately 3.4km covering approximately 105 hectares in area. As illustrated in Figure 1-2 Project Ceres area can be separated into five key areas, as follows:

Site C

Site C is relatively undeveloped with the only visible disturbance being a few access tracks. The site is situated adjacent to the Yara Pilbara Fertilisers ammonia plant to its east, to the north are steep rocky outcrops (P1 Priority Environmental Community (PEC)) and to the south the saline coastal flat area. Drainage from the site flows in a southerly direction towards the saline coastal flat between Hearson Cove and King Bay.

Once developed Site C will include the main process plant and a 75,000-tonne urea storage shed.

Site F

Site F is situated to the south of Site C, on the opposite side of the saline coastal flat. It includes Hearson Cove Road and a significant proportion of previously disturbed area (now rehabilitated). Drainage from this area flows primarily north into the saline coastal flat.

This area will be used as laydown for equipment and modules, and for shutdown / maintenance activities. The east portion of Site F will be developed to include Project Ceres's administration, maintenance, storage and warehousing facilities.

Causeway

The causeway, which links Sites C and F, extends across the saline coastal flat. The causeway will be built up above the flat and will include several hydrological and fauna friendly culverts to ensure the structure does not impede natural drainage, tidal action or the movement of wildlife.

Conveyor

The 3.5km conveyor will transport urea from the storage shed at Site C to the Port loading shed. From Site C the conveyor will be constructed on relatively undisturbed land, to the west of the existing Water Corp pipeline corridor. It will extend north, connecting to the existing Burrup East West Services Corridor (EWSC).

The EWSC is a bitumen sealed corridor which already includes the Yara Pilbara Fertilisers ammonia pipeline which extends to the bulk liquids jetty adjacent to Project Ceres's Port facilities. Project Ceres's conveyor will be positioned within this corridor and where possible use existing culverts to avoid roads and other infrastructure. Where the conveyor crosses Woodside's Haul Road the road will be built up to allow the conveyor to pass under.

Port Area



The Port Area includes a storage shed, covered conveyor and ship loader. The storage shed will be located within an existing highly disturbed quarry and the ship loader on a wharf which will be constructed by Pilbara Port Authority (PPA). The Conveyor will be situated on cleared area associated with the new wharf and existing quarry, and a small section of rocky ground between these two areas.





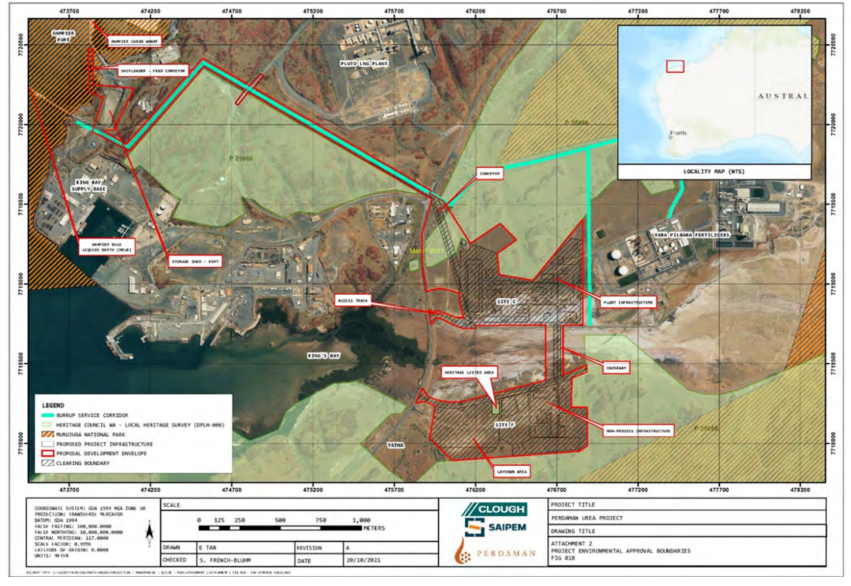


Figure 1-2 Project Site Layout and Adjoining Facilities



1.2 Scope & Requirement of the Plan

Project Ceres's construction and operational activities have the potential to impact listed threatened species under sections 18 and 18A, migratory species under sections 20 and 20A of the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), and threatened fauna and ecological communities under the Western Australian *Biodiversity Conservation Act 2016* (BC Act).

Biological surveys and a desktop assessment identified a total of 32 threatened fauna species "may", are "likely" or are "known" to occur within a 10km buffer of Project Ceres area. This included 21 terrestrial fauna species, 11 aquatic fauna species, and 9 migratory shorebirds. An additional 43 migratory species may occur in the area that are not listed as threatened. One threatened fauna species, the Ghost Bat (*Macroderma gigas*) and 7 migratory shorebirds were recorded within Project Ceres area (APM, 2019).

It is noted that MS 1180 does not require the development of a specific management plan for the protection of migratory species, however as migratory species are a protected matter under the EPBC Act, they have been included in this TSMP.

The main potential impacts on threatened and migratory species from Project Ceres include the loss of fauna habitat as a result of reduction and/or fragmentation of fauna habitat, injury or death caused by vehicle strike, increase in introduced feral animals and weeds, artificial light pollution, noise, vibration, dust, fire, fauna entrapment, poisoning, debris, spill events, changes to inland water quality, and changes to inland water flows at Project Ceres site.

A suite of strategies and management actions will be implemented throughout the construction and operational phases of Project Ceres to minimise or abate these impacts. Strategies and management actions to protect fauna are detailed in the Confirmed Fauna Management Plan (PCF-PD-EN-FaMP). Additional management actions which contribute to the protection of terrestrial fauna are provided in the following management plans:

- Project Environmental Management Plan (PCF-PD-EN-PEMP)
- Confirmed Flora Management Plan (PCF-PD-EN-FMP)
- Confirmed Surface Water Management Plan (PCF-PD-EN-SWMP)
- Confirmed Light Management Plan (PCF-PD-EN-LMP)
- Pest Management Plan (PCF-PD-EN-PMP)
- Solid & Liquid Waste Management Plan (PCF-PD-EN-SLWMP)
- Weed Management Plan (PCF-PD-EN-WMP)

The purpose of this TSMP is to meet the approval conditions under MS 1180, the EPBC Act, and the BC Act and to provide a framework which describes how Project Ceres will address, manage, monitor and mitigate impacts on threatened terrestrial fauna and migratory species within Project Ceres surrounding areas, and achieve the environmental outcomes and environmental objectives stated in MS 1180, and the objective of the EPBC Act. This plan supplements the PCF-PD-EN-PEMP Project Environmental Management Plan (PEMP).

The strategies in this TSMP establish the key environmental management measures which form Project Ceres's legal requirements. Considering the management and mitigation measures outlined in this TSMP, impacts on threatened terrestrial fauna and migratory species, including abundance, species diversity, geographic distribution and productivity are likely to be minimal and affect habitat that is either widespread in the locality and the region, and/or has been previously disturbed.

In accordance with Condition 5-3 of MS 1180, Threatened Species Management Plan PCF-PD-EN-TSMP-PCF5, prepared in consultation with the Murujuga Aboriginal Corporation (MAC), was provided to the CEO and the Department of Agriculture Water and Environment (DAWE) (now Department of Climate Change, the Environment, Energy and Water, DCCEEW). The CEO confirmed in writing on 26 February 2022 that the Threatened Species Management Plan submitted under Condition 5-3 (PCF-PD-EN-TSMP-PCF5) satisfied the requirements of Condition 5.

The scope of this TSMP does not include the construction of port facilities such as the wharf or any infill that may be required of the coastal area for the provision of a wharf and the urea storage facility. These works are to be managed by the Pilbara Port Authority (PPA) under separate approval and management systems.



This TSMP includes the requirements for management and monitoring of environmental performance against prescribed outcomes and objectives during the construction and operational activities at Site C, Site F, the causeway, the conveyor corridor, Port side storage, transfer and ship loading areas.

This TSMP has been prepared to meet the requirements of the EPA's "Instructions on how to prepare Environmental Protection Act 1986 Part IV Environmental Management Plan" (2021).

This document applies to all phases of Project Ceres including but not limited to, Planning, Design, Construction, Commissioning and Operations.

This document will be periodically updated as new approvals are received and compliance requirements are determined. This document will be updated following construction to apply to updated operational aspects of Project Ceres.

This TSMP has been prepared to meet the Environmental Outcomes as provided in MS 1180, Condition 5-1:

- clearing in the fauna habitat type identified as Rocky Outcrops shall not exceed 0.16 ha;
- clearing in the fauna habitat type identified as Hummock Grasslands on Mid-slopes shall not exceed 49.17 ha;
- clearing in the fauna habitat type identified as Samphire Shrublands / Supratidal flats shall not exceed 11.97 ha; and
- clearing in the fauna habitat type identified as Drainage Lines shall not exceed 2.7ha.

An additional Environmental Outcome as provided in MS 1180, Condition 5-1 is to avoid impacts to short-range endemic fauna species, unless it is demonstrated, and the CEO confirms in writing that the species occurs in a self-sustaining population outside the development envelope. Impacts to short-range endemic fauna species are addressed in the Confirmed Fauna Management Plan (PCF-PD-EN-FaMP).

This TSMP has been prepared to meet the Environmental Objective as provided in MS 1180, Condition 5-2, and the objective of the EPBC Act:

- MS 1180 minimise direct and indirect impacts to the northern quoll, Pilbara olive python and the ghost bat within the development envelope.
- EPBC Act to help to protect threatened animals, plants and habitats.

Should there be any contradiction in threatened species-specific requirements between the FaMP and the TSMP, then the TSMP shall take precedence, as it is a Federal approved Plan.

1.3 Responsibility

The responsibility for threatened species, migratory birds and threatened ecological communities management and compliance with this plan sits primarily with Perdaman.

It is the responsibility of the EPC Contractor (Saipem, Clough Joint Venture) (SCJV) and personnel to understand their scope of works and how threatened species, migratory birds and threatened ecological communities management applies to their activities during the construction program.

All personnel undertaking Project activities have the following responsibilities as they relate to threatened species, migratory birds and threatened ecological communities management and Project Ceres's broader environmental requirements:

- Attending a Project Environmental Induction prior to commencing any work on site.
- Ensuring they are aware of Project Ceres's environmental requirements as stipulated in the most current version of the TSMP and Project Environmental Management Plan PCF-PD-PN-PEMP (PEMP) and supporting documents.
- Reporting any environmental hazards, incidents, near misses and community complaints to their Supervisor.

Role specific environmental management responsibilities have also been assigned to relevant Perdaman personnel including Project Ceres Director, Project Manager, Environment and Heritage Manager, the Environment Coordinator, Construction Manager and Operations Manager. The specific responsibilities for each of these roles are included in Section 3.



In addition to these Perdaman personnel, Contractors engaged by Perdaman will provide adequate, tertiary qualified (in environmental management or similar qualification) and experienced site-based personnel to coordinate the management of environmental issues relevant to their scope of works.

For specific roles and responsibilities related to threatened species, migratory birds and threatened ecological communities management during the relevant phase of Project Ceres, refer to the PEMP, and the SCJV Construction Environmental Management Plan for responsibilities during the construction phase.

1.4 Key Environmental Factors

Perdaman has identified six key environmental factors that may impact threatened species. The potential impacts of Project Ceres that relate to each of these factors are detailed in Table 1-1. Specific identified risks to threatened species are discussed in Section 7.

Table 1-1 Project environmental factors and potential impacts

EnvironmentalFactor	Potential Impacts
Flora and Vegetation	The proposal could impact on the EPA's environmental objective for flora and vegetation from construction and operation through the:
	 clearing of 73.05 ha of vegetation within the 106.7 ha development envelope during construction will directly impact on flora and vegetation values
	 introduction and/or spread of weeds
	altered fire regimes
	altered surface water and groundwater flow regimes
	 impacts from emissions from the urea plant.
	These impacts are mitigated primarily through: limits of development envelope and footprint (Condition 1, MS 1180); implementation of the Confirmed Flora Management Plan (PCF-PD-EN-FMP) (Condition 4, MS 1180); payment of offsets (Condition 11, MS 1180); implementation of a Decommissioning and Rehabilitation Plan (Condition 13, MS 1180); and, implementation of an Air Quality Management Plan (Condition 2, MS 1180).
Terrestrial Fauna	The proposal could impact on the EPA's environmental objective for terrestrial fauna (including listed Migratory/Marine bird species) from construction and operation through:
	noise, vibration, and light
	 removal of breeding, nesting and foraging habitats and the introduction of predators
	 habitat disturbance and fragmentation of fauna habitats as a result of construction
	entrapment, injury or death during construction and operations
	 inadvertent injury and/or mortality as a result of vehicle strikes form increased traffic during construction and operations
	 injury and/or mortality as a result of increase waste material during construction and operations
	 impacts to ghost bat (Macroderma gigas), north-western free-tailed bat (Mormopterus cobourgianus), northern quoll (Dasyurus hallucatus), Pilbara olive python (Liasis olivaceus barroni), and migratory bird species.
	These impacts are mitigated primarily through: limits of development envelope and footprint (Condition 1, MS 1180); implementation of the Confirmed Flora Management Plan (PCF-PD-EN-FMP) (Condition 4, MS 1180); implementation of the Confirmed Fauna Management Plan (PCF-PD-EN-FaMP) (Condition 5, MS 1180); implementation of the Confirmed Threatened Species Management Plan (PCF-PD-EN-TSMP) (Condition 5, MS 1180); payment of offsets (Condition 11,MS 1180); and, implementation of a Decommissioning and Rehabilitation Plan (Condition 13, MS 1180).
Coastal Processes	The proposal could impact on the EPA's environmental objective for coastal processes from construction of the causeway interconnecting Sites C and F:
	 disruption to tidal water flow movements within the King Bay / Hearson Cove supratidal to intertidal flat area impacting on intertidal and supratidal vegetation



EnvironmentalFactor	Potential Impacts
	and benthic communities, including the King Bay mangrove community. This impact is mitigated through: causeway culvert flow velocity limit (Condition 1, MS 1180); and, implementation of the causeway design.
Marine Environmental Quality	The proposal could impact on the EPA's environmental objective for marine environmental quality from operation through: • the discharge of saline water (brine) and wastewater into King Bay via the existing Water Corporation Multi-User Brine Return Line (MUBRL)
	 deposition of air emissions (urea dust from Site C) and spillages of urea product and fugitive urea dust during ship loading and conveying of urea from the storage shed to the ship loader entering the marine environment.
	These impacts are mitigated primarily through: Limits and extent of the proposal requiring wastewater disposal through the MUBRL (Condition 1, MS 1180); and, implementation of a Part V Works Approval and Licence.
Inland Waters	The proposal could impact on the EPA's environmental objective for inland waters (including groundwater, surface water and acid sulfate soils) from construction and operation through:
	 impacts to surface water quality from stormwater run-off and project infrastructure
	impacts to groundwater from potential abstraction
	 potential impacts to surface water and groundwater as a result of the disturbance of acid sulphate soils
	These impacts are mitigated primarily through: limits of development envelope and footprint (Condition 1, MS 1180); implementation of a Hydrogeological Management Plan if required (Condition 6, MS 1180); implementation of the Confirmed Surface Water Management Plan (PCF-PD-EN-SWMP) (Condition 8, MS 1180); and management of acid sulfate soils in accordance with Condition 7, MS 1180.



2 Legislative Framework

The Perdaman Urea Project sought approvals both under State and Commonwealth legislative frameworks. The three main pieces of legislation that relate to this Project and provide the overall framework for environmental management of threatened species, migratory birds and threatened ecological communities for Project Ceres are as follows:

- Environment Protection and Biodiversity Conservation Act 1999 Commonwealth
- Environmental Protection Act 1986 State
- Biodiversity Conservation Act 2016 and Regulations State.

This TSMP will be developed and regularly reviewed to comply with the commitments and legal obligations arising from Project Ceres approvals process.

2.1 Environmental Protection and Biodiversity Conservation Act 1999

The Australian Government's key environmental legislation is the *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act). The EPBC Act protects and manages matters of national environmental significance (MNES) which include nationally and internationally important flora, fauna, ecological communities, and heritage places.

Project Ceres was referred to the Commonwealth Department of the Environment and Energy (DoEE) under the EPBC Act on the 21 December 2018 (Reference: 2018/8383) through the s.87 accreditation provisions. The DoEE determined on 28th March 2019 that the Proposed Action was a "Controlled Action" under s.75 of the EPBC Act. The EPBC Act referral 2018/8383 considered the relevant controlling provisions to be National Heritage Places, Listed Threatened Species and Communities; Listed Migratory Species and Commonwealth Marine Species.

On 11 February 2022, the Proposal was provided with an approval decision, as being an approved action subject to conditions. The decision was made under sections 130(1) and 133(1) of the EPBC Act. The **Approved Action** under the decision being; *To construct and operate a urea plant and associated infrastructure on the Burrup Peninsula, Western Australia [See EPBC Act referral 2018/8383, the variation accepted on 26 July 2019 and the variation request accepted on 10 February 2021]. The EPBC approval has affect until the 24 January 2102.*

EPBC Act Approval 2018/8383, Condition 2, requires the implementation of the approved Threatened Species Management Plan (PCF-PD-EN-TSMP), or a subsequently revised version prepared in accordance with MS 1180, and approved by the Minister.

2.2 Environmental Protection Act 1986

The *Environmental Protection Act 1986* provides for "the prevention, control and abatement of pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment and for matters incidental to or connected with the foregoing".

The Perdaman Urea Project was referred to the Environmental Protection Authority (EPA) under the *Environmental Protection Act 1986* in accordance with Section 38 Part IV. Pursuant to Section 45 of the EP Act, it has been agreed that this proposal may be implemented under the Conditions of Ministerial Statement 1180 (MS 1180), as of the 24 January 2022.

MS 1180 requires Perdaman to meet the following environmental outcomes (Condition 5-1) to protect threatened species, migratory birds and threatened ecological communities for Project Ceres:

- (1) Clearing in the fauna habitat type identified as Rocky Outcrops shall not exceed 0.16 ha;
- (2) Clearing in the fauna habitat type identified as Hummock Grasslands on Mid-slopes shall not exceed 49.17ha:
- (3) Clearing in the fauna habitat type identified as Samphire Shrublands / Supratidal flats shall not exceed 11.97ha;
- (4) Clearing in the fauna habitat type identified as Drainage Lines shall not exceed 2.7 ha; and



(5) Impacts to short-range endemic fauna species are avoided, unless it is demonstrated, and the CEO confirms in writing that the species occurs in a self-sustaining population outside the development envelope (addressed in the Confirmed Fauna Management Plan PCF-PD-EN-FaMP).

Perdaman is required to implement the proposal to achieve the following environmental objective (Condition 5-2):

(1) Minimise direct and indirect impacts to the Northern Quoll, Pilbara Olive Python and the Ghost Bat within the development envelope.

2.3 Biodiversity Conservation Act 2016

Project Ceres requires a Section 40 Authorisation to Take or Disturb Threatened Species under the Western Australian *Biodiversity Conservation Act 2016* (BC Act). Threatened species under the BC Act are species that are critically endangered, endangered or vulnerable.

The Contractor (SCJV) has obtained an Authorisation, Authorisation number TFA 2223-0317, issued on 28 June 2023.

The Authorisation applies to the following species:

- Pezoporus occidentalis, Night parrot
- Dasyurus hallucatus, Northern quoll
- Liasis olivaceus barroni, Pilbara olive python
- Macroderma gigas, Ghost bat
- Macrotis lagotis, Bilby
- Rhinonicteris aurantia (Pilbara form), Pilbara leaf-nosed bat

The Authorisation requires the following:

- 1) Two (2) weeks prior to clearing, a trapping and relocation program will be undertaken.
- 2) During clearing and construction activities, the Contractor shall undertake the following actions:
 - a) clearing and construction activities will only occur during daylight hours
 - b) habitat exclusion zones will be established
 - c) clearing will be undertaken progressively in one direction to allow fauna to disperse of their own accord
 - d) clearing will be planned to maximise the `area to perimeter' ratio of remnant vegetation
 - e) qualified fauna spotters will be present on site during clearing activities
 - f) if fauna is spotted on site, fauna spotters will undertake relocation actions:
 - passive relocation (displacement methods resulting in flushing or shepherding into surrounding vegetation); and
 - ii) active relocation (trapping as per authorised taking/disturbance methodology (1)(a) (i-vii).
 - g) if fauna is located on site during clearing activities, clearing will cease until fauna have safely vacated or have been relocated
 - h) open trenches and excavations will be cleared of trapped fauna by qualified fauna spotters:
 - i) clearing of trenches and excavations will occur within three (3) hours of sunrise and immediately prior to commencing any construction via displacement or capture methods; and
 - fauna egress points will be installed on all trenches and excavations to prevent risk of fauna entrapment.
 - i) structures will be installed to deter fauna from entering water hold ponds
 - j) culverts will be installed to prevent the impediment of tidal water flows within the King Bay/Hearson Cove supratidal to intertidal flat area
 - k) microhabitat for fauna will be protected and maintained:



- rock piles will not be disturbed between early November to late April to minimise impacts to Pilbara olive pythons
- ii) clearing of rocky boulder habitat that may contain suitable refuge for Pilbara olive pythons will be avoided
- iii) large boulders will be grouped as conglomerates around the periphery of retaining batters to offer potential cave and crevice habitat for Pilbara olive pythons
- iv) impacts on the creek line in the southwest of Site F will be avoided
- v) disturbance to rock piles on the upper slopes of valleys will be avoided to minimise impacts to northern quoll denning habitat; and
- vi) access to potential northern quoll denning sites will be restricted.
- I) all fencing, including temporary fencing, will exclude the use of barbed wire, and
- m) traffic management, including the establishment and enforcement of speed limits in the development envelope, will be conducted in accordance with relevant Management Plans.
- 3) Following clearing and construction activities, Perdaman will undertake the following actions:
 - Management of on site waste and chemicals will be conducted in accordance with relevant management plans;
 - b) Develop and implement hygiene measures to limit the spread of weeds and ensure that feral predators are not attracted to the facility; and
 - c) develop and implement a feral fauna control program.

In accordance with the Authorisation, all threatened fauna injuries, unexpected deaths, unplanned euthanasia, and abandoned young or eggs, must be reported to the DBCA Wildlife Protection Branch, Wildlife Licensing Section (wildlifelicensing@dbca.wa.gov.au) to notify of the incident and for advice on treatment or disposal. All deceased threatened fauna must be offered to the Western Australian Museum.

The Contractor must record the following details for activities done pursuant to the Authorisation and provide this information to the Species and Communities Program (SpeciesandCommunities@dbca.wa.gov.au) prior to the end of each annual period of the Authorisation (from the date signed by the Minister's delegate).

2.4 Biodiversity Conservation Regulations 2018

Under the *Biodiversity Conservation Act 2016* (BC Act) 'Fauna' means any animal native to Australia, and any animal that periodically migrates to and lives in Australia and includes any animal declared to be fauna by the Department of Biodiversity, Conservation and Attractions.

During Project construction and normal plant operations, relocation of fauna may be required as part of any clearing or grubbing works, and where fauna could enter a work area/trench and needs to be safely removed and relocated to a suitable location outside Project Ceres's battery limits.

In accordance with Regulation 28 of the Biodiversity Conservation Regulations 2018, the Contractor requires a Taking Fauna (Relocation) Licence to take, disturb, possess, transport and/or release fauna for relocation.

The Contractor has obtained a Taking Fauna (Relocation) Licence, Licence Number FR28000358 (issued by Department of Biodiversity, Conservation and Attractions on 29 June 2023), which allows the following:

- Take and disturb fauna using hand capture techniques (Hook & Bag) as part of the Perdaman Urea Plant construction (approved under Ministerial Statement 1180) including the establishment of a boundary fence, trenches, clearing and grubbing and the construction of roadways. Fauna may become entrapped and require relocation to alternative areas.
- Relocate (transport and release) captured fauna will be released as soon as possible after capture into nearby suitable habitat outside of the construction envelope.

The licence prohibits:

- The release any fauna in any area where it does not naturally occur.
- The transfer fauna to any other person or authority unless approved in writing by the CEO, or
- The disposal of the remains of fauna in any manner likely to confuse the natural or present day



distribution of the species.

2.5 Policy and Guidance

To ensure compliance with EPA guidelines for project approval, the following policies and guidance have been considered when developing this TSMP:

- Commonwealth of Australia (1996), The National Strategy for the Conservation of Australia's Biological Diversity.
- Department of the Environment (2015), Conservation Advice Calidris ferruginea curlew sandpiper.
 Canberra: Available from: http://www.environment.qov.au/biodiversity/threatened/species/pubs/856-conservationadvice.pdf.
- Department of the Environment (2015), Conservation Advice Numenius madagascariensis eastern curlew. Canberra. Available from: http://www.environment.gov.au/biodversity/threatened/species/pubs/847conservation-advice.pdf.
- Department of the Environment (2015), Wildlife Conservation Plan for Migratory Shorebirds. Canberra, ACT. Available from: http://www.environmert.qov.au/biodiversity/publications/wildlife-conservation-plan-migratoryshorebirds- 2016.
- Department of the Environment (2015), Threat abatement plan for predation by feral cats. Canberra.
 Available from: http://www.environmentAov.au/biodiversity/threatened/publications/tap/threat-abatement-planferal-cats.
- Department of the Environment and Energy (2017), Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species.
- DoEE (2020), Threat Abatement Plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans. Canberra.
- Department of Environment and Energy, Water (2017), Threat abatement plan for predation, habitat degradation, competition and disease transmission by feral pigs (Sus scrofa). Canberra.
- Department of Environment and Energy (2017), Recovery Plan for Marine Turtles in Australia.
- Department of the Environment and Heritage (2001), National Objectives and Targets for Biodiversity Conservation 2001-2005.
- Department of the Environment, Water, Heritage and the Arts (2008), Approved Conservation Advice for Liasis olivaceus barroni (Olive Python - Pilbara subspecies). Canberra. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubsj66699-conservation-advice.pdf.
- DEWHA (2008), Threat abatement plan for predation by the European red fox. Canberra. Available from:http://www.environment.qov.au/biodiversity/threatened/publications/tap/predation-european-redfox
- DEWHA (2009), Significant impact guidelines for 36 migratory shorebirds species (EPBC Act Policy Statement 3.21.
- DEWHA (2010), Survey Guidelines for Australia's Threatened Bats.
- DEWHA (2011), Survey Guidelines for Australia's Threatened Reptiles.
- Department of Sustainability, Environment, Water, Population and Communities (2011), Threat abatement plan for the biological effects, including lethal toxic ingestion, caused by cane toads.
 Canberra. Available from: http://www.environment.gov.au/resource/threat-abatement-plan-biological-effects-including-lethal- toxic-ingestion-caused-cane-toads
- DSEWPaC (2012), Marine bioregional plan for the North-west Marine Region. Prepared under the Environment Protection and Biodiversity Conservation Act 1999. Available from: http://www.environment.gov.au/topics/marine/marine-bioregional-plans/north-west.
- EPA (2016), Environmental Factor Guideline: Terrestrial Fauna.
- EPA (2016), Environmental Impact Assessment (Part IV Divisions 1 and 2) Administrative Procedures 2016.



- EPA (2016), Technical Guidance: Sampling Methods for Terrestrial Vertebrate Fauna.
- EPA (2016), Technical Guidance: Sampling of short range endemic invertebrate fauna.
- EPA (2016), Technical Guidance: Terrestrial Fauna Survey.
- EPA (2018), Environmental Impact Assessment (Part IV Divisions 1 and 2) Procedures Manual.
- EPA (2018), Statement of Environmental Principles, Factors and Objectives.
- Government of Western Australia (2011), Environmental Offsets Policy.
- Government of Western Australia (2014), Environmental Offsets Guidelines.
- Hill, B.M. & S.J. Ward (2010), National Recovery Plan for the Northern Quoll *Dasyurus hallucatus*.
 Darwin. Available from: http://www.environment.gcv.au/resource/nationalrecovery-plan-northern-quoll-dasyurus-hallucatus.
- Threatened Species Scientific Committee (2005), Commonwealth Listing Advice on Northern Quoll (Dasyurus hallucatus). Available from: http://www.environment.gov.au/biodiversity/threatened/species/dasyurus-hallucatus.html.
- Threatened Species Scientific Committee (2009), Conservation Advice Dermochelys coriacea Leatherback turtle. Canberra.
- Threatened Species Scientific Committee (2011), Conservation Advice *Sternula nereis nereis* Australian fairy tern. Canberra.
- Threatened Species Scientific Committee (2016), Conservation Advice Calidris canutus Red knot.
 Canberra. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/855-conservationadvice- 05052016.pdf.
- Threatened Species Scientific Committee (2016), Conservation Advice Celidris tenuirostriss Great knot. Canberra. Available from: http://www.environment.gov.au/biodversity/threatened/species/pubs/862conservation-advice-05052016.pdf.
- Threatened Species Scientific Committee (2016), Conservation Advice Charadrius mongolus Lesser sand plover. Canberra.
- Threatened Species Scientific Committee (2016), Conservation Advice Limosa lapponica baueri Bartailed Godwit. Canberra.
- Threatened Species Scientific Committee (2016), Conservation Advice Macroderma gigas ghost bat. Canberra Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/174conservation-advice-05052016. pdf



3 Roles and Responsibilities

Role specific environmental responsibilities for the Perdaman Project team are outlined below.

3.1 Project Director

Project Ceres Director will be responsible for and will have the authority to:

- Provide environmental leadership and ensure adequate resources are provided to effectively implement this plan;
- Be an emergency contact for Project Ceres and provide required information to the Perdaman Board of Directors; and
- Endorse and support the Environment Policy and this plan.

3.2 Manager

Project Ceres Manager is accountable for implementation of this plan on site. Responsibilities include:

- Ensuring that the requirements of this plan are implemented, maintained and communicated;
- Provide environmental leadership and ensure adequate resources are provided to effectively implement this plan;
- Participate in investigation of incidents and non-conformances and reviews of this plan; and
- Ensure work is planned and executed in compliance with environmental requirements.

3.3 Environment and Heritage Manager

The Environment and Heritage Manager is a site based Environmental Representative who has the authority and responsibility for reporting the implementation, compliance and effectiveness of this plan to the Management Team. The Environment and Heritage Manager will:

- Be an emergency contact and available to be contacted by Perdaman's other senior representatives;
- Communicate the requirements of this plan to site personnel;
- Provide documentation and support to managers and supervisors;
- Ensure project inductions are undertaken as per the this plan;
- Managing Project Ceres's environment and heritage monitoring programs;
- Review and monitor corrective and preventative actions resulting from audits, incidents and nonconformances;
- Ensure identified risks are analysed and evaluated according to agreed criteria. Regularly review identified risks and controls and maintain a risk register.
- Oversee the implementation and management of the GDP process;
- Ensure regular inspections, observations, monitoring and audits are conducted to check the effectiveness of controls and that compliance is maintained;
- Review Project performance and compliance with site environmental and heritage requirements;
- Lead investigation and reporting of environmental and heritage incidents, non-conformances and response to community complaints;
- Inform external stakeholders of any relevant non-conformances, environmental and heritage incidents
 or public complaints and assist with regulator liaison, if required;
- Identify and implement corrective and preventative actions after incidents and share lessons learned within Project Ceres team;



- Manage the submission and attainment of environmental and heritage approvals;
- Prepare a monthly Project environment and heritage report, presenting an update on key performance indicators, project outcomes, issues and incidents;
- Oversee review of existing and preparation of additional environmental management documentation, as required;
- Assure all Project activities are in accordance with statutory, approval and Project environmental and heritage requirements; and
- Attend and participate in regular Project meetings.

3.4 Environment Coordinator

The Environment Coordinator is a site based Environmental Representative of Perdaman responsible for:

- Coordination of the GDP process on site including preparing GDPs in consultation with the relevant Managers, issuing and releasing GDPs, verifying clearing boundaries, monitoring clearing works, and closing out GDP permits;
- Presenting Project environmental inductions to Project Personnel;
- Conducting regular inspections and audits in accordance with this plan;
- Consolidating emissions, consumption and monitoring data into a Monthly Environmental Report;
- Verifying rehabilitation works have been completed in accordance with the Rehabilitation Management Protocol:
- Providing environmental advice and information to Project Ceres management team;
- Supporting the Environment and Heritage Manager with environmental incident investigations;
- Providing advice to the Environment and Heritage Manager about implementing, maintaining and reviewing this plan and associated documents; and
- Fulfilling the responsibilities of the Environment and Heritage Manager when they are on leave from site.

3.5 Construction Manager

- The Construction Manager is accountable for implementation of this plan on site during Project Ceres's construction phase. Their responsibilities include:
- Planning construction Works in a manner that avoids or minimises impact to environment in line with this plan;
- Ensuring a GDP application is submitted and a GDP Permit is issued in a timely manner prior to the commencement of any ground disturbing works or activities being undertaken;
- Ensuring any ground disturbing works or activities undertaken are within the limits specified in the Works specific GDP;
- Providing environmental leadership and ensuring adequate resources are allocated to effectively implement this plan;
- Stopping all work immediately if an unacceptable impact on the environment is likely to or has occurred;
- Ensuring that the appropriate level on induction and training has been provided to all site staff to minimise environmental impacts from Project works;
- Participate in investigations relating to construction related incidents resulting in breaches of environmental regulatory, licence or approval requirements; and
- Regularly liaise with the Environment and Heritage Manager regarding environmental aspects and



impacts.

3.6 Operations Manager

The Operations Manager is responsible for the implementation of this plan during the construction and operational phases of Project Ceres, including:

- Planning the commissioning and ongoing facility operations in a manner that avoids or minimises impact to environment in line with this plan;
- Providing environmental leadership and ensuring adequate resources are allocated to effectively implement this plan immediately if an unacceptable impact on the environment is likely to or has occurred:
- Ensuring that the appropriate level on induction and training has been provided to all site staff to minimise environmental impacts of Project Ceres's commissioning activities and ongoing facility operations;
- Participate in investigations relating to construction related incidents resulting in breaches of environmental regulatory, license or approval requirements; and
- Regularly liaise with the Environment and Heritage Manager regarding environmental aspects and
 impacts. In addition to these Perdaman personnel, Contractors engaged by Perdaman will provide
 adequate, tertiary qualified (in environmental management or similar qualification) and experienced
 site-based personnel to coordinate the management of environmental issues relevant to their scope of
 works.

.



4 Rationale & Approach

4.1 Study and Survey Findings

Pendoley Environmental Pty Ltd (Pendoley) were engaged to undertake a Marine Fauna Desktop Assessment (Pendoley, 2019) to identify potentially impacted marine fauna, quantify the likely direct, indirect and cumulative impacts and advise on appropriate mitigations. The full report is provided in **Attachment A**. A summary of the desktop assessment and impacts is provided in Section 4.4.

The objectives of the Pendoley (2019) desktop study and report were:

- Describe the marine fauna likely to be impacted by the Perdaman Urea Project, including identification
 of critical habitat and ecological windows for affected species.
- Assess the values and significance of marine fauna likely to be impacted by the Perdaman Urea Project in both a local and regional context.
- Quantify the likely direct, indirect and cumulative impacts to marine fauna in terms of the extent, duration and severity.
- Advise on proposed mitigation measures and monitoring strategies to avoid and/or minimise impacts on marine fauna.
- Advise on appropriate offsets in case residual impacts cannot be avoided reduced, mitigated or subsequently restored.

Locations considered in scope of the marine fauna desktop study include the Development Envelope, coastal waters of the Dampier Archipelago and any regional island rookery assessed as at-risk.

Animal Plant Mineral (APM) was engaged to carry out desktop and field surveys of terrestrial flora and fauna.

The aims of the desktop survey were to:

- Establish the fauna assemblage previously determined for the site and the region;
- Identify species previously determined as present on site including Threatened and Priority Fauna under the provisions of the BC Act and EPBC Act);
- Identify species previously determined as present on site regarded as being "significant" at both local and regional scales;
- Identify habitat types previously determined as present on site regarded as being "significant" at both local and regional scales; and
- Identify introduced species previously determined as present on site.

The desktop study included database searches, including:

- Australian Government Protected Matters Search Tool (DCCEEW)
- Atlas of Living Australia
- NatureMap (DBCA)
- Threatened Fauna Database (DBCA)
- Review of existing fauna surveys and investigations within the Burrup Peninsula and Surrounds Relevant to Project Ceres.

The APM (2019) terrestrial vertebrate fauna survey was conducted in two discrete periods, the initial, pre-wet season Level 1 survey, and the follow-up, post-wet season Level 2 survey. The initial survey occurred between 19 and 22 of November 2018.

Fauna habitat was surveyed using nine survey points, distributed throughout the site and sampling the range of habitats present. At each survey point, a range of substrate, landform, vegetation, and structural parameters were measured. Any fauna sighted during recording at these points was recorded. Some areas adjacent to Project Ceres Area that represented unique or significant habitat values were also surveyed. Morning and evening bird surveys were conducted, and camera traps and bat detectors were deployed in habitat appropriate for Threatened fauna. Spotlight surveys were also conducted each evening.



The post-wet season Level 2 survey was carried out between 27 March and 5 April 2019. This survey consisted of the deployment of six trap sites across the habitats available within the site, including cage traps, aluminium box traps, pitfall traps, funnel traps, camera traps, and acoustic bat recorders. In addition, morning and afternoon bird surveys and nocturnal spotlight surveys were conducted.

Bird surveys were conducted during the November 2018 and March 2019 survey periods. Bird surveys were conducted in the morning, immediately after sunrise, and in the evening, just prior to sunset. The method involves searching 2 ha plots for 20 minutes and recording each species (and the number of individuals). Around 8-12 plots were searched each day. Plots were spread throughout all habitat types present at the site, with a focus on the floodplain and fringing habitat in order to sample migratory wader or shorebird species. All bird surveys were conducted in accordance with EPBC Act Policy Statement 3.21—Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species (DoEE, 2017)

The aims of the field survey were to:

- Survey the species assemblage present at the site,
- Identify the fauna habitat values present at the site,
- Identify habitat that may be suitable for Threatened and Priority Fauna (under the provisions of the BC Act and EPBC Act),
- Assess the likelihood of occurrence of Threatened and Priority Fauna (under the provisions of the BC Act and EPBC Act).
- Assess the likelihood of occurrence of species that are regarded as being "significant" at both local and regional scales, and
- Assess the habitat suitability and likelihood of occurrence of introduced species.

APM's post-wet season field surveys followed the passage of Cyclone Veronica which crossed Karratha in March 2019. The Karratha Aero weather station (BOM station 00408310, 10 km to the south of the Survey Area) recorded 70 mm of rainfall associated with the passage of the cyclone. This rainfall created sufficient post-wetseason survey conditions.

The Perdaman Urea Project – Pre and Post-wet season Biological Survey (APM, 2019) is included in **Attachment B.**

4.2 Terrestrial Vertebrate Fauna

4.2.1 Desktop Assessment

Across the four online database searches (AoLA, NatureMap, DBCA, and the EPBC PMST), 214 terrestrial vertebrate fauna were identified as having the potential to occur, including 4 amphibians, 123 birds, 23 mammals, and 64 reptiles. The most extensive species list was the NatureMap database, with 146 species, followed by the AoLA database with 120. The DBCA Database and PMST databases both identified 42 species.

APM (2019) notes that a review of previous biological surveys has been carried out in the immediate vicinity and combined them in one collated database containing 305 species, including 14 non-volant mammals, 18 bats, 4 introduced mammals, 186 birds, 79 reptiles and 4 amphibians. Of these, 221 species were recorded in field surveys, providing an extensive species list, especially with additional online database searches conducted by APM for this study.

In total, 99 conservation significant species were identified across all database searches (**Attachment 1**, Table 5-1). Of these, 98 were from database searches previous reports, and one additional species was recorded during APM surveys that had not been recorded previously. For simplicity, all conservation significant fauna recorded during the APM (2019) surveys are also included in **Attachment 1**, Table 5-1, but are discussed in more detail in the following section. **Attachment 1**, Appendix H, provides a discussion of the likelihood of occurrence of each of the identified conservation significant fauna and their habitat descriptions and requirements. **Attachment 1**, Figure 5-1 shows the locations of conservation significant fauna in the vicinity of the Study Area identified by a DBCA database search.

Of the 99 conservation significant species that have been recorded, or have the potential to occur, 88 are birds, many of which listed as migratory or marine under the EPBC Act. A range of threatened species also have the potential to occur. The Curlew Sandpiper (*Calidris ferruginea*), Great Knot (*Calidris tenuirostris*), and Eastern Curlew (*Numenius madagascariensis*) are all listed as Critically Endangered and have been recorded in



previous surveys at neighbouring sites. The Northern Quoll (*Dasyurus hallucatus*) and the Black-footed rock wallaby (*Petrogale lateralis*) are both listed as Endangered and have been recorded in previous surveys in the vicinity. The Pilbara Olive Python (*Liasis olivaceus barroni*) and Ghost Bat (*Macroderma gigas*) are listed as Vulnerable, and while records exists for both species in the database searches, they were not recorded in previous surveys.

4.2.2 Field Survey

APM (2019) recorded 15 mammal species over the two surveys; 7 non-volant mammals and 8 bat species. The mammal assemblage at the site is typical of many areas in the Pilbara region, with Euros (*Osphranter robustus*) being the largest and most common species, while various small and medium sized mammals are also present, including the Short-Beaked Echidna (*T. aculeatus*), Delicate Mouse (*Psuedomys delicatulus*) and Desert Mouse (*Psuedomys. desertor*) (recorded in the 2019 APM survey, but has not been recorded in either database searches, or during previous surveys). A range of naturalised (i.e. Dingo/dog, *Canis familiaris*) and introduced (i.e. Feral cat, and Black rat), were also recorded. The Northern Quoll (*Dasyurus hallucatus*) and the Black-footed rock wallaby (*Petrogale lateralis*) are both listed as Endangered and have been recorded in previous surveys in the vicinity however were not observed during the APM (2019) survey.

A total of 8 bat species were recorded during the APM (2019) survey. The Ghost Bat (*Macroderma gigas*) was recorded using acoustic bat detectors on two occasions during the post wet season survey, in mid-slope, rocky outcrop and samphire shrublands habitats. It is listed as Vulnerable under both Commonwealth and State legislation. However, no roost sites were identified during the surveys, indicating that the bats roost nearby (possibly at Murujuga National Park to the south), and forage over Project Ceres Area. The drainage line in the south-west of Project Ceres Area provides suitable foraging habitat for this species. This area has been excised from Project Ceres Development Envelope and will not be impacted. One of the recommendations of the confidential heritage survey report to JTSI covering Project Ceres, which was endorsed by Murujuga Aboriginal Corporation (MAC) and the Circle of Elders, is to excise the ceremonial site (the "Yatha") in the south-west corner of Site F from Perdaman's Development Envelope. Perdaman has subsequently agreed to this recommendation, which in turn has provided further protection of drainage line habitat in this area. The realignment of Hearson Cove Road to the north of Site F has also protected this area.

Targeted spot surveys were conducted, looking for the Northern Quoll (*Dasyurus hallucatus*), Rock Wallaby (*Petrogale lateralis*), and Rothschild's rock wallaby (*Petrogale rothschild*), in the rocky outcrops within, and immediately adjacent to, the Study Area. These species were not recorded during APM surveys, however, have been recorded in the broader area during previous surveys. The Northern Quoll is discussed in a later section.

While Rothschild's rock wallaby (*Petrogale rothschildi*) is present on islands of the Dampier Archipelago, any mainland populations south of Withnell Bay are now rare or completely absent (APM, 2019). At sites in the northern parts of the Burrup Peninsula, rock wallaby populations are recovering in response to fox baiting operations. While foraging habitat is present in creeklines containing diverse grasses and shrubs, the absence of deep caves required by this species for diurnal shelter make it highly unlikely that this species will be present in the Study Area. Plains of small-sized rocks may represent appropriate habitat for the Western pebble-mound mouse (*Pseudomys chapmani*), however the species has not been recorded in the Study Area. Recent work has suggested that the species is only patchily distributed in the central and southern Pilbara. The outcrops within the Study Area are small and isolated, and likely to be less important than the larger outcrops to the south, which provide greater connectivity and opportunity for secure and productive habitat.

Twenty-eight species of reptiles and amphibians were recorded by APM (2019), all of which during the post wet-season trapping survey, despite the low diversity and density of amphibians on the Burrup Peninsula (likely due to the absence of permanent fresh water). No conservation significant reptiles or amphibians were identified during the surveys.

The threatened terrestrial fauna identified within 25km buffer (through desk top assessment and field surveys) of Project Ceres area is shown in Table 4-1.

The APM (2019) fauna survey locations are presented in Figure 4-1.



Table 4-1 Threatened terrestrial fauna species identified within 25km buffer (Threatened Fauna Database (DBCA) and APM, 2019)

Species	Common Name	EPBC Status	BC Act Status	Type of Presence
Mammals			Claras	
Dasyurus hallucatus	Northern Quoll	E	E	Species or species habitat known to occur within area (detected during previous field surveys)
Hydromys chrysogaster	Water-Rat	-	P4	Species or species habitat known to occur within area (detected during previous field surveys)
Macroderma gigas	Ghost Bat	V	V	Species or species habitat known to occur within area (detected during field surveys (APM, 2019))
Macrotis lagotis	Greater Bilby	V	V	Species or species habitat likely to occur within area
Mormopterus cobourgianus	Northern Coastal Free-tailed Bat	-	P1	Species or species habitat known to occur within area



				(detected during field surveys (APM, 2019))
Osphranter robustus	Euro	V	-	Species or species habitat known to occur within area (detected during field surveys (APM, 2019))
Petrogale lateralis	Rock Wallaby	E	-	Species or species habitat known to occur within area (detected during previous field surveys)
Pseudomys chapmani	Western Pebble- mound Mouse	-	P4	Species or species habitat likely to occur within area
Rhinonicteris chapmani	Pilbara Leaf- Nosed Bat	V	P4	Breeding known to occur within area
Reptiles				
Liasis olivaceus barroni	Pilbara Olive Python	V	V	Species or species habitat likely to occur within area
Notoscincus butleri	Lined-soil Crevice Skink (Dampier)	-	P4	Species or species habitat likely to occur within



		area

Where E = Endangered, V = Vulnerable, CR = Critically Endangered, P1 = Priority 1 and P4 = Priority 4



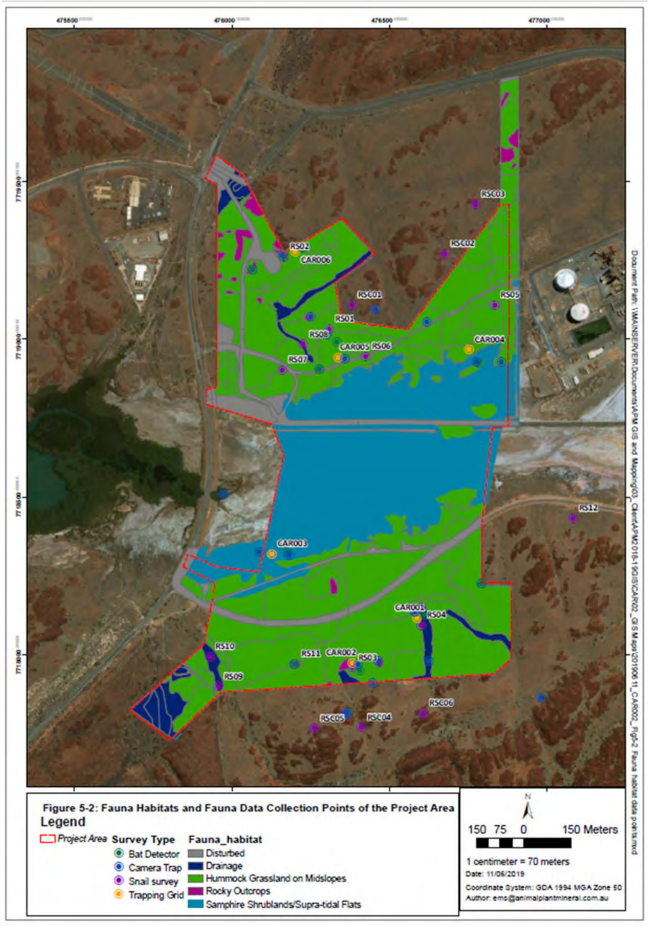


Figure 4-1 Terrestrial fauna data collection points of Project Ceres area



4.3 Avifauna / Migratory Birds

4.3.1 Desktop Assessment

Section 4.2.1 provides the outcomes of the online database searches (AoLA, NatureMap, DBCA, and the EPBC PMST) and the review of previous biological surveys for bird species. A total of 123 birds, were identified during the online searches and 186 birds were identified in field surveys, providing an extensive species list.

In total, 99 conservation significant species were identified across all database searches (**Attachment 1**, Table 5-1). Of the 99 conservation significant species that have been recorded, or have the potential to occur, 88 are birds, many of which listed as migratory or marine under the EPBC Act. **Attachment 1**, Appendix H, provides a discussion of the likelihood of occurrence of each of the identified conservation significant bird species including migratory birds and their habitat descriptions and requirements. **Attachment 1**, Figure 5-1 shows the locations of conservation significant fauna in the vicinity of the Study Area identified by a DBCA database search.

A range of threatened species also have the potential to occur. The Curlew Sandpiper (*Calidris ferruginea*), Great Knot (*Calidris tenuirostris*), and Eastern Curlew (*Numenius madagascariensis*) are all listed as Critically Endangered and have been recorded in previous surveys at neighbouring sites.

4.3.2 Field Survey

APM recorded 63 bird species across the pre-wet and post-wet season surveys (**Attachment 1**, Table 5-3). In total, 150 bird species have been recorded on the Burrup Peninsula in surveys conducted in 1994, 1998, 2002, 2005 and the two surveys by APM (NB: the total of 186 bird species noted in section 5.1 included records off the Burrup Peninsula but in similar habitat) (APM, 2019). Six of the species recorded by APM were not recorded in previous surveys or database searches including the migratory species, the Pacific Golden Plover (*Pluvialis fulva*).

While survey timing was appropriate to target migratory species, late 2018 and early 2019 was an unseasonably dry period on the Burrup Peninsula. In the week leading up the March 2019 survey, a large cyclone in the region resulted in a moderate rainfall event (71 mm total). As such, the March survey represented a time where total seasonal rainfall was below average, but the recent cyclonic rainfall in March alone was above average. In addition, the recent rainfall had resulted in areas of available surface water on the floodplain areas (often due to raised earthworks for infrastructure stopping drainage). The availability of fresh water is likely to have increased the use of the site by migratory waders and shorebirds, therefore increasing the probability of being recorded during surveys (APM, 2019).

Seven of the species recorded during APM surveys are listed as Migratory; the Caspian Tern (*Hydroprogne caspia*), Whimbrel (*Numenius phaeopus*), Grey-tailed Tattler (*Tringa brevipes*), which is also listed as Priority 4 at the state level, Red-necked Stint (*Calidris ruficollis*), Eastern Osprey (*Pandion haliaetus*), Pacific Golden Plover (*Pluvialis fulva*), and the Common Greenshank (*Tringa nebularia*) (APM, 2019).

Of the 26 conservation significant species observed by APM during both surveys (APM, 2019), 23 are listed as Marine and 7 are listed as Migratory (a species can be listed as both Marine and Migratory) and are covered under international agreements. The Grey-tailed Tattler (*Tringa brevipes*) is listed as Priority 4 under the BC Act, which means it is Rare or Near Threatened, but not qualifying of listing as Threatened (APM, 2019).

The Study Area contains a broad salt plain, draining westwards towards King Bay, with some associated Mangrove vegetation outside the Study Area. As a result, the Study Area provides an important and relatively limited area suitable for migratory waders and shorebirds. Under the guidelines outlined by DoEE (2017), the area does not qualify as Nationally Important Habitat, as there are fewer than 15 migratory species, and less than 2,000 migratory shorebirds that regularly use the area. The Burrup Road, a busy road providing access to the many processing facilities and Port, is situated immediately to the west of the supra-tidal flats. As a result, this area is already subject to noise disturbance from traffic, and the species observed during APM surveys are present despite this disturbance. While further disturbance to this area should be minimised, it is unlikely to present a significant increase to that already created by the Burrup Road (APM, 2019).

The waters of the Dampier Archipelago may provide foraging habitat during nonbreeding periods or for juvenile birds yet to reach sexual maturation. The proximity of the sites to beaches and mangroves suggests that migratory sea birds and shorebirds may also be seasonally present within Project Ceres area, or in the adjacent areas. The Burrup Road, a busy road providing access to the many processing facilities and Port, is situated immediately to the west of the supra-tidal flats. As a result, this area is already subject to noise



disturbance from traffic, and the avifauna species observed during the fauna surveys, are present despite this disturbance. While further disturbance to this area, including lighting and marine debris, should be minimised, it is unlikely to present a significant increase to that already created by the Burrup Road (APM, 2019).

Many, but not all of the migratory bird species are expected to utilise Project Ceres area at some time during their periodic visits. However, based on survey work to date Project Ceres area is not likely to be used by large numbers of any of these species. This is primarily to do with the small size of the habitats and the level of local disturbance. Moreover, there are other larger and less disturbed areas of habitat available nearby, such as the Murujuga National Park protected area (APM, 2019).

None of the species present are listed as Threatened species (under federal or state legislation).

4.4 Marine Fauna

4.4.1 EPA Assessment 1705

EPA Assessment 1705 considered the impact of Project Ceres on Marine Fauna, and at the commencement of the assessment, determined Marine Fauna was a Key Environmental Factor.

Project Ceres is located on the Burrup Peninsula in proximity to the Dampier Archipelago which is recognised for its very high marine biodiversity and conservation values (DoE 2006). Mermaid Sound which is located adjacent to the Dampier Archipelago supports a range of marine-related industry sector uses including shipping and wastewater disposal (Cardno 2020).

Marine Levels of Ecological Protection (LEPs) in the Pilbara region were set out and updated in the Pilbara Coastal Water Quality Consultation Outcomes – Environmental Values and Environmental Quality Objectives Marine Series Report No 1 (DoE 2006). The majority of Mermaid Sound has been assigned with high to maximum LEPs (DoE, 2006). The areas surrounding the various industrial facility jetties and wharves in Mermaid Sound and Dampier Port have moderate LEPs. Brine and process water discharge areas for industrial facilities including the 1 ha area surrounding the ocean outfall of the Water Corporation's Multi-User Brine Return Line (MUBRL) in King Bay have low LEPs.

Given the measures that will be used to manage the risk of urea product spillages during ship loading of urea product at Dampier Port, and the discharge of wastewater into the marine environment, the EPA considers that the potential residual impacts on **marine water quality are unlikely to be significant**.

The EPA noted that light pollution impacts in the Dampier Port area will be managed to avoid impacts on marine turtles. This includes:

- temporary lighting plant being oriented away from the water
- turtle sensitive lighting is to be installed around the wharf area that is in the turtle's low visual sensitivity range (i.e. 580 nanometers or longer), such as amber, yellow or red in colour
- · the use of white lights will be avoided
- lighting will be kept low, shielded and directional, and away from water where possible to minimise horizon glow
- light intensity in nearshore areas will be minimized as far as practicable.

The proposal will result in an increase of 1 or 2 shipping vessel movements per week for the export of urea. This small increase in shipping numbers would be overshadowed by the typical variability in shipping numbers associated with existing and future proposed industries. Therefore, the incremental risk to marine fauna associated with shipping movements is unlikely to be significant.

Having regard to:

- the management measures that will be used to minimise the impact of light spill on marine turtles;
- comments on the proposal from the DAWE relating to this factor;
- Environmental Factor Guideline Marine Fauna (EPA 2916g);
- the significance of considerations in the Statement of Environmental Principles, Factors and Objectives (EPA 2020e), the EPA considers it is unlikely that the proposal would have a significant impact on Marine Fauna and that the impacts to this factor are manageable.

Accordingly, the EPA did not consider marine fauna to be a key environmental factor at the conclusion of



its assessment. Full justification for this decision by the EPA is provided in Appendix 4 of the EPA Assessment Report 1705.

While the EPA considers Marine Fauna are not a key environmental factor, mitigation measures to limit impacts on conservation significant marine fauna species have been included in this TSMP.

4.4.2 Desktop Assessment

Listed threatened marine species and listed migratory species are Matters of National Environmental Significance (MNES) and are protected under the EPBC Act.

Pendoley Environmental Pty Ltd (Pendoley) carried out a desktop assessment on marine fauna (Pendoley, 2019). The full report, including discussion on marine birds (seabirds and shorebirds) and marine turtles, is provided in **Attachment B**. The threatened marine fauna species identified through the desktop assessment are provided in Table 4-2.

Marine and Migratory birds were considered in Section 4.3.

Table 4-2 Threatened marine fauna species identified through desktop assessment.

Species	Common Name	EPBC Status	Type of Presence
Species 'known' to occur within area			
Caretta caretta	Loggerhead Turtle	Е	Foraging, feeding or related behavior known to occur within area
Megaptera novaeangliae	Humpback Whale	V	Species or species habitat known to occur withinarea
Chelonia mydas	Green Turtle	V	Breeding known to occur within area
Eretmochelys imbricata	Hawksbill Turtle	V	Breeding known to occur within area
Natator depressus	Flatback Turtle	V	Breeding known to occur within area
Pristis clavata	Dwarf Sawfish, Queensland Sawfish	V	Species or species habitat known to occur withinarea
Aipysurus foliosquama	Leaf-scaled Seasnake	CR	Species or species habitat known to occur withinarea
Tursiops aduncus	Spotted Bottlenose Dolphin	М	Migratory
Species 'likely' to occur wi	ithin area		
Aipysurus apraefrontalis	Short-nosed Seasnake	CR	Species or species habitat likely to occur withinarea
Balaenoptera musculus	Blue Whale	Е	Species or species habitat likely to occur withinarea
Dermochelys coriacea	Leatherback Turtle, Leathery Turtle	Е	Breeding likely to occur within area
Carcharias Taurus (westcoast population)	Grey Nurse Shark(west coast population)	V	Species or species habitat likely to occur withinarea
Pristis zijsron	Green Sawfish, Dindagubba, Narrowsnout Sawfish	V	Breeding likely to occur within area
Mobula birostris	Giant Manta Ray	М	Migratory



Species that 'may' occur within area			
Dugong dugon	Dugong	М	Migratory

Where E = Endangered, V = Vulnerable, CR = Critically Endangered and M = Migratory



5 Fauna Habitat

As discussed in Section 4.1, APM was engaged to carry out desktop and field surveys of terrestrial flora and fauna. APM (2019) identified Four broad fauna habitats are present within Project Ceres Area; rocky outcrops, hummock grasslands on mid-slopes, drainage lines, and samphire shrublands and supra-tidal flats.

Each fauna habitat type and their importance to conservation significant species is summarised in the following sections (summarising the findings of the *Perdaman Urea Project – Pre and Post-wet season Biological Survey* (APM,2019), provided in **Attachment B**). Fauna Habitats within Project Ceres clearing boundary are provided in Figure 5-1.

5.1 Rocky Outcrops

Characteristic of the Burrup Peninsula, the formation of Proterozoic igneous rock outcrops (Gidley Granophyre) found within Project Ceres Area, as depicted in , weathered over time and resistant to extensive erosion, produce aggregates of split boulder screes. These formations create good cover for reptiles in the pockets for adequate shade and protection, and also caves for bats and other small terrestrial mammals. This habitat type is also suitable to the Pilbara Olive Python (*Liasis olivaceus barroni*), and though not recorded during the APM survey, it is highly likely this species may occur in the area due to the availability of suitable habitat.

Weathering has also created exposed granophyre bedrock, providing extensive plains of small-sized rocks, dominating the topsoil layer. While this may represent appropriate habitat for the Western pebble-mound mouse (*Pseudomys chapmani*), the species was not recorded in Project Ceres Area and is likely now locally extinct, as it is currently only patchily distributed in the central and southern Pilbara. The outcrops within Project Ceres Area are small and isolated, and likely to be less important than the larger outcrops to the south, whichprovide greater connectivity and opportunity for secure and productive habitat.

Project Ceres Area may be occupied by the Rothschild's rock wallaby (*Petrogale rothschildi*), though records suggest the species exists on the islands of the Dampier Archipelago at low densities, and any populations south of Withnell Bay are now rare or completely absent. At sites in the northern parts of the Burrup Peninsula, rock wallaby recovered in response to fox baiting operations. The sub-species could use the rocky outcrops and creek lines nearby that contain diverse grasses and shrubs for foraging, though the species is not likely to be present as it requires deep caves for shelter during the heat of the day, and most of the rock piles are not significant enough to provide this. It is more likely the species would utilise rock piles on islands interspersed by areas of spinifex and soft grasses around beaches which are undisturbed by humans and enables them to venture short distances from their shelter sites to forage.

Evidence of Echidnas (*Tachyglossus aculeatus*) (scats found atop rockpiles) were located at Project Ceres Area in reasonable quantities suggesting a persisting population on the Burrup Peninsula. The Finlayson's Cave Bat (*Vespadelus finlaysoni*) was recorded within this habitat type north west of Project Ceres Area, close to the boundary. It was also recorded at the south eastern boundary of Project Ceres Area, suggesting it was likely roosting somewhere in the extensive rocky outcrops adjacent the site, that spread east to south east and using the hummock grasslands for foraging. Similarly, the Little Broad-nosed Bat (*Scotorepens greyii*) was recorded in the same sites, which is unusual for this species, as it is not a cave-dweller. It is likely a reflection of the survey season, as the creek beds are dry and during this time, the species would switch to foraging within thegrasslands, instead of the tree-lined and water-filled drainage lines you would expect during the wet.

5.2 Hummock Grasslands on Mid-Slopes

Project Ceres Area and wider Burrup Peninsula contain coastal and subcoastal plains with mixed savannah hummock and tussock grasslands, as depicted in , and scattered shrubs of *Acacia pyrifolia* and *Acacia inaequilatera*. Upland areas are dominated by Triodia hummock-forming grasses which are present in Project Ceres Area. A range of bird species are likely to use this grassy habitat for both foraging and nesting, especially given the proximity of the grassland to the ephemeral drainage lines. These include the Star Finch (*Neochmia subclarascens*), Swamp Quail (*Coturnix ypsilophora*), Painted Finch (*Emblema pictum*), and Crimson Chat (*Epthianura tricolor*).

This habitat type will also provide foraging habitat for grazers; primarily Euros (*Osphranter robustus*), but also potentially Rothschild's rock wallaby, especially given that the species feeds on both native and non-native grasses (e.g. Buffel), which are present in this habitat type.

Small rodents such as the Delicate Mouse (*Pseudomys delicatulus*) which has not suffered dramatic range declines like most of Australia's native rodents, may occur in Project Ceres Area as the expanse of this habitat



type would provide grass seeds that make up majority of the species diet. The Sandy Inland Mouse (*Pseudomys hermannsburgensis*) may also occur, as the species resides within hummock and tussock grasslands creating shallow burrows or using pre-existing burrows and foraging close to cover. The species population fluctuates greatly in response to rainfall. Similarly, varanids (e.g. Short-tailed Monitor, *Varanus brevicauda*), elapids (e.g. Western Brown Snake, *Pseudonaja mengdeni*) and dragons (e.g. Military Dragon, *Ctenophorus isolepis*) are likely to use this habitat, as it provides both cover from predators and suitable substrate for excavating their burrows.

Evidence of Echidna (*T. aculeatus*) was recorded in this habitat type, as well as wild dog/dingo (*Canis* sp.) and feral cat (*Felis catus*) scats. The Northern freetail bat (*Chaerephon jobensis*) was recorded in this habitat type on only one of the trap nights and on one recorder only.

5.3 Samphire Shrublands and Salt Plains

The Burrup Peninsula contains marine alluvial flats and river deltas that support Samphire and mangal ecosystems (mangroves). Although not extensive in a regional context, the intertidal flats around the Burrup contain a variety of marine waders, and these flats are locally significant. The mangrove community is not forecast for disturbance based on the current site layout.

Such areas are important for migratory shorebirds and those that rely on seasonal water availability or opportunistic foraging, such as predatory birds like the Peregrine Falcon, (*Falco peregrinus*), Eastern Osprey, (*Pandion cristatus*), and Wedge-tailed Eagle (*Aquila audax*).

Fauna diversity and density is likely to be low during the dry and pre-wet seasons as there is a lack of canopy cover of this habitat type in Project Ceres Area, as depicted in . This habitat will become increasingly important at times of inundation during high tide when waders and shorebirds use the area for feeding, roosting and potentially nesting (e.g. Red-capped Plover, (*Charadrius ruficapillus*)).

The supra-tidal flats between King Bay and Hearson Cove, including those within Project Ceres area, contain mangal systems that could support a diverse range of fauna. This includes birds that may use the rich organic marine sediment to forage and potentially nest including Brahminy Kite, (*Haliastur indus*)) and Mangrove Golden Whistler, (*Pachycephala melanura*).

Mammals such as the Water-Rat (*Hydromys chrysogaster*) could also reside and forage at low tide among the extensive mangal system. This includes the mouth of King Bay which flows into the tidal flats and smaller mangrove habitat just outside Project Ceres area.

The Northern Coastal Free-tailed Bat (*Ozimops cobourgianus*) is a user of mangroves for roosting, particularly those in adjacent forest and along large waterways. This species was recorded six times on three separate nights according to the bat analysis. It was recorded on 3 of the 4 bat detectors placed around site.

When the area is not inundated, the most common fauna to use the area is the Euro (*O. robustus*). Frequent evidence of this species was found across the flats (tracks and scats).

5.4 Drainage Lines

Rapid weathering of the geology of the area has formed deeply incised narrow valleys amongst the exposed bedrock. These channels trend southwest to northeast and east to west throughout the Burrup Peninsula. The drainage channel present in the southwest of Project Ceres is quite significant. This area has been excised from Project Ceres Development Envelope due to its significance.

The Eucalyptus communities within and beside the watercourses contain large, tall trees that may provide hollows suitable for birds such as the Galah (*Cacatua roseicapilla*) and Little Corella (*Cacatua sanguinea*). Similarly, this habitat provides general roosting, nesting, perching and foraging habitat for the Red-browed Pardalote (*Pardalotus rubricatus*), Red-backed Kingfisher (*Todiramphus pyrrhopygius*) and Black-faced Woodswallow (*Artamus cinereus*). If trees are large enough and have many hollows, some bats such as the Northern freetail bat (*Chaerephon jobensis*), Beccari's freetail bat (*Mormopterus beccarii*), Yellow-bellied sheathtail bat (*Saccolaimus flaviventris*) and Common sheathtail (*Taphozous georgianus*) may seek refuge within this habitat. C. *jobensis* and *T. georgianus* were both recorded during the pre-wet season survey. *T. georgianus* was recorded on all 4 of the bat detectors, on each trap night (Figure 4-1).



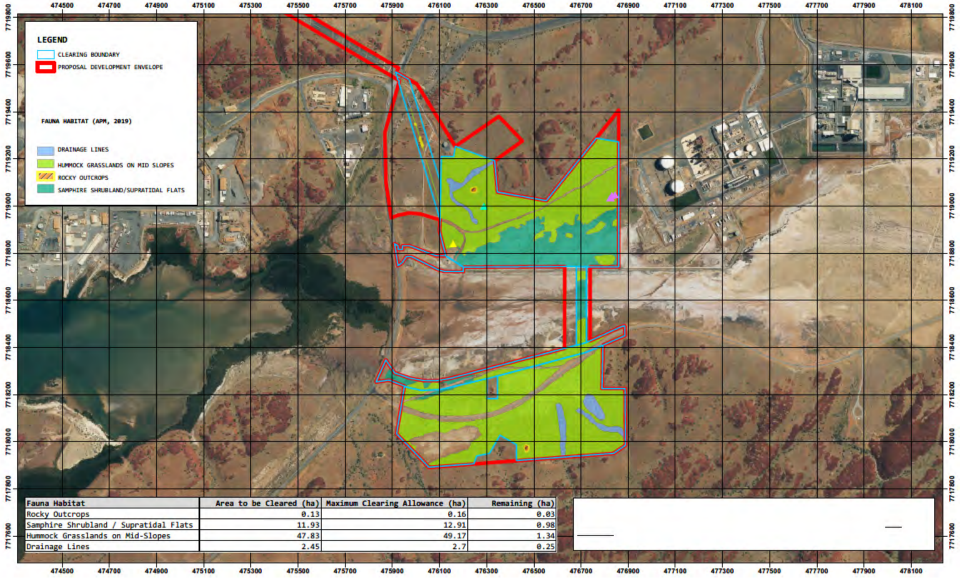


Figure 5-1 Fauna habitats within Project Ceres Clearing Boundary.





6 Potentially Impacted Species

The EPA has assessed the residual direct impacts to environmental values from Project Ceres. Concerning threatened species, the EPA notes the following.

6.1 Listed threatened species and communities (sections 18 and 18A) EPBC Act 1999

6.1.1 Ghost Bat (Macroderma gigas)

The Ghost Bat is the largest microchiropteran bat in Australia and the second largest in the world. It is the only carnivorous bat in Australia and the sole residing member of the family Megadermatidae (False Vampires) in Australia and is endemic to the continent. Originally widespread across mainland Australia, the species has experienced a range contraction, and now only persists in the Pilbara and Kimberley regions and patchily along coastal Queensland and the northern extent of the Northern Territory (APM, 2019).

The suitability of roost sites is the most influential and limiting factor for the distribution of these bats. While ghost bats have exploited abandoned mine shafts and underground pits and found these types of roost sites to be favourable, this species is particularly sensitive to disturbance and is unlikely to return to a site once it has been disturbed in any way (APM, 2019).

While it is daytime, they roost in deep, complex natural cave systems and rock fissures with stable temperatures of 23°–28° and a relative humidity of 50-100%. Approximately 1 hour after sunset the bats will emerge from their roosts and commence hunting for a period of 2 hours. The Ghost Bat uses a surface foraging strategy in which it will perch on vegetation with vantage points to either ambush passing prey on the ground or in the air, or it will glean prey from the ground whilst in flight. Bats change viewpoints frequently during foraging activity and may move up to 360 meters between viewpoints Ghost Bats have an average foraging area of 61 ha, with individuals typically ranging as far out as 1.9 kilometers from their day roosts. This species is Australia's only truly carnivorous bat, preying on frogs, birds, mice, small lizards, insects and other bats. Ghost Bats typically fly low to the ground, around fence height, and are prone to collisions with wire fences. Due to low fecundity, even infrequent deaths on fences can have a moderate impact on populations (APM, 2019).

Upon the commencement of mating season in July, Ghost Bats will concentrate upon relatively few roost sites. The gestation period takes three months from which the offspring are born during September to November. Juveniles hunt with their mothers until they become completely independent. Colony sizes range from a few individuals to greater than 100, although large colonies are now rare. In the Pilbara, colony sizes in natural roosts are generally much smaller, often consisting of just a few animals. It is during the time of breeding and rearing young that these bats are most sensitive to disturbance.

No suitable roosting caves were located within the Study Area during APM (2019) surveys, although Ghost Bats were detected on two occasions on the south side of the Study Area in close proximity to rocky outcrops. The creekline in the southwest of the Study Area contained large trees and is in close proximity to the rocky outcrops of Murujuga National Park, where roosting habitat may be present. Given the provision of tall trees as vantage points and the proximity to potential roosting habitat, this creekline is considered important Ghost Bat habitat.

Construction of the processing plant should not preclude foraging and may actually increase foraging opportunities, with night time lighting certain to draw a high number of invertebrates to the site. Ghost Bats typically fly low to the ground, around fence height, and are prone to collisions with wire fences. Important drainage line habitat located in the south-west corner of Project Ceres area has been subsequently avoided by excising this area from Project Ceres development envelope. Further avoidance of this habitat has been provided by selecting the northern Hearson Cove Road re-alignment.

The EPA has assessed there to be a significant residual risk to the listed ghost bat. While the direct impact to potential habitat in the proposal is a small percentage of the known extent for this species, the EPA considers that the potential impact of the proposal to the habitat of this conservation significant species is a significant residual impact. This is consistent with the *WA Environmental Offsets Guidelines* (Government of Western Australia, 2014) definition of significant residual impact regarding rare and endangered animals.

6.1.2 Northern Quoli (Dasyurus hallucatus)

The Northern Quoll is considered Endangered under both Commonwealth and State legislation. In addition to its conservation significance, the species is considered a keystone species in the Pilbara, and one of many 'critical-weight range' mammals under threat across Australia.



Northern Quolls are nocturnal, partially arboreal and omnivorous, primarily feeding on invertebrates, small mammals and reptiles. Once thought to have occupied almost the entire northern third of Australia, the distribution of Northern Quolls is suspected to have declined by over 75%. The Northern Quoll is generally found in rocky and broken country within open Eucalypt forest, however is can occupy a variety of other habitats, including rainforests, sandy lowlands and beaches, shrubland, grasslands and desert. The Northern Quoll will usually den in hollow tree trunks or in small caves and crevices in rocky outcrops. These areas can be found within deep drainage lines, steep hills and gorges on the island. Management of the Burrup Peninsula population of Northern Quoll is critical to maintain the mainland distribution. Researchers at DBCA have been strongly advising that predator control on the Burrup be increased in order to return the Peninsula to similar densities to that of the neighbouring islands. However, the number of stakeholders involved in in such management makes progress slow. Aerial deployment of predator baits have recently been conducted across the Burrup Peninsula (APM, 2019).

Northern Quoll have been recorded in close proximity to the Study Area. One record in 1990 is less than 1 km from the proposed site, and another at a similar time is approximately 2.2km away. The most recent record is from the northern point of King Bay which is approximately 2.7 km from the proposed site. Despite a concerted survey effort by APM during the 2018 and 2019 surveys, including cage and Elliot trapping, camera trapping, spotlight searches, and scat searches, Northern Quolls were not recorded. Given the low density of mainland populations of this species, and its cryptic nature, the lack of detections during APM surveys may not indicate the absence of this species from the area. However, the lack of detections does indicate that this species is rare in habitats at the Study Area (APM, 2019).

Northern Quolls on the Burrup Peninsula are likely to inhabit complex landforms of rocky outcrops, which can afford greater cover from predators that more open areas. The current survey area does not include the well-developed and extensive rocky outcrops present immediately north and south of the site (APM, 2019).

Project Ceres layout is forecast to impact 0.16 ha of rocky outcrop habitat which has the potential to be used by the Northern Quoll. The rocky outcrop habitat represents only 0.15% of the total Project Development area. There is 2811 ha of this same habitat vested for conservation in the Murujuga National Park (57% of the total area of the national park). Therefore, the disturbance to rocky outcrop habitat within Project Ceres area is minimal compared to what is available to fauna in the Conservation Zone.

The EPA has assessed there to be a significant residual risk to the listed northern quoll. While the direct impact to potential habitat in the proposal is a small percentage of the known extent for this species, the EPA considers the potential impact to habitat of the proposal to this conservation significant species is a significant residual impact. This is consistent with the *WA Environmental Offsets Guidelines* (Government of Western Australia 2014) definition of significant residual impact regarding rare and endangered animals.

6.1.3 Pilbara Olive Python (Liasis olivaceus barroni)

The Olive Python is endemic to Australia and only occurs within two distinct regions, giving rise to two distinct subspecies; *Liasis olivaceus olivaceus* which occurs from the Kimberley region to the Great Dividing Range in Queensland, and the Pilbara Olive Python (*Liasis olivaceus barroni*), largely restricted to the Hamersley Range and Dampier Archipelago of the Pilbara region. Other populations of the subspecies have also been recorded in Pannawonica, Tom Price, Millstream and also the Burrup Peninsula (APM, 2019).

The Pilbara Olive Python has been recorded in areas with gorges, escarpments in close proximity to water holes. During the cooler months they will typically hide in caves, crevices and fissures away from water sources. However, in the warmer months they become active and tend to stay near rocky outcrops and water. Their preference for water holes is likely due to resulting abundance of prey, rather than a need for drinking water. This species readily swims in water holes to hunt prey. On the Burrup Peninsula, Olive Pythons have been found to prefer granophyre rock piles and occasionally are found in neighbouring spinifex grasslands (APM, 2019).

The breeding season commences from June through to August. The mating pair will isolate themselves in shelter for up to three weeks. The eggs are deposited around October after a gestation period of 3 months and hatch in January, after which the young disperse (APM, 2019).

Introduced predators represent the main threats to the Pilbara Olive Python. Foxes and cats will prey upon juvenile pythons and compete with adults for prey. Within isolated areas, such as the Burrup Peninsula, development of mining infrastructure may also have adverse impacts on the Pilbara Olive Python. Further, mining development could alter the availability of prey and increase road deaths of this species (APM, 2019).

Rocky outcrop areas inside and immediately adjacent to the Study Area were nocturnally searched during both APM surveys; no Pilbara Olive Pythons, however, were recorded. While the rainfall leading up to the 2019



post-wet season survey was below average, the cyclone event in the preceding week resulted in some fresh water being available. The frequency with which Pygmy Pythons (*Anteresia perthensis*) were detected during the post-wet season survey (5 individuals across 4 nights) suggested that conditions were appropriate for other python species during this survey (APM, 2019).

This species is highly cryptic, and occupies complex rocky outcrops and fissures that make detection probability for this species low. As such, it is possible that Pilbara Olive Pythons will use the Study Area. The lack of detections during the APM survey, however, suggest it is infrequent if present. The current survey area does not include the well-developed and extensive rocky outcrops present immediately north and south of the site (APM, 2019).

Project Ceres layout is forecast to impact 0.16 ha of rocky outcrop habitat which has the potential to be used by the Pilbara Olive Python. The rocky outcrop habitat represents only 0.15% of the total Project Development area. There is 2811 ha of this same habitat vested for conservation in the Murujuga National Park (57% of the total area of the national park). Therefore, the disturbance to rocky outcrop habitat within Project Ceres area is minimal compared to what is available to fauna in the Conservation Zone.

The EPA has assessed there to be a significant residual risk to the listed Pilbara olive python. While the direct impact to potential habitat in the proposal is a small percentage of the known extent for this species, the EPA considers the potential impact to habitat of the proposal to this conservation significant species is a significant residual impact. This is consistent with the *WA Environmental Offsets Guidelines* (Government of Western Australia 2014) definition of significant residual impact regarding rare and endangered animals.

6.1.4 Marine fauna

The EPA notes that the export of urea product for the proposal will result in an additional 1 or 2 shipping movements per week in Dampier Port. However, the EPA is aware that there were 10,521 vessel movements recorded in Dampier Port in 2018-2019. In view of this, the EPA considers that the very small increase in shipping movements within Dampier Port and Mermaid Sound due to the proposal (i.e. up to about 104 per year or 1.0%) is unlikely to have a significant additional impact on listed species such as marine turtles, sharks, whales, and dolphins.

Construction and operation of the proposed urea plant on Sites C and F is not expected to have a significant impact on marine turtle species due to light overspill as the nearest known turtle nesting locations at Holden Beach and No Name Bay are situated about 2.6 km and 3 km away from Site C, respectively, and 3.5 km and 3.9 km from Site F, respectively. Also, light emissions from plant and infrastructure on Sites C and F directed in a north-easterly direction towards Holden Beach and No Name Bay will be largely obscured by the elevated rocky terrain situated to the north of Sites C and F. Although the proposal's product storage shed, product conveyor, and shiploader within the Dampier Port area are located about 1.3 km from Holden Beach and 2 km from No Name Bay, light emissions from these sources are unlikely to result in significant additional cumulative light overspill related impacts over and above those already occurring from the existing industrial light sources at Dampier Port, the north shore of King Bay, the Karratha Gas Plant, and the Pluto LNG facility. The EPA understands that plant lighting will be designed in accordance with AS 4282-1997: Control of Obtrusive Effects of Outdoor Lighting Guidelines and that light shields will be placed on large equipment to minimise light overspill. The EPA notes that the lighting that will be installed on proposal related infrastructure in the Dampier Port area will have a wavelength of 580 nanometers or longer and will be yellow, amber, or red in colour which is in the low visual sensitivity range for marine turtles.

6.2 Listed migratory species (sections 20 and 20A) EPBC Act

6.2.1 Migratory Birds

The EPA has assessed there to be a significant residual risk to the listed Migratory/Marine bird species due to the impact on potential Samphire Shrubland/ Supratidal Flats habitat. This is consistent with the WA Environmental Offsets Guidelines (Government of Western Australia 2014) definition of significant residual impact regarding rare and endangered animals.

6.2.2 Migratory Marine Fauna

Given the relatively small, predicted increase in shipping movements and the measures that will be used to manage wastewater discharge and minimise light overspill and the risk of urea product spillages into the marine environment, the EPA considers that the potential impacts on migratory marine fauna species such as marine turtles, humpback whales, and dugongs are unlikely to be significant.



6.3 Conservation Significant Vertebrate Terrestrial Fauna

The EPA identified the following proposal activities could impact on its environmental objective for terrestrial fauna:

- noise, vibration and light
- removal of breeding, nesting and foraging habitats and the introduction of predators
- habitat disturbance and fragmentation of fauna habitats as a result of construction
- entrapment, injury or death during construction and operations
- inadvertent injury and/or mortality as a result of vehicle strikes from increased traffic during construction and operations
- injury and/or mortality as a result of increased waste material during construction and operations.

The EPA considered the key environmental values likely to be significantly impacted by the proposal are conservation significant vertebrate fauna species. These included the:

- Ghost bat (*Macroderma gigas*) Vulnerable (BC Act), Vulnerable (EPBC Act)
- Northern Coastal Free-tailed Bat (also known as North-western Free-tailed Bat) (Mormopterus cobourgianus) Priority 1 (BC Act)
- Northern quoll (Dasyurus hallucatus) Vulnerable (EPBC Act and BC Act)
- Pilbara olive python (Liasis olivaceus barroni) Endangered (EPBC Act), Priority 4 (BC Act)
- Curlew sandpiper (Calidris ferruginea) Critically Endangered (EPBC Act and BC Act)
- Red knot (Calidris canutus) Endangered (EPBC Act and BC Act)
- Lesser sand plover (Charadrius mongolus) Endangered (EPBC Act and BC Act)
- Bar-tailed godwit (Limosa lapponica baueri) Vulnerable (EPBC Act and BC Act)
- Australian fairy tern (Sternula nereis nereis) Vulnerable (EPBC Act and BC Act)
- Great Knot (Calidris tenuirostris) Critically Endangered (EPBC Act and BC Act)
- Eastern curlew (Numenius madagascariensis) Critically Endangered (EPBC Act and BC Act).

Listed EPBC Act species are discussed in Section 6.1.

In addition, Species and Communities, Department of Biodiversity, Conservation and Attractions (DBCA) identified the following conservation significant species (under the BC Act) as potentially being taken or disturbed, and requiring specific management controls:

- Night parrot (Pezoporus occidentalis)
- Bilby (Macrotis lagotis)
- Pilbara leaf-nosed bat (Pilbara form), (Rhinonicteris aurantia)

Perdaman notes these species were not identified by the EPA as being species that require specific management actions.

6.3.1 Northern Coastal Free-tailed Bat (Mormopterus cobourgianus)

The Northern Coastal Free-tailed Bat is listed as Priority 1 under the BC Act as it is a relatively little-known species. There are few published studies on this species, with most relying on general information about the Genus, or field guides. This species occurs in coastal areas of the Pilbara region in WA, and the Top End of the Northern Territory. The Northern Coastal Free-tailed Bat is brown to grey-brown, with a paler belly that is greyish lemon. They roost in the upper dead branches of the Grey Mangrove (*Avicennia marina*), emerging in groups of up to 100 after sunset and dispersing to forage in pairs or alone (APM, 2019).

The Northern Coastal Free-tailed Bat generally forages in mangroves and associated monsoon forests and is known to use openings and linear clearings (such as roads or creeks) to navigate through the canopy. Within the Study Area, this species was recorded throughout all habitats, and on many occasions. It is likely that this species may roost in the mangrove vegetation to the west of the Study Area (APM, 2019).



The Northern Coastal Free-tailed Bat was recorded on 27 nights during the APM (2019) biological surveys. This bat species generally forages in mangroves and associated monsoon forests and is known to use openings and linear clearings (such as roads or creeks) to navigate through the canopy. Within the Study Area, this species was recorded throughout all habitats, and on many occasions. It is likely that this species may roost in the mangrove vegetation to the west of the Study Area (outside the development envelope) (APM, 2019). Proposed mitigation measures mean that there is unlikely to be a material indirect impact to this species. The habitat will not be directly disturbed by construction activities. The EPA considers that the proposal is unlikely to have a material impact on the Northern Coastal Free-tailed Bat.

6.3.2 Bilby (Macrotis lagotis)

The Bilby (*Macrotis lagotis*) was not identified during previous biological surveys (Worley Astron, 2006 and APM, 2019). While it was identified that the habitat requirements of this species are met, the species is highly unlikely to occur in Project Ceres Area due to the lack of appropriate burrowing substrate, and the presence of foxes.

6.3.3 Night parrot (Pezoporus occidentalis)

The Night parrot (*Pezoporus occidentalis*) was not identified during previous biological surveys (Worley Astron, 2006 and APM, 2019). While it was identified that the habitat requirements of this species are met, the species is highly unlikely as this species is exceptionally rare and in low numbers.

6.3.4 Pilbara leaf-nosed bat (Pilbara form) (Rhinonicteris aurantia)

The Pilbara leaf-nosed bat (Pilbara form) (*Rhinonicteris aurantia*) was not identified during previous biological surveys (Worley Astron, 2006 and APM, 2019). While it was identified that the habitat requirements of this species are met, and would be more likely to use the area for foraging, and potentially use shallower caves provided by the outcrops as a temporary refuge in the wet-season as they can forage several kilometers from their day-time roost sites. The species is predated quite heavily by Ghost Bats.



7 Risks to Threatened Species

7.1 Reduction and / or Fragmentation of Terrestrial Fauna Habitat

Supra-tidal flats within Project Ceres area and mangrove vegetation surrounding King Bay to the west provide locally important habitat for a range of species, especially waders and shorebirds. Project Ceres, however, will avoid direct disturbance of this habitat type. In addition, the vehicle access that crosses the supra-tidal flats will be designed with culverts to avoid alteration of surface water flows, mitigating potential indirect impacts to downstream habitats.

To enable the construction and operation of Project Ceres's permanent infrastructure, approximately 62.34 ha of vegetation that may provide habitat for threatened terrestrial species within Project Ceres footprint will need to be cleared. Table 7-1 provides the habitat type, potential threatened species and the total area being cleared during the Proposal's construction program.

Table 7-1 Fauna habitat types within Project Ceres Clearing Boundary

Fauna Habitat	Potential Threatened Species	Total (ha)
Rocky Outcrops	Pilbara Olive Python	0.13
	Northern Quolls	
	North-western free-tailed bat	
Hummock Grasslands on Mid Slopes	Pilbara Olive Python	47.83
	Northern Quolls	
Samphire Shrubland/ Supratidal Flats	Curlew Sandpiper	11.93
	Red Knot	
	Lesser Sand Plover	
	Bar-tailed Godwit	
	Australian Fairy Tern	
	Great Knot	
	Eastern Curlew	
	North-western free-tailed bat	
Drainage Lines	Ghost Bat	2.45
Total (ha)		62.34



7.2 Vehicle Strike

Impacts with moving vehicles can cause injury or death of native terrestrial fauna. The establishment of new roads and introduction of additional vehicles, particularly during the construction phase, have the potential to adversely impact on fauna. Dusk and dawn periods when some fauna is more active are times when these interactions could be more prevalent.

Marine fauna, especially turtles, could be impacted by increased shipping movements and marine vessel strikes.

7.3 Increase in Introduced Terrestrial Fauna and Weeds

The introduction of pest species has the potential to increase competition for limited food resources or impact neighbouring roosting sites from endemic species. The importation of modular units has the potential to carry pest species from outside the region.

Similarly, some feral species such as mice, rats, dogs, cats, pigs and foxes could be attracted to the facility if food scraps are not managed or disposed of appropriately. The attraction of feral predators such as foxes (*Vulpesvulpes*) and cats (*Felis catus*) could result in predation of native species.

While the population of Cane Toads (*Rhinella marina*) is continuing to spread, to date, they have not yet been recorded on the Burrup Peninsula. The potential for lethal toxic ingestion of Cane Toad toxin, though not likely at this time, needs to be considered for the life of Project.

7.4 Light Pollution

Artificial light is known to adversely affect many species and ecological communities, it can change the behaviour and/or physiology, reducing survivorship or reproductive output. It can also have the indirect effect of changing the availability of habitat or food resources. It can attract predators and invasive pests, both of which may pose a threat to listed species (DOEE, 2020).

Although they spend most of their lives in the ocean, female turtles nest on sandy tropical and subtropical beaches, predominantly at night. They rely on visual cues to select nesting beaches and orient on land. Artificial night lighting on or near beaches has been shown to disrupt nesting behaviour. Beaches with artificial light have lower densities of nesting turtles than dark beaches. Hatchling sea finding behaviour may be disrupted by artificial lights, which interfere with natural lighting and silhouettes (DOEE, 2020).

All species of seabirds are vulnerable to the effects of lighting. Seabirds active at night while migrating, foraging or returning to colonies are most at risk. Fledglings are more affected by artificial lighting than adults due to the synchronised mass exodus of fledglings from their nesting sites. They can be affected by lights up to 15 km away. Similarly, migratory shorebirds can be impacted by artificial light. Artificial light can disorient flying birds, affect stopover selection, and cause their death through collision with infrastructure. Birds may starve as a result of disruption to foraging, hampering their ability to prepare for breeding or migration (DOEE, 2020).

Artificial light emanating from the site could attract fauna and alter foraging patterns, increase predation risks, disrupt biological clocks and disrupt dispersal movements impacting breeding and roosting regimes. Project Ceres may impact on nesting turtles and turtle hatchlings through disorientation and misorientation. Artificial light from Project Ceres can disorient seabirds causing collision, entrapment, stranding, grounding, and interference with navigation (being drawn off course from usual migration route), and migratory seabirds may also be impacted through disorientation.

Potential sources of light pollution associated with Project Ceres would be the afterhours security lighting and night-time lighting needed during construction and in key operational areas.

7.5 Noise and Vibration

Noise and vibration acts as a general stressor, masks acoustic signals, and can disturb ecosystem balance.

Noise emissions during the construction phase such as large mobile plant movements and blasting associated with earthworks could have a potential impact on fauna. Similarly, during Project Ceres's operational phase, noiseemissions from plant, conveyor and loading facilities could impact terrestrial and marine fauna.

The prevention of, and reduction of impacts from noise and vibration is managed through the implementation of the Construction Environmental Management Plan Noise Management Protocol 0000-ZA-E-09071.



7.6 Fauna Entrapment and Poisoning

During the construction phase open pits and trenches will be established and kept open temporarily. During this time, fauna can become trapped and if not removed quickly have the potential to die due to exposure during hot daytime temperatures.

The collision of ghost bats into wire fences is a key threat for this species.

Stormwater and brine storage ponds could attract fauna, particularly birds. The use of chemical larvicides or adulticides to control mosquitoes has the potential to adversely impact these species.

7.7 Marine Environmental Quality

Marine Levels of Ecological Protection (LEPs) in the Pilbara region were set out and updated in the *Pilbara Coastal Water Quality Consultation Outcomes – Environmental Values and Environmental Quality Objectives Marine Series Report No 1* (DoE 2006). The majority of Mermaid Sound has been assigned with high to maximum LEPs (DoE, 2006). The areas surrounding the various industrial facility jetties and wharves in Mermaid Sound and Dampier Port have moderate LEPs. Brine and process water discharge areas for industrial facilities including the 1 ha area surrounding the ocean outfall of the Water Corporation's Multi-User Brine Return Line (MUBRL) in King Bay have low LEPs.

Operation of Project Ceres has the potential to impact on marine environmental quality due to:

- the discharge of saline water (brine) and wastewater into King Bay via the existing Water Corporation MUBRL.
- deposition of air emissions (urea dust from Site C) and spillages of urea product and fugitive urea dust during ship loading and conveying of urea from the storage shed to the ship loader entering the marine environment
- surface water from stormwater run-off from hardstand areas which has the potential to cause erosion and the transport and deposition of sediments into King Bay via the supratidal flats.

7.8 Inland Water Flows and Water Quality

Project Ceres impacts on inland waters may cause indirect impacts to threatened species.

The EPA considered the likely residual impacts of Project Ceres on inland waters were:

- impacts to surface water quality from stormwater run-off and project infrastructure, which is unlikely to be material.
- impacts to groundwater from potential abstraction and saline wastewater discharge to the Water Corporation's Multi-User Brine Return Line (MUBRL), which is likely to be consistent with the EPA objective for inland waters, provided appropriate management measures are implemented.
- potential impacts to surface water and groundwater from the disturbance of acid sulfate soils, which is likely to be consistent with the EPA objective for inland waters, provided appropriate management measures are implemented.

Project Ceres's location within a coastal area supports a distinct correlation between the surface waters and groundwater environment. The main aquifer bodies are overlain with supratidal deposits and both are considered to be unconfined in nature and in hydraulic connection with groundwater discharge within the intertidal zone. Groundwater levels are particularly shallow within the supratidal areas and are expressed as surface waters during periods of high rainfall.

The following activities may impact on inland waters, causing an indirect impact on threatened fauna:

- Clearing, grubbing, excavations, cut and fill.
- Construction of access tracks, laydown and hardstand areas.
- Infrastructure construction.
- Construction of the causeway.
- Acid sulfate soil management.

Due to this distinct correlation between groundwater and surface water and in consideration of the EPA



Environmental Factor for "Inland Waters" groundwater and surface water impacts are considered and addressed through the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.

7.9 Waste Management

Potential direct impacts on threatened species caused by waste generation and management is putrescible waste hygiene and the attraction of vermin or native fauna.

Indirect impacts include controlled waste, liquid waste, hazardous and non-hazardous solid waste management, concrete washout, and stormwater management impacting on inland waters and marine environmental quality.

The management of waste at Project Ceres is through the implementation of the Solid and Liquid Waste Management Plan PCF-PD-EN-SLWMP and the Confirmed Fauna Management Plan PCF-PD-EN-FaMP.

7.10 Fire

Fires as a result of construction or operational activities may impact threatened species through the following methods:

- Altered fire regimes negatively impacting vegetation, and associated values, including injury or death of native fauna caused by fire.
- Loss of habitat from fires.
- Fauna displacement and increased competition.

The prevention of, and reduction of impacts from fires is managed through the implementation of the Construction Environmental Management Plan Fire Management Protocol 0000-ZA-E-09071.

7.11 Dust

Dust generated by site activities, particularly clearing, ground disturbing works and transportation of urea during operations causing dust deposition on vegetation may impact the health and overall condition of fauna habitat.

Dust during construction activities is managed through implementation of the Construction Environmental Management Plan Air Quality Management Protocol 0000-ZA-E-09071.

7.12 Risk Assessment of Impacts to Threatened Species

Table 7-2 Threatened and migratory species risk assessment

Species	Identified Risks
Northern Quoll Pilbara Olive Python	Reduction and/or fragmentation of fauna habitat: Habitat disturbance and fragmentation of habitats because of construction of Project Ceres. Removal of breeding, nesting and foraging habitats. Vehicle strike: Inadvertent injury and/or mortality as a result of vehicle strikes from increased traffic during construction and operations. Introduced terrestrial fauna: Lethal poisoning as a result of ingestion of Cane Toad toxin (Cane Toads are yet to be recorded in the Burrup Peninsula). Feral predators through competition for food or direct predation. Introduction of weeds: Habitat disturbance / fragmentation resulting from the ingress of weeds. Light, noise and vibration:



	 Construction activities occurring during sensitive periods including during breeding seasons or during the night. 	
	Ecological stress from noise and vibration during construction works.	
	Fauna entrapment	
	 Fauna entrapment causing injury or death during construction and operations. 	
	Inland flows and water quality:	
	Changes to inland surface and groundwater quality and quantity.	
	Chemical or oil spill resulting in pollution.	
	Waste Management:	
	 Injury and/or mortality as a result of increased waste material during construction and operations. 	
	Fire:	
	Changes in habitat structure and floristics.	
	Removal of vegetation cover.	
	Dust:	
	Habitat disturbance resulting from the deposition of dust.	
EPA Assessment	The EPA have assessed the clearing of habitat of the Northern Quoll and Pilbara Olive Python as being significant.	
Outcomes	With implementation of the Management Actions provided in Table 8-1, it is expected that the Proposal will have a low to negligible impact on the abundance, species diversity, geographic distribution and productivity of Northern Quoll and Pilbara Olive Python species.	
	Perdaman shall contribute to the Pilbara Environmental Offsets Fund for the loss of a maximum of 64 ha of threatened terrestrial and migratory species. The Fund delivers environmental offsets in the Pilbara through a strategic landscape-scale approach, building on regional programs including ranger groups, so that environmental offset outcomes are greater than the sum of individual offset contributions.	
Residual Risk Level	Low to Negligible Risk	
Species	Identified Risks	
Ghost Bat	Reduction and/or fragmentation of fauna habitat:	
	Removal of foraging habitat.	
	Introduced terrestrial fauna:	
	 Lethal poisoning as a result of ingestion of Cane Toad toxin (Cane Toads are yet to be recorded in the Burrup Peninsula). 	
	Feral predators through competition for food.	
	Introduction of weeds:	
	Habitat disturbance / fragmentation resulting from the ingress of weeds.	
	Light, noise and vibration:	
	 Construction activities occurring during sensitive periods including during breeding seasons or during the night. 	
	Ecological stress from noise and vibration during construction works.	
	Fauna entrapment	
	Fauna entrapment causing injury or death during construction and operations.	
	Collision with fences.	
	Inland flows and water quality:	
	· ·	



	Changes to inland surface and groundwater quality and quantity.	
	Chemical or oil spill resulting in pollution.	
	Fire:	
	Changes in habitat structure and floristics.	
	Removal of vegetation cover.	
	Dust:	
	Habitat disturbance resulting from the deposition of dust.	
EPA Assessment	The EPA have assessed the clearing of habitat of the Ghost Bat as being significant.	
Outcomes	With implementation of the Management Actions provided in Table 8-1, it is expected that the Proposal will have a low to negligible impact on the abundance, species diversity, geographic distribution and productivity of Ghost Bat species.	
	Perdaman shall contribute to the Pilbara Environmental Offsets Fund for the loss of a maximum of 64 ha of threatened terrestrial and migratory species. The Fund delivers environmental offsets in the Pilbara through a strategic landscape-scale approach, building on regional programs including ranger groups, so that environmental offset outcomes are greater than the sum of individual offset contributions.	
Residual Risk Level	Low to Negligible Risk	
Species	Identified Risks	
Migratory/Marine Birds	Reduction and/or fragmentation of fauna habitat:	
Bildo	 Habitat disturbance and fragmentation of habitats because of construction of Project Ceres. 	
	Removal of breeding, nesting and foraging habitats.	
	Vehicle strike:	
	 Inadvertent injury and/or mortality as a result of vehicle strikes from increased traffic during construction and operations. 	
	Introduced terrestrial fauna:	
	Feral predators through direct predation.	
	Introduction of weeds:	
	Habitat disturbance / fragmentation resulting from the ingress of weeds.	
	Light, noise and vibration:	
	 Construction activities occurring during sensitive periods including during breeding seasons or during the night. 	
	 Ecological stress from noise and vibration during construction works. 	
	Fauna entrapment	
	 Fauna entrapment causing injury or death during construction and operations. 	
	Inland flows and water quality:	
	 Changes to inland surface and groundwater quality and quantity. 	
	Altered hydrogeological regimes.	
	Chemical or oil spill resulting in pollution.	
	Waste Management:	
	 Injury and/or mortality as a result of increased waste material during construction and operations. 	
	Fire:	



	Changes in habitat structure and floristics.
	Removal of vegetation cover.
	Dust:
	Habitat disturbance resulting from the deposition of dust.
EPA Assessment	The EPA has assessed there to be a significant residual risk to the listed Migratory/Marine bird species due to the impact of clearing of potential Samphire Shrubland/ Supratidal Flats habitat.
Outcomes	With implementation of the Management Actions provided in Table 8-1, it is expected that the Proposal will have a low to negligible impact on the abundance, species diversity, geographic distribution and productivity of migratory bird species.
	Perdaman shall contribute to the Pilbara Environmental Offsets Fund for the loss of a maximum of 64 ha of threatened terrestrial and migratory species. The Fund delivers environmental offsets in the Pilbara through a strategic landscape-scale approach, building on regional programs including ranger groups, so that environmental offset outcomes are greater than the sum of individual offset contributions.
Residual Risk Level	Low to Negligible Risk
Species	Identified Risks
Migratory Marine Fauna	Light, noise and vibration:
i dulla	 Construction activities occurring during sensitive periods including during breeding seasons or during the night.
	 Ecological stress from noise and vibration during construction works.
	Inland flows and water quality:
	 Changes to inland surface and groundwater quality and quantity.
	Chemical or oil spill resulting in pollution.
	Marine environmental quality
	 Discharge of brine and wastewater into King Bay via the existing Water Corporation MUBRL.
	 Deposition of air emissions (urea dust from Site C) and spillages of urea product and fugitive urea dust during ship loading and conveying of urea from the storage shed to the ship loader entering the marine environment
	 Surface water from stormwater run-off from hardstand areas which has the potential to cause erosion and the transport and deposition of sediments into King Bay via the supratidal flats
	Vessel strike:
	 Inadvertent injury and/or mortality as a result of vessel strikes from increased shipping during operations.
EPA Assessment	The EPA considered the incremental risk to marine fauna associated with shipping movements is unlikely to be significant.
	The EPA considers that the potential impacts on migratory marine fauna species such as marine turtles, humpback whales, and dugongs are unlikely to be significant.
Outcomes	The EPA considered the risks to marine fauna are likely to be insignificant where all Confirmed management plans are implemented.
Residual Risk Level	Negligible Risk



8 Mitigation and Management Actions

Mitigation and management actions (Environmental Management Strategy) have been developed to mitigate the risks to:

- EPBC Act and BC Act Listed threatened species and communities, including the Ghost Bat, Northern Quoll, Pilbara Olive Python and Marine Fauna
- EPBC Act Listed migratory species, including migratory birds and migratory marine fauna.

The Environmental Management Strategy includes identification of potential impacts, objectives, targets, and management actions aimed to protect threatened terrestrial fauna species. The Environmental Management Strategy for threatened terrestrial fauna species is provided in Table 8-1.

Perdaman has taken a 'hierarchical approach' to the mitigation of potential impacts associated with Project Ceres, and in the first instance, has sought to avoid areas of conservation significant fauna habitat through design refinement. Where impacts cannot be avoided, Perdaman has designed Project Ceres to reduce the intensity and / or extent of impacts on conservation significant fauna individuals and habitat.

The management actions focus the greatest management effort on reducing habitat loss and impact to individual threatened fauna species. These management actions were specifically developed to ensure that impacts are minimised as far as practicable during the final design, construction and operation of Project Ceres. They have been informed by the results of field studies, best practice and recent experience on similar projects in Western Australia

Mitigation and management actions for the Bilby, Night Parrot and Pilbara Leaf-nosed Bat. These species have been assessed as being highly unlikely to occur within Project Ceres area, and the Northern Coastal Free-tailed Bat habitat will not be directly disturbed by construction activities.

Perdaman applied a standard risk assessment matrix to its operations, whereby the 'likelihood' and 'consequence' of events is considered, with management and mitigation actions identified to control the level of risk. The risk assessment, with the resulting 'risk outcome', has been based upon the residual risk levels after management and mitigation activities are implemented. The assessments have applied the definitions for both likelihood and consequence as prescribed within DOE (2014).



Table 8-1 Environmental Management Strategy for Listed Threatened and Migratory Species

Potential Impacts	 Reduction and/or fragmentation of terrestrial fauna habitat Vehicle strike Increase in introduced fauna and weeds Light, noise and vibration Entrapment and poisoning Inland water flows and water quality Waste management Fire Dust 	
Objective	Minimisation of actual or potential impacts to threatened fauna and listed migratory birds resulting from the construction phase of Project Ceres.	
Target	No impacts to threatened fauna and listed migratory birds from the construction phase of Project Ceres.	
Species	 Northern Quoll Pilbara Olive Python Ghost Bat Migratory Birds 	

Management Action 1

Project Ceres will clear a maximum of 73.05 ha of native vegetation, including a maximum of 64 ha of listed threatened and migratory habitats (as approved through MS 1180):

- 0.16 ha of Rocky Outcrops habitat
- 49.17 ha of Hummock Grasslands habitat
- 2.7 ha of Drainage Line habitat
- 11.97 ha of Samphire Shrubland/Supratidal Flats habitat.

Monitoring / Reporting Actions



Monitoring:

- Ground Disturbance Permits (GDP's) to be issued for all clearing and disturbance activities.
- Actual clearing carried out monitored by relevant personnel.
- Ongoing monitoring of clearing authorised by GDP's but not yet conducted, and clearing carried out.

Reporting:

- Monthly clearing report compiled which compares the progress against the clearing limits both visually (using GIS data) and numerically.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Compliance Assessment Report (CAR) to the EPA in accordance with Condition 15-6 of MS 1180.
- Annual Compliance Report (ACR) submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- One or more Impact Reconciliation Reports (IRR) to document the clearing undertaken. IRRs will be submitted to DWER for contributions payable to be determined.
- Environmental Performance Report (EPR) submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- GDPs issued prior to clearing activities.
- Surveys to be carried out when a GDP is applied for, and when GDP is closed out to ensure compliance with GDP.
- Monthly surveys of cleared areas to determine actual clearing and disturbance footprint.
- Monthly Project Environmental Reporting with clearing reports.
- IRRs will be prepared biennially. The first reporting period will commence on the day clearing commences, ending on the second 30 June following. Each successive reporting period runs from 1 July until the second 30 June following.



- CARs will be submitted annually or at another time agreed in writing by the CEO.
- ACRs will be submitted annually or as agreed by the Minister.
- EPRs will be prepared every 5 years. The first EPR shall be submitted within 3 months of the expiry of the 5-year period commencing from the first date of ground disturbing activities.

Responsibility

Perdaman Environment and Heritage Manager

Supporting Documents

- Ground Disturbance Permits
- Impacts Reconciliation Procedure (PCF-PD-EN-IRP)
- Clough GIS System and Plans
- Ministerial Statement Number 1180
- Flora Management Plan (PCF-PD-EN-FMP)

Trigger and Threshold Criterion

Trigger Criterion:

Actual and planned clearing within the development envelope exceeds 90% (65.75 ha) of the approved clearing limit.

Threshold Criterion:

- Actual clearing within the development envelope exceeds the approved clearing limit (73.05ha)
- The extent of clearing exceeds 0.16 ha of Rocky Outcrops habitat
- The extent of clearing exceeds 49.17 ha of Hummock Grasslands habitat
- The extent of clearing exceeds 2.7 ha of Drainage Line habitat
- The extent of clearing exceeds 11.97 ha of Samphire Shrubland/Supratidal Flats habitat.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Check flagging, boundary fencing and signage of areas to be cleared/ not cleared has been undertaken and is obvious to those on the ground.

Threshold Contingency Actions:



- Cease all clearing activities.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 2

Avoid construction activities during Pilbara Olive Python inactive and breeding periods to limit impacts on this species (inactive period from early November to late April, and breeding season May to July).

Monitoring / Reporting Actions

Monitoring:

- Clearing schedule to align with Pilbara Olive Python protection measures.
- Visual Inspection of Pilbara Olive Python habitat (Rocky outcrops).

Reporting:

- Any Pilbara Olive Python fauna deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of Pilbara Olive Python reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.



- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timina

Pilbara Olive Python inactive period from early November to late April, and breeding season May to July.

- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- Fauna interactions to be reported to DBCA annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

Supporting Documents

- BC Act Section 40 Authorisation TFA 2223-0317.
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Threatened Species Management Plan (PCF-PD-EN-TSMP)



Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

- Clearing activities occurring close to or during breeding season or inactive period resulting in sightings.
- Increase in sightings of Pilbara Olive Python during pre-clearance surveys or sightings by fauna spotters during clearing activities.

Threshold Criterion:

Injury or death of Pilbara Olive Python.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Fauna spotters to maintain awareness of species location after sighting until relocation can occur.
- Notify the Environment and Heritage Manager immediately upon identification.
- Undertake further education and awareness training to personnel.
- Engage a qualified fauna handler to remove and safely relocate the species to a suitable area.

Threshold Contingency Actions:

- Cease all clearing activities.
- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any Pilbara Olive Python fauna deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of Pilbara Olive Python reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act



Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.

- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DCCEEW and DBCA.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 3

Prior to clearing, engage a qualified fauna specialist to conduct a trapping and relocation program in accordance with DBCA's Standard Operating Procedures (SOPs) and permit/licence conditions as required under the BC Act.

Authorisation under Section 40 of the BC Act, TFA 2223-0317, requires 2 weeks prior to clearing, a trapping and relocation program will be undertaken (in accordance with the Trace Ecology Fauna Relocation Justification and Methodology, 2023).

Monitoring / Reporting Actions

Monitoring:

- Confirm trapping and relocation program is to be implemented 2 weeks prior to clearing.
- Confirm trapping and relocation program is to be implemented in accordance with the Trace Ecology Fauna Relocation Justification and Methodology, 2023.
- Confirm fauna spotting and relocation activities shall be conducted by suitably qualified and experienced personnel.

Reporting:

- Final report to be provided to Perdaman by qualified ecologist to identify fauna species detected in the work area using the specified trapping methods.
- All fauna interactions to be recorded in the Fauna Interaction Register.
- Any threatened fauna or migratory bird species deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40
 Authorisation TFA 2223-0317.
- Injuries and deaths threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.



- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timina

- Trapping and relocation program to occur 2 weeks prior to clearing.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- Fauna interactions to be reported to DBCA annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

Supporting Documents

- Authorisation under Section 40 of the BC Act, TFA 2223-0317.
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358



- Trace Ecology Fauna Relocation Justification and Methodology, 2023
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

- Procedures for clearing, trapping and relocation programs are not in alignment with DBCA SOP's.
- DBCA SOP's not reviewed prior to program implementation.
- Pre-clearance report not complete or missing information.

Threshold Criterion:

- Trapping and relocation program not carried out prior to clearing activities in accordance with Authorisation under Section 40 of the BC Act, TFA 2223-0317.
- Clearance surveys, trapping and relocation program procedures not implemented in accordance with DBCA SOP's.
- Fauna spotting and relocation activities conducted by inexperienced personnel.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Do not commence clearing until such time as the pre-clearance survey and report are in accordance with the DBCA SOP.

Threshold Contingency Actions:

- Do not commence clearing.
- Cease implementation of trapping and relocation program.
- Review DBCA SOP's and revise and amend trapping and relocation program accordingly.
- Seek to employ suitably qualified fauna personnel.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO



has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.

- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel
- Consult with MAC.

Management Action 4

All fauna spotting during clearing activities will be conducted by suitably qualified and experienced personnel

Monitoring / Reporting Actions

Monitoring:

Confirm fauna spotting during clearing activities shall be conducted by suitably qualified and experienced personnel.

Reporting:

- All fauna interactions to be recorded in the Fauna Interaction Register, including the name of the spotter.
- Any threatened fauna or migratory bird species deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40
 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has



confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.

- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Spotting to occur during clearing activities.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- Fauna interactions to be reported to DBCA annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

Supporting Documents

- Authorisation under Section 40 of the BC Act, TFA 2223-0317.
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

No suitably qualified and experienced personnel available to act as spotter during clearing activities.

Threshold Criterion:



Fauna spotting activities conducted by inexperienced personnel.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Do not commence clearing until such time as there is a suitably qualified and experienced person available to act as spotter.

Threshold Contingency Actions:

- Do not continue clearing.
- Seek to employ suitably qualified fauna personnel.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel
- Consult with MAC.

Management Action 5

Vegetation clearing to be undertaken progressively and incrementally during construction to allow fauna within the development envelope to leave the area and to minimise the pressure on the carrying capacity of native vegetation surrounding the site.

Monitoring / Reporting Actions

Monitoring:

- Pre-clearing meeting carried out for relevant personnel to review the GDP including clearing extents, clearing timing and any additional requirements prior to the commencement of clearing activities.
- Visual observation of clearing activities by suitably qualified fauna spotters of fauna during clearing activities.



Reporting:

- All fauna interactions to be recorded in the Fauna Interaction Register.
- Any threatened fauna or migratory bird species deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40
 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- During clearing activities.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- Fauna interactions to be reported to DBCA annually.



EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

Supporting Documents

- Ground Disturbance Permit.
- Authorisation under Section 40 of the BC Act, TFA 2223-0317.
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

- Clearing progress nearing incremental limits authorised by the GDP.
- Pre-clearing meeting not carried out with GDP requirements not reviewed prior to clearing activities.
- No suitably qualified and experienced personnel available to act as spotter during clearing activities.

Threshold Criterion:

- Clearing progress exceeds incremental limits authorised by the GDP.
- GDP requirements not addressed.
- Fauna handled by inexperienced personnel.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Review GDP to ensure incremental clearing is maintained.
- Do not commence clearing until such time as the pre-clearing meeting is carried out.
- Do not commence clearing until such time as there is a suitably qualified and experienced person available to act as spotter.

Threshold Contingency Actions:



- Do not continue clearing.
- Seek to employ suitably qualified fauna personnel.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel
- Consult with MAC.

Management Action 6

Vegetation clearing will be undertaken using GPS location devices that will be clearly flagged with areas beyond the authorised limit as 'No-Go Zones'.

Monitoring / Reporting Actions

Monitoring:

- No-Go Zone demarcations are installed and maintained to ensure that no clearing outside of the maximum 73.05 ha of listed threatened and migratory habitats is cleared.
- The extent of clearing in PEC P1 communities where unavoidable will be recorded and maintained to ensure cumulative clearing extents of this community does not exceed the maximum 0.16 ha
- Review GPS Mapping against clearing progress daily to ensure adherence with authorised clearing extents.
- Relevant traditional owners are to be invited or appropriately facilitated to observe any ground disturbing activities during construction.
- Survey markers and temporary fencing to be inspected daily by site supervisors and weekly by PER.
- All fencing, including temporary fencing, will exclude the use of barbed wire to minimise risks to the Ghost bat.
- Ensure vehicles associated with all ground disturbance activities are to be equipped with live GPS systems that will notify the driver of the clearing boundary (virtual geofencing) where disturbance is not to exceed.



- Assessment of survey and geospatial data against GDP's comprising the clearing footprint.
- Review of reports from on-ground inspections.
- Survey data converted to Geospatial files will be made available to the PER for desktop review and progress of clearing activities.

Reporting:

- Monthly clearing report compiled which compares the progress against the clearing limits both visually (using GIS data) and numerically.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- During clearing activities.
- GDP issued as required.
- Surveys to be carried out when a GDP is applied for, and when GDP is closed out to ensure compliance with GDP.
- Daily inspection of GPS equipment.
- Weekly assessment of geospatial data.
- Monthly surveys of cleared areas to determine actual clearing and disturbance footprint.
- Clearing reports prepared monthly.
- Monthly Project Environmental Reporting.



- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

Perdaman Environmental Representative

Equipment operators

Supporting Documents

- Ground Disturbance Permit.
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Flora Management Plan (PCF-PD-EN-FMP)

Trigger and Threshold Criterion

Trigger Criterion:

- Early works encroaching the approved extent of authorised clearing.
- Surveying and pegging of P1 PEC not conducted or missing.
- No-Go Zone around PEC P1 and heritage areas missing 5m buffer and 3m warning zone.
- GPS alarm tripped on virtual geofencing device.
- Operator reports to supervisor any alarm events and is to reassess the location of the clearing boundary and ensure that direction is taken from a suitably qualified environmental representative before resuming GDA.

Threshold Criterion:

- Actual clearing within the development envelope exceeds the approved clearing limit (73.05 ha).
- Actual clearing within PEC P1 communities exceeds 0.16 ha.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Check flagging, boundary fencing and signage of areas to be cleared/ not cleared has been undertaken and is obvious to those on the ground.
- Survey team to investigate area and re-establish survey markers to peg out and indicate authorised extent of clearing.



Threshold Contingency Actions:

- Do not continue clearing.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel
- Consult with MAC.

Management Action 7

Vegetation clearing conducted in accordance with an internal permitting procedure to facilitate progressive development.

Monitoring / Reporting Actions

Monitoring:

- GDP process is implemented.
- All clearing or ground disturbing activities are conducted with a GDP in place.
- Clearing carried out in accordance with the conditions specified in the GDP.
- Operators, PER and Supervisors review clearing requirements in GDP prior to commencement of clearing or ground disturbance activities.
- Audit issued GDPs against clearing and disturbance carried out.
- Ongoing monitoring of GDPs in place and those pending.
- Periodical review of GDP procedure and training around GDP process.

Reporting:



- Monthly clearing report compiled which compares the progress against the clearing limits both visually (using GIS data) and numerically.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- During clearing activities.
- GDP issued as required.
- Monthly surveys of cleared areas to determine actual clearing and disturbance footprint.
- Clearing reports prepared monthly.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

Perdaman Environmental Representative

Equipment operators



Supporting Documents

- Ground Disturbance Permit.
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Flora Management Plan (PCF-PD-EN-FMP)

Trigger and Threshold Criterion

Trigger Criterion:

- GDP not in place prior to clearing or ground disturbance occurring.
- Actual and planned clearing within the development envelope exceeds 90% (65.75 ha) of the approved clearing limit.
- Pre-clearing meeting not carried out with GDP requirements not reviewed prior to clearing activities.
- GDP procedures not reviewed prior to clearing activities.
- Clearing progress exceeds incremental limits authorised by the GDP.
- GDP procedures implemented incorrectly.

Threshold Criterion:

Actual clearing within the development envelope exceeds the approved clearing limit (73.05 ha).

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Do not commence clearing until the GDP has been prepared.
- Do not commence clearing until the pre-clearing meeting is carried out.
- · Check flagging, boundary fencing and signage of areas to be cleared/ not cleared has been undertaken and is obvious to those on the ground.
- Ensure all personnel have reviewed the requirements of the GDP.
- Review GDP to ensure incremental clearing is maintained.

Threshold Contingency Actions:

- Do not continue clearing.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.



- Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel
- Consult with MAC.

Bury concrete or steel structures of a suitable size to a suitable depth where practicable in the rock batters used to elevate and stabilize the plant to create potential day time or maternity roosts.

Monitoring / Reporting Actions

Monitorina:

Where structures are used to stabilise rock batters, implement design features where possible to provide roosting sites potentially used by avifauna around Project Ceres site.

Reporting:

- Recording avifauna sightings using the artificial roosts in the Fauna Interaction Register.
- Threatened fauna or migratory bird species interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.



- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Roosts established during construction phase
- Monthly Project Environmental Reporting.
- Threatened species fauna interactions to be reported to DBCA annually.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

SCJV Construction team

Supporting Documents

- Project design specifications
- BC Act Section 40 Authorisation TFA 2223-0317
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

• Roosts within rock batters not included in the design phase of Project Ceres.

Threshold Criterion:

Roosts within rock batters not installed during construction phase of Project Ceres.

Trigger and Threshold and Contingency Actions



Trigger Contingency Actions:

Review design of rock batters to include the installation of sufficient roosting habitat.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel
- Consult with MAC.

Management Action 9

Construction and/or clearing within the development envelope will only occur in daylight hours to minimise noise, vibration and artificial lighting impacts on terrestrial fauna.

Clearing within the development envelope will only occur in daylight hours to minimise noise, vibration and artificial lighting impacts on threatened terrestrial fauna.

Monitoring / Reporting Actions

Monitorina:

- PER to confirm construction and clearing is to be carried out during daylight hours.
- Ensure the GDP procedures include the details of authorised times to commence clearing.
- Review GDP procedures during clearing activities.
- Construction team to be inducted with the relevant details of allowable operation times.

Reporting:

Construction and/or clearing occurring after sundown reported as an incident.



- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- During clearing and construction.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

SCJV Construction team

Supporting Documents

- BC Act Section 40 Authorisation TFA 2223-0317
- Ground Disturbing Permits.
- Construction Environmental Management Plan 0000-ZA-E-09071
- Confirmed Light Management Plan (PCF-PD-EN-LMP)



- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

Clearing works conducted 1 hour prior to dusk (sundown).

Threshold Criterion:

Clearing works conducted after sundown.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

All personnel are to be advised that work is to cease prior to sundown.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 10

A fauna spotter will check all open trenches less than two hours after sunrise and before commencing any construction to detect and safely remove any trapped terrestrial fauna..



Monitoring / Reporting Actions

Monitoring:

- Fauna egress infrastructure to be installed within water holding points, trenches and excavations to ensure fauna can escape.
- Visual inspections of water holding ponds, trenches, fauna egress, and excavations.
- Visual inspections for Pilbara Olive Python and Northern Quoll within plant, equipment and machinery prior to activities being carried out onsite each morning, following rain events and during hot weather.
- Visual inspections are to be included in pre-starts.
- Fauna identified as trapped within Project Ceres area, will be relocated in accordance with the BC Act Section 40 Authorisation TFA 2223-0317 and the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.

Reporting:

- Any threatened fauna or migratory bird species deaths and injuries will be reported to DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened fauna or migratory bird species interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has
 confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.



EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Daily checks less than 2 hours after sunrise and before commencing construction.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Perdaman Environment and Heritage Manager

SCJV Construction team

Supporting Documents

- BC Act Section 40 Authorisation TFA 2223-0317
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358
- Threatened Species Management Plan (PCF-PD-EN-TSMP)
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

• Threatened fauna or migratory bird species found in water holding ponds, trenches and excavations.

Threshold Criterion:

Injury or death of threatened fauna or migratory bird species associated with entrapment.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Ensure fauna egress infrastructure is in place within water holding points, trenches and excavations to ensure fauna can escape.

Threshold Contingency Actions:

• Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).



- Any threatened fauna or migratory bird species deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths to threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Topsoil will be stockpiled for later use during the rehabilitation of Project Ceres Area. Vegetation that will be cleared will be stockpiled for later use during rehabilitation of Project Ceres area.

Monitoring / Reporting Actions

Monitoring:

- The first 50mm of topsoil from cleared areas will be retained in permanent or temporary stockpiles for later use during rehabilitation of Project Ceres area.
- Topsoil will not be stockpiled in excess of 2m in height.
- Topsoil will be adequately signed to ensure ease of identification.
- Topsoil will be located a sufficient buffer distance from drainage lines and future works to prevent erosion and unnecessary handling.
- Cleared vegetation will be stockpiled for later use during rehabilitation of Project Ceres area.
- Appropriate topsoil and vegetation stockpile locations will be identified prior to commencement of construction and clearly identified on GDPs (in map form).



- Stockpiled vegetation will be stored downslope of the topsoil to increase the erosion protection and sediment control of the topsoil.
- Stockpiled vegetation will not impede drainage or present a fire hazard.
- All topsoil and vegetation stockpiles will be surveyed to ensure accurate records of locations and volumes are retained.
- PER to approve commencement of construction confirming adequate topsoil and vegetation management...

Reporting:

- Monthly clearing report will include topsoil and vegetation stockpile locations and volumes (using survey data).
- Failure to stockpile topsoil or vegetation recorded as an incident..
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Identification of locations for stockpiles of topsoil and vegetation to occur prior to commencement of ground disturbing activities.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.



Responsibility

Perdaman Environment and Heritage Manager

SCJV Construction team

Supporting Documents

- Ground Disturbance Permits
- Material Tracking Register

Trigger and Threshold Criterion

Trigger Criterion:

- Vegetation and topsoil stockpiles are not located in areas identified in the GDP.
- Vegetation and topsoil requires double-handling to relocate to approved area.
- Adequate topsoil is not removed (less than 50mm depth).
- Vegetation and micro-habitat elements are poorly salvaged.
- Construction activities are commenced prior to PER approval..

Threshold Criterion:

- No vegetation is retained from clearing activities.
- No topsoil is recovered during clearing activities.
- Topsoil stockpiles are located within drainage lines.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Do not commence construction until such time as the PER confirms appropriate topsoil and vegetation management.
- Undertake further education and awareness training to personnel..

Threshold Contingency Actions:

- Cease all clearing and ground disturbing works.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.



- Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Site personnel will be inducted to ensure environmental obligations are communicated. Environmental-specific posters displayed in crib rooms and notice boards. Pre-starts to include an environmental focus.

Monitoring / Reporting Actions

Monitoring:

- Monitoring of induction records and training materials to ensure obligations are correctly communicated.
- Inspections to ensure environmental-specific posters are on display.
- Review of pre-start meeting criteria to include a relevant environmental focus.
- Inspections of induction and competency registers to monitor for personnel at risk of non-competency of their obligations.
- Environmental Induction includes:
- Conservation significant species that may occur in Project Ceres area.
- Key risk times for fauna strikes to occur during dawn and dusk.
- Speed limit of 20k/h within disturbance footprint.
- Native fauna has right-of-way.
- Conservation Significant Fauna identification, habitat, management and reporting requirements for fauna sightings. In particular, the differences between identifying the Pilbara Olive Python and other potentially dangerous snake species.
- All snake species to be avoided and sightings notified to the environmental representative and recorded on the fauna interaction register.



- Consequences and penalties that will apply for non-compliance with legislative provisions.
- Posters to be posted in crib rooms and notice boards to raise awareness of environmental obligations.
- Pre-starts to include an environmental focus including the risk of vehicle strike and the restrictions on personnel to prevent incidents with native fauna.

Reporting:

- Inductions to be recorded in the Environmental Induction Register.
- PER to cross reference new starters with attendance at Environmental Induction.
- Records of pre-start meetings with an environmental focus to be retained.
- Lack of competency resulting in fauna impacts will be reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Inductions to be carried out for all new employees prior to commencement on site.
- Environmental focus presented at pre-start at the beginning of every shift.
- Monthly Project Environmental Reporting.



- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

All project personnel

Perdaman Environmental Representative

Supporting Documents

- Environmental Induction Register
- Toolbox talks
- Competency register

Trigger and Threshold Criterion

Trigger Criterion:

- Inductions are missing information pertaining to conservation significant species of Project Ceres area or other relevant information that could reduce the risk of vehicle strike.
- Personnel fail competency assessment.
- Personnel non-attendance at inductions.

Threshold Criterion:

- 10% of relevant project personnel missing induction training.
- Personnel show non-competency in the field, resulting in an incident.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Environment and Heritage Manager and PER to review the Environmental Induction content to ensure all information regarding conservation significant species management is provided.
- Reattendance of personnel at induction to ensure competency is attained.
- Report non-attendance to Supervisor.

Threshold Contingency Actions:

• Liaise with Supervisors to ensure all new starters complete induction training upon commencement.



- Implement follow up training to personnel who fail to demonstrate competency of fauna conservation requirements and responsibilities.
- Undertake an assessment of further reducing speed limits in areas that are repeatedly affected by vehicle incidents or other speed attenuation measures (e.g. speed humps)
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Enforced speed limit for construction and operational vehicles travelling within the development envelope

Monitoring / Reporting Actions

Monitoring:

- During construction, random speed observations and checks will be carried out to ensure all vehicles do not exceed the 20 km/h speed limit.
- During operations, Site C and Site F speed limits will be set at 10 km/h and 30 km/h respectively.
- Speed observations will be carried out using hand-held speed detectors and solar powered radar speed signs will be used across the site to enforce speed limits and provide awareness to personnel
 on current speeds.
- All personnel operating vehicles are to have a current valid driver's licence prior to deployment to site.
- Inductions to be carried out for all new employees prior to commencement on site.

Reporting:

Exceedance of speed limits must be reported as an incident



- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timina

- Ongoing monitoring throughout construction and operational phases of Project Ceres.
- Inductions to be carried out for all new employees prior to commencement on site.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

Traffic Management Plan

Trigger and Threshold Criterion



Trigger Criterion:

Close calls / near misses with fauna on road networks.

Threshold Criterion:

Construction vehicles exceeding speed limits.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Undertake further education and awareness training to personnel.

Threshold Contingency Actions:

- Temporary ban of offending personnel from operation of vehicles.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 14

Machinery will idle for at least 30 mins, prior to the commencement of vegetation clearing activities.

Monitoring / Reporting Actions

Monitoring:



- Implement machinery checks and idling of machinery at pre-start meeting.
- Fauna spotters to monitor for fauna during machinery start up and idle times, recording any species identified.
- Operations manager to ensure machinery are idling for no less than 30 mins prior to mobilization of plant.
- Operations manager to supervise pre-starts.

Reporting:

- Vehicles mobilized prior to completing 30-minute idle times reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Prior to disturbance activities taking place.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility



Operations Manager

Supporting Documents

Traffic Management Plan

Trigger and Threshold Criterion

Trigger Criterion:

Machinery not inspected or started during pre-start.

Threshold Criterion:

Machinery not left in idle for 30 minutes before mobilization.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Undertake further education and awareness training to personnel.
- Start machinery immediately upon realisation of the trigger criterion and allow to idle for 30 minutes.

Threshold Contingency Actions:

- Cease clearing activities immediately upon realization of non-compliance with required idle times.
- De-mobilize plant and keep in idle for the remainder of the required idle period.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.



- Undertake further education and awareness training to personnel.
- Consult with MAC.

Roads and tracks to be speed limited. Information signage to be installed.

Monitoring / Reporting Actions

Monitoring:

- All Project roads and tracks to be speed limited using signposts during construction and operations.
- During construction, random speed observations and checks will be carried out to ensure all vehicles do not exceed the 20 km/h speed limit.
- During operations, Site C and Site F speed limits will be set at 10 km/h and 30 km/h respectively.
- Additional signposts containing information relating to the risk of fauna interactions (vehicle strike) in areas where conservation significant fauna may be present. Locations for additional signposts will be identified during construction and where applicable included in the final road marking design.
- Signposts to be regularly checked to ensure they are upright and remain visible.
- Personnel inducted to correctly interpret fauna signage.

Reporting:

- Exceedance of speed limits reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.



- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Ongoing monitoring.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

Traffic Management Plan

Trigger and Threshold Criterion

Trigger Criterion:

• Signage damaged, missing, incorrectly installed or difficult to interpret.

Threshold Criterion:

Construction vehicles exceeding speed limits.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Review signage requirements and ensure signage is installed correctly in accordance with requirements of the Traffic Management Plan.

Threshold Contingency Actions:

- Temporary ban of offending personnel from operation of vehicles.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.



- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

All non-essential vehicle movements will be scheduled to take place during the day to reduce likelihood of vehicle strikes.

Monitoring / Reporting Actions

Monitoring:

- Vehicle movements to be limited to daylight hours unless considered essential to reduce the likelihood of a fauna interaction.
- Environmental Induction will include definition of "essential vehicle movements".
- Environmental focus presented at pre-start at the beginning of every shift.

Reporting:

- Non-essential vehicle movements will be recorded as incidents.
- Incidents reported through Monthly Project Environmental Reporting.
- Any Pilbara Olive Python fauna deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of Pilbara Olive Python reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.



- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Ongoing monitoring.
- Inductions to be carried out for all new employees prior to commencement on site.
- Environmental focus presented at pre-start at the beginning of every shift.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

Traffic Management Plan

Trigger and Threshold Criterion



Trigger Criterion:

Non-essential vehicle movement taking place after sundown resulting in interaction with native fauna (vehicle strike).

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Review procedures in place for non-essential vehicle movements in relation to the likely cause of incident.
- Undertake further education and awareness training to personnel.
- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any threatened fauna or migratory bird species deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths to threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.

Management Action 17

All vehicles must remain on designated roads and tracks within Project Ceres area.

Monitoring / Reporting Actions

Monitoring:

- All habitat exclusion zones, including the Samphire Shrubland, Supratidal Flats and Drainage habitats to be demarcated using fencing and signage to ensure protection of the exclusion zone.
- Only vehicles approved through the GDP process are to venture off designated roads and tracks within Project Ceres area.
- Environmental Induction to include information on exclusion zones and access limitations to personnel.
- Environmental focus presented at pre-start at the beginning of every shift.

Reporting:

- Driving off designated roads and tracks without prior approval recorded as an incident.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.



- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Ongoing monitoring.
- Inductions to be carried out for all new employees prior to commencement on site.
- Environmental focus presented at pre-start at the beginning of every shift.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

- Traffic Management Plan
- Construction Environmental Management Plan 0000-ZA-E-09071
- Ground Disturbance Permit

Trigger and Threshold Criterion

Trigger Criterion:

Fencing and signage of exclusion zones damaged, missing or incorrectly installed.

Threshold Criterion:



Unauthorised access to exclusion zones and access tracks.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Review fencing and signage requirements and ensure fencing and signage is installed correctly in accordance with requirements.

Threshold Contingency Actions:

- Temporary ban of offending personnel from operation of vehicles.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 18

All fauna injuries or death attributed to vehicle strike will be managed humanely.

Monitoring / Reporting Actions

Monitoring:

- Injured animal shall be taken to an authorised veterinarian or trained wildlife carer, or if not possible, humanely euthanized in accordance with DBCA SOPs.
- Roadkill will be moved at least 10 m into surrounding vegetation, when safe to do so to avoid further strikes of fauna feeding on carcass.
- Photographic records of roadkill will be retained in the Fauna Interaction Register.



- Pre-starts to include an environmental focus including the appropriate management of injured or killed fauna caused by vehicle strike.
- Inductions to be carried out for all new employees prior to commencement on site.

Reporting:

- Recording of all interactions with fauna in the Fauna Interaction Register (for fauna killed or injured by vehicle strike).
- Fauna injured or killed by vehicle strike will be reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.
- Any threatened fauna deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened fauna reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Inductions to be carried out for all new employees prior to commencement on site.
- Environmental focus presented at pre-start at the beginning of every shift.
- Monthly Project Environmental Reporting.



- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Perdaman Environmental Representative

Supporting Documents

- Confirmed Fauna Management Plan (PCF-PD-EN-FaMP)
- DBCA SOPs:
 - Humane Killing of Animals under Field Conditions
 - Transport and Temporary Holding of Wildlife
 - · Hand Capture of Wildlife
 - Hand Restraint of Wildlife
 - Care of Evicted Pouch Young
- Fauna Interaction Register

Trigger and Threshold Criterion

Threshold Criterion:

Injury or death of conservation significant fauna.

Trigger and Threshold and Contingency Actions

Threshold Contingency Actions:

- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Review procedures and DBCA SOP's in place for management of injured or deceased fauna caused by vehicle strike.
- Any threatened fauna deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.



- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Domestic animals and/or pets will not be permitted within Project Ceres area.

Monitoring / Reporting Actions

Monitoring:

- Personnel will not be permitted to allow domestic animals within Project Ceres area.
- Feral cats and dogs observed in Project Ceres area are not to be fed by personnel.
- Inductions to be carried out for all new employees prior to commencement on site to advise on the requirement.

Reporting:

- Recording of domestic animals present in Project Ceres area in the Fauna Interaction Register.
- Presence of domestic animals in Project Ceres area will be reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.



- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Inductions to be carried out for all new employees prior to commencement on site.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

All personnel

Environment and Heritage Manager

Supporting Documents

Confirmed Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:



Domestic animal present outside Project Ceres area or at nearby personnel camps / living compounds.

Threshold Criterion:

Domestic animal present on site.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Notify Environment and Heritage Manager of domestic animal presence and whereabouts.
- Identify owner.
- Do not allow personnel to approach animal unless the owner is present.
- If owner is not identified, relocate animal to an offsite licensed facility.
- Undertake further education and awareness training to personnel.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 20

Introduce and implement hygiene procedures which result in the reduction of food waste around Project Ceres area to reduce the likelihood of introduced/pest species attracted to the facility. All wastes (putrescible, recyclable, non-reusable) will be sent offsite for recycling or disposal.



Monitoring / Reporting Actions

Monitoring:

- Implementation of the Solid & Liquid Waste Management Sub-Plan 0000-ZA-E-09738 and Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP to reduce the likelihood of attraction of introduced/pest species to Project Ceres area.
- Monitoring and management of introduced/pest species will be in accordance with the Pest Management Plan PCF-PD-EN-PMP.
- Weekly environmental inspections to be carried out to ensure compliance with the requirements.
- Pre-starts to include an environmental focus including the appropriate management of waste.
- Inductions to be carried out for all new employees prior to commencement on site.

Reporting:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Environmental focus presented at pre-start at the beginning of every shift.
- Ongoing management of waste.
- Weekly environmental inspections.
- Monthly Project Environmental Reporting.



- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

All personnel

Environment and Heritage Manager

Perdaman Environmental Representative

Supporting Documents

- Solid & Liquid Waste Management Sub-Plan 0000-ZA-E-09738
- Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP
- Pest Management Plan PCF-PD-EN-PMP

Trigger and Threshold Criterion

Trigger Criterion:

- Increase in introduced/pest species on site attracted by solid and liquid wastes.
- Solid and liquid wastes not managed in accordance with requirements.

Threshold Criterion:

Increase in introduced/pest species at Project Ceres area compared with baseline survey recordings.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Notify Environment and Heritage Manager of introduced/pest species presence and whereabouts.
- Notify personnel of introduced/pest species presence in Project Ceres area through pre-start and notice boards.
- Undertake further education and awareness training to personnel.

Threshold Contingency Actions:

- Review controls pertaining to solid and liquid waste management and resubmit plan / protocol with amendments to the EPA and the MAC for approval.
- Review controls pertaining to pest management and resubmit plan with amendments (if made) to the EPA and the MAC for approval.
- Where threshold criteria is exceeded:



- Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
- Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

All general-purpose bins will be lidded and emptied regularly to ensure the lids remain completely shut.

Monitoring / Reporting Actions

Monitoring:

- Implementation of the Solid & Liquid Waste Management Sub-Plan 0000-ZA-E-09738 and Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP to reduce the likelihood of attraction of introduced/pest species to Project Ceres area.
- All waste containers are to have lids which are to always remain closed. No overfilling of bins will be permitted.
- Monitoring for fauna (i.e., mice, birds, cockroaches etc.) feeding from the waste receptacles.
- Inductions to be carried out for all new employees prior to commencement on site to advise on the requirement.

Reporting:

- Bins not emptied or overfilled (not able to be shut) will be reported as incidents.
- Fauna interactions will be recorded in the Fauna Interaction Register.

Timing

Ongoing management of waste.



- Weekly environmental inspections.
- Monthly Project Environmental Reporting.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Licensed Waste Handler

All personnel

Perdaman Environmental Representative

Supporting Documents

- Solid & Liquid Waste Management Sub-Plan 0000-ZA-E-09738
- Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP
- Pest Management Plan PCF-PD-EN-PMP

Trigger and Threshold Criterion

Trigger Criterion:

- Waste receptacles nearing or breaching capacity weekly.
- Spills from bins due to improper concealment.
- Fauna opportunistically feeding from waste receptables.
- Waste receptacles attracting nuisance species.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Listed Waste Handler to attend site to remove wastes.
- Provide further waste concealment measures appropriate to the exceeded waste location and waste type.
- Review controls pertaining to solid and liquid waste management and resubmit plan / protocol with amendments to the EPA and the MAC for approval.

Management Action 22



Develop a Cane Toad Monitoring and Management Plan, including controls for potential future implementation.

Monitoring / Reporting Actions

Monitoring:

- Monitoring and management of cane toads will be in accordance with the Pest Management Plan.
- If required, Cane Toad Monitoring and Management Plan to include:
 - Monitoring of cane toad front.
 - Changes in populations of threatened species (listed at the start of this table) at risk will be monitored before and after the arrival of cane toads.
- Undertake mitigation activities to protect identified species.
- Work collaboratively to eradicate any individual or small groups of cane toads discovered more than 50km ahead of the main cane toad front, where feasible.
- Develop and implement quarantine procedures for vehicles and equipment to detect hitchhiker cane toads.
- Regularly review public information aimed at minimising the accidental movement of cane toads.
- Facilitate toad musters when feasible and/or promote community cane toad collection to contribute to conditioned taste aversion projects.
- Partner with Aboriginal Ranger groups to manage cane toads.
- Investigate the application of new control methods for cane toads in the field.
- Evaluate methods to protect biodiversity assets from cane toads through exclusion.
- Promote humane methods of cane toad euthanasia and disposal.
- Deliver education and information on cane toads and their management.

- Recording of all interactions with fauna in the Fauna Interaction Register (for cane toad sightings/capture).
- Presence of cane toads in Project Ceres area will be reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.



- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Management plan to be developed within 12 months of Project construction commencement, if required.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

- Pest Management Plan PCF-PD-EN-PMP
- DBCA Cane Toad Strategy for Western Australia 2021-2026

Trigger and Threshold Criterion

Trigger Criterion:

Cane toad front is likely to advance to Project Ceres area within 12 months.

Threshold Criterion:

Cane toad occurrence on site.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

Prepare management plan and commence implementation.



Threshold Contingency Actions:

- Notify Environment and Heritage manager of cane toad presence and whereabouts.
- Capture and euthanize can toad.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 23

Conduct baseline and annual feral fauna surveys and implement control measures for feral dogs, cats, foxes, pigs and cane toads within Project Ceres area.

Monitoring / Reporting Actions

Monitoring:

- During operations, site perimeter fencing to limit/hinder feral fauna from accessing Project Ceres site and will need to be inspected for integrity.
- During construction, good housekeeping, site hygiene and reporting will be required to manage and control feral fauna.
- Feral fauna surveys will be carried out in accordance with the Pest Management Plan PCF-PD-EN-PMP.
- Baseline pest animal surveys will be undertaken for two years to understand the extent and nature of pest animals inhabiting or utilising Project Ceres site by a suitably experienced ecologist.
- Surveys will occur annually until the desired level of control is reached.
- Ongoing monitoring will be carried out by all personnel through records of sightings in the fauna register.



- Any threatened species fauna deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timina

- Pest Management Plan reviewed annually.
- Surveys carried out annually.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility



Environment and Heritage Manager

Supporting Documents

Pest Management Plan PCF-PD-EN-PMP

Trigger and Threshold Criterion

Trigger Criterion:

Feral animals observed within Project Ceres area.

Threshold Criterion:

• Threatened species are injured or killed as a direct result of feral animals within Project Ceres area.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Feral cats:
 - A trapping program is implemented.
 - Avoid trapping in September to March.
 - A minimum of 25 large cage traps would be set for several nights.
 - Baits may be used by a Licensed Pest Management Technician if trapping ineffective
- Wild dogs:
 - A trapping or baiting program is implemented using a Strychnine Alkaloid bait or trapped using soft jawed traps.
- European Red Fox:
 - A trapping or baiting program is implemented using an ACTA 1080 Concentrate or FOXOFF® Fox baits or trapped using soft- jawed traps.
- Feral rabbits:
 - A baiting program is implemented using ACTA 1080 concentrate.
- House mice and black rat:
 - Ensure all available food sources are eliminated.
 - Trapping can be carried out.
- Feral pigs:
- A trapping or baiting program is implemented using PIGOUT®.



- Feral horses:
 - Contact local pastoralist for removal.
 - Horses can be shot if not removed.
- Cane toads:
 - Capture and place in a vented container.
 - Cool to 4C to render unconscious prior to placing in freezer for 2 days to be euthanized.
- The Pest Management Plan PCF-PD-EN-PMP will be reviewed periodically throughout the life of Project Ceres (at least every 12 months) to assess effectiveness of its measures and maintain relevance to current works or operations.
- Should performance of controls be inadequate then the measures will be updated to achieve performance objectives. Additional review will be required in the event of an environmental incident or change in activities.
- Additional monitoring will be undertaken and will occur in conjunction with appropriate management measures until pest animal presence reduces to baseline levels or below.

Threshold Contingency Actions:

- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any threatened fauna deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the
 incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act
 Approval.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.



- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DCCEEW and DBCA.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 24

Conduct baseline and annual weed surveys and implement control measures comprising manual removal, herbicide treatment and stockpile containment for weeds within Project Ceres area.

Monitoring / Reporting Actions

Monitoring:

- Weed monitoring and management will be carried out in accordance with the Weed Management Plan PCF-PD-EN-WMP and Weed Management Sub-Plan 0000-ZA-E-09739.
- A baseline weed mapping survey within Project Ceres footprint and adjacent areas will be undertaken before civil works to establish a baseline of the habitat condition, type of weeds found and the extent of their population.
- Biennial weed survey and mapping will be undertaken within Project Ceres footprint to record the type and distribution of the weed species.
- Surveys to be carried out biennially...

Reporting:

- A weed register will include the following records:
 - All records of weeds observed within Project Ceres boundary.
 - Records of weeds disposed offsite and at licensed disposal facilities.
 - Monitoring of material used for onsite mulching for weed and/or weed propagules.
 - Records of herbicide applications and other weed control measures applied within Project Ceres boundary.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Surveys carried out biennially.
- Weed Management Plan PCF-PD-EN-WMP reviewed annually
- CAR and ACR submitted annually.



EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

- Weed Management Plan PCF-PD-EN-WMP
- Weed Management Sub-Plan 0000-ZA-E-09739
- Material Tracking System.
- Weed register.

Trigger and Threshold Criterion

Trigger Criterion:

• Introduction and/ or increase in abundance of significant weed species in Project area.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Identify the weed species present within Project Ceres area.
- Map the distribution of the newly introduced significant weed species.
- Plan and implement a significant weed control program (may involve seeking advice from relevant authorities).
- Identify activities that may have potentially introduced significant weed species.
- Apply hygiene control and staff training (e.g. inductions, toolbox/site meetings and communications).
- Review and update Weed Management Plan as required to include further hygiene controls.

Management Action 22

Prevent weeds on topsoil and vegetation stockpiles.

Monitoring / Reporting Actions

Monitoring:



- Weed monitoring and management will be carried out in accordance with the Weed Management Plan PCF-PD-EN-WMP and Weed Management Sub-Plan 0000-ZA-E-09739.
- Monitoring of contaminated topsoil via the Material Tracking Register.
- Inspections to ensure stockpiles are correctly signed, bunded and stored.
- Inductions will train personnel to identify weed species who will have responsibility of notifying the Environment and Heritage Manager of sighted weeds.

Reporting:

- Maintenance of the Weed Register.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Weekly inspections of stockpiles.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents



- Weed Management Plan PCF-PD-EN-WMP
- Weed Management Sub-Plan 0000-ZA-E-09739
- Material Tracking System.
- Weed register.

Trigger and Threshold Criterion

Trigger Criterion:

Weeds occurring in stockpiles and disturbed areas.

Threshold Criterion:

Weeds in proliferation and impacting success of native vegetation

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Identify the weed species present within Project Ceres area.
- Map the distribution of the newly introduced significant weed species.
- Plan and implement a significant weed control program (may involve seeking advice from relevant authorities).
- Identify activities that may have potentially introduced significant weed species.
- Apply hygiene control and staff training (e.g. inductions, toolbox/site meetings and communications).
- Review and update Weed Management Plan as required to include further hygiene controls.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.



- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 26

Prevent introduction of weeds into Project Ceres area through implementation of weed hygiene measures.

Monitoring / Reporting Actions

Monitoring:

- Weed monitoring and management will be carried out in accordance with the Weed Management Plan PCF-PD-EN-WMP and Weed Management Sub-Plan 0000-ZA-E-09739.
- Good weed hygiene practices will be followed throughout Project Ceres, including:
 - vehicle/plant inspection
 - wash down procedures for all construction plant,
 - light vehicles, scraper bowls and truck trays carrying soil, which are entering and leaving Project Ceres areas
 - dedicated vehicle inspection and wash down areas are to be positioned at site entry / exit points
- All heavy vehicles and plant involved in earthworks and civil works will be washed down, inspected and accompanied by an independent certificate of verification of weed hygiene prior to site entry. Upon arrival on site, they will be inspected at the site gate by the PER, or delegate, and documented using the Contractor's Vehicle and Mobile Equipment Weed Inspection Form.
- Prior to the movement or reuse of any soil, borrow, fill or other weed risk material within Project Ceres site, the material is to be certified as free from weeds by conducting and documenting a weed inspection prior to the first movement of material from the source location. The Weed Risk Materials Hygiene Form will be used for this purpose.

Reporting:

- Failure to implement required hygiene practices reported as an incident.
- Incidents reported through Monthly Project Environmental Reporting.

Timing

- Vehicle and equipment inspections to be carried out at the time of vehicle entry to site.
- Vehicle and equipment wash down at the time of demobilization from site.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.



Responsibility

Environment and Heritage Manager

Equipment Operators

Supervisors

Supporting Documents

- Weed Management Plan PCF-PD-EN-WMP
- Weed Management Sub-Plan 0000-ZA-E-09739
- Material Tracking System.
- Weed register.

Trigger and Threshold Criterion

Trigger Criterion:

- Weed hygiene measures are not followed for all vehicles and equipment.
- Introduction and/ or increase in abundance of significant weed species in Project area.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Identify the weed species present within Project Ceres area.
- Map the distribution of the newly introduced significant weed species.
- Plan and implement a significant weed control program (may involve seeking advice from relevant authorities and Murujuga Aboriginal Corporation).
- Identify activities that may have potentially introduced significant weed species.
- Apply hygiene control and staff training (e.g. inductions, toolbox/site meetings and communications).
- Review and update Weed Management Plan as required to include further hygiene controls.

Management Action 27

Weed Risk Areas/Zones are established.

Monitoring / Reporting Actions



Monitoring:

- Weed Risk Areas/Zones will be managed in accordance with the Weed Management Plan to ensure there is no spread of weeds from these areas into Project Ceres area.
- Weed Risk Areas/Zones will be demarcated by survey markers and temporary fencing, to be inspected daily by site supervisors and weekly by PER.
- Weed Risk Areas/Zones will be identified on weed maps and through the Ground Disturbance Permit (GDP) process and shall be treated as avoidance sites wherever possible.
- Weed risk areas will inform weed control and weed hygiene requirements..

Reporting:

- Unauthorised entry into weed risk areas will be reported as incidents.
- All Vehicle Weed Inspection Forms to be completed and maintained.
- Incidents reported through Monthly Project Environmental Reporting.

Timing

- Ongoing monitoring
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Perdaman Environmental Representative

Supporting Documents

- Ground Disturbance Permit
- Weed Management Plan PCF-PD-EN-WMP
- Weed Management Sub-Plan 0000-ZA-E-09739
- Vehicle Weed Inspection Forms

Trigger and Threshold Criterion

Trigger Criterion:



- Unauthorised access into Weed Risk Areas/Zones.
- Surveying and pegging of Weed Risk Areas/Zones are missing.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Investigate cause with Project Ceres team and update procedures to ensure the breach does not reoccur.
- Redefine boundaries/ signs if due to inadequate boundary marking or unclear signs.
- Communicate incident investigation outcomes to Project personnel.
- Apply hygiene control and staff training (e.g. inductions, toolbox/site meetings and communications).
- Review and update Weed Management Plan as required to include further hygiene controls.

Management Action 28

Project Ceres will avoid, where possible, and otherwise use best practice technology and risk-based management actions to minimise nightglow and light overspill from Project Ceres so that biological diversity and ecological integrity are maintained.

Monitoring / Reporting Actions

Monitoring:

- To minimise impacts on marine turtles, seabirds and migratory shorebirds, lighting will be monitored and managed in accordance with the Confirmed Light Management Plan PCF-PD-EN-LMP.
- A benchmark Artificial Light at Night (ALAN) survey will be carried out at selected locations including (but not limited to):
 - Project Ceres area
 - Hearson's Cove
 - · Deep Gorge, and
 - Locations selected after consultation with MAC.
- Monitoring will capture benchmark regional artificial light data during new moon conditions.
- An impact assessment will be carried out using the information from the proposed lighting design, benchmark light monitoring program and the modelling.
- The impact assessment will review Project Ceres against the Commonwealth guideline best practice light principles, qualitative assessment of the horizon visibility of sky glow/ direct light sources and the Bortle Class sky quality guide.
- Details regarding the minimum suitable mitigation measures and best practice lighting design will be included in the impact assessment and will apply to both construction and operational lighting.
- An ongoing ALAN monitoring program to inform an adaptive management framework to support continuous improvement in light management will be developed and will include one round of post construction monitoring and reporting.



- Implementation of Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071.
- All Project Personnel working on Project Ceres site will be made aware of the Confirmed Light Management Plan PCF-PD-EN-LMP and the Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071 through the site induction. All Contractors undertaking construction works will be provided with a copy of the Confirmed Light Management Plan PCF-PD-EN-LMP and the Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071.
- Pre-starts to include an environmental focus including the key elements of the Confirmed Light Management Plan PCF-PD-EN-LMP and the Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071 to reinforce its requirements and maintain compliance throughout Project Ceres.
- Environmental inspections to assess:
 - Attraction of feral species
 - Incidents and interactions with Threatened and / or native species
- MAC consultation or concerns in relation to heritage places
- Environmental incidents and corrective action close out.

Reporting:

- Reporting lighting requirements to Project Ceres Director in design reports.
- Results of benchmark light monitoring to be reported in Confirmed Light Management Plan PCF-PD-EN-LMP.
- Records of pre-start meetings with an environmental focus to be retained.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has
 confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing



- Lighting Design to be prepared prior to Construction and Confirmed Light Management Plan PCF-PD-EN-LMP and the Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071 implemented throughout construction and operations (as it applies to each phase).
- Commissioning light monitoring carried out post construction, during plant commissioning.
- Environmental focus presented at pre-start at the beginning of every shift.
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Design Manager

Construction Manager

Project Director

Environment and Heritage Manager

Supporting Documents

- Confirmed Light Management Plan PCF-PD-EN-LMP
- Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071

Trigger and Threshold Criterion

Threshold Criterion:

- Failure to implement best practice technology or management actions specified in the Confirmed Light Management Plan PCF-PD-EN-LMP.
- Non-compliance with the requirements of the Confirmed Light Management Plan PCF-PD-EN-LMP or Construction Environmental Management Plan Light Management Protocol 0000-ZA-E-09071
- Marine turtle hatchlings orientation is affected by increased lighting from Project Ceres.

Trigger and Threshold and Contingency Actions

Threshold Contingency Actions:

- In the event a management action for lighting aspects are not implemented or met, the Environment and Heritage Manager will be notified immediately with all relevant information.
- All reasonable actions to implement the management action will be undertaken to rectify the non-compliance.
- If a management action requires adjustment following evaluation of monitoring data, review of assumptions and uncertainties, re-evaluation of risk assessment, increased understanding of the environmental setting, or changes to the proposal scope or technology, Perdaman will seek formal approval from the Office of the EPA and may require consultation with MAC if the plan is reviewed and updated on account of these changes.



- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 29

Development and implementation of monitoring program for the cumulative lighting impacts on marine turtle hatchlings, migratory seabirds and shorebirds.

Monitoring / Reporting Actions

Monitorina:

- A benchmark ALAN survey will be carried out over 5 nights during new moon conditions between the 28 Feb 2022 and 4 March 2022 using Sky42 light monitoring equipment that will be deployed at selected locations including (but not limited to):
 - Project Ceres site;
 - Hearson's Cove:
 - Deep Gorge; and
 - Locations selected after consultation with MAC.
- An ongoing ALAN monitoring program to inform an adaptive management framework to support continuous improvement in light management will be developed and shall include one round of post construction monitoring and reporting

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.



- Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has
 confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

Within 1 year of the commencement of operations of Project Ceres.

Responsibility

Environment and Heritage Manager

Supporting Documents

Confirmed Light Management Plan PCF-PD-EN-LMP

Trigger and Threshold Criterion

Threshold Criterion:

- Failure to implement monitoring program.
- Light Management Plan PCF-PD-EN-LMP requires review and amendment as a result of the findings of the monitoring program.

Trigger and Threshold and Contingency Actions

Threshold Contingency Actions:

• If a management action requires adjustment following evaluation of monitoring data, review of assumptions and uncertainties, re-evaluation of risk assessment, increased understanding of the environmental setting, or changes to the proposal scope or technology, Perdaman will seek formal approval from relevant authorities and consult with MAC if the plan is reviewed and updated on account of these changes.



- Provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the lighting impacts from Project Ceres.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 30

Project Ceres will avoid, where possible, and otherwise use best practice technology and risk-based management actions to minimise the impact of noise and vibration from Project Ceres so that biological diversity and ecological integrity are maintained.

Monitoring / Reporting Actions

Monitoring:

- Noise complaints will be monitored to ensure compliance with the noise regulations and investigated to determine any adverse impacts, including towards fauna occurring near or adjacent the complaint source location.
- Monitoring of the fauna interactions register to determine avoidance patterns in species.
- Fauna monitoring in the Environmental Performance Report will determine the location of sightings from baseline surveys and compare in each report to determine any site avoidance behaviours
 potentially arising from noise and vibration.
- Monitor reports or incident of noise and/or vibration emissions and orientation from Project Ceres.
- Reports or incident of noise and/or vibration emissions and the noise orientation.
- Intrusive noise (including vibration) issues associated with Project Ceres will be managed in compliance with relevant statutory standards and to ensure they do not negatively impact noise sensitive receptors, including native bats, turtles and other threatened fauna species.
- The Construction Environmental Management Plan Noise Management Protocol 0000-ZA-E-09071 provides guidance on how noise emissions from a range of sources including construction



equipment, drilling, blasting, piling and commissioning of plant, the conveyor and ship loader, will be minimised.

Reporting:

- Reporting noise and vibration mitigation requirements to Project Ceres Director in design reports.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timina

- Daily monitoring of noise.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Design Manager

Construction Manager

Project Director

Environment and Heritage Manager



Supporting Documents

- Construction Environmental Management Plan Noise Management Protocol 0000-ZA-E-09071
- Confirmed Fauna Management Plan PCF-PD-EN-FaMP

Trigger and Threshold Criterion

Trigger Criterion:

- Noise or vibration complaints received.
- Identification of site avoidance behaviours.
- Noise exceeds a value which is 5 dB below the assigned level for the area impacted by noise.

Threshold Criterion:

- Noise exceeds the assigned level allowable in an area.
- Noise and/or vibration emissions and orientation identified to negatively or adversely impact conservation significant fauna roosting or nesting.
- Noise and/or vibration emissions and orientation identified as a cause of disorientation or displacement of native fauna in the area.

Trigger and Threshold and Contingency Actions

Threshold Contingency Actions:

- In the event a management action for noise and vibration aspects are not implemented and or met, the Environment and Heritage Manager will be notified immediately with all relevant information.
- All reasonable actions to implement the management action will be undertaken to rectify the non-compliance.
- If a management action requires adjustment following evaluation of monitoring data, review of assumptions and uncertainties, re-evaluation of risk assessment, increased understanding of the environmental setting, or changes to the proposal scope or technology, Perdaman will seek formal approval from relevant authorities and consult with MAC if the plan is reviewed and updated on account of these changes.
- Provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the lighting impacts from Project Ceres.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.



- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 31

Maintain equipment such that all noise emitting equipment is fully serviceable and working to the correct specifications. High noise and vibratory works will be scheduled for hours least likely to affect conservation significant fauna species

Monitoring / Reporting Actions

Monitoring:

- Mobile plant and equipment will be routinely inspected to ensure noise does not exceed the assigned levels.
- Equipment to be inspected by a suitable qualified trade (e.g., mechanic) prior to operating on Site.
- Reporting:
- Plant failure / shutdowns will be reported as incidents.
- Report inspection details and vehicle reference in the Mechanical Inspection Form and Mechanical Inspection Register.
- Monitored through weekly environmental inspections and incident records.
- Daily pre-starts of equipment.

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.



- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Weekly environmental site inspections
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Equipment Operators

Supervisors

Supporting Documents

- Construction Environmental Management Plan Noise Management Protocol 0000-ZA-E-09071
- Mechanical Inspection Form
- Mechanical Inspection Register

Trigger and Threshold Criterion

Trigger Criterion:

- Engine / mechanical issues lead to increased noise during operations.
- Inspections identifying mechanical issues. Engine / mechanical failure of plant.
- Mechanical issues lead to exceedance of noise and vibration regulations.

Threshold Criterion:

> 65 dB(A) at plant boundary (Operations only)



Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Inform the Site Supervisor of any potential mechanical issues during works.
- Report exceedance to the Environment and Heritage Manager.
- Safely transport mobile plant (if applicable) to laydown area.
- If in operation during mechanical issues, shutdown plant upon identification.
- Mechanical works and inspections to take place on hardstand areas in case of leaks or spills of oils, fuels or lubricants.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 32

A review of noise impacts from Project Ceres on terrestrial and marine fauna species will be carried out.

Monitoring / Reporting Actions

Monitoring:

- Noise monitoring at sensitive receptors.
- Monitoring of fauna noise avoidance behaviours.



Monitoring of fauna occurrences and proximity to site during operations at varied noise levels.

Reporting:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timina

- Initial monitoring to occur within 1 year of the commencement of operations of Project Ceres.
- Additional noise monitoring will be addressed in the Part V Works Approval and Licence.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

Noise monitoring reports and modelling



- Environmental Noise Assessment (Lloyd George Acoustics, 29 May 2019).
- Construction Environmental Management Plan Noise Management Protocol 0000-ZA-E-09071

Trigger and Threshold Criterion

Trigger Criterion:

Noise exceeds a value which is 5 dB below the assigned level for the area impacted by noise.

Threshold Criterion:

- > 65 dB(A) at plant boundary (Operations only)
- Identification of site avoidance behaviour from terrestrial fauna and/or marine fauna due to project related noise, including reduced turtle and bird nesting and reduction of roosting migratory bird species.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Excessive noise is reported to the Environment and Heritage Manager.
- Investigate to determine the cause of the trigger criteria being exceeded and potential environmental impact that may occur due to the trigger criteria being exceeded.
- Undertake corrective actions to reduce noise emissions as identified through the investigation.
- Undertake further education and awareness training to personnel.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.



Consult with MAC.

Management Action 33

Project Ceres will avoid, where possible, and otherwise use best practice technology and risk-based management actions to minimise the impact of dust from Project Ceres so that biological diversity and ecological integrity are maintained.

Monitoring / Reporting Actions

Monitoring:

- Management of dust at Project Ceres area will be in accordance with the Air Quality Management Plan, Construction Environmental Management Plan Air Quality Management Protocol 0000-ZA-E-09071, Traffic Management Plan and relevant Australian Standards to ensure dust emissions do not negatively impact sensitive receptors.
- The Air Quality Management Plan will be reviewed and revised to include any specific requirements of the Part V approvals in relation to dust emissions. The plan will also consider the requirements to protect heritage values and fauna during construction activities.
- Air emissions during operation of Project Ceres and equipment will be within Project Ceres's approved thresholds.
- Where monitoring results indicate higher emissions than those stated in Project Ceres's approval conditions, corrective actions must be implemented as soon as practicable to reduce emissions below the permitted level.

- Reporting dust mitigation requirements to Project Ceres Director.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.



Timing

- Daily inspections during clearing and construction activities.
- Inspections following rain events
- · Weekly environmental inspections of native flora health.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

- Air Quality Management Plan PCF-PD-EN-AQMP
- Construction Environmental Management Plan Air Quality Management Protocol 0000-ZA-E-09071
- Traffic Management Plan.
- Construction work complies with AS 2436-2010 Guide to noise and vibration control on construction, demolition and maintenance sites.

Trigger and Threshold Criterion

Trigger Criterion:

Dust deposition on threatened species habitat.

Threshold Criterion:

- Population decline, noticeable deaths during monitoring.
- Dust deposit impacts the health / condition of threatened species habitat.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Excessive dust on threatened species habitat is reported to the Environment and Heritage Manager.
- Investigate to determine the cause of the trigger criteria being exceeded and potential environmental impact that may occur due to the trigger criteria being exceeded.



- Undertake corrective actions to reduce dust emissions as identified through the investigation.
- Increase dust suppression activities.
- Undertake further education and awareness training to personnel.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 34

Project Ceres will minimise the risk of fire events related to Project activities so that biological diversity and ecological integrity are maintained.

Monitoring / Reporting Actions

Monitorina:

- A Bushfire Management Plan has been commissioned as part of the Development Approval from the City of Karratha.
- The management of fire at Project Ceres area will be in accordance with the Bushfire Management Plan, Fauna Management Plan, Flora Management Plan, Emergency Response Management Plan, and Fire Management Protocol, which include provisions to avoid where practicable and otherwise minimise impacts from fire on significant terrestrial fauna species, including short-range endemic fauna and migratory birds.
- Project Ceres development site will be cleared of vegetation during the construction phase. The western portion of Site F will be cleared to accommodate laydown and storage areas during the
 construction phase. Once construction is complete, these areas are expected to return to their natural vegetative state.
- A hot work permit procedure will be developed and implemented by Project Personnel.



- Smoking confined to designated smoking areas only.
- All vehicles, buildings, machinery and drill rigs will be fitted with fire extinguishers.
- Fire control equipment will be available in fire-risk areas including but not limited to hazardous material storage areas, hot works areas and service trucks.
- An adequate number of personnel will be trained in basic fire awareness, fire response and use of fire suppression equipment and on site at all times during Project Works.
- No open fires will be permitted on site at any time.
- Liaise regularly with the local government authorities regarding fire danger status.
- Maintenance on hot machinery will be undertaken in designated cleared areas whenever possible.
- Fire breaks will be established and maintained around key infrastructure and active construction sites.
- A dust suppression vehicle will be equipped such that it is capable of also being used as a fire response vehicle.
- Flammable and combustible materials are to be appropriately stored and isolated at all times in accordance with relevant Australian Standards.
- Compliance audits and inspections of work areas to ensure potential fuel loads are minimised.
- Regular inspections and testing of firefighting equipment will be conducted to ensure it is maintained in working order and in test.
- Vehicle undersides are to be regularly (e.g. at daily pre-starts, during and after use in spinifex areas etc.) checked for any material stuck around the exhaust system, and any identified material removed.
- Compliance audits and inspections.

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.



• EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Construction Manager

HSSE Manager

Supporting Documents

- Bushfire Management Plan
- Emergency Response Management Plan (CW1055600-EN-PL-004)
- Construction Environmental Management Plan Fire Management Protocol 0000-ZA-E-09071
- Confirmed Fauna Management Plan PCF-PD-EN- FaMP
- Confirmed Flora Management Plan PCF-PD-EN-FMP

Trigger and Threshold Criterion

Threshold Criterion:

- Fire spreading outside the boundaries of Project Ceres development envelope, affecting the native vegetation values in the Conservation zone in the Murujuga National Park.
- Impacts to relationship with MAC and local community.
- Loss of Fauna Habitat.
- Altered fire regimes result in increased loss or degradation of native vegetation and/ or flora due to fire impacts.

Trigger and Threshold and Contingency Actions

Threshold Contingency Actions:

- In the event of fire, or in the presence of smoke, personnel must implement the Emergency Response Management Plan to ensure:
- All personnel are alerted to the fire.



- Trained personnel use fire-fighting equipment to attempt to extinguish the fire.
- Emergency services are contacted.
- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any threatened fauna deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the
 incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act
 Approval.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW (and DBCA if death or injury to threatened fauna) within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW (and DBCA if death or injury to threatened fauna) within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Death or injury to threatened fauna to be treated as an incident.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Remediation to include:
 - Investigation to determine the condition and vegetation type impacted by fire, including the area impacted.
 - Determine the species likely to utilise the impacted habitats.
 - Seek to provide habitat structures able to be utilised by impacted species or allow species to repopulate the impacted habitat.
 - Monitor the effectiveness of the provided habitat structures through the presence / use by native fauna.
 - Monitor regrowth and fauna presence until it is determined that the remediation activity has been successful and may cease.
- Undertake further education and awareness training to personnel.



Consult with MAC.

Management Action 35

Project Ceres will avoid, where possible, and otherwise use best practice technology and risk-based management actions to minimise fauna entrapment.

Note: Removed due to duplication with Management Action 10.

Management Action 36

All fauna entrapped in egress will be removed and relocated by qualified personnel and handled in accordance with DBCA SOP's.

Monitoring / Reporting Actions

Monitoring:

- All excavations and fauna egress to be checked within 2 hours of sunrise if left open overnight.
- Fauna relocations shall be conducted by suitably qualified and experienced personnel.

- All fauna interactions to be recorded in the Fauna Interaction Register, including the name of the personnel conducting the relocation.
- Any threatened fauna or migratory bird species deaths and injuries will be reported to the Department of Biodiversity, Conservation and Attractions (DBCA) in accordance with BC Act Section 40
 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened fauna or migratory bird species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Threatened species fauna interactions to be reported to DBCA annually in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Fauna interactions to be reported to DBCA annually in accordance with the Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Incidents reported through Monthly Project Environmental Reporting.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO, DCCEEW and DBCA within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that



occurred due to the threshold criteria being exceeded.

- Provide a further report to the CEO, DCCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

- Authorisation under Section 40 of the BC Act, TFA 2223-0317.
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Fauna Management Plan (PCF-PD-EN-FaMP)

Trigger and Threshold Criterion

Trigger Criterion:

- Fauna spotting activities conducted by inexperienced personnel.
- Procedures for the relocation programs are not in accordance with DBCA SOP's prior to implementation.
- DBCA SOP's not reviewed prior to program implementation.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Do not commence relocation of entrapped fauna until such time as there is a suitably qualified and experienced person available.
- Review and implement DBCA SOP's.



Management Action 37

Project Ceres will avoid, where possible, and otherwise use best practice technology and risk-based management actions to minimise threatened fauna poisoning caused by entrapment within contaminated holding ponds or exposure to chemicals used in the control of mosquitoes.

Monitoring / Reporting Actions

Monitoring:

- Where practicable avoid the use of larvicides and adulticides for chemical control of mosquitoes and other pest species.
- Should larvicide or adulticide be applied, Perdaman will develop a management plan to ensure the protection of native fauna. This plan will include the chemical make-up to be applied, the impacted areas, the seasons and timeframes for application, the potential impact of the chemicals on listed threatened and migratory species and mitigation measures for species' protection.

Reporting:

- The management plan will include record retention and reporting requirements, including a log of larvicide and adulticide used in Project Ceres area.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Chemical Register and MSDS to be reviewed annually.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager



Supporting Documents

- Pest Management Sub-Plan 0000-ZA-E-09737
- Pest Management Plan PCF-PD-EN- PMP
- Confirmed Fauna Management Plan PCF-PD-EN- FaMP
- Project Environmental Management Plan PCF-PD-EN-PEMP

Trigger and Threshold Criterion

Threshold Criterion:

Fauna death associated with poisoning.

Trigger and Threshold and Contingency Actions

- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any threatened fauna deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the
 incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act
 Approval.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO. DCCEEW and DBCA if within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Death or injury to threatened fauna to be treated as an incident.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.



- Provide a further report to the CEO, CCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 38

Project Ceres will avoid, where possible, use best practice technology and risk-based management actions to minimise debris deposition (including litter and Urea dust) within the marine environment.

Monitoring / Reporting Actions

Monitoring:

- The prevention of debris impacting the marine environment will be achieved through implementation of the Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP, Air Quality Management Plan PCF-PD-EN-AQMP, and the Construction Environmental Management Plan 0000-ZA-E-09071.
- Weekly inspections of waste receptacles, stockpiles and chemical storage areas to ensure no contaminated substances or wastes are deposited in the marine environment.
- Inspection of bunding around stockpiles and chemical storage units to prevent discharges.
- Weekly inspections of urea dust deposition around the conveyor and urea transport routes.
- Personnel training and competency records monitored to ensure capabilities present for spill response actions or identification of hazards / incidents relating to solid and liquid wastes.

Reporting:

- Spills, contaminated run-off, or fauna deaths associated with poisoning reported as an incident.
- Incidents reporting in Monthly Environmental Report.
- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any threatened fauna deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the
 incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act
 Approval.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW (and DBCA if death or injury to threatened fauna) within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW (and DBCA if death or injury to threatened fauna) within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.



- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Weekly inspections.
- Ongoing throughout the life of Project Ceres.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manager

Supporting Documents

- Authorisation under Section 40 of the BC Act, TFA 2223-0317.
- Regulation 28 Fauna Taking (Relocation) Licence FR28000358.
- Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP
- Air Quality Management Plan PCF-PD-EN-AQMP
- Construction Environmental Management Plan 0000-ZA-E-09071.
- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP

Trigger and Threshold Criterion

Trigger Criterion:



Debris is not contained within Project Ceres area and is deposited in the marine environment

Threshold Criterion:

Fauna death associated with debris deposition in the marine environment.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Review the requirements of the relevant management plans to ensure all mitigation strategies are implemented.
- Review procedures in place for the prevention of deposition of debris in the marine environment and develop and implement further controls where required.

- Injured native fauna to be taken to Pilbara Wildlife Carers Association (0438 924 842).
- Any threatened fauna deaths and injuries will be reported to the DBCA in accordance with BC Act Section 40 Authorisation TFA 2223-0317.
- Injuries and deaths of threatened species reported as an incident, and reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the
 incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act
 Approval.
- Where threshold criteria is exceeded:
- Report the exceedance in writing to the CEO, DCCEEW and DBCA within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
- Prepare an additional report to the CEO, DCCEEW and DBCA if within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Death or injury to threatened fauna to be treated as an incident.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO, CCEEW and DBCA within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.



Consult with MAC.

Management Action 39

Spills of chemicals, hazardous materials and wastewater will be prevented from impacting the marine and terrestrial environments.

Monitoring / Reporting Actions

Monitoring:

- Spill prevention and management will be in accordance with the Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol and Hydrocarbons and Hazardous Substances Management Protocol 0000-ZA-E-09071; Confirmed Surface Water Management Plan PCF-PD-EN-SWMP; and Project Emergency Preparedness & Response Plan 0000-ZA-E-09711.
- The Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol and Hydrocarbons and Hazardous Substances Management Protocol 0000-ZA-E-09071 will be updated to include any Part V conditions around discharges, storage of chemicals and fuels, refuelling and spill management upon approvals and licenses being issued by DWER.
- Environmental inspections to ensure the integrity of storage facilities and the proper storage requirements are being adhered to in accordance with the relevant Australian Standards.
- Storage of chemicals and hazardous materials shall not be permitted in the supratidal areas or other areas prone to flooding or drainage/runoff. A hazardous material no-go laydown zone map will be developed during the preparation of the emergency response plan.
- All surface water discharges on site will be diverted to a purpose-built stormwater facility for containment, treatment and reuse on site.
- Permanent infrastructure and laydown areas will avoid the higher, steeper areas along the southern boundary of the development envelope and will benefit from perimeter drainage.
- Run-off will be diverted into appropriate clean water and contaminated water catchment ponds for treatment and subsequent discharge or disposal. Surface water ponds will all benefit from oil interceptors.
- Compliance audits and inspections in accordance with the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.
- Monitoring effectiveness of management measures via Incident report forms.

Reporting:

- A spill or seepage of chemicals, hazardous materials and wastewater, including urea, ammonia, acid gas products to air or terrestrial or marine environments that exceed threshold criteria in the Air Quality Management Plan PCF-PD-EN-AQMP or the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP reported as an incident.
- Incidents reported in Monthly Environmental Report.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has



confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.

- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manger

All personnel

Supporting Documents

- Air Quality Management Plan PCF-PD-EN-AQMP
- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP
- Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol and Hydrocarbons and Hazardous Substances Management Protocol 0000-ZA-E-09071
- Project Emergency Preparedness & Response Plan 0000-ZA-E-09711

Trigger and Threshold Criterion

Trigger criteria:

Spills or seepage of urea, ammonia, acid gas products in air emissions or liquid forms that are contained within Project Ceres area and do not impact marine and terrestrial environments.

Threshold Criterion:

 A spill or seepage of chemicals, hazardous materials and wastewater, including urea, ammonia, acid gas products to air or terrestrial or marine environments that exceed threshold criteria in the Air Quality Management Plan PCF-PD-EN-AQMP or the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.



Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Notify the Environment and Heritage Manager of the leak or spill immediately upon identification and clean up in a safe manner in line with spill response procedures.
- Review competency and training registers and provide further training regarding waste management, leaks and spills to relevant personnel.
- Monitor the implementation of the required monitoring programs relevant to liquid waste and air pollutant deposition.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 40

Spills (overflow) and seepage from brine storage pond and evaporative storage pond will be prevented from impacting the marine and terrestrial environments.

Monitoring / Reporting Actions

Monitoring:

 Management and prevention of spills via overflow from the brine storage pond or evaporative storage pond will be in accordance with the Surface Water Management Plan, Spill Response Procedure, Erosion, Sediment and Surface Water Quality Management Protocol and Hydrocarbons and Hazardous Substances Management Protocol.



- The management protocol's will be updated to include any Part V conditions upon approvals and licenses being issued by DWER.
- Inspections of the capacity and operational integrity of the brine and evaporative storage pond.
- Inspections of storage, transfer and loading areas for urea spills and water leaks that may impact urea condition.
- Monitoring effectiveness of management measures via Incident report forms.

Reporting:

- Spills via overflow from the brine storage pond or evaporative storage pond as an incident.
- Incidents reported in Monthly Environmental Report.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has
 confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Weekly inspections brine and evaporative storage pond (increase to daily during heavy and prolonged rainfall).
- Daily inspections of urea handling areas.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.



Responsibility

Environment and Heritage Manger

All personnel

Supporting Documents

- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP
- Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol 0000-ZA-E-09071
- Project Emergency Preparedness & Response Plan 0000-ZA-E-09711

Trigger and Threshold Criterion

Trigger criteria:

- Water leaks threatening contamination of urea product.
- Hold ponds nearing capacity limits.
- Daily inspection checklist not completed.
- Monitoring not conducted / missing.

Threshold Criterion:

Spills and / or seepage from brine and / or evaporative storage pond.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Notify Environment and Heritage Manager of the leaks threatening urea product and implement controls to stop the current leak and possible future leaks.
- Discharging of waters in an appropriate manner to increase hold pond capacity, especially during the wet season and in light of future heavy rain events.
- Complete the missing inspection checklist as soon as practicable and to the furthest extent possible.
- Monitor the implementation of the required monitoring until personnel have provided confidence to the supervising bodies in completing monitoring correctly without supervision.

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.



- Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
- Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 41

Spills of hydrocarbons will be prevented from impacting the marine and terrestrial environments.

Monitorina / Reportina Actions

Monitoring:

- Hydrocarbon spill prevention and management will be in accordance with the Construction Environmental Management Plan, Erosion, Sediment and Surface Water Quality Management Protocol,
 Spill Response Procedure, Surface Water Management Plan and Hydrocarbons and Hazardous Substances Management Protocol.
- The Surface Water Quality Management Protocol will be updated to include any Part V conditions around discharges, storage of chemicals and fuels, refuelling and spill management upon approvals and licenses being issued by DWER.
- Environmental inspections to ensure the integrity of storage facilities and the proper storage requirements are being adhered to in accordance with the relevant Australian Standards.
- Storage of hydrocarbons shall not be permitted in the supratidal areas or other areas prone to flooding or drainage/runoff.
- All surface water discharges on site will be diverted to a purpose-built stormwater facility for containment, treatment and reuse on site.
- Where possible, permanent infrastructure and laydown areas will avoid the higher, steeper areas along the southern boundary of the development envelope.
- Run-off will be diverted into appropriate storage units
- Compliance audits and inspections in accordance with the Surface Water Management Plan.
- Monitoring effectiveness of management measures via Incident report forms.

Reporting:



- Spills via overflow from the brine storage pond or evaporative storage pond as an incident.
- Incidents reported in Monthly Environmental Report.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Weekly inspections brine and evaporative storage pond (increase to daily during heavy and prolonged rainfall).
- Daily inspections of urea handling areas.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manger

Supporting Documents

Confirmed Surface Water Management Plan PCF-PD-EN-SWMP



- Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol and Hydrocarbons and Hazardous Substances Management Protocol 0000-ZA-E-09071
- Project Emergency Preparedness & Response Plan 0000-ZA-E-09711

Trigger and Threshold Criterion

Trigger criteria:

Spill of hydrocarbons that is contained within Project Ceres area and does not impact marine and terrestrial environments.

Threshold Criterion:

Spills of hydrocarbons that impacts the marine or terrestrial environments.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Notify Environment and Heritage Manager of hydrocarbon spill and implement controls to control the spill, contain the hazard, and clean up the spill and any damage.
- Review competency and training registers and provide further training regarding waste management, leaks and spills to relevant personnel.
- Monitor the implementation of the required monitoring programs relevant to hydrocarbon management.

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.



Consult with MAC.

Management Action 42

Prevent the degradation of marine water quality due to construction activities (i.e. soil movements, construction of causeway, increased traffic movements while constructing Port facilities).

Monitoring / Reporting Actions

Subject to Pilbara Ports Authority Approval requirements (to be issued) - this section will be updated upon issuing of the approval.

Monitoring:

- The maintenance of marine water quality will be in accordance with the approval granted by the Pilbara Ports Authority.
- Impacts on marine water quality will be monitored and managed in accordance with the Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol 0000-ZA-E-09071, and the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.

Timing

Subject to Pilbara Ports Authority Approval requirements

Responsibility

Environment and Heritage Manger

Supporting Documents

- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP
- Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol 0000-ZA-E-09071
- Pilbara Ports Authority Approval

Trigger and Threshold Criterion

Subject to Pilbara Ports Authority Approval Requirements

— this section will be updated upon issuing of the approval.

Trigger and Threshold and Contingency Actions

· Subject to Pilbara Ports Authority Approval Requirements- this section will be updated upon issuing of the approval.

Management Action 43



Monitoring of Multi User Brine Return Line water quality.

Monitoring / Reporting Actions

Monitoring:

• Undertake periodic water quality monitoring of plant process water and treated wastewater prior to discharge to the Multi User Brine Release Line (MUBRL) in accordance with Ministerial Statements 567 and 594, Part V Licence and Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP.

Reporting:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Monitoring frequency in accordance with Part V approval.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manger



Process Manager

Supporting Documents

- Ministerial Statements 567 and 594
- Part V Licence
- Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP

Trigger and Threshold Criterion

Trigger criteria:

- Saline water (Brine) does not meet the MUBRL discharge specification.
- Liquid waste not treated or reused on site requiring disposal.

Threshold Criterion:

Exceedance of Indicative Wastewater Acceptance Criteria to MUBRL for Project Ceres.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Saline water (Brine) which does not meet the MUBRL discharge specification will be sent to the brine evaporation pond. Solid waste from this area will be removed off site by an appropriately licensed waste contractor and disposed of at a licensed waste facility, suitable for this waste's classification.
- Management of brine in accordance with the Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP

- Cease all discharges to the MUBRL.
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.



- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 44

Project Ceres will be designed, constructed and operated to maintain the quality of groundwater and surface water so that environmental values are protected.

Monitoring / Reporting Actions

Monitoring:

- Changes in surface water quality will be monitored and managed in accordance with the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.
- Potential impacts on groundwater levels and quality and subsequent management requirements due to the disturbance of acid sulphate soils are managed through Project Environmental Management Plan PCF-PD-EN-PEMP and the Acid Sulphate Soils Management Plan PCF-PD-EN-ASSMP.
- Erosion and sediment control measures are provided in the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP and the Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol 0000-ZA-E-09071
- The Confirmed Surface Water Management Plan PCF-PD-EN-SWMP provides a framework which describes how Project Ceres will address, manage, monitor and mitigate impacts to surface water and receiving waterways during construction, operation and decommissioning phases of Project Ceres in accordance with the applicable regulatory requirements, permit obligations and industry best practice..

Reporting:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has
 confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.



- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Surface Water Monitoring:
 - Monthly in construction zones
 - Biannually post construction
- Groundwater Monitoring:
 - · Weekly in active dewatering zones.
 - Monthly in construction zones.
 - Quarterly in all other areas (March, June, September and December).
- Surface water flows to Supratidal flats
 - · Immediately after significant rainfall events (over 15 mm rainfall), and then daily for three days while standing water is present.
 - · Once annually in February, immediately after a significant rainfall event (over 15 mm rainfall), and then daily for three days while standing water is present.
- Vegetation on supratidal flats and King Bay Mangrove Communities reliant on hydrological regimes.
 - Annually in Spring
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manger

Supporting Documents

- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.
- Project Environmental Management Plan PCF-PD-EN-PEMP
- Acid Sulphate Soils Management Plan PCF-PD-EN-ASSMP



Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol 0000-ZA-E-09071

Trigger and Threshold Criterion

Trigger criteria:

- Exceedance of water quality trigger levels as provided in the Surface Water Management Plan.
- Exceedance of supratidal flat (Samphire Shrublands) and King Bay Mangrove Community Vegetation assemblages Stress Level 2.

Threshold Criterion:

- Exceedance of water quality threshold levels as provided in the Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.
- Exceedance of supratidal flat and King Bay Mangrove Community Vegetation assemblages Stress Level 3.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Investigate the cause of exceedance.
- Identify additional measures to prevent trigger levels being exceeded in the future and to prevent reaching threshold.
- Conduct detailed survey of the assemblage monitoring location as soon as practicable and review the result no later than one week following the detailed survey.

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.



- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 45

Brine which does not meet the MUBRL discharge specification will be sent to the brine evaporation pond.

Note: Removed due to duplication with Management Action 43

Management Action 46

Project Ceres will avoid, where possible, and otherwise use best practice technology and risk-based management actions to prevent contaminated stormwater discharging off site.

Where practicable, the site's clean stormwater will be reused within the process plant.

Stormwater potentially contaminated by spills or leaks from process activities (first flush) will be directed to a dedicated sump and then pumped to the saline water pond for pre-treatment, prior to being discharged to the MUBRL or evaporated in an evaporation pond.

Monitoring / Reporting Actions

Monitoring:

- Regular inspections and audits of stormwater management including sediment basins and ponds.
- Where possible stormwater will be captured and used for construction activities
- Potentially contaminated stormwater will not be discharged into the environment.
- Monitoring of water quality in accordance with the Surface Water Management Plan.
- Weekly inspections of the surface water diversions, ensuring all run-off sources are diverted to appropriate hold ponds treated according to the potential contaminants therein

Reporting:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.



- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Weekly monitoring of stormwater collection ponds during rainy season
- Inspection of stormwater ponds during a rain event
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manger

Process Engineer

Supporting Documents

- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.
- Solid & Liquid Waste Management Plan PCF-PD-EN-SLWMP.

Trigger and Threshold Criterion

Trigger criteria:

• Notable hydrocarbon iridescent sheen within stormwater collection ponds and ponds reaching 75% capacity.

Threshold Criterion:

Exceedance of water quality trigger levels as provided in the Surface Water Management Plan, stormwater ponds reached 100% capacity and discharging via the emergency spillway / perimeter drains

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

• Investigate the source of hydrocarbon contamination.



- Inspect operation of the oil skimmer in stormwater pond to ensure effectiveness.
- Commence transfer of contaminated water to brine ponds and/or evaporation ponds.
- All requirements of Confirmed Surface Water Management Plan PCF-PD-EN-SWMP (contaminated surface water) are to be implemented.

Threshold Contingency Actions:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.

Management Action 47

Project Ceres will be designed, constructed, and operated to maintain the hydrological regimes of groundwater and surface water so that environmental values are protected.

Monitoring / Reporting Actions

Monitoring:

- Visual inspection and measurement of backwater or ponding of water.
- Hydrological monitoring at sites SW1 through to SW6 in accordance with the Surface Water Management Plan.
- Monitoring of surface outflow velocities at the culverts of the causeway.
- The causeway will be built up above the supra-tidal flat area to a road height of approximately 6m AHD with regular culverts to ensure the structure does not impede natural surface water or tidal



flows.

- Monitoring of the construction schedule for the causeway to ensure schedule of works will be completed in the shortest time practicable to minimise impacts to the supratidal flats, King Bay and the King Bay Mangrove Community from obstructed surface water flows.
- Supplementary hydrogeological studies are to be conducted prior to commencement of construction, to confirm details of groundwater quality, groundwater flow directions, and the depth to groundwater beneath Sites C and F and in the surrounding areas and install groundwater monitoring bores to ensure groundwater contamination can be readily detected and appropriate management measures be implemented.

Reporting:

- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Implement the management and/or contingency specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has
 confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.
- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- CAR to the EPA in accordance with Condition 15-6 of MS 1180.
- ACR submitted to the DCCEEW in accordance with Condition 17 of the EPBC Act Approval.
- EPR submitted to the Minister and the Murujuga Aboriginal Corporation in accordance with Condition 12 of MS 1180.

Timing

- Monitoring of surface water flows to supratidal flats to occur immediately after significant rainfall events (over 15 mm rainfall), and daily for three days while standing water is present.
- Monthly Project Environmental Reporting
- CAR and ACR submitted annually.
- EPR submitted every 5 years.

Responsibility

Environment and Heritage Manger

Supporting Documents



- Confirmed Surface Water Management Plan PCF-PD-EN-SWMP.
- Project Environmental Management Plan (PCF-PD-EN-PEMP)
- Construction Environmental Management Plan Water Quality, Erosion and Sediment Control Protocol 0000-ZA-E-09071

Trigger and Threshold Criterion

Trigger criteria:

• Presence of backwater or ponding of water from the edge of the development envelope over a period of two (2) consecutive days from the date ponding was identified at distances further than 6 m..

Threshold Criterion:

- Presence of backwater or ponding of water from the edge of the development envelope over a period of two (2) consecutive days from the date ponding was identified at distances further than 10 m.
- Culvert outflow velocities exceeding 1m/s.

Trigger and Threshold and Contingency Actions

Trigger Contingency Actions:

- Investigate if cause of the change is due to the construction or operation of Project Ceres.
- Identify additional measures to prevent the trigger level being exceeded in the future and to prevent reaching threshold.
- Review of the drainage design including flow paths that run across the development envelope into adjacent supratidal flats located downstream from the development envelope.

- Investigate if cause of the change is due to the construction or operation of Project Ceres.
- Identify additional measures to prevent the trigger level being exceeded in the future and to prevent reaching threshold.
- Review of the drainage design including flow paths that run across the development envelope into adjacent supratidal flats located downstream from the development envelope
- Where threshold criteria is exceeded:
 - Report the exceedance in writing to the CEO and the DCCEEW within seven days of the exceedance being identified in accordance with Condition 5-6 (1) of MS 1180.
 - Prepare an additional report to the CEO and the DCCEEW within twenty-one (21) days of the exceedance being reported as required by Condition 5-6 (5) of MS 1180.
 - Within 6 months of any exceedance of a threshold criterion, submit to the DCCEEW for the Minister's approval a Remediation Plan in accordance with Condition 3(b) of the EPBC Act Approval.
 - Submit an Offset Strategy within 10 months of the exceedance of threshold criterion in accordance with Condition 3(c) of the EPBC Act Approval, as required.
- Incidents reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.
- Implement the management and/or contingency actions specified in the relevant management plans within seven days of the exceedances being reported and continue implementation unto the CEO has confirmed that the threshold criteria are being met and implementation and/or contingency actions are no longer required.



- Investigate to determine the cause of the threshold criteria being exceeded, and to provide information to the CEO to determine potential environmental harm or alteration of the environment that occurred due to the threshold criteria being exceeded.
- Provide a further report to the CEO and DCCEEW (and DBCA if death or injury to threatened fauna) within 21 days of the exceedance being reported in accordance with Condition 5-6 (5) of MS 1180.
- Undertake corrective rehabilitation, and/or seek amendment to approvals, in consultation with EPA, DWER and DCCEEW.
- Undertake further education and awareness training to personnel.
- Consult with MAC.



9 Training and Awareness

All Project personnel shall be aware of and competent to implement the environmental requirements of the TSMP when performing their individual tasks. A competent person is a person who is qualified, because of knowledge, training and experience, to organise the work and its performance.

9.1 Project Inductions

Prior to commencing any work on site, all personnel working on Project Ceres will undertake an environmental induction which will include Project Ceres's aspects, impacts and mitigations for the protection of threatened species. The environmental induction developed by Perdaman, will be delivered to personnel by the Environmental Representative, or delegated person, and shall include, but not be limited to the following:

- Project approvals and associated conditions;
- Key legal obligations;
- Regulatory penalties and impacts of non-compliance;
- Process for authorising ground disturbance via the GDP process;
- Land access restrictions;
- Aboriginal heritage sites and cultural awareness;
- Dust management;
- Identification of weeds, management measures and reporting requirements;
- Protection of fauna, identification of threatened fauna species and reporting requirements (sightings and injuries);
- Identification of feral fauna species and reporting requirements;
- · Water management and water use efficiency;
- Fire risk management and response;
- Erosion systems and management;
- · Hazardous materials storage and use;
- Spill management including use of spill kits;
- Waste management;
- Asbestos materials management;
- · Emissions management;
- Incident and hazard reporting;
- Any special requirements relevant to specific work locations e.g.: Port related aspects and impacts.

9.2 Training Records

Training records shall be maintained on site and include the following as a minimum:

- Records of training attendance e.g.: induction training, toolbox meetings;
- · Copies of training materials;
- Competency assessments (where relevant);
- Training matrix.

9.3 Ground Disturbance Permits

A Ground Disturbance Permit (GDP) is a permit issued by Perdaman for enabling works within defined battery limits, which have the potential to impact native vegetation, fauna, heritage or other environmentally sensitive values.



The GDP provides Project Ceres personnel responsible for managing the ground disturbing activities with a summary of the key approval commitments and obligations obtained by or issued to Perdaman by regulators, tenure holders and other third parties.

Activities covered in the GDP include but are not limited to clearing and grubbing, grading open ground, movement of plant, equipment and vehicles and any other activity which will disturb or damage soil, waterways, habitat and, or vegetation.

A GDP could be issued through a standalone process or included in an overall approval to work procedure developed for Project Ceres.

It is the responsibility of all project Personnel to ensure they submit to Perdaman an application form requesting a GDP at least two weeks prior to requiring access to the area being the subject of the GDP.



10 Communication

10.1 Internal and External Communication

Regular updates of environmental issues and related matters will be communicated to all Project personnel. This communication will include the induction process, through regular team meetings and tool box talks, and via written communications including emails and newsletters disseminated electronically or in hard copy.

All external communications will be managed by Project Ceres Director. No other Project personnel or Contractors are to provide comment or information to external organisations or individuals without the consent of Project Ceres Director.

10.2 External Incident Notification

Only the Environment and Heritage Manager, in consultation with Project Ceres Director, is authorised to notify external regulatory agencies of any Project related environmental incidents.

This communication will be in accordance with individual agencies' reporting and notification requirements.



11 Non-Conformance and Incident Management

11.1 Environmental Incident Response

An environmental incident on Project Ceres that could impact threatened species, is any situation where a gas, liquid or solid emission release occurs that does, or could, pose a threat to environmental values, or be a breach of a Project approval or regulatory requirement. As a guide, this could include:

- Spill to open ground, waterway or marine system of a known or potentially contaminating liquid or solid material.
- Clearing or grubbing vegetation outside an approved area.
- Release of gas or vapours to atmosphere.
- Injury or death of fauna.
- Introducing weed contaminated soil or vegetation into uninfected areas.
- Erosion or deposition of sediment outside Project Ceres's battery limits.
- Any uncontrolled fire.
- Uncovering naturally occurring hazardous or contaminating materials such as acid sulphate soils.
- Excessive dust generation.
- Excessive noise emissions.
- Wastes not being stored, managed or disposed of appropriately.

The immediate response to all incidents is to make the area safe and undertake measures to prevent further environmental harm.

The process outlined in Figure 11-1 below will be followed by all Project personnel if an environmental incident occurs.



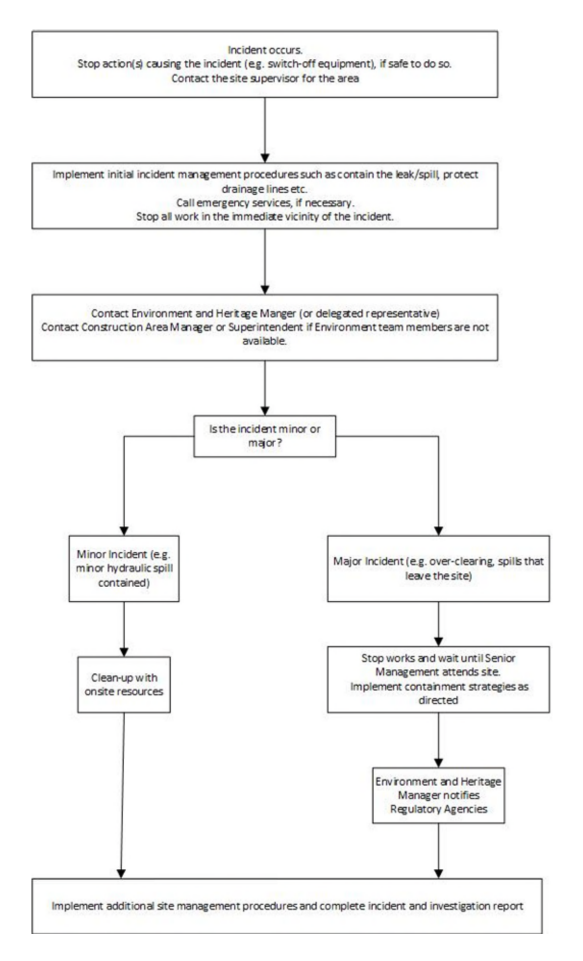




Figure 11-1 Flow Chart for Environmental Incident Response



11.2 Incident Reporting and Investigation

When an environmental incident occurs, regardless of its scale or nature, the Environment and Heritage Manager (or their representative) is to be notified of the incident as soon as possible.

The Environment and Heritage Manager will inform Project Ceres Director of the incident, and actions taken to mitigate impact to the environment. Reporting to Project Ceres Director must occur within 24 hours. The incident and response will be recorded in Perdaman's incident reporting system, within 24 hours of occurrence.

For externally reportable and / or high potential incidents, root cause(s) must be established using the Incident Cause Analysis Methodology (ICAM). The final incident investigation report must be submitted within 14 days, or as stipulated by Project Ceres Director, depending on the level of investigation required.

In the event that an environmental incident results in the offsite discharge of contaminants to the environment, the Environment and Heritage Manager, in consultation with Project Ceres Director, will contact the appropriate regulatory agencies.

All high-potential environmental releases must be reported to the Perdaman Chairman within 24 hours of occurrence, or sooner if practicable.

The site supervisor responsible for the area in which the incident occurred is to complete an incident report form and provide it to the Environment and Heritage Manager as soon as practicable after the incident.

Depending on the nature of the incident, reporting and notification of incidents may need to be provided to external agencies or Regulators.

All incidents will be investigated at a level commensurate with the actual or potential consequence. Incidents with an actual consequence of high and above, including those that breach regulations, licence or approval conditions will include the relevant Construction or Operations Manager in the incident's investigation.

Table 8-1 includes management actions, where failure to comply with that action constitutes an incident. Where this occurs, these incidents are to be reported in writing to the DCCEEW as soon as practicable and no later than two business days after becoming aware of the incident, in accordance with Condition 18 of the EPBC Act Approval. Further details of the incident to be provided within 10 days of the incident, in accordance with Condition 19 of the EPBC Act Approval.

In accordance with the BC Act Section 40 Authorisation TFA 2223-0317, any threatened fauna injuries, unexpected deaths, unplanned euthanasia, and abandoned young or eggs must be reported to DBCA as an incident.

11.3 Non-Conformance Management

In the event that the environmental outcomes specified in Conditions 5-1 of MS 1180 (refer to Section 2) are exceeded, or monitoring or investigations at any time indicate an exceedance of threshold criteria specified in this plan, the following actions will be taken in accordance with Condition 5-6 MS 1180:

- 1. Exceedance to be reported in writing to the CEO of the EPA and the Department of Agriculture, Water and the Environment (DAWE) (now Department of Climate Change, the Environment, Energy and Water, DCCEEW) within 7 days of the exceedance being identified;
- Implement the management and/or contingency actions specified in Attachment C within 7 days of the
 exceedances being reported in accordance with Item 1, and continue implementation of those actions
 until the CEO of the EPA has confirmed by notice in writing that it has been demonstrated that the
 threshold criteria are being met and implementation of the management and/or contingency actions are
 no longer required;
- 3. Investigate to determine the cause of the threshold criteria being exceeded;
- Investigate to provide information for the CEO to determine potential environmental harm or alteration
 of the environment that occurred due to threshold criteria being exceeded;
- 5. Provide a further report to the CEO of EPA and the DCCEEW within 21 days of the exceedance being reported as required by Item 1 which report shall include:
 - a. details of management and/or contingency actions implemented;
 - b. the effectiveness of the management and/or contingency actions implemented against the threshold criteria;



- c. the findings of the investigations required by Item 3 and Item 4;
- d. measures to prevent the threshold criteria being exceeded in the future;
- e. measures to prevent, control or abate the environmental harm which may have occurred; and
- f. justification of the threshold criteria remaining, or being adjusted based on better understanding, demonstrating that outcomes will continue to be met.

In accordance with the EPBC Act Approval, in the event that Perdaman becomes aware of any exceedance of a threshold criterion specified in the Threatened Species Management Plan, Perdaman must implement the following:

- 1. Undertake the actions required under condition 5-6 of the Western Australian Approval (MS 1180) and include an assessment of any impact(s) to protected matters arising from the exceedance;
- 2. Within 6 months of any exceedance of a threshold criterion, submit to the Department for the Minister's approval a Remediation Plan for any impact(s) to protected matters arising from the exceedance as detailed in the report required under condition 5-6(5) of the Western Australian Approval, that has been reviewed by an independent suitably qualified expert.
- 3. If the Minister determines that it is not possible to remediate the impact(s) of one or more exceedance, then the approval holder must submit an Offset Strategy for the Minister's approval, within 10 months of exceedance of the threshold criterion. The offset strategy must specify how the impact(s) will be offset in accordance with the requirements of the Environmental Offsets Policy.
- 4. If the Offset Strategy has not been approved by the Minister in writing within 11 months of any exceedance of a threshold criterion, and the Minister notifies the approval holder that the Offset Strategy is not suitable for approval, the Minister may approve a version of the Offset Strategy revised by the Department. The approval holder must implement the approved Offset Strategy for the life of Project Ceres

Where the threshold criterion is in relation to threatened fauna injuries, unexpected deaths, unplanned euthanasia, and abandoned young or eggs, reports prepared for the CEO and DCCEEW must also be provided to the DBCA.

Non-conformances may be identified from a number of sources, including but not limited to incident investigations, audits, inspections, monitoring programs and management reviews. Corrective actions will be systematically implemented and reviewed to ensure they adequately resolve the issue and minimise the risk of reoccurrence of the incident.

A corrective action register shall be maintained on site by Perdaman and shall record all corrective actions identified and implemented, including review of corrective actions and close out details. The close out details shall include the date closed and the name of the person verifying completion of the required action.

Corrective actions where the initial risk level is high or extreme must be prioritised and closed in a timely manner.

Where relevant, corrective actions identified may be included in periodic revision of the PEMP.

In addition, if an Environmental Performance Report identifies any changes to the state of any matters listed in condition 12-3 of the MS 1180, which affect one or more EPBC Act protected matter(s), treat the relevant findings of the Environmental Performance Report as an exceedance of a threshold criterion(s) specified in the Threatened Species Management Plan, as per condition 7b of the EPBC approval.

11.4 Emergency Management

Project Ceres's PCF-PD-PN-ERMP Emergency Response Management Plan shall be implemented, addressing health, safety and environmental issues. The plan will include methods for managing major environmental incidents, including but not limited to, large scale release of hazardous materials or gases, fire, cyclone and flood events.



12 Environmental Monitoring and Reporting

Perdaman shall conduct regular inspections and audits of Project Ceres's work sites and undertake monitoring and reporting of specific environmental aspects and impacts in accordance with the requirements of Table 8-1.

All non-conformances identified will be managed through Project Ceres's non-conformance management process outlined in Section 11.3.

Regularly monitoring of the effectiveness of the mitigation measures over time allows the TSMP to be adapted if performance criteria are not met. The following sections detail the monitoring activities and reporting requirements for Project Ceres.

12.1 Pre-clearance survey

Animal Plant Mineral (APM) was engaged to carry out desktop and field surveys of terrestrial flora and fauna. The survey is described in detail in Section 4.1 and is provided in Attachment B.

The aims of the desktop survey were to:

- Establish the fauna assemblage previously determined for the site and the region;
- Identify species previously determined as present on site including Threatened and Priority Fauna under the provisions of the BC Act and EPBC Act);
- Identify species previously determined as present on site regarded as being "significant" at both local and regional scales;
- Identify habitat types previously determined as present on site regarded as being "significant" at both local and regional scales; and
- Identify introduced species previously determined as present on site.

The desktop study included database searches, including:

- Australian Government Protected Matters Search Tool (DCCEEW)
- Atlas of Living Australia
- NatureMap (DBCA)
- Threatened Fauna Database (DBCA)
- Review of existing fauna surveys and investigations within the Burrup Peninsula and Surrounds Relevant to Project Ceres.

Trace Archaeology and Ecology (Trace) carried out a Supplementary Baseline Flora and Vegetation Survey in March 2023 (Trace, 2023) to establish baseline data consistent with the requirements of the Perdaman management plans and to confirm the findings of the APM (2019) survey. The Trace (2023) survey is provided with the revised Confirmed Flora Management Plan (PCF-PC-EN-FMP).

The survey included an assessment of vegetation condition, weeds and verification of locations of stockpiles for soil and vegetation. As these environmental factors have been identified as risks to threatened species, and mitigated through management actions provided in Table 8-1, this supplementary baseline survey contributes to the status of environmental values prior to disturbance.

Key monitoring and reporting requirements prior to construction relate to the identification and avoidance of impacts to habitat, habitat features, threatened species and weed species. The Trace (2023) survey revisited and assessed the 34 retained monitoring sites residing outside of Project Ceres clearing boundaries. The weed species across Project Ceres clearing area were assessed by surveying weeds present 10 meters either side of the transect lines, where the transects line were approximately 100 meters apart. Where weed species were present, the density and size of the populations were recorded spatially. Where it was not possible to record individual weed points due to the population extent, the weed populations were recorded using polygons.

12.2 Environment Monitoring

Environmental monitoring shall be carried out in accordance with the requirements stated in Table 8-1. The monitoring program has been developed to mitigate impacts to threatened terrestrial fauna and migratory bird species and their habitat.



12.3 Environmental Inspections

Perdaman shall undertake weekly environmental inspections of all Project work areas and activities of their Project Personnel.

These inspections will be specific to the work area and include relevant environmental aspects such as, butnot limited to:

- Hazardous materials storage and handling;
- Dust and other emissions management;
- Refueling activities;
- Land clearing and rehabilitation;
- Groundwater usage;
- Trench management;
- Noise management;
- Stormwater management including sediment basins and ponds;
- Spills, leaks and contaminated ground;
- Topsoil management;
- Waste management (liquid and solid); and
- Environmental incidents and corrective action close out.

12.4 Contingency Actions

Contingency Actions will be initiated where defined triggers and thresholds are exceeded, as provided in the Environmental Management Strategy for Listed Threatened and Migratory Species in Table 8-1.

The Contingency Actions provided in the Environmental Management Strategy for Listed Threatened and Migratory Species are considered a minimum standard and compliance is mandatory. An audit, inspection and monitoring regime conducted by Perdaman will monitor compliance with these requirements. Non-compliance with these Contingency Actions conditions could result in fines and penalties being levied against individuals and companies. Perdaman shall maintain a legal obligation register and implement systems to monitor and ensure compliance with these requirements.

12.5 Environmental Audits

Perdaman shall conduct annual environmental audits of individual construction work packages and operational areas via an integrated audit schedule. This will be undertaken to ensure all Project activities and environmental management processes conform with the planned arrangements and whether the PEMP and supporting sub-plans have been properly implemented. The key requirements to be reviewed may include:

- Performance against licensing and approvals conditions, project targets, objectives and policy statements;
- Adequacy of resources and training; and
- Complaints and non-conformance management.

The audit schedule will be developed in consultation with relevant internal stakeholders and Contractors. Results of all audits will be communicated and discussed at management review meetings.

12.6 Environmental Reporting

In addition to Incident Reporting (Section 11.2) and Non-Conformance Reporting (Section 11.3), Perdaman is responsible for the preparation of overall Project related environmental reports including compiling data from monitoring programs.

Perdaman will compile monitoring data and relevant environmental information on a monthly basis.

Perdaman will report to the CEO, DCCEEW (and DBCA as required), on the implementation of this TSMP as



part of compliancereporting and must be in strict accordance with Project Ceres's approval conditions.

Reporting to DBCA will occur for the following aspects:

- All threatened fauna injuries, unexpected deaths, unplanned euthanasia, and abandoned young or eggs.
 Reported in accordance with BC Act Section 40 Authorisation TFA 2223-0317 Condition 7 (no conditioned timeframe).
 - Reported to the DBCA Wildlife Protection Branch, Wildlife Licensing Section (wildlifelicensing@dbca.wa.gov.au) to notify of the incident and for advice on treatment or disposal. All deceased threatened fauna must be offered to the Western Australian Museum.
- Deviation from Management Plan that may directly or indirectly take or disturb threatened species.
 Reported in accordance with BC Act Section 40 Authorisation TFA 2223-0317 Condition 9, prior to the end of each annual period of the Authorisation (June).
 - Inform the CEO, via the Species and Communities Program (SpeciesandCommunities@dbca.wa.gov.au), in writing. Amendments are to be agreed in writing with the CEO, via the Species and Communities Program (SpeciesandCommunities@dbca.wa.gov.au).
- Taking and disturbance of threatened fauna. Reported in accordance with BC Act Section 40
 Authorisation TFA 2223-0317 Condition 10, prior to the end of each annual period of the Authorisation
 (June).
 - Record the following details and provide this information to the Species and Communities Program (SpeciesandCommunities@dbca.wa.gov.au):
 - the location where the taking/disturbance occurred [recorded using a Global Positioning System (GPS) unit set to Geocentric Datum Australia 1994 (GDA 1994), expressing the geographical coordinates in Eastings and Northings or decimal degrees];
 - the date that the taking/disturbance occurred;
 - · activities undertaken:
 - the species/habitat and quantity taken (if known);
 - actions taken to avoid or minimise the risk of additional impacts to the species;
 - unintended incidents, injuries and mortalities of threatened fauna (if observed);
 - · implemented monitoring; and
 - any other significant findings.
- Threatened fauna sightings (including known adverse events). Reported in accordance with BC Act Section 40 Authorisation TFA 2223-0317, Condition 11 (no conditioned timeframe). Report to fauna.data@dbca.wa.gov.au.
- Injured or deceased threatened, extinct or specially protected fauna under the Biodiversity Conservation Act 2016. Reported in accordance with BC Regulation 28 Fauna Taking (Relocation) Licence FR28000358, Condition 2 (no conditioned timeframe).
 - Contact the DBCA Wildlife Licensing Section (wildlifelicensing@dbca.wa.gov.au) for advice on treatment or disposal. Details of such fauna must be included in the fauna taking return as required under the licence.
- Create, compile and maintain records and information as required by the licence of all fauna relocation activities as they occur. Reported in accordance with BC Regulation 28 Fauna Taking (Relocation) Licence FR28000358, Condition 5, prior to the expiry of the licence.
 - A DBCA approved "Return of Fauna Relocated" must be completed in full (including nil taking details) and submitted to DBCA Wildlife Licensing Section (wildlifelicensing@dbca.wa.gov.au).

Consistent with standard document control procedures, Perdaman will maintain copies of all reports submitted to DCCEEW, the CEO and DBCA.

A series of registers relevant to fauna management practices will be maintained throughout the life of Project Ceres. These are listed below:

• Fauna Interaction Register – this includes: all fauna sightings records, including conservation significant fauna, feral and pest animals, records of injuries and mortality, location, species identification, fate of



animal, etc. The register also creates notifications to relevant personnel to ensure reporting is consistent with regulatory approvals, and to the Perdaman Environment and Heritage Manager.

- Training records
- Environmental incident register record and monitor all environmental incidents within Project Ceres.

The reporting and relevant compliance to be conducted for this TSMP is identified in Table 8-1, and reporting in accordance with the *EPBC Act 1999* Approval 2018/8383 and *EP Act 1986* Ministerial Approval MS 1180, are provided in the following sections.

12.7 EPBC Act Approval 2018/8383 Annual Compliance Report

The Annual Compliance Report (ACR) required under Condition 17 of the *EPBC Act 1999* Approval must be prepared by Perdaman for each 12-month period following the date of commencement of the action, or otherwise agreed in writing by the Minister. The action commenced on 11 July 2023 with the clearing of vegetation as part of the Main Roads WA Hearson Cove Road realignment works. Therefore, the ACRs are due 11 July each year.

The ACR should include:

- List of all conditions of the EPBC approval, including any variations to those conditions, noting if compliance or non-compliance with each condition has been achieved.
- Findings of non-compliance should be accompanied by a summary detailing any corrective measures taken
- The compliance report should discuss any new environmental risks that have become apparent during the reporting period.
- If a management plan is required under an approval condition:
 - the specifics in a management plan that support an approval condition should be detailed in the compliance report
 - material should be provided demonstrating that the requirements of that plan have been implemented.

12.8 Ministerial Statement 1180 Compliance Assessment Report

Perdaman is to submit to the CEO a Compliance Assessment Report (CAR) annually in accordance with Condition 15 of MS 1180. The CAR is to be prepared in accordance with the Confirmed Compliance Assessment Plan (PCF-PD-EN-CAP).

The first CAR is to be submitted fifteen months from the date of issue of MS 1180. The Statement was issued on 24 January 2022. Therefore, the first CAR was due 24 June 2023. CAR's are required annually from the date of submission of the first CAR, therefore, by 24 June, each year.

The CAR demonstrates Perdaman's compliance with MS 1180 through reporting the monitoring results in comparison to the established trigger and threshold criteria in each Confirmed management plan. This will help to identify non-compliances and describe the corrective and preventative actions to be taken to maintain compliance.

In accordance with Condition 15-7 of MS 1180, each CAR shall:

- be endorsed by the proponent's Chief Executive Officer or a person delegated to sign on the Chief Executive Officer's behalf;
- 2. include a statement as to whether the proponent has complied with the Conditions;
- 3. identify all potential non-compliances and describe corrective and preventative actions taken;
- 4. be made publicly available in accordance with the approved Compliance Assessment Plan; and
- 5. indicate any proposed changes to the Compliance Assessment Plan required by Condition 15-2.

Where the outcome of objective is not met and the trigger / threshold criteria are exceeded during the reporting period, the CAR shall include a description of revised management actions / contingency actions to be implemented to achieve the outcome and objectives during the next reporting period. All changes to management actions will require review and approval by the CEO.



12.9 Ministerial Statement 1180 Environmental Performance Report

Perdaman is to submit an Environmental Performance Report (EPR) to the Western Australian Minister for Environment and MAC every five years in accordance with Condition 12 of MS 1180.

The first report is to be submitted within three months of the expiry of the five-year period commencing from the first date of Ground Disturbing Activities or another time approved by the CEO. Ground Disturbing Activities commenced on 11 July 2023 by Main Roads WA for the development of Hearson Cove Road. Therefore, the first report is due no later than 11 October 2028.

Relative to threatened terrestrial fauna and migratory bird species, the EPR shall report on the following:

- State of fauna habitat (Rocky Outcrops, Hummock Grasslands, Samphire Shrublands and Drainage Lines)
- Feral animal sightings
- · Threatened terrestrial fauna and migratory bird species deaths and injuries / incidents
- Any interaction with threatened terrestrial fauna and migratory bird species

The report shall include a comparison of those values mentioned above at the end of the five-year period against the state of each value at the beginning of the five-year period. Also, a comparison of the environmental values identified above at the end of the five-year period; against the state of the environmental values identified in first EPR submitted in accordance with Condition 12-2. In addition, the report will include the proposed Adaptive Management and continuous improvement strategies.



13 Threatened Species Management Plan Review

Ongoing monitoring of this TSMP and its commitments will ensure environmental risks associated with threatened species are identified, monitored and addressed in a timely manner. This includes monitoring the key characteristics of all Project activities that may have significant environmental impacts, such as operational controls, conformance with objectives and periodic evaluation of compliance with legislation and regulations.

Findings of monitoring and measurement processes will be reviewed periodically and reported through monthly reports and a management review twice a year. The monthly reports will provide information to satisfy approval conditions while the management review will be a self-evaluation audit of conformity to Perdaman's corporate environmental management system requirements.

Regular environmental inspections conducted by Perdaman's Environmental Representatives will provide assurance that all personnel and operating processes are continually addressing environmental issues through a process of continual improvement.

Additional monitoring may be required to understand potential exceedances or non-conformances, such as, but not limited to, excessive noise levels at sensitive receivers, weed establishment on site and discharge water quality.

This TSMP will be reviewed and updated upon meeting the following conditions:

- At least annually throughout the life of Project Ceres.
- As a result of significant incidents that have directly impacted threatened terrestrial fauna and migratory bird species.
- When performance improvements are identified for the protection of threatened terrestrial fauna and migratory bird species.
- When changes to operational processes pose a risk to threatened terrestrial fauna and migratory bird species.
- · Outcomes of monitoring programs are received
- Implementation and effectiveness of management measures and monitoring programs.
- Threshold/trigger criteria and threshold/trigger level actions.
- Changes to relevant legislation, policy, guidelines, management plans and industry practices.
- Changes to the conservation status of fauna species.
- The identification of a conservation significant fauna species, threatened terrestrial fauna species or migratory bird species not previously confirmed within Project Ceres area.
- Specialist advice.
- Stakeholder consultation.
- Review will also include a gap analysis of current early response actions, trigger response actions and threshold contingency actions to identify non-compliances and where necessary any additional actions that may be required to minimise risk of further exceedance.

Any revisions or amendments of this TSMP must be in consultation with MAC and must be submitted to the CEO and DCCEEW as per Condition 5-8 of MS 1180.

This plan has been amended from the previous version PCF-PD-EN-TSMP_PCF5 to ensure that all commitments and conditions required in accordance with regulatory approvals are captured and addressed.

All changes to this Threatened Species Management Plan post-assessment must be provided separate to compliance reports and submitted to registrar@dwer.wa.gov.au, the DCCEEW and DBCA.



Table 13-1 Changes to TSMP

Comple	exity of chang	ges M	inor revisions	Moderate revisions			Major revisions	\boxtimes
Numbe	r of Key Env	ironmenta	al Factors One	⊠ 2 3	2-		> 3	
Date revision submitted to EPA, DCCEEW and DBCA: 01/02/2022								
of revis	ion	•	irement timeframe for approval oval of revision not required.	< One MtI		< Six □Months	> Six □Months	None ⊠
Item no.	EMP Section no.	EMP page no.	Summary of change	Reason for	char	nge		
1.	ES		Construction & Operations Commencement Dates	Update cons	siste	ent with currer	nt construction	schedule
2.	ES		Purpose of the TSMP			de <i>Biodiversit</i> y FA 2223-3017	/ Conservation 7	Act 2016 (BC
3.	ES		Key environmental factors and objectives				tal outcomes, E S 1180 and EP	EPA factors and BC Approval
4.	ES		Condition clauses	Update to in	nclud	de reference to	o approvals.	
5.	1		Context, Scope & Rationale	Update from "Introduction" to detail Project Description, Scope & Requirements, Responsibility, and Key Environmental Factors.				
				Scope revised to address requirements of MS 1180 and EPBC Act.				
				Key Environ	t of r	isks and resid	pdated to reflectual impacts, a managemen	nd management
6.	2		Legislative Framework				vironmental app	
				"Matters rela	ating		Act – Listed T	hreatened and
7.	4		Rationale & Approach	Includes pre Findings".	eviou	us section hea	aded "Study an	d Survey
				Assessmen	ıt (Pe	d to summaris endoley, 2019 cal Survey (AF	e Marine Faun), and Pre-and PM, 2019).	a Desktop Post-Wet
8.	4.2		Terrestrial Vertebrate Fauna	Updated previous section headed "Terrestrial Fauna".				
				Updated to include summary of desktop and field studies. Discussion on Fauna Habitats moved to Section 5.				
				Updated to species ider	inclu ntifie	ude list of thre ed within 25km	atened terrestr n buffer through arch and APM,	ial fauna n Threatened
				Refers to st	tudie	s provided in	Attachments A	and B.
9.	4.3		Avifauna/Migratory Birds	Previously s				
				'='		-	of desktop and	
				Removed to buffer".	able	listing "bird sp	pecies identified	d within a 10km
				Refers to st	tudie	s provided in	Attachments A	and B.
10.	4.4		Marine Fauna		marir	ne water quali		sment to confirm fauna assessed
							ed marine faun sessment, rem	



Сятинся	15 W 73W771350#5		listing "threatened aquatic fauna species identified within 10km buffer".
44		Farma Hall's d	Refers to studies provided in Attachments A and B.
11.	5	Fauna Habitat	Added Figure 5-1 Fauna Habitat
			Added Figure 5-1 Fauna Habitat Removed Section 6.5 Rocky Outcrops and Dunes (repeat of Section 5.1).
12.	6	Potentially Impacted Species	New section discussing the Listed threatened species and communities (sections 18 and 18A) EPBC Act 1999, Listed migratory species (sections 20 and 20A) EPBC Act, and Conservation Significant Vertebrate Terrestrial Fauna (BC Act).
13.	7.1	Reduction and/or Fragmentation of Terrestrial	Updated to reference "terrestrial".
		Fauna Habitat	Added additional information.
			Table 7-1 updated to remove ""Likelihood of Occurrence", discussed in Section 6. Updated to Potential "Threatened" Species. Areas of specific footprints to be cleared removed. "Total (ha)" updated to reflect current design of Project Ceres.
14.	7.2	Vehicle Strike	Updated to include vessel strike on marine fauna.
15.	7.5	Noise and Vibration	Update to include reference to Construction Environmental Management Plan Noise Management Protocol 0000-ZA-E-09071.
16.	7.7	Marine Environmental Quality	Includes previous sections "Changes to water quality at MUBRL outfall" and "Water quality".
17.	7.8	Inland Water Flows and Water Quality	Added as per EPA Assessment Report.
18.	7.9	Waste Management	Added as this is considered a risk to threatened species.
19.	7.10	Fire	Added as per EPA Assessment Report.
20.	7.11	Dust	Added as per EPA Assessment Report.
21.	7.12	Risk Assessment of Impacts to Threatened Species	Table 7-2 updated to reflect actual risks to species as identified through biological surveys and EPA Assessment Report.
			Inclusion of EPA Assessment Report findings.
			Migratory Marine Fauna (including turtles) updated to reflect EPA Assessment findings and removal of requirement to prepare Turtle Management Plan, consistent with Assessment.
22.	8	Mitigation and Management Actions	Combines previous Section 7.10 Environmental Management Strategy for Threatened and Migratory Species and Attachment C "Environmental Management Strategy", and text from previous Section 7.9 Risk Assessment.
			Added Table 8-1 "Environmental Management Strategy for Listed Threatened and Migratory Species".
			Table 8-1 includes information from previous Attachment C.
			Updated to summarise identified impacts to specific threatened species.
			Note: Management Actions are unchanged.
			Monitoring and Reporting updated to reflect current management strategies and reporting under current environmental approvals.
			Timing updated to reflect current management strategies.
			Supporting Documents updated to reflect current documentation.
			Trigger and Threshold Criterion refined to be clearer in



			intent. No change has been made to the actual triggers or thresholds.
			Threshold Contingency Actions updated to reflect current regulatory requirements.
23.	9.3	Ground Disturbance Permits	Moved from previous Section 2.
24.	11.2	Incident Reporting and Investigation	Updated to reflect information provided in Table 8-1, and requirements of BC Act authorisation.
25.	11.3	Non-Conformance Management	Updated to include reporting to DBCA where threatened fauna injuries, unexpected deaths, unplanned euthanasia, and abandoned young or eggs occur.
26.	12	Environmental Monitoring and Reporting	Reference made to monitoring listed in Table 8-1.
27.	12.1	Pre-clearance Survey	Updated to reflect additional survey carried out by Trace Archaeology and Ecology (2023).
28.	12.2	Environmental Monitoring	Removed "Environmental Monitoring Program", as all monitoring is provided in Table 8-1.
29.	12.4	Contingency Actions	Changed reference from "Attachment C" to Table 8-1.
30.	12.6	Environmental Reporting	Updated to reflect reporting requirements of environmental approvals and licence.
31.	12.7	EPBC Act Approval 2018/8383 Annual Compliance Report	Added
32.	12.8	Ministerial Statement 1180 Compliance Assessment Report	Added
33.	12.9	Ministerial Statement 1180 Environmental Performance Report	Added
34.	13	Threatened Species Management Plan Review	Updated from "Review and Continual Improvement". Added Table 13-1 (this table).
35.	App. 1	Environmental Approval Conditions (Terrestrial Fauna)	Added
36.	Att. A	Marine Fauna Desktop Assessment	Previous referred to Environmental Review Document, now included in TSMP.
37.	Att. B	Pre- and Post-Wet Season Biological Survey	Previous referred to Environmental Review Document, now included in TSMP.
38.			Attachment C removed, included in Table 8-1.
39.	Att. D	Fauna Interaction Register	Removed. This is now an online, GIS-enabled system specifically designed for Project Ceres.



14 Definitions

Contractor

The Contractor on Project Ceres is any individual or party engaged directly or indirectly by Perdaman, that is not an employee of Perdaman, to carry out Project Ceres.

Environmental Representative

The Environmental Representative includes Perdaman's Environment and Heritage Manager, the Environmental Coordinator or their delegated representative.

May

Indicates that the Subcontractor is permitted to do something or the Contractor reserves the right to do something according to the text.

Perdaman

Perdaman Chemicals and Fertilisers Pty Ltd is the proponent of Project Ceres.

Project Personnel

Project Personnel includes all persons working on Project Ceres directly employed by Perdaman, or its Contractors.

Project Work Sites

Project Ceres work sites include Area C, Area F, the causeway linking these two areas, the conveyor corridor to the Port and the Port storage and loading infrastructure. It can also include any other Project relevant location under operational control of Perdaman.

Should

Indicates a recommendation.

Will

Indicates that a statement is mandatory.

Works

Works includes all work which Perdaman and or its Contractors are required to perform to comply with its obligations under their relevant scope of works pertaining to Project Ceres.



15 Abbreviations

Abbreviation	Description
AHD	Australian Height Datum
APM	Animal Plant Mineral Pty Ltd.
BSIA	Burrup Strategic Industrial Area
CAR	Compliance Assessment Report
CEO	CEO of the Environmental Protection Authority
CWEC	Critical Weather Event Committee
DAWE	Department of Agriculture, Water and the Environment
DBCA	Department of Biodiversity, Conservation and Attractions
DCCEEW	Department of Climate Change, the Environment, Energy and Water
DOEE	Department of Environment and Energy
EIRP	Emergency Incident Response Plan
EPA	Environmental Protection Authority
EPBC	Environment Protection and Biodiversity Conservation Act
ERMP	Emergency Response Management Plan
EWSC	East West Service Corridor
GDP	Ground Disturbance Permit
ICAM	Incident Cause Analysis Method
LNG	Liquified Natural Gas
MAC	Murujuga Aboriginal Corporation
MNES	Matters of National Environmental Significance
Mtpa	Million tonnes per annum
OEMP	Operational Environmental Management Plan (PPA specific)
PEMP	Project Environmental Management Plan
PPA	Pilbara Ports Authority
PPE	Personal protective equipment



16 References

- PCF-PD-PN-PEMP (2021) Perdaman Project Destiny Environmental Management Plan.
- APM (2019) Perdaman Urea Project Pre and Post-wet Season Biological Survey.
- Pendoley (2019) Marine Fauna Desktop Assessment.
- Environment Protection Authority (2018) Statement of Environmental Principles, Factors and Objectives.
- EPA (2018) Environmental Impact Assessment (Part IV Divisions 1 and 2) Procedures Manual.
- EPA (2016) Environmental Impact Assessment (Part IV Divisions 1 and 2) Administrative Procedures 2016.
- EPA (2016) Environmental Factor Guideline: Terrestrial Fauna.
- EPA (2016) Technical Guidance: Terrestrial Fauna Survey.
- EPA (2016) Technical Guidance: Sampling Methods for Terrestrial Vertebrate Fauna.
- EPA (2016) Technical Guidance: Sampling of Short-range Endemic Invertebrate Fauna.
- Commonwealth of Australia (1996) The National Strategy for the Conservation of Australia's Biological Diversity.
- Commonwealth of Australia (2001) National Objectives and Targets for Biodiversity Conservation 2001-2005.
- Commonwealth of Australia (2015) Wildlife Conservation Plan for Migratory Shorebirds. Canberra, ACT: Department of the Environment. Available from: http://www.environmert.qov.au/biodiversity/publications/wildlife-conservation-plan-migratoryshorebirds-2016
- Department of Environment (2006) Pilbara Coastal Water Quality Consultation Outcomes: Environmental Values and Environmental Quality Objectives – Marine Report Series, Report No.1, Available from: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/pilbaracoastalwaterquality_Marine% 20Report%201.pdf.
- Department of the Environment (2015) Conservation Advice Calidris ferruginea curlew sandpiper.
 Canberra: Department of the Environment. Available from:
 http://www.environment.gov.au/biodiversity/threatened/species/pubs/856-conservationadvice.pdf.
- Department of the Environment (2015). Conservation Advice Numenius madagascariensis eastern curlew. Canberra: Department of the Environment. Available from: http://:www.environment.gov.au/biodversity/threatened/species/pubs/847conservation-advice.pdf.
- Department of the Environment (2015). Threat abatement plan for predation by feral cats. Canberra,
 ACT: Commonwealth of Australia. Available from:
 http://www.environmentAov.au/biodiversity/threatened/publications/tap/threat-abatement-planferal-cats.
- Department of the Environment (2015) Wildlife Conservation Plan for Migratory Shorebirds.
- Department of the Environment and Energy (2014) Environmental Management Plan Guidelines, Commonwealth of Australia.
- DoEE (2017) Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species
- DoEE (2017) Threat abatement plan for predation, habitat degradation, competition and disease transmission by feral pigs.
- DOEE (2019) Protected Matters Search Tool.
- DoEE (2020) Light Pollution Guidelines: National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds.
- Department of the Environment, Water, Heritage and the Arts (2008). Approved Conservation Advice for *Liasis olivaceus barroni* (Olive Python Pilbara subspecies). Canberra: Department of the Environment,



Water, Heritage and the Arts. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubsj66699-conservation-advice.pdf.

- DEWHA (2008). Threat abatement plan for predation by the European red fox. DEWHA, Canberra. Available from:http://www.environment.qov.au/biodiversity/threatened/publications/tap/predation-european-red- fox.
- DEWHA (2009) Significant impact guidelines for 36 migratory shorebirds species (EPBC Act Policy Statement 3.21).
- DEWHA (2010) Survey Guidelines for Australia's Threatened Bats.
- DEWHA (2010) Survey Guidelines for Australia's Threatened Birds.
- DEWHA (2011) Survey Guidelines for Australia's Threatened Reptiles.
- Department of Sustainability, Environment, Water, Population and Communities (2011) Threat abatement plan for the biological effects, including lethal toxic ingestion, caused by cane toads. Canberra, ACT: Commonwealth of Australia. Available from: http://www.environment.gov.au/resource/threat-abatement-plan-biological-effects-including-lethal-toxic ingestion-caused-cane-toads.
- DSEWPaC (2012) Marine bioregional plan for the North-west Marine Region. Prepared under the Environment Protection and Biodiversity Conservation Act 1999. Available from: http://www.environment.gov.au/topics/marine/marine-bioregional-plans/north-west.
- Government of Western Australia (2014) Environmental Offsets Guidelines.
- Government of Western Australia (2011) Environmental Offsets Policy.
- Higgins and Davies (1996) Handbook of Australian, New Zealand and Antarctic Birds. Volume Three -Snipe to Pigeons.
- Hill, B.M. & S.J. Ward (2010). National Recovery Plan for the Northern Quoll *Dasyurus hallucatus*.
 Department of Natural Resources, Environment, The Arts and Sport, Darwin. Available from: http://www.environment.gcv.au/resource/nationalrecovery-plan-northern-quoll-dasyurus-hallucatus.
- R.E. Johnstone, Allan H. Burbidge and J.C. Darnell (2013) Birds of the Pilbara region, including seas and offshore islands, Western Australia: distribution, status and historical changes. Records of the Western Australian Museum, Supplement 78: 343–441.
- Threatened Species Scientific Committee (2005). Commonwealth Listing Advice on Northern Quoll (Dasyurus hallucatus). Available from: http://www.environment.gov.au/biodiversity/threatened/species/dasyurus-hallucatus.html.
- Threatened Species Scientific Committee (2016) Conservation Advice Calidris cantus Red knot. Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/855-conservationadvice-05052016.pdf.
- Threatened Species Scientific Committee (2016) Conservation Advice Macroderma gigas ghost bat.
 Canberra: Department of the Environment. Available from: http://www.environment.gov.au/biodiversity/threatened/species/pubs/174conservation-advice- 05052016. pdf.
- Threatened Species Scientific Committee (2016). Conservation Advice Celidris tenuirostriss Great knot. Canberra: Department of the Environment. Available from: httpWwww.environment.gov.au/biodversity/threatened/species/pubs/862conservation-advice-05052016.pdf.
- Trace Archaeology & Ecology (2023) Final Report: Supplementary Baseline Flora and Vegetation Survey. Prepared for Saipem Clough Joint Venture.



17 Project Delivery Applicability

	Proposals	X	EPC	X	Construction
	Studies	X	Project Management	X	Commissioning
X	Preliminary Engineering	X	Technical Services		Site Services
X	FEED	X	Procurement	X	Ops and Maintenance
X	Detailed Design	X	Construction Management		





Appendix 1 Environmental Approval Conditions (Terrestrial Fauna)

Project Area Approvals	Project Area Approvals						
Aspect	Objective	Condition Reference	Conditions				
Compliance with the EPBC Act Approval conditions (2018/8383)	CONTRACTOR will comply with the relevant conditions to the construction phase of the EPBC 2018/8383 Approval and support OWNER with management, monitoring and reporting requirements as per the contract and where it the conditions apply to the construction activities being carried out by the CONTRACTOR team.	Part A 2.	To avoid and mitigate impacts to protected matters, the approval holder must not clear outside the disturbance footprint and must comply with Conditions 1, 4-1 and 5 of the Western Australian Approval.				
		3.	To avoid and mitigate impacts to protected matters , the approval holder must implement the approved Threatened Species Management Plan , or a subsequently revised version approved by the Minister .				
Compliance with the EP Act outlined in the Ministerial Statement 1180	5-2 The OWNER shall implement the proposal to achieve the following environmental	Terrestrial fauna management 5-1	5-1 The OWNER shall implement the proposal to meet the following environmental outcomes: (1) clearing in the fauna habitat type identified as Rocky Outcrops shall not exceed 0.16 ha; (2) clearing in the fauna habitat type identified as Hummock Grasslands on Mid-				



CHAMICALA M PARTILISMAS	objective:		slopes shall not exceed 49.17 ha;
	(4)		(3) clearing in the fauna habitat type identified as Samphire Shrublands / Supratidal flats shall not exceed 11.97 ha;
	(1)minimise direct and indirect impacts to the northern quoll,		(4) clearing in the fauna habitat type identified as Drainage Lines shall not exceed 2.7 ha; and
	Pilbara olive python and the ghost bad within the development envelope.		(5) impacts to short-range endemic fauna species are avoided, unless it is demonstrated, and the CEO confirms in writing that the species occurs in a self-sustaining population outside the development envelope.
		5-3	At least six months prior to Ground Disturbing Activities within the Development Envelope delineated in Figure 2 of Schedule 1, or such lesser time approved in writing by the CEO , the OWNER shall, in consultation with the Murujuga Aboriginal Corporation and DCCEEW , revise and submit to the CEO the Fauna Management Plan (PCF-PD-EN-FaMP, Version PCF 1, 12/01/2021) and the Threatened Species Management Plan (PCF-PD-EN-TSMP, PCF 1, 12/01/2021), one or both of which shall:
			(1)demonstrate how the environmental outcomes in Condition 5-1 and environmental objective in Condition 5-2 will be achieved;
			(2)include details of the outcomes of a detailed short-range endemic fauna survey undertaken within the development envelope and surrounding region at least siz months prior to Ground Disturbing Activities ;
			(3)include provisions to avoid where practicable and otherwise minimise impacts to significant terrestrial fauna species, including short-range endemic fauna and migratory birds, including, but not limited to, impacts from: (a) clearing of habitat; (b) lighting; (c)noise and vibration; (d)dust; (e)vehicle and machinery movement strike; (f)entrapment in trenches or ponds; (g)the attraction of feral animals; and (h)fire;
			 (4) provide relevant traditional owners to be invited to observe any Ground Disturbing Activities and during construction, and take reasonable steps to facilitate the observation of those activities by those persons; (5) specify trigger criteria that will trigger the implementation of management



CREMICALS & PARTITIONS		and/or contingency actions to prevent direct or indirect impacts to significant terrestrial fauna species, including short-range endemic fauna; (6) specify threshold criteria to demonstrate compliance with conditions 5-1 and 5-2; (7) specify monitoring methodology to determine if trigger criteria and threshold criteria have been met; (8) specify management and/or contingency actions to be implemented if the trigger criteria required by condition 5-3(5) and/or the threshold criteria required by condition 5-3(6) have not been met; and (9) provide the format and timing for the reporting of monitoring results against trigger criteria and threshold criteria to demonstrate that conditions 5-1 and 5-2 have been met over the reporting period in the Compliance Assessment Report required by condition 15-6.
	5-4	The proponent must not commence Ground Disturbing Activities until the CEO has confirmed in writing that the Fauna Management Plan and the Threatened Species Management Plan satisfy the requirements of condition 5-3.
	5-5	The proponent shall implement the most recent versions of the Confirmed Fauna Management Plan and Confirmed Threatened Species Management Plan until the CEO has confirmed by notice in writing that the proponent has demonstrate that the environmental outcomes in condition 5-1 and objectives detailed in condition 5-2 have been met.
	5-6	In the event that the environmental outcomes in condition 5-1 are exceeded, or monitoring or investigations at any time indicate an exceedance of threshold criteria specified in the Confirmed Fauna Management Plan or Confirmed Threatened Species Management Plan, the proponent shall: (1) report the exceedance in writing to the CEO and the DAWE within seven days of the exceedance being identified; (2) implement the management and/or contingency actions required by condition 5-3(8) within seven days of the exceedances being reported as required by condition 5-6(1) and continue implementation of those actions until the CEO has confirmed by notice in writing that it has been demonstrated that the threshold criteria are being met and implementation of the management and/or contingency actions are no longer required; (3) investigate to determine the cause of the threshold criteria being exceeded; (4) investigate to provide information for the CEO to determine potential environmental harm or alteration of the environment that occurred due to threshold criteria being exceeded; (5) provide a further report to the CEO and the DAWE within 21 days of the exceedance being reported as required by conditions 5-6(1) which report shall



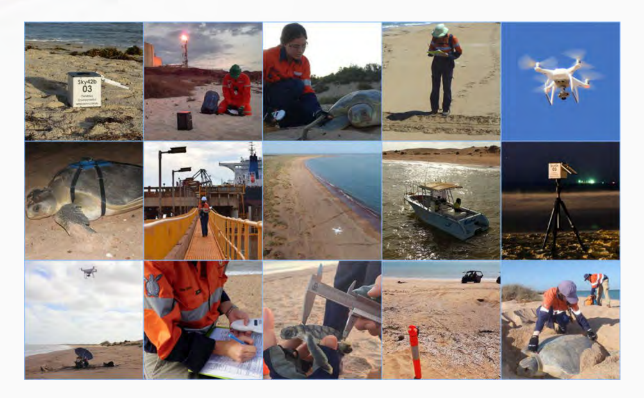
COSTRUCION DE 29.8311.05.95		include: (a) details of the management and/or contingency actions implemented; (b) the effectiveness of the management and/or contingency actions implemented against the threshold criteria; (c) the findings of the investigations required by conditions 5-6(3) and 5-6(4); (d) measures to prevent the threshold criteria being exceeded in the future; (e) measures to prevent, control or abate the environmental harm which may have occurred; and (f) justification of the threshold criteria remaining, or being adjusted based on better understanding, demonstrating that outcomes will continue to be met.
	5-7	Without limiting condition 5-5 (implementation of the plans) and notwithstanding compliance with condition 5-6 (response to exceedance), the proponent must not cause or allow: (1) a failure to implement one or more management and/or contingency actions, if the relevant threshold criteria have been exceeded; (2) the exceedance of a threshold criteria (regardless of whether the relevant management and/or contingency actions have been or are being implemented); and/or (3) a failure to comply with the requirements of the Confirmed Fauna Management Plan or the Confirmed Threatened Species Management Plan.
	5-8	The proponent, in consultation with the Murujuga Aboriginal Corporation: (1) may review and revise the Confirmed Fauna Management Plan and/or Confirmed Threatened Species Management Plan and submit it to the CEO and the DAWE ; and (2) shall review and revise the Confirmed Fauna Management Plan and submit it to the CEO and the DAWE as and when directed by the CEO .



Attachment A. Marine Fauna Desktop Assessment

CARDNO, INC.

PERDAMAN UREA PROJECT: MARINE FAUNA DESKTOP ASSESSMENT



Prepared by

Pendoley Environmental Pty Ltd

For

Cardno Inc.

28 June 2019





DOCUMENT CONTROL INFORMATION

TITLE: PERDAMAN UREA PROJECT: MARINE FAUNA DESKTOP ASSESSMENT

Disclaimer and Limitation

This report has been prepared on behalf of and for the use of Cardno, Inc. Pendoley Environmental Pty Ltd. takes no responsibility for the completeness or form of any subsequent copies of this Document. Copying of this Document without the permission of Cardno, Inc. is not permitted.

Document History

Revision	Description	Date issued	Date received	Personnel
Draft	Report Draft	16/05/19		
Rev IA	Internal Review	17/05/19	16/05/19	
Rev A	Client review	19/06/19	24/05/19	
Rev 0	Final report issued	25/06/19		

Printed:	28 June 2019
Last saved:	28 June 2019 02:40 PM
File name:	P:\06 Projects\J66 Cardno\05 Programs\J66001 Perdaman Desktop Assessment_2019\05 Technical Reports\RevA\J66001 Perdamen Marien Fauna Desktop Assessment_Rev0.docx
Author:	
Project manager:	
Name of organisation:	Pendoley Environmental Pty Ltd
Name of project:	Perdaman Urea Project: Marine Fauna Desktop Assessment
Client	Cardno
Client representative:	
Report number:	J66001

TABLE OF CONTENTS

1	Introdu	ıction	1
	1.1 0	bjectives	1
2	Potent	ial Impacts	2
	2.1 Aı	tificial Light	2
	2.1.1	Zooplankton	2
	2.1.2	Fish	2
	2.1.3	Marine Mammals	2
	2.1.4	Marine Reptiles	3
	2.1.5	Birds	4
3	Marine	Fauna	€
	3.1 M	arine Birds	6
	3.1.1	Seabirds	6
	3.1.2	Shorebirds	7
	3.2 M	arine Turtles	12
	3.2.1	Mating, Nesting and Internesting Habitat in the Dampier Archipelago	12
	3.2.2	Non-Breeding Habitat Use in the Dampier Archipelago	13
4	Impact	Assessment	15
	4.1 Re	ecommendations	16
5	•	ive and Offset Measures	
		itigation Measures	
		ffset Measures	
6	Refere	nces	19
LI	ST OF TAE	ELES	
Ta	able 1: Sea	sonal presence of seabirds, and other marine birds, in the Dampier Archipel	ago8
Ta	able 2: Sig	htings (s) and breeding (b) of EPBC listed threatened/migratory shorebirds	and seabirds
0	n islands o	f the Dampier Archipelago (CALM, 1990; BirdLife International, 2019; Higgir	s and Davies,
	-		
		ecords of nesting behaviour of EPBC listed marin turtles on islands of	
		(CALM, 1990; Pendoley et al 2016)	
		ak activity of nest females and emerging hatchlings of green, flatback and horth West Shelf region	
	CT OF FIG	IDEC	
	ST OF FIG	ands of the Dampier Archipelago	11
	Sui C 1. 131	ands of the pumpler Arempetago	11

LIST OF APPENDICES

Appendix 1: Development Envelope for the Perdamen Urea Project

Appendix 2: EPBC listed threatened and/or migratory marine species

1 Introduction

Perdaman Chemicals and Fertilisers Pty Ltd (Perdaman) plans to construct and operate a urea plant on Sites C and F within a Development Envelope in the Burrup Strategic Industrial Area (BSIA) on the Burrup Peninsula (Appendix 1). The urea product will be transported by closed conveyor from the plant to Dampier Port, where new urea export facilities will include storage shed, ship loader and conveyor. Environmental approvals for the conveyor, storage and loadout facilities will be the responsibility of Perdaman, Dampier Port Authority will be responsible for the shipping berths.

The Environmental Protection Authority (EPA) determined that the Perdaman Urea Project is to be assessed under Part IV of the Environmental Protection Act 1986 (EP Act). A referral under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act), submitted to the Commonwealth Department of the Environment and Energy (DoEE), was deemed a controlled action (accredited assessment). Subsequently, an Environmental Review Document (ERD) is required to address matters of relevance for environmental impact assessment pursuant to both the EP Act and EPBC Act.

1.1 Objectives

As part of the ERD, consideration of impacts to marine fauna is required. The objectives of this report are to:

- Describe the marine fauna likely to be impacted by the Perdaman Urea Project, including identification of critical habitat and ecological windows for affected species.
- Assess the values and significance of marine fauna likely to be impacted by the Perdaman Urea Project in both a local and regional context.
- Quantify the likely direct, indirect and cumulative impacts to marine fauna in terms of the extent, duration and severity.
- Advise on proposed mitigation measures and monitoring strategies to avoid and/or minimise impacts on marine fauna.
- Advise on appropriate offsets in case residual impacts cannot be avoided, reduced, mitigated or subsequently restored.

Locations considered in scope include the Development Envelope (Appendix 1), coastal waters of the Dampier Archipelago and any regional island rookery assessed as at-risk.

2 POTENTIAL IMPACTS

The draft Perdaman Urea Project Environmental Scoping Document (Cardno, 2019) identifies introduction of marine pests, accidental discharges, underwater noise during construction and artificial light as potential impacts and risks to marine fauna from the Project. Activities that could result in introduction of marine pests, accidental discharges to the marine environment or underwater noise emissions are those associated with construction of shipping berths which are not within the scope of Perdaman's approvals and are not discussed further. Artificial light associated with the onshore facilities (production plant and port facilities) has the potential to impact marine fauna as described below.

2.1 Artificial Light

Artificial light at night can alter critical behaviours in wildlife. For some species, artificial lighting may extend diurnal or crepuscular behaviours by improving an animal's ability to forage (e.g. Hill 1990). For nocturnal species, artificial light can result in detrimental changes in behaviour.

2.1.1 Zooplankton

Diel vertical migration (DVM) is an omnipresent phenomenon in plankton communities whereby plankton migrate to surface waters at dusk and return to deeper waters at dawn (see Hays, 2003) for review). Although evidence has shown that DVM also occurs in the deep sea where no direct and background sunlight penetrates (van Haren & Compton, 2013), light levels in the water column are thought to be strong cues for DVM (Hays, 2003). These vertical migrations of zooplankton are integral to structuring pelagic communities since they influence the behaviour of predators (Hays, 2003). Gliwicz (1986) reports high predation of zooplankton by fish during nights when the full moon rose hours after sunset. While Gliwicz (1986) describes a natural occurrence, it is possible to infer that artificial light spill could attract predatory species and/or disrupt predator—prey interactions.

2.1.2 Fish

Behavioural responses of fish to artificial light have been demonstrated in various fish species (Marchesan et al. 2005). Aggregation of both small, shoaling fish, and large predatory fish, was detected in estuarine habitat in response to increased artificial lighting (Becker et al., 2013). Since many predatory fish rely on visual cues to locate and capture prey, increased light can lead to changes in predator-prey interactions. For example, the proportion of herring *Clupea harengus* feeding increased with prey density in high light intensity experiments, while under dark conditions, increased food availability failed to trigger a similar increased feeding response (Batty et al., 1990).

2.1.3 Marine Mammals

There is a paucity of research investigating the effects of artificial lighting on marine mammals and direct effects of artificial lighting on cetaceans and dugongs have not been reported. Many dolphin species are thought to be diurnal, or at least more active during the day, possibly related to prey availability (Sekiguchi & Kohshima 2003). Since fish species may pool in areas of light spill, dolphins may be indirectly attracted to lit structures or illuminated marine environments for foraging purposes.

As herbivores, dugongs will be less likely affected by artificial lighting influencing food availability. In addition, dugongs feed both diurnally and nocturnally depending on the region (Ichikawa et al. 2006), with feeding generally constrained by tidal range (Anderson & Birtles, 1978) rather than light availability. Research reporting direct effects of artificial lighting on dugongs is lacking.

Since mammals use variations in the length of day to anticipate environmental changes and time their reproduction, light pollution which affects day length perception could lead to changes in biological functions. However, the extent to which this occurs will be dependent on the fidelity of individuals and populations to an artificially lit area.

2.1.4 Marine Reptiles

2.1.4.1 Seasnakes

Documentation of the effects of artificial lighting on sea snakes is lacking. However, as active and intensive foragers, that display prolonged episodes (weeks) of continuous effort in search of prey (Bonnet, 2012), sea snakes may be attracted to well-lit areas around marine infrastructure due to the associated attraction of prey species.

2.1.4.2 Marine turtles

Adverse effects of artificial light on marine turtle behaviour is well recognised by a substantial body of research (see Withington and Martin, 2003; Lohmann et al., 1997; Salmon, 2003 for reviews). Artificial lighting can impact individuals at different stages of the life cycle, including nesting adult females and hatchlings.

Adult female marine turtles return to land, predominantly at night, to nest on sandy beaches, relying on visual cues to select, and orient on, nesting beaches. Artificial lighting on or near beaches has been shown to disrupt nesting behaviour (see Witherington and Martin, 2003 for review). Beaches with artificial light, such as urban developments, roadways and piers, often have lower densities of nesting females compared to beaches with less development (Salmon, 2003; Hu et al., 2018).

Hatchling turtles emerge from the nest, typically at night (Mrosovsky & Shettleworth, 1968), and must rapidly reach the ocean to avoid predation (Salmon 2003). Hatchlings locate the ocean using a combination of topographic and brightness cues, orienting towards the lower, brighter oceanic horizon, and away from elevated darkened silhouettes of dunes and/or vegetation behind the beach (Pendoley & Kamrowski, 2015; Lohmann et al 1997; Limpus & Kamrowski 2013).

Artificial lights interfere with natural light levels and silhouettes disrupting hatchling sea finding behaviour (Withington and Martin, 2003; Pendoley & Kamrowski, 2015; Kamrowski, et al., 2014). Hatchlings may become disorientated - where hatchlings crawl on circuitous paths; or misorientated - where they move in the wrong direction, possibly attracted to artificial lights (Withington and Martin, 2003; Lohmann et al., 1997; Salmon 2003). On land, movement of hatchlings in a direction other than the sea often leads to death from predation, exhaustion or dehydration.

Once in nearshore waters, artificial lights on land can also interfere with the dispersal of hatchlings. Lights can slow down their in-water dispersal (Witherington & Bjorndal, 1991; Wilson et al., 2018), increase their dispersion path or even attract hatchings back to shore (Truscott et al., 2017). In addition to interfering with swimming, artificial light can influence predation rates, with increased

predation of hatchlings in areas with significant sky glow (Gyuris 1994; Pilcher et al 2000). Since the nearshore area tends to be predator-rich, hatchling survival may depend on them exiting this area rapidly (Gyuris, 1994). Should this be the case, aggregation of predatory fish occur in artificially lit areas (see Section 2.1.2 above) may further increase predation of hatchlings.

2.1.5 Birds

2.1.5.1 Seabirds

That seabirds are attracted to artificial light sources is well known, with reports of collisions with lighthouses extending as far back as 1880 (Allen, 1880) and exploitation by humans who used fire to attract seabirds to hunt them for food (Murphy, 1936). More recently artificial light associated with the rapid urbanisation of coastal areas has been linked to increased seabird mortality (Gineste et al., 2016) and today, 56 procellariform species worldwide are known to be impacted by artificial lighting (Rodríguez et al. 2017a; Rodríguez et al. 2017b).

Responses to lighting include collision, entrapment, stranding, grounding, disorientation or interference with navigation (being drawn off course from usual migration route) potentially resulting in injury and/or death. High rates of "fallout", or the collision of birds with structures, has been reported in seabirds nesting adjacent to urban or developed areas (Montevecchi 1998; Rodríguez et al., 2017a). The degree of impact is mediated by a combination of physical, biological and environmental factors including the location, visibility, colour and intensity of the light, its proximity to other infrastructure, landscape topography, moon phase, atmospheric and weather conditions and the life stage of the bird.

Seabirds that are active at night while migrating, foraging or returning to colonies can be impacted directly. Indirect impacts to seabirds may arise from artificial light extending daytime activities of diurnal predators such as gulls, increasing predation risk and impacting colony attendance.

Among species with a nocturnal component to their life cycle, such as procellariforms (shearwaters, petrels and albatrosses), artificial light impacts adult and fledgling life-stages differently. Adult procellariforms are vulnerable to fall out or predation when returning to and leaving the nesting colony. A recent study shows artificial light disrupts adult nest attendance and thus affects weight gain in chicks (Cianchetti-Benedetti et al., 2018). Fledglings are more vulnerable to artificial light than adults due to the naivety of their first flight, the immature development of ganglions in the eye at fledging and the potential connection between light and food (Montevecchi, 2006; Mitkus et al., 2016). The bulk of the literature concerning impacts of lighting upon seabirds relate to the synchronised mass exodus of fledgling seabirds from their nesting sites (Deppe et al., 2017; Raine et al., 2007; Rodriguez et al., 2015a; Rodriguez et al., 2015b; Le Corre et al., 2002; Reed et al., 1985). For example, fledging procellariforms depart the nesting colony for the sea under the cover of darkness (Warham, 1990) which may increase vulnerability to impacts from artificial lighting (Reed et al., 1985). Artificial lights are thought to override the sea-finding cues provided by the moon and star light at the horizon (Telfer et al., 1987) and fledglings can be attracted back to onshore lights after reaching the sea (Podolsky, 1998; Rodriguez et al., 2014). It is possible that artificial lighting effects the ability of fledglings to imprint upon their natal colony, preventing them from returning to nest when they mature (Raine et al., 2007), with currently unknown consequences on the viability of a breeding seabird populations (Griesemer and Holmes, 2011).

2.1.5.2 Shorebirds

Artificial lighting has been shown to influence the nocturnal foraging behaviour in shorebirds. Santos et al. (2010) demonstrated improved foraging success by three species of plover and two species of sandpiper by exploiting sites where streetlights provided extra illumination. Similarly, Dwyer et al. (2013) showed artificial light generated from a large industrial site significantly altered the foraging strategy of common redshanks within an estuary. The greater nocturnal illumination of the estuary from the industrial site permitted common redshanks to forage for extended periods using a visual foraging strategy, which was deemed a more effective foraging behaviour when compared to tactile foraging (Dwyer et al., 2013).

However, artificial light may also act as a bird-deterrent. Rogers et al. (2006) suggested that nocturnal shorebird roost sites were selected with low exposure to artificial lighting (e.g. streetlights and traffic), and where the risk of predation is perceived to be low (Rogers et al., 2006). Additionally, the density of black-tailed godwit nests in wet grasslands has been reported to be significantly lower within 300 m of light sources (De Molenaar et al., 2000). Furthermore, the overall density of shorebirds in suitable foraging areas is expected to decline with increased distance to the nearest roost, due to the greater energetic cost travelling between areas (De Molenaar et al., 2000). The artificial illumination (or lack thereof) of nocturnal roost sites is therefore likely to significantly influence the abundance of shorebirds in nearby foraging areas.

3 MARINE FAUNA

EPBC listed threatened and/or migratory marine species within 10 km of the Dampier port location were identified via the Protected Matters Search Tool (DoEE, 2019a), and are summarised in Appendix 2.

Of the species identified, the potential impacts of artificial light on seasnakes, marine mammals, sharks and rays are expected to be limited to local aggregation only. Artificial light has the potential to impact turtle and marine bird behaviour, with implications on life-history processes. A such, the following species description and impact assessment is focussed on potential impacts of the Perdaman Urea Project on marine birds and turtles only.

3.1 Marine Birds

A number of listed threatened and/or migratory marine birds may occur in and around islands of the Dampier Archipelago (Appendix 2).

3.1.1 Seabirds

Several species of threatened and/or migratory seabird may occur in the waters of the Dampier Archipelago (Appendix 2). Some species, such as the streaked shearwater, are non-breeding visitors to Australian waters, for others, such as the southern giant petrel, lesser frigate bird and common noddy, breeding occurs in Australia but has not been recorded at the Dampier Archipelago. For these species, the waters of the Dampier Archipelago may provide foraging habitat during non-breeding periods or for juvenile birds yet to reach sexual maturation. Seasonality of likely presence in the Dampier Archipelago is summarised in Table 1.

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 2). For all except the Caspian tern, the area has been recognised as Biologically Important Areas (BIAs) based on known breeding activity (DoEE, 2019).

The wedge-tailed shearwater is a common breeding visitor to the Pilbara (Johnstone et al., 2013), and has been recorded breeding on several islands of the Dampier Archipelago (Johnstone et al., 2013; CALM, 1990), the closest of which is Conzinc Island, 9 km from Dampier Port (Table 2; Figure 1). Adults are absent from their breeding colonies during the interbreeding period and return from their tropical Indian Ocean over-wintering grounds from late June onwards to re-excavate their burrows. This species is highly synchronous in timing of breeding; all eggs within a colony are laid within a ten-day period. They lay their single egg during early November, which is then incubated until the chick hatches (after 53 days) in early January. Once hatched, adults leave the burrows to forage locally during the day returning at night to feed chicks until they are ready to fledge in mid-April (Nicholson 2002; Table 1). Adults may not return to feed chicks each night; in Australia, wedge-tailed shearwater foraging trips have been recorded at 1 – 3 days (Rodney, 2006). Dual foraging strategies, whereby parents alternate or mix short and long trips, have been recorded in several shearwater species (sooty shearwaters (Weimerskirch, 1998), little shearwaters (Booth et al., 2000), Cory's shearwaters (Granadeiro et al., 1998; Magalhães et al., 2008), streaked shearwaters (Ochi et al., 2010), Manx shearwaters (Shoji et al 2015)). It is possible that wedge-tailed shearwaters

breeding on the Dampier Archipelago also exhibit dual foraging strategies comprising short trips in local waters and longer trips at greater distances from the breeding colonies.

The Australian fairy tern has been recorded breeding at several islands of the Dampier Archipelago, the closest being Elphick Nob 20 km from Dampier Port (CALM, 1990; Table 2; Figure 1). Eggs are laid in late July to early Sept (Johnstone et al., 2013) and incubated for approximately 18 days (Higgins & Davies, 1996). Once hatched, chicks are guarded by at least one parent continually until approximately 14–15 days of age (Higgins & Davies, 1996). If breeding fails at one area, the birds will often move to new locations to attempt relaying within the same season (Higgins & Davies, 1996). Colonies tend to occupy areas rather than specific sites, and nest sites are often abandoned after one year, regardless of success (Saunders & de Rebeira, 1985). Australian fairy terns favour sheltered inshore waters and appear to be present around breeding sites throughout the year (Johnstone et al., 2013).

Caspian terns have been recorded breeding on several islands of the Dampier Archipelago (CALM, 1990), the closest being Conzinc Island, 9 km from Dampier Port (Table 2; Figure 1). The typical breeding season is shown in Table 1 (CALM, 1990). Following egg laying, incubation takes approximately 22 days, with chicks fledging after approximately 35 days (DoEE, 2019). Although the species may forage up to 60 km from their nesting site (DoEE, 2019), they favour sheltered seas, flooded coastal samphire flats, brackish pools on lower courses of rivers and saltwork ponds (Johnstone et al., 2013) and therefore are likely to forage in the vicinity of Dampier Port.

Roseate terns have been recorded breeding on Goodwyn Island, 22 km from Dampier Port (Higgins and Davies, 1996; Table 2; Figure 1). Little is known about movement patterns of roseate terns in Australia; they are known to move away from breeding colonies following breeding, but their non-breeding range is not well defined (Higgins & Davies, 1996). They are usually associated with coral reefs and may also forage around islands on the continental shelf. They are rarely recorded foraging in shallow sheltered inshore waters usually venturing into these areas only accidentally, when nesting islands are nearby (Higgins & Davies, 1996). It is possible that roseate terns will forage with waters of the Dampier Archipelago, though habitat preferences suggest they will not be as common as Caspian or Australian fairy terns described above.

3.1.2 Shorebirds

Australia is situated within the East Asian – Australian (EAA) Flyway, a geographic region supporting populations of migratory shorebirds throughout their annual cycle. Of the shorebirds identified in Appendix 2, all but one species (the Australian painted snipe) undertake annual migrations from breeding sites in the northern hemisphere to more southern non-breeding sites within the EAA Flyway (Bamford et al 2008). 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), although exact timing varies between species (Bamford et al., 2008). Migratory shorebird species are mostly present in Australia during the non-breeding period, in coastal and inland habitats where adult birds build up the energy reserves necessary to support northward migration and subsequent breeding (Commonwealth of Australia, 2017). Within the EEA Flyway, sites of international importance are identified as "a wetland should be considered internationally important if it regularly supports 1% of the individuals in a population of one species or subspecies of waterbird" (Ramsar Convention

Bureau, 2000). The Dampier Saltworks, located ~8 km south of the Development Envelope (Figure 1), has been recognised as such as site for the oriental plover and curlew sandpiper (Bamford et al., 2008), the latter of which is listed critically endangered. The Dampier Saltworks has also been recorded supporting large numbers of sharp-tailed sandpiper and is recognised by BirdLife International as an Important Bird Area (BirdLife International, 2019).

The Australian painted snipe is the only shorebird listed in Appendix 2 that breeds in Australia. Females typically breed every two years (del Hoyo et al., 1996; Marchant & Higgins, 1993). The species has been recorded at wetlands in all states of Australia (Barrett et al., 2003; Blakers et al., 1984; Hall, 1910b), however, it is most common in eastern Australia, and there are no records of this species breeding within the Dampier Archipelago.

The coastal fringes of the Burrup Peninsula and Dampier Archipelago contain 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. Table 2 summarises the presence of threatened and/or migratory shorebirds within the Dampier Archipelago.

Table 1: Seasonal presence of seabirds, and other marine birds, in the Dampier Archipelago

Species	J	F	М	Α	M	J	J	Α	S	0	N	D							
Osprey ¹	Non-b	reedin	g pres	ence	Breedi	ng know	n to o	occur											
Fork tailed swift ²	Non-breeding presence									Non-breeding presence									
Australian fairy tern ¹	Non-b	reedin	g pres	ng knov	vn to o	ccur													
Southern giant petrel ³	Low le juveni preser	le	vel juve	enile presence															
Common noddy ¹	Presence within water of the Dampier Archipelago																		
Wedge-tailed	Breeding known to Breedin											wn							
shearwater ^{1,7}	occur to occur																		
Streaked shearwater ⁴	Non-b	reedin	g pres	ence				Non-b	Non-breeding presence										
Lesser frigatebird ⁵	Non-b	reedin	g pres	ence															
Caspian tern ¹	Non-breeding presence Breeding known to c																		
Roseate tern ⁶	eate tern ⁶ Bre											Breeding known to occur							
¹ CALM, 1990	⁴ Marchant, S & Higgins, PJ 1990b ⁶ Higgins & Davies, 19																		
² Higgins, 1999 ³ DSEWPAC (2011)	⁵ Commonwealth Australia, 2012 ⁷ Nicholson, 2002																		

Table 2: Sightings (s) and breeding (b) of EPBC listed threatened/migratory shorebirds and seabirds on islands of the Dampier Archipelago (CALM, 1990; BirdLife International, 2019; Higgins and Davies, 1996)

Island/ location	Dampier Saltworks	Angel Island	Brigadier Island	Cohen Island	Collier Rocks	Conzinc Island	Delambre Island	Dolphin Island	Eaglehawk Island	East Intercourse Island	Elphick Nob	Egret Island	Enderby Island	Gidley Island	Goodwyn Island	Hauy Island	High Point	Keast Island	Kendrew Island	Lady Nora Island	Legendre Island	Malus Island	Millers Rock	Nelson Rocks	Roly Rocks	Rosemary Island	West Lewis Island
Approx. distance to Dampier Port (km)	8	12	23	23	26	9	38	13	31	6	20	33	17	21	22	30	11	25	26	21	28	12	22	20	28	20	10
	Shorebirds																										
Red Knot									S																		
Curlew sandpiper	S							S					S														
Greater sand plover								S												S		S					
Lesser sand plover								S					S			S				S						S	
Bar-tailed godwit		S						S	S																		
Common sandpiper								S					S														S
Ruddy turnstone		s		S		S	S	S	S	S	S		S			S		S	S	S			S			S	S

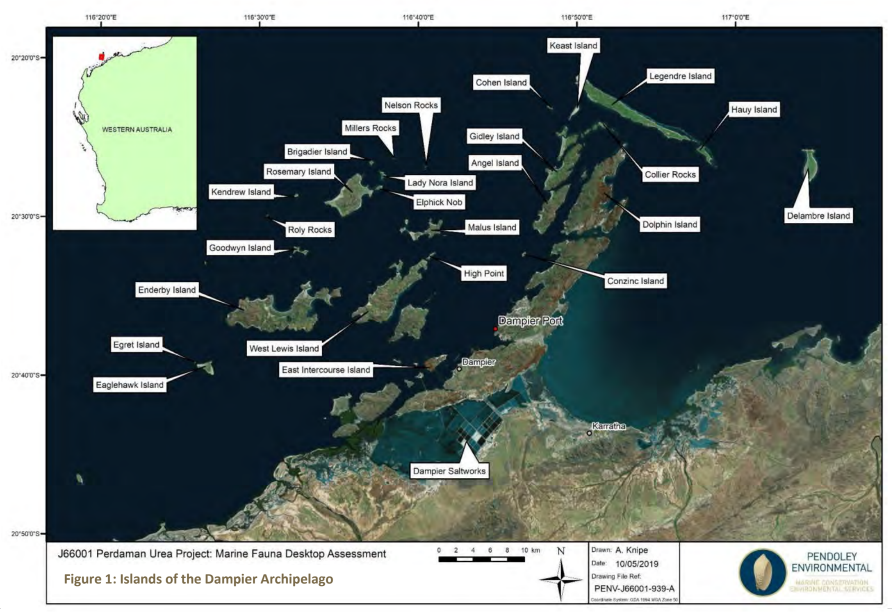
PERDAMAN UREA PROJECT

MARINE FAUNA DESKTOP ASSESSMENT

Island/ location	Dampier Saltworks	Angel Island	Brigadier Island	Cohen Island	Collier Rocks	Conzinc Island	Delambre Island	Dolphin Island	Eaglehawk Island	East Intercourse Island	Elphick Nob	Egret Island	Enderby Island	Gidley Island	Goodwyn Island	Hauy Island	High Point	Keast Island	Kendrew Island	Lady Nora Island	Legendre Island	Malus Island	Millers Rock	Nelson Rocks	Roly Rocks	Rosemary Island	West Lewis Island
Sharp- tailed sandpiper	S								S				S														
Red- necked stint								S																		S	
Oriental plover	S												S							S							
Whimbrel		S	S										S	S						S	S			S			
Grey plover								S	S																		
Grey-tailed tattler				S		S		S					S		S						S	S					
												Se	abirds	5													
Australian fairy tern				S	S		S				b				b			S	b	S			S	S	S		
Wedge- tailed shearwater				b	b	b	b				b				b	b			b	b	b	b			b		
Caspian tern			S	b		b	S	S				b	b		S			b	S	b		S		S	S	b	S
Roseate tern								S					S		b												

PERDAMAN UREA PROJECT

MARINE FAUNA DESKTOP ASSESSMENT



3.2 Marine Turtles

All marine turtle species share a very similar life cycle pattern, including a breeding migration from foraging areas to mating and nesting areas. During the breeding period, males and females will migrate to the mating areas, which may or may not be close to the nesting beach (Miller 1997, Hamann et al., 2002) and typically demonstrate strong site fidelity, laying each of their clutches on the same beach or island. After mating, the males return to the foraging areas while the females will spend several months at the nesting area, laying multiple clutches of eggs. Between nesting, females will move to internesting areas. As capital breeders, marine turtles are understood to show inactive behaviour during the internesting period (the period between a successful clutch and the next nesting attempt) (Hays et al., 1999, Fossette et al., 2012), presumably to conserve energy for successive reproductive events (see Hays et al. 1999). Once the last clutch of eggs is laid, females will return to the foraging areas, building up their fat reserves before the next breeding migration. Most females will not nest in consecutive years (Miller, 1996). Flatback turtles have a slightly different life cycle to this generalised sea turtle life cycle, as they do not have an oceanic phase. Juveniles grow to maturity in shallow coastal waters, thought to be close to their natal beaches (Musick & Limpus, 1996). Parmenter (1994) and Whittock et al (2016) suggest flatback turtles engage in long distance migrations between feeding grounds and remote nesting beaches.

3.2.1 Mating, Nesting and Internesting Habitat in the Dampier Archipelago

Significant nesting and aggregation areas for marine turtles within the Dampier Archipelago were reported by CALM (2005) and identified as critical habitat in The Recovery Plan for Marine Turtles in Australia 2017-2027 (Commonwealth Australia, 2017).

Turtle nesting activity has been observed on a number of islands of the Dampier Archipelago, as summarised in Table 3 (CALM, 1990; Pendoley et al. 2016). Furthermore, turtle nesting has been recorded, albeit in low numbers, at two beaches on the Burrup Peninsular in close proximity to Dampier Port (Holden Beach and No Name Bay (Woodside, 2018)). Although Table 3 indicates loggerhead turtle nesting activity on Cohen Island (CALM, 1990), Pendoley et al (2016) did not find any evidence of loggerhead nesting activity in over 20 years of track data. The northern most key loggerhead nesting areas include the North West Cape and Muiron Islands and any nesting activity by loggerhead turtles in the Dampier Archipelago will not represent significant rookeries for this species. No major leatherback turtle rookeries are known to occur in Australia, with scattered nesting reported in Queensland (Limpus & MacLachlan 1979, 1994; Limpus et al. 1984b) and the Northern Territory (Hamann et al. 2006; Limpus & MacLachlan 1994) only.

Within the Dampier Archipelago, Rosemary Island, 20 km form Dampier Port, has the most significant nesting beaches, determined as mean number of hawksbill, green and flatback turtle tracks per day (Pendoley et al 2016) and is recognised as an internationally significant rookery for hawksbill turtles. Other islands that also had moderate nesting activity (11 – 100 tracks per day) for all three species, include Delambre Island, Enderby Island, Eaglehawk Island and Angel Island (Pendoley et al 2016), 38 km, 17 km, 31 km and 12 km from Dampier Port respectively. Delambre Island has been recognised as the largest flatback turtle rookery in Australia with an estimated 3500 nesting females per year (Chaloupka, 2018).

Although the body of literature describing marine turtle movement patterns during the breeding season is increasing, information specific to the Dampier Archipelago is more limited. Pendoley (2005) provides details of tracking data for green and hawksbill turtles nesting on Rosemary Island. Results suggested that nesting female hawksbill turtles remained within 1 km of nesting beaches on Rosemary Island (Pendoley, 2005). Female green turtles travelled greater distances, up to 5 km, but typically remained within shallow, nearshore waters between 0 and 10 m deep (Pendoley, 2005).

Studies on the movements of internesting flatback turtles nesting within the Dampier Archipelago are lacking. However, internesting movements have been investigated at Barrow Islands and mainland Australia. Compared to green and hawksbill turtles, flatback turtle internesting movements extend further offshore and up to 62 km from nesting beaches, primarily in a longshore direction or from islands towards the mainland (Whittock, Pendoley and Hamann, 2014). Other studies have showed flatback turtles travelled at least 26 km and up to 48 km in all directions from nesting beaches on the Lacepede Islands during internesting (Waayers et al. 2011). Given the distances travelled at other flatback turtle rookeries, it is possible that internesting females could occur anywhere in the waters of the Dampier Archipelgo.

3.2.2 Non-Breeding Habitat Use in the Dampier Archipelago

Non-breeding habitat use may include migratory pathways or foraging areas for loggerhead, green, hawksbill, leatherback and flatback turtles.

During non-breeding, green turtles typically occupy nearshore, coastal bays, feeding on seagrasses and macroalgae (Bjorndal, 1997; Bolten, 2003). They are herbivorous for the majority of their life history; however, post-hatching green turtles are omnivorous in their pelagic stage, and recent findings point to an oceanic diet including sea jellies for some populations (Arthur et al., 2008; Bolten, 2003). Flipper tagging data suggest WA waters are probable foraging grounds for green turtles that nest not only in WA, but also the Northern Territory and Indonesia (Prince, 1997). Flatback turtle foraging areas have been found to occur in waters shallower than 130 m and within 315 km of the shore, with many areas located in 50 m water depth and 66 km from shore (Whittock et al., 2016). Their main diet comprises algae, squid, invertebrates, and molluscs. Loggerheads feed on benthic invertebrates including molluscs and crustaceans (Shigenaka, 2003). Loggerhead turtles are a nearshore species who prefer warm, shallow continental shelves and coastal bays and estuaries (Shigenaka, 2003). Hawksbill turtles are the most tropical of all sea turtle species and are found within rock and reef habitats, coastal areas and lagoons. 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 (Bjorndal, 1996). Hawksbills feed primarily on sponges, but will also consume shrimp, squid, anemones, algae, seagrass, sea cucumber and soft corals (Bjorndal, 1996). Leatherback turtle diet is dominated by gelatinous organisms such as jellyfish, salps, squid and siphonophores (Bjorndal 1997) which influences their distribution (Leary, 1957; Lazell, 1980) both in the open ocean (Lazell, 1980) and close to shore (Hoffman & Fritts, 1982; Suarez, 2000).

Tracking data has highlighted the importance of the Dampier Archipelago for both green and hawksbill turtles on migration, though tracks indicted individuals stayed on the further most islands of the Archipelgo, and the eastern side of the Burrup Peninsular, rather than waters close to Dampier Port (Pendoley, 2005). The tracking data from Pendoley (2005) did not identify any foraging grounds for greens and hawksbills within the Dampier Archipelago. However, foraging aggregations

of unidentified sea turtles during a mid-winter aerial marine fauna survey of the North West Shelf region were concentrated in warm shallow waters off the offshore islands (Prince et al., 2001). Since all marine turtle species identified in Appendix 2 can be found in shallow water habitats, it remains plausible that foraging individuals occur within the waters of the Dampier Archipelago.

Table 3: Records of nesting behaviour of EPBC listed marine turtles on islands of the Dampier Archipelago (CALM, 1990; Pendoley et al., 2016)

	Angel Island	Cohen Island	Delambre Island	Dolphin Island	Eaglehawk Island	Elphick Nob	Enderby Island	Goodwyn Island	Hauy Island	Keast Island	Lady Nora Island	Legendre Island	Malus Island	Rosemary Island	West Lewis Island
Approx. distance to Dampier Port (km)	12	23	38	13	31	20	17	22	30	25	21	28	12	20	10
Loggerhead turtle		Х													
Green turtle	х	х	х	х	х		х	х	х	х	Х	х	х	Х	х
Hawksbill turtle	х		х	х	х	х	х	х					х	х	
Flatback turtle			х				х		х	х		х			

Table 4: Peak activity of nest females and emerging hatchlings of green, flatback and hawksbill turtles in the North West Shelf region.

Species	Activity	Jul	Αι	ıg	Se	р	0	ct	N	ov	De	ec	Jan		Feb		Mar		Apr		May		Ju	ın
Croon	Nesting																							
Green	Emergence																							
Havyleshill	Nesting																							
Hawksbill	Emergence																							
Flatback	Nesting																							
	Emergence																							

4 IMPACT ASSESSMENT

Artificial light has the potential to directly impact marine fauna including turtles, seabirds and shorebirds in the waters of the Dampier Archipelago. Potential impacts to relevant marine fauna (marine turtles, shorebirds and seabirds) are described in Section 2. In absence of lighting designs and/or modelling estimating the extent of potential light spill, the possibility that additional light associated with the Perdaman Urea Project port facilities resulting in direct light spill of the adjacent waters is credible. Depending on the positioning and height of light fixtures, light spill could occur at turtle nesting habitat at Holden Beach and No Name Bay. Existing development on the north shore of King Bay may already result in direct light spill onto the marine habitats. The Perdaman Urea Project may result in additional light spill from the east (Site C) and north (Site F), resulting in a cumulative increase in the extent and severity of light spill. In addition, the proposed location of Site C and F occur on currently undeveloped land increasing the overall area of development on the Burrup Peninsular, and consequently, the artificial light footprint.

Turtles are most at risk from impacts during nesting, hatchling emergence and at-sea dispersal. Low level turtle nesting has been recorded at Holden Beach and No Name Bay, $\sim 0.5-1$ km from the Development Envelope. Should additional light spill occur on these beaches, or an increase in glow occur on the horizon, nesting by females may be disrupted. Additionally, the presence of nesting females suggests that females and post-dispersal hatchlings will occur in waters subjected to potential direct light spill from the port facilities. This may lead to decreased hatchling survival due to disorientation at sea, entrapment and increased predation. Given the size of the nesting population at these beaches (Woodside, 2018), impacts are unlikely to result in population-level effects.

Fledgling seabirds and adults returning to colonies may also be attracted to the additional lighting, resulting in collision and potential injury of individuals, or in disruption of breeding and foraging behaviours, with consequences on breeding success. The closest known seabird breeding sites to Dampier Port occur on Conzinc Island (9 km from Dampier Port), where wedge-tailed shearwaters and Caspian terns have been recorded breeding. At this distance, impacts to fledglings making their first flight are unlikely to be significantly disorientated from light associated with the Perdaman Urea Project. However, adult birds are known to forage at greater distances from the nesting sites. Should artificial light effect foraging ability or result in injury or death, survival of chicks may be compromised.

Habitats in King Bay include mudflats and mangroves, which could be used by shorebirds for foraging and roosting, though evidence of this has not been recorded. Potential impacts of light spill on these marine habitats could include increased foraging through improved light conditions, or displacement from nocturnal nesting sites. Migrating shorebirds, flying over the area, may be attracted to the light from the port facilities, and Sites C and F, disorientating them away from key foraging and roosting grounds.

Artificial light associated with the port facilities of the Perdaman Urea Project may also effect fish and zooplankton (Section 2) leading to community level effects, indirectly impacting marine turtles, seabirds and shorebirds through changes in predator and/or prey distribution and abundance.

Considering the size and extent of the proposed Development Envelope, additional artificial light is unlikely to result in impacts over and above those occurring from the existing light sources at Dampier Port and across the Burrup Peninsular. However, the additional lighting will contribute to the overall light pollution levels in the Dampier Archipelago, although to what extent is difficult to quantify in absence of detailed lighting designs, including number, intensity and specification of lights proposed. As development increases, glow, as seen from islands potentially up to 20 km away, may become brighter and occupy a larger proportion of the horizon. Considered cumulatively, light glow from industrial development on the Burrup has potential to impact more significant marine turtle and seabird nesting sites on islands of the Dampier Archipelago.

4.1 Recommendations

The following recommendations would better inform the above impact assessment:

 Development of detailed lighting plans including descriptions of lighting designs, including number and specification of lights proposed to better understand the intensity and extent of biologically meaningful light on the surrounding area, taking into account natural topography.

5 MITIGATIVE AND OFFSET MEASURES

5.1 Mitigation Measures

Considering the outcomes of the impact assessment and recommendations, the following points should be considered in the development of preventative and mitigative control measures, with respect to lighting design and management:

• Light placement

Maintain any natural barriers (e.g. dune and/or vegetation screen) present between turtle nesting beaches (e.g. Holden Beach), seabird nesting sites and shorebird nocturnal foraging/roost areas (if present), and sources of artificial light. Maintaining a dark buffer zone between seabird nesting and shorebird nocturnal foraging/roost habitats (if present) and sources of artificial light, would reduce potential disturbance.

Direction of lighting

Aim external light downwards onto the exact surface area requiring illumination. The use of shielding on lights to prevent vertical light spill upwards, reducing visibility to overflying migrating shorebirds, and outside the footprint of the target area away from nesting beaches and open water. In buildings, use window coverings to contain internal light.

Light specifications

Avoid lights high in blue light, such as; metal halides, fluorescent, halogens, mercury vapour and most LEDs. Avoid white LEDs or only use LEDs filtered or manufactured to reduce the amount of short wavelength blue light. If possible, the use of intermittent lights, instead of fixed beam, should be considered.

• Lighting management plan

A lighting management plan should be developed for implementation during the operational phase of the project, ensuring that the above points are considered in ongoing operations and in any maintenance, repair or modification activities. Adaptive management controls should also be considered, for example, if grounded birds are encountered, implementation of a rescue plan has been shown to reduce mortality.

5.2 Offset Measures

To further our understanding of marine fauna habitat use in the Dampier Archipelago in areas of high industry presence, collaborative studies involving local industry operators and proponents, Government and research institutions could include:

 Light monitoring at islands throughout the Dampier Archipelgo to assess the relative visibility and scale of the night sky illuminated by light associated with industrial development on the Burrup Peninsula.

- Surveys to identify significant areas of nesting, foraging and/or roosting sites for seabirds and shorebirds on islands of the Dampier Archipelago to provide updated knowledge regarding distribution and abundance of listed marine bird species.
- Turtle satellite tracking studies to better understand habitat use of adult marine turtles during breeding and non-breeding within waters of the Dampier Archipelago, and interactions with industry.
- Hatchling orientation studies on regional Dampier Archipelago beaches to better understand the impact of existing industry lighting on hatchling sea finding from nesting beaches.
- Hatchling dispersal studies to better understand fate of hatchlings post-sea finding and interactions with industry.

6 REFERENCES

- ALLEN, J.A., Destruction of birds by light-houses. Bulletin of the Nuttall Ornithological Club 1880. 5: p. 131-138.
- ANDERSON P, and BIRTLES A (1978) Behaviour and Ecology of the Dugong, *Dugong Dugon* (Sirenia): Observations in Shoalwater and Cleveland Bays, Queensland. Wildlife Research 5: 1-23.
- ARTHUR, K.E., BOYLE, M.C., & LIMPUS, C.J. (2008) Ontogenetic changes in diet and habitat use in green sea turtles (*Chelonia mydas*) life history. Marine Ecology Progress Series, 362, 303-311.
- BAKER, A.J., S.L. PEREIRA, D.I. ROGERS, R. ELBOURNE & C.J. HASSELL (2007). Mitochondrial-DNA evidence shows the Australian Painted Snipe is a full species, *Rostratula australis*. Emu. 107 Iss 3:185-189.
- BAMFORD M, WATKINS D, BANCROFT W, TISCHLER G AND J WAHL. (2008). Migratory Shorebirds of the East Asian Australasian Flyway; Population Estimates and Internationally Important Sites. Wetlands International Oceania. Canberra, Australia.
- BARRETT, G., A. SILCOCKS, S. BARRY, R. CUNNINGHAM & R. POULTER (2003). The New Atlas of Australian Birds. Melbourne, Victoria: Birds Australia.
- BATTY, R.S., BLAXTER, J.H.S. & RICHARD, J.M. (1990) Light intensity and the feeding behaviour of herring, *Clupea harengus*. Marine Biology, 107, 383–388.
- BECKER A, WHITFIELD AK, COWLEY PD, JÄRNEGREN J, and NÆSJE TF (2013) Potential effects of artificial light associated with anthropogenic infrastructure on the abundance and foraging behaviour of estuary-associated fishes. Journal of Applied Ecology 50: 43-50.
- BIRDLIFE INTERNATIONAL (2019) Important Bird Areas factsheet: Dampier Saltworks. Downloaded from http://www.birdlife.org on 07/05/2019.
- BJORNDAL, K.A. (1996). Foraging Ecology and Nutrition in Sea Turtles. In The Biology of Sea Turtles (eds P.L. Lutz & J.A. Musick), Vol. 1, pp. 199-231. CRC Press, Boca Raton.
- BJORNDAL, K.A. (1997). Foraging Ecology and Nutrition in Sea Turtles. In The Biology of Sea Turtles (eds P.L. Lutz & J.A. Musick), Vol. 1, pp. 199-231. CRC Press, Boca Raton.
- BOLTEN, A.B. (2003). Variation in Sea Turtle Life History Patterns: Neritic vs Oceanic Developmental Stages. In The Biology of Sea Turtles, Volume II (eds P.L. Lutz, J.A. Musick & J. Wyneken), Vol. 2, pp. 243-257. CRC Press, Boca Raton.
- BOOTH, A. M., MINOT, E. O., FORDHAM, R. A. AND IMBER, M. J. (2000). Co-ordinated food provisioning in the Little Shearwater *Puffinus assimilis haurakiensis*: a previously undescribed foraging strategy in the Procellariidae. Ibis142, 144-146
- CALM. 2005. Indicative Management Plan for the Proposed Dampier Archipelago Marine Park and Cape Preston Marine Management Area. Department of Conservation and Land Management, Western Australia.

- CARDNO (2019) Perdaman Urea Project Environmental Scoping Document. Rev 4.4.
- CHALOUPKA, M. (2018) presentation to DBCA / NWS committee 8/5/2018. https://rstudio-pubs-static.s3.amazonaws.com/448533 0eb04559be1c4df4934c9f69b22b9256.html
- CIANCHETTI-BENEDETTI M., BECCIU P., MASSA B., DELL'OMO G. (2018) Conflicts between touristic recreational activities and breeding shearwaters: short-term effect of artificial light and sound on chick weight. European Journal of Wildlife Research . https://doi.org/10.1007/s10344-018-1178-x.
- COMMONWEALTH AUSTRALIA (2012) Species group report card seabirds. Supporting the marine bioregional plan for the North Marine Region prepared under the Environment Protection and Biodiversity Conservation Act 1999
- COMMONWEALTH OF AUSTRALIA (2017) EPBC Act Policy Statement 3.21—Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species,.
- DE MOLENAAR JG, JONKERS DA & SANDERS ME (2000) Road illumination and nature. III Local influence of road lights on a Black-tailed Godwit (Limosa I. limosa) population. ALTERRRA Research Institute for the Green World.
- DEL HOYO, J., A. ELLIOTT & J. SARGATAL, EDS. (1996). Handbook of the Birds of the World. Volume 3, Hoatzin to Auks. Barcelona: Lynx Edicions.
- DEPARTMENT OF SUSTAINABILITY, ENVIRONMENT, WATER, POPULATION AND COMMUNITIES (2011), Background Paper, Population Status and Threats to Albatrosses and Giant Petrels Listed as Threatened under the Environment Protection and Biodiversity Conservation Act 1999. Commonwealth of Australia, Hobart
- DEPPE L., ROWLEY O., ROWE L.K., SHI N., MCARTHUR N., GOODAY O., GOLDSTIEN S.J. (2017) Investigation of fallout events in Hutton's shearwaters (Puffinus huttoni) associated with artificial lighting. Notornis. 64(4): p. 181-191.
- DIAS, M.P., GRANADEIRO J.P., LECOQ M. SANTOS C.D., PALMEIRIM J.M. (2006) Distance to high-tide roosts constrains the use of foraging areas by dunlins: Implications for the management of estuarine wetlands. Biological Conservation. 131: p. 446-452.
- DoEE (2019) Department of the Environment and Energy. Protected Matters Search Tool https://www.environment.gov.au/epbc/protected-matters-search-tool
- DWYER, R.G., BEARHOP S., CAMPBELL H.A., BRYANT D.M. (2013) Shedding light on light: benefits of anthropogenic illumination to a nocturnally foraging shorebird. Journal of Animal Ecology. 82: p. 478-485.
- GINESTE, B., SOUQUET, M., COUZI, F.X., GILOUX Y., PHILIPPE J-S., HOARAU C., TOURMETZ J., POTIN G., LE CORRE M. (2016) Tropical shearwater population stability at Reunion Island, despite light pollution. Journal of Ornithology. 158: p. 385-394.
- GLIWICZ, ZM. 1986. A lunar cycle in zooplankton. Ecology 67: 883-97.

- GRANADEIRO, J. P., NUNES, M., SILVA, M. C. AND FURNESS, R. W. (1998). Flexible foraging strategy of Cory's shearwater, *Calonectris diomedea*, during the chick-rearing period. Animal. Behaviour. 56, 1169-176.
- GRIESEMER, A.M. AND N.D. HOLMES, (2011) Newell's shearwater population modeling for Habitat Conservation Plan and Recovery Planning, in Technical Report No. 176. The Hawai`i-Pacific Islands Cooperative Ecosystem Studies Unit & Pacific Cooperative Studies Unit. University of Hawai`i: Honolulu, Hawai`i. p. 68.
- GYURIS, E., The rate of predation by fishes on hatchlings of the green turtle (Chelonia mydas). Coral Reefs, 1994. 13: p. 137-144.
- HALL, R. (1910b). The southern limit of Rostratula australis, Gould. Emu. 10:138.
- HAMANN, M., C. LIMPUS, G. HUGHES, J. MORTIMER & N. PILCHER (2006). Assessment of the conservation status of the leatherback turtle in the Indian Ocean and South East Asia. Bangkok: IOSEA Marine Turtle MoU Secretariat.
- HAYS G.C. (2003) A review of the adaptive significance and ecosystem consequences of zooplankton diel vertical migrations. Hydrobiologia 503, 163–170
- HIGGINS, P.J. & S.J.J.F. DAVIES, EDS (1996). Handbook of Australian, New Zealand and Antarctic Birds. Volume Three Snipe to Pigeons. Melbourne, Victoria: Oxford University Press.
- HILL, D. 1990. The impact of noise and artificial light on waterfowl behaviour: a review and synthesis of the available literature. Norfolk, United Kingdom: British Trust for Ornithology Report No. 61.
- HOFFMAN, W. & T.H. FRITTS (1982). Sea turtle distribution along the boundary of the Gulf Stream current off eastern Florida. Herpetologica. 38 (3):405-409.
- HU, Z., H. HU, AND Y. HUANG. (2018) Association between nighttime artificial light pollution and sea turtle nest density along Florida coast: A geospatial study using VIIRS remote sensing data. Environmental Pollution. 239: p. 30-42.
- JOHNSTONE R.E., BURBIDGE A.H., DARNELL J.C. (2013) Birds of the Pilbara region, including seas and offshore islands, Western Australia: distribution, status and historical changes. Records of the Western Australian Museum, Supplement 78: 343–441
- KAMROWSKI R.L., LIMPUS C., PENDOLEY K., HAMANN M. (2014) Influence of industrial light pollution on the sea-finding behaviour of flatback turtle hatchlings. Wildlife Research. 41: p. 421-434
- LAZELL, J.D. (1980). New England waters: critical habitat for marine turtles. Copeia. 1980 (2):290-295.
- LE CORRE, M., OLLIVER A., RIBES S., JOUVENTIN P. (2002) Light-induced mortality of petrels: a 4-year study from Réunion Island (Indian Ocean). Biological Conservation. 105: p. 93-102.
- LEARY, T.R. (1957). A schooling of leatherback turtles, *Dermochelys coriacea coriacea*, on the Texas Coast. Copeia. 1957 (3):232.

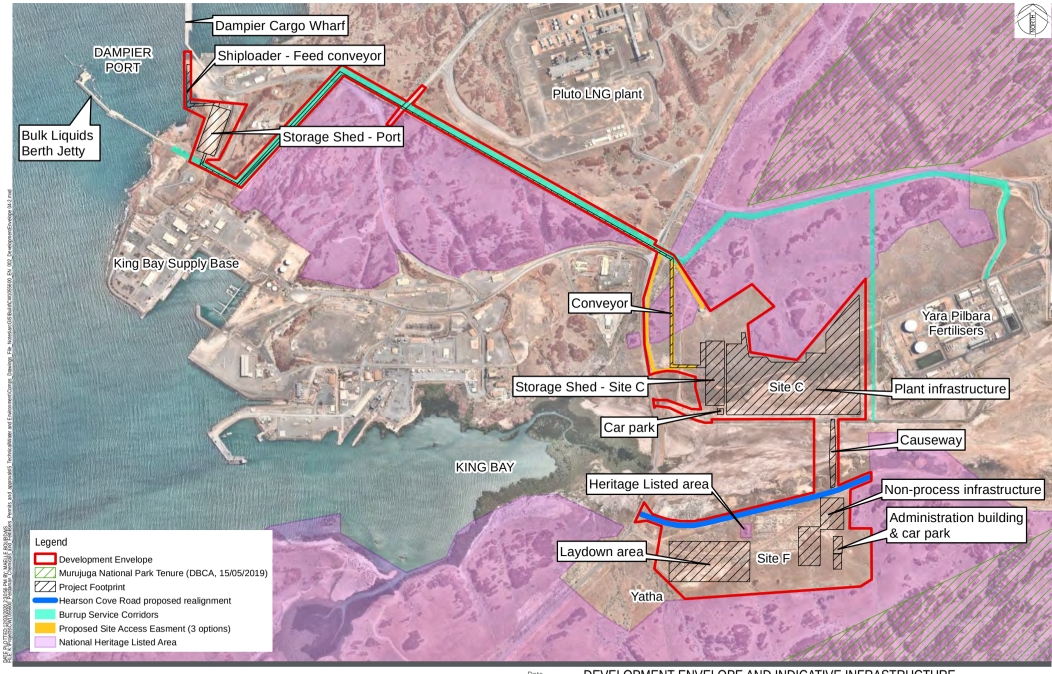
- LIMPUS, C.J. & N. MACLACHLIN (1979). Observations on the leatherback turtle, *Dermochelys coriacea* (L.), in Australia. Australia Wildlife Research. 6:105-116.
- LIMPUS, C.J. & N. MACLACHLIN (1994). The conservation status of the Leatherback Turtle, *Dermochelys coriacea*, in Australia. In: James, R, ed. Proceedings of the Australian Marine Turtle Conservation Workshop, Gold Coast 14-17 November 1990. Page(s) 63-67. Queensland Department of Environment and Heritage. Canberra: ANCA.
- LIMPUS, C.J. AND R.L. KAMROWSKI (2013) Ocean-finding in marine turtles: The importance of low horizon elevation as an orientation cue. Behaviour. 150: p. 863-893.
- LIMPUS, C.J., A. FLEAY & M. GUINEA (1984b). Sea turtles of the Capricornia section, Great Barrier Reef. Royal Society Queensland Symposium. Page(s) 61-78
- LOHMANN, K.J., WITHERINGTON B.E., LOHMANN C.M.F., SALMON M. (1997) Orientation, navigation, and natal beach homing in sea turtles, in The Biology of Sea Turtles. Volume I, P.L. Lutz and J.A. Musick, Editors., CRC Press: Washington D.C. p. 107-135.
- MAGALHÃES, M. C., SANTOS, R. S. AND HAMER, K. C. (2008). Dual-foraging of Cory's shearwaters in the Azores: feeding locations, behaviour at sea and implications for food provisioning of chicks. Mar. Ecol. Prog. Ser. 359, 283-293.
- MARCHANT, S & HIGGINS, PJ (eds) 1990b, Handbook of Australian, New Zealand and Antarctic birds, volume 1, part A: ratites to petrels, Oxford University Press, Melbourne.
- Marchant, S. & P.J. Higgins, eds. (1993). Handbook of Australian, New Zealand and Antarctic Birds. Volume 2 Raptors to Lapwings. Melbourne, Victoria: Oxford University Press.
- MARCHESAN M, SPOTO M, VERGINELLA L, and FERRERO EA (2005) Behavioural effects of artificial light on fish species of commercial interest. Fisheries Research 73: 171-185.
- MILLER, J.D. (1996) Reproduction in Sea Turtles. In The Biology of Sea Turtles (eds P.L. Lutz & J.A. Musick), Vol. 1, pp. 51-81. CRC Press, Boca Raton.
- MITKUS M., NEVITT G.A., DANIELSEN J., KELBER A. (2016) Vision on the high seas: spatial resolution and optical sensitivity in two procellariform seabirds with different foraging strategies. Journal of Experimental Biology. 219: p. 3329-3338.
- MONTEVECCHI, W.A. (2006) Influences of Artificial Light on Marine Birds, in Ecological consequences of artificial night lighting, C. Rich and T. Longcore, Editors. Island Press: Washington DC. p. 480.
- MROSOVSKY, N. AND S.J. SHETTLEWORTH (1968) Wavelength preferences and brightness cues in the water finding behaviour of sea turtles. Behaviour. 32: p. 211-257.
- MURPHY, R.C. (1936) Oceanic birds of South America. New York: Macmillan.
- NICHOLSON, L.W. (2002). Breeding strategies and community structure in an assemblage of tropical seabirds on the Lowendal Islands, Western Australia. Unpublished PhD Thesis, Murdoch University, Perth, Western Australia.

- OCHI, D., OKA, N. AND WATANUKI, Y. (2010). Foraging trip decisions by the streaked shearwater *Calonectris leucomelasdepend* on both parental and chick state. J. Ethol. 28, 313-321. doi:10.1007/s10164-009-0187-3
- PECK, D.R., (2002). Local adaptation to in the wedge-tailed shearwater (*puffinus pacifcus* Unpublished PhD Thesis, James Cook Univeristy
- PENDOLEY, K. AND R.L. KAMROWSKI (2015) Influence of horizon elevation on the sea-finding behaviour of hatchling flatback turtles exposed to artificial light glow. Marine Ecology Progress Series. 529: p. 279-288.
- PENDOLEY, K., WHITTOCK P.A., VITENBERGS A. AND BELL, C. (2016) Twenty years of turtle tracks: marine turtle nesting activity at remote locations in the Pilbara, Western Australia. Australian Journal of Zoology, 2016, 64, 217–226
- PILCHER N., ENDERBY S., STRINGELL T., BATEMAN L. (2000) Nearshore turtle hatchling distribution and predation, in Sea turtles of the Indo-Pacific: research management and conservation. Proceedings of the Second ASEAN Symposium and Workshop on Sea Turtle Biology and Conservation, N. Pilcher and G. Ismail, Editors. ASEAN Academic Press: London.
- PODOLSKY R., AINLEY D.G., SPENCER G., DEFOREST L., NUR N. (1998) Mortality of Newell's shearwaters caused by collisions with urban structures on Kauai. Colonial Waterbirds. 21: p. 20-34.
- PRINCE, R.I.T. (1997) Marine Turtle Conservation: The Links Between Populations in Western Australia and the Northern Australian Region. People and Turtles. In Marine Turtle Conservation and Management in Northern Australia (eds R. Kennett, A. Webb, G. Duff, M. Guinea & G. Hill). Center for Indigenous Natural and Cultural Resource Management, Center for Tropical Wetland Studies, Northern Territory University, Darwin.
- RAINE H., BORG J.J., RAINE A., BAIRNER S., BORG CARDONA M. (2007) Light Pollution and Its Effect on Yelkouan Shearwaters in Malta; Causes and Solutions. BirdLife Malta: Malta: Life Project Yelkouan Shearwater.
- RAMSAR CONVENTION BUREAU. (2000). Strategic Framework and Guidelines for the Future Development of the List of Wetlands of International Importance. Ramsar Convention Bureau, Gland, Switzerland.
- REED, J.R., J.L. SINCOCK, AND J.P. HAILMAN, (1983) Light attraction in endangered procellariform birds: reduction by shielding upward radiation. Auk. 102: p. 377-383.
- RODRÍGUEZ, A., B. RODRÍGUEZ, AND J.J. NEGRO, (2015) GPS tracking for mapping seabird mortality induced by light pollution. Scientific Reports. 5(10670).
- RODRÍGUEZ, A., BURGAN G., DANN P., JESSOP R., NEGRO J.J., CHIARADIA A. (2014) Fatal attraction of short-tailed shearwaters to artificial lights. PLoS ONE. 9(10): p. e110114.

- RODRÍGUEZ A, GARCÍA D, RODRÍGUEZ B, CARDONA E, PARPAL L, PONS P (2015) Artificial lights and seabirds: is light pollution a threat for the threatened Balearic petrels? Journal of Ornithology. 156: p. 893-902.
- RODRÍGUEZ A/, HOLMES N.D., RYAN P.G., WILSON K.J., FAULQUIER L., MURILLO Y., RAINE A.F., PENNIMAN J.F., NEVES V., RODRÍGUEZ B., NEGRO J.J., CHIARADIA A., DANN P., ANDERSON T., METZGER B., SHIRAI M., DEPPE L., WHEELER J., HODUM P., GOUVEIA C., CARMO V., CARREIRA G.P., DELGADO-ALBURQUEQUE L., GUERRA-CORREA C., COUZI F.X., TRAVERS M., CORRE M.L. (2017) A global review of seabird mortality caused by land-based artificial lights. Conservation Biology. 31(986-1001).
- RODRÍGUEZ, A., MOFFETT, J., REVOLTÓS, A., WASIAK, P., MCINTOSH, R. R., SUTHERLAND, D. R., RENWICK L., DANN P., CHIARADIA, A. (2017) Light pollution and seabird fledglings: targeting efforts in rescue programs. Journal of Wildlife Management, 2017. 81: p. 734-741.
- ROGERS, D., BATTLEY, P. F., PIERSMA, T., VAN GIL, J. A., ROGERS, K. G. (2006) High-tide habitat choice: insights from modelling roost selection by shorebirds around a tropical bay. Animal Behaviour. 72(3): p. 563-575
- ROGERS, D.I., T. PIERSMA, AND C.J. HASSELL (2006) Roost availability may constrain shorebird distribution: Exploring the energetic costs of roosting and disturbance around a tropical bay. Biological Conservation. 133(2): p. 225-235.
- SALMON, M., (2003) Artificial night lighting and sea turtles. Biologist, 2003. 50: p. 163-168.
- SANTOS C.D., MIRANDA A.C., SARAIVA S., LOURENÇO P., GRANADEIRO, J.M., PALMEIRIM J. (2010) Effects of artificial illumination on the nocturnal foraging of waders. Acta Oecologica. 36: p. 166-172.
- SAUNDERS, D. & P. DE REBEIRA (1985). The Birdlife of Rottnest Island. Guildford: the authors.
- SEKIGUCHI Y, AND KOHSHIMA S (2003) Resting behaviors of captive bottlenose dolphins (*Tursiops truncatus*). Physiology & Behavior 79: 643-653.
- SHIGENAKA, G. (2003) Oil and sea turtle. Biology, planning and response NOAA.
- SHOJI A., ARIS-BROSOU S., FAYET A., PADGET O., PERRINS C., GUILFORD T. (2015) Dual foraging and pair coordination during chick provisioning by Manx shearwaters: empirical evidence supported by a simple model. The Journal of Experimental Biology 218, 2116-2123
- SUAREZ, A. (2000). Preliminary data on the sea turtle harvest in the Kai Archipelago, Indonesia. In: 2nd ASEAN Symposium and Workshop on Sea Turtle Biology and Conservation.
- TELFER T.C., SINCOCK J.L., BYRD G.V., REED J.R. (1987) Attraction of Hawaiian seabirds to lights: conservation efforts and effects of moon phase. Wildlife Society Bulletin. 15: p. 406-413.
- TRUSCOTT, Z., D.T. BOOTH, AND C.J. LIMPUS (2017) The effect of on-shore light pollution on seaturtle hatchlings commencing their off-shore swim. Wildlife Research. http://dx.doi.org/10.1071/WR16143: p. 127-134.

- VAN HAREN H. AND COMPTON T. J. (2013) Diel Vertical Migration in Deep Sea Plankton Is Finely Tuned to Latitudinal and Seasonal Day Length. PLoS ONE PLOS ONE 8(5): e64435.
- WARHAM, J. (1990) The Behaviour, Population Biology and Physiology of the Petrels. London: Academic Press.
- WEIMERSKIRCH, H. AND CHEREL, Y. (1998). Feeding ecology of short-tailed shearwaters: breeding in Tasmania and foraging in the Antarctic? Mar. Ecol. Prog. Ser. 167, 261-274. doi:10.3354/meps167261
- WHITTOCK P.A, PENDOLEY K.L., HAMANN, M. (2014) Internesting distribution of flatback turtles (*Natator depressus*) and industrial development in Western Australia. Endangered Species research. 26, 25-38.
- WHITTOCK P.A, PENDOLEY K.L., HAMANN, M. (2016) Flexible foraging: post-nesting flatback turtles on the Australian continental shelf. Journal of Experimental Marine Biology and Ecology. 477, 112-119.
- WILSON, P., THUMS, M., PATTIARATCHI, C., MEEKAN, M., PENDOLEY, K., FISHER, R., WHITING, S. (2018) Artificial light disrupts the nearshore dispersal of neonate flatback turtles *Natator depressus*. Marine Ecology Progress Series. 600: p. 179-192.
- WITHERINGTON, B. AND R.E. MARTIN (2003) Understanding, Assessing, and Resolving Light-Pollution Problems on Sea Turtle Nesting Beaches. Florida Fish and Wildlife Conservation Commission FMRI Technical Report TR-2: Jensen Beach, Florida. p. 84
- WITHERINGTON, B.E. AND K.A. BJORNDAL (1991) *Influences of artificial lighting on the seaward orientation of hatchling loggerhead turtles Caretta* caretta. Biological Conservation. 55(2): p. 139-149.
- WITHERINGTON, B.E. AND K.A. BJORNDAL (1991) Influences of artificial lighting on the seaward orientation of hatchling loggerhead turtles *Caretta caretta*. Biological Conservation. 55(2): p. 139-149.
- WOODSIDE (2018) Pluto LNG Project Sea Turtle Management Plan Operations and Maintenance Rev 6 August 2018 <a href="https://files.woodside/docs/default-source/our-business---documents-and-files/pluto---documents-and-files/pluto-lng-environmental-compliance-documents/pluto-lng-project---sea-turtle-management-plan.pdf?sfvrsn=3c29ac91 4





Size A4

Scale 1:18,000



© Cardno Limited All Rights Reserved.

This document is produce by Cardno Limited solely for the benefit of an due to the client in accordance with the terms of the relative. Cardno Limited does not and shall not assume any responsibility or liability whatsoever to any third party arising out of any use or relance by third party antifer to content of this document.

Date 12/03/2020 DEVELOPMENT ENVELOPE AND INDICATIVE INFRASTRUCTURE

PERDAMAN UREA PROJECT

CW1055600_EN_002_DEVELOPMENTENVELOPE 04-2



Species	Common name	Threatened	Migratory
Shorebirds			
Calidris canutus	Red Knot	Endangered	У
Calidris ferruginea	Curlew sandpiper	Critically endangered	У
Calidris tenuirostris	Great knot	Critically endangered	У
Charadrius leschenaultii	Greater sand plover	Vulnerable	У
Charadrius mongolus	Lesser sand plover	Endangered	У
Limosa lapponica			
Limosa lapponica baueri	Bar-tailed godwit	Vulnerable	у
Limosa lapponica menzbieri		Critically endangered	
Numenius madagascariensis	Eastern curlew	Critically endangered	У
Rostratula australis	Australian painted snipe	Endangered	
Actitis hypoleucos	Common sandpiper		У
Arenaria interpres	Ruddy turnstone		У
Calidris acuminata	Sharp-tailed sandpiper		У
Calidris alba	Sanderling		У
Calidris melanotos	Pectoral sandpiper		У
Calidris ruficollis	Red-necked stint		У
Calidris subminuta	Long-toed stint		Υ
Charadrius veredus	Oriental plover		У
Glareola maldivarum	Oriental pranticole		У
Limicola falcinellus	Broad-billed sanpiper		У
Limosa limosa	Black-tailed godwit		У

Species	Common name	Threatened	Migratory
Numenius phaeopus	Whimbrel		Υ
Phalaropus lobatus	Red-necked phalarope		У
Pluvialis fulva	Pacific golden plover		У
Pluvialis squatarola	Grey plover		У
Tringa brevipes	Grey-tailed tattler		Υ
Tringa nebularia	Common greenshank		У
Tringa stagnatilis	Marsh sandpiper		У
Tringa totanus	Common redshank		У
Xenus cinereus	Terek sandpiper		У
	Seal	birds	
Sternula nereis nereis	Australian fairy tern	Vulnerable	
Macronectes giganteus	Southern giant petrel	Endangered	У
Anous stolidus	Common noddy		У
Ardenna pacifica	Wedge-tailed shearwater		У
Calonectris leucomelas	Streaked shearwater		У
Fregata ariel	Lesser frigatebird		У
Hydroprogne caspia	Caspian tern		У
Sterna dougallii	Roseate tern		У
Other birds			
Apus pacificus	Fork-tailed swift		У
Pandion haliaetus	Osprey		У
Marine mammals			
Balaenoptera musculus	Blue whale	Endangered	У
Megaptera novaeangliae	Humpback whale	Vulnerable	У

Species	Common name	Threatened	Migratory
Balaenoptera edeni	Bryde's whale		у
Orcinus orca	Orca		У
Sousa chinensis	Indo-Pacific humpback dolphin		У
Tursiops aduncus	Spotted bottlenose dolphin		
Dugong dugon	Dugong		У
	Marine	reptiles	1
Aipysurus apraefrontalis	Short-nosed seasnake	Critically endangered	
Caretta caretta	Loggerhead turtle	Endangered	у
Chelonia mydas	Green turtle	Vulnerable	У
Dermochelys coriacea	Leatherback turtle	Vulnerable	У
Eretmochelys imbricata	Hawksbill turtle	Vulnerable	У
Natator depressus	Flatback turtle	Vulnerable	У
Sharks and rays			
Carcharias taurus	Grey nurse shark	Vulnerable	
Carcharodon carcharias	White shark	Vulnerable	У
Pristis clavata	Dwarf sawfish	Vulnerable	у
Pristis zijsron	Green sawfish	Vulnerable	у
Anoxypristis cuspidata	Narrow sawfish		У
Rhincodon typus	Whale shark	Vulnerable	У
Manta alfredi	Reef manta ray		У
Manta birostris	Giant manta ray		У



Attachment B. Pre- and Post-Wet Season Biological Survey





June 2019

PERDAMAN UREA PROJECT Pre and Post-wet Season Biological Survey

Burrup Peninsula, WA



Prepared on behalf of Cardno by:



Animal Plant Mineral Pty Ltd

Burrup Peninsula:

Site F: TR 70/5461 **Site C:** TR 70/6697

Completed by: Animal Plant Mineral Pty Ltd

ABN: 86 886 455 949

Tel: (08) 6296 5155

Fax: (08) 6296 5199

Address: 47 Caroline Retreat

Henley Brook, Western Australia 6055

Website: <u>www.animalplantmineral.com.au</u>

For further information on this report please contact:

Tel:

Email:

Disclaimer

In the preparation of this document, Animal Plant Mineral Pty Ltd (APM) has relied on data, plans and other information provided by Cardno. Except as otherwise stated in the Report, APM has not verified the accuracy or completeness of the information. APM will not be liable in relation to incorrect conclusions or recommendations should any data or information, be incorrect, misrepresented or otherwise not fully disclosed to APM. Within the limitations imposed by the commission, the assessment of the site and preparation of the report have been undertaken in accordance with generally accepted practices using a degree of care ordinarily exercised by professional Resource and Environmental Consultants. No other warranty expressed or implied is made.



FOREWORD

CLARIFICATION OF PROJECT AREA

Some technical reports, including this one, were completed in the early planning and design phases of the Project. As such, some of the maps and aerial views depict the following anomalies associated with the actual Project area:

- i. The Project boundary of Site F does not have an extension from the south west corner.
- ii. The southern alignment of Hearson Cove Road is not applicable. Only the alignment on the north side of Site F will apply to the Project.
- iii. The footprint of the port area is limited to the area depicting the *Storage Shed Port* and *Shiploader Feed Conveyor*. It does not extend out along the Bulk Liquids Berth Jetty.

Figures A and B below provide further clarification of these discrepancies.

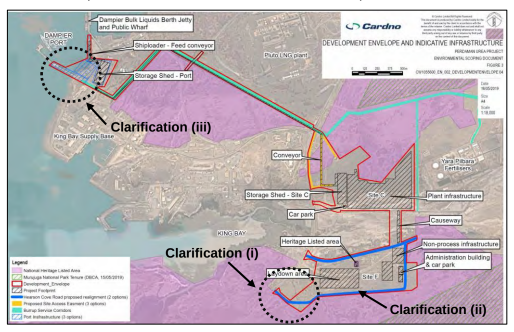


Figure A: Incorrect / superseded Project Area.

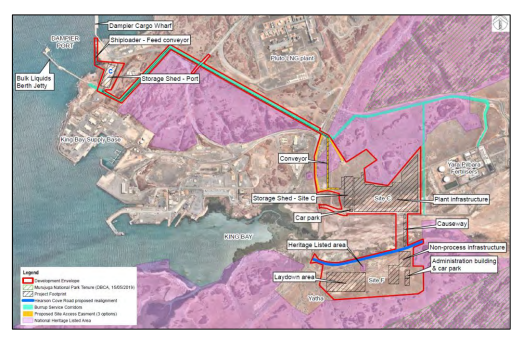


Figure B: Correct Project Area.

EXECUTIVE SUMMARY

The Perdaman Urea Plant Project (the **Project**) is located within the Burrup Strategic Industrial Area, on the Burrup Peninsula, approximately 13 km northwest of Karratha and 1,300 km north of Perth (Figure ES 1). The Burrup Peninsula is a narrow strip of land extending approximately 22 km from the mainland and is part of the Dampier Archipelago, a group of 42 islands and islets. Large outcrops and ranges of fractured red / brown rock and spinifex-covered scree slopes dominate the landscape of the Burrup Peninsula. The land is elevated from the typically low and flat coastal plains of the West Pilbara. Numerous gorges, creeks and drainage lines cutting across the landscape provide heterogeneity in the topography and the vegetation communities it supports. The landscape is distinctive in its appearance and is restricted to the Burrup Peninsula, some nearby islands and adjacent mainland (Department of Environment and Conservation, 2013).

To inform an environmental review document for the Project, Animal Plant Mineral was engaged to undertake:

- Desktop flora, vegetation and fauna studies of the Study Area; and
- Multi-season flora, vegetation and terrestrial vertebrate fauna surveys of the Study Area.

The Project Area and Biological Study Area is shown in Figure ES 1.

The post-wet season field surveys followed the passage of Cyclone Veronica which crossed Karratha in March 2019. The Karratha Aero weather station (BOM station 00408310, 10 km to the south of the Survey Area) recorded 70 mm of rainfall associated with the passage of the cyclone. This rainfall created adequate post-wet season survey conditions.

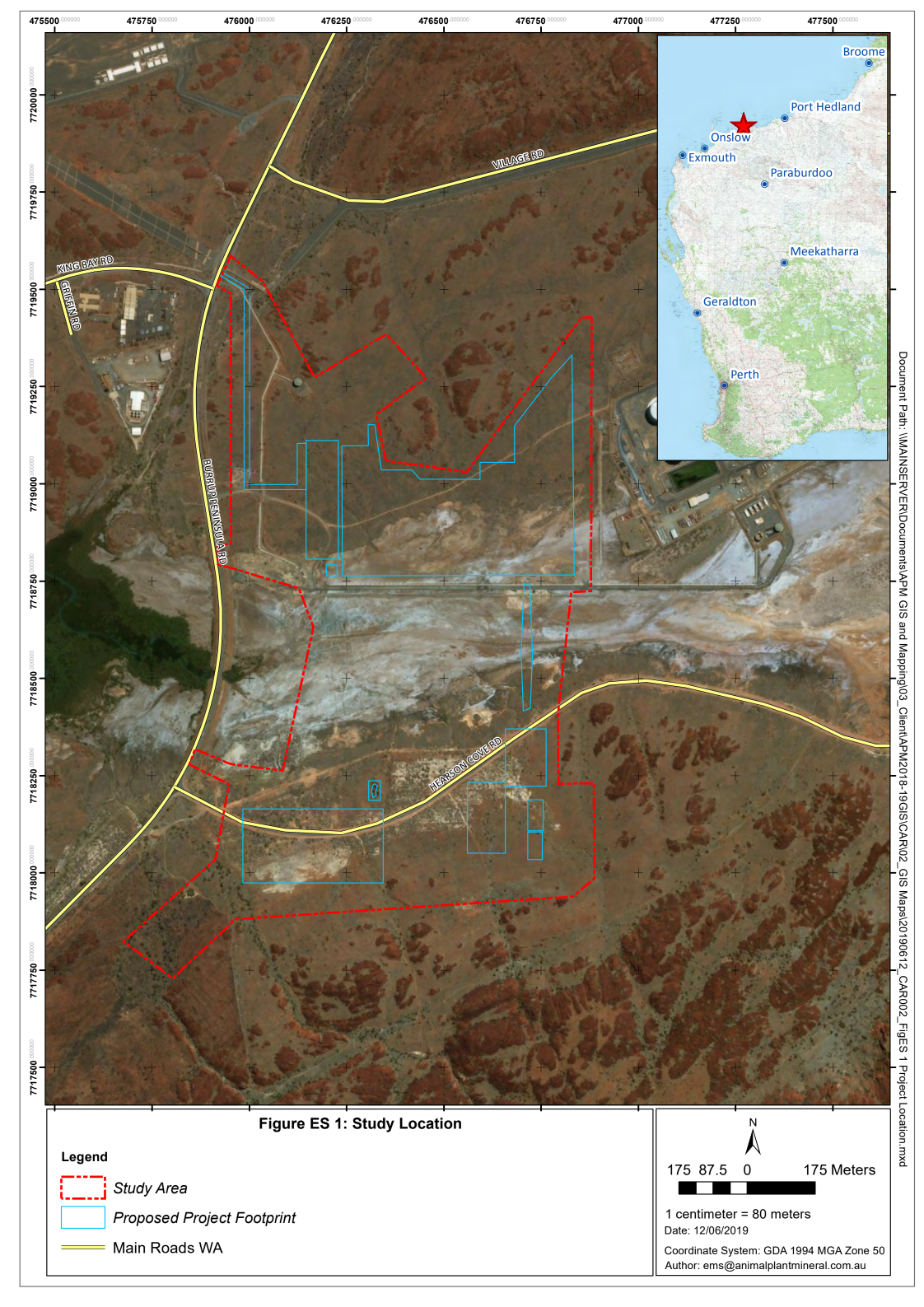
26 rocky outcrops were identified that constitute the P1 Priority Ecological Community – Rockpiles of the Burrup Peninsula. These locations are not presently listed on the Department of Biodiversity, Conservation and Attractions database. Seven vegetation associations have been classified in this assessment to be synonymous with vegetation associations listed by M.E. Trudgen & Associates (2002) as being of conservation significance because they have less than 10 occurrences across the Burrup Peninsula and Angel, Gidley and Dolphin Islands. Two flora species of conservation significance were identified inside the Project Area. *Terminalia supranitifolia* (P3) trees occur on rockpiles in the southern extent of the Project Area which are also classified as the P1 PEC - Rockpiles of the Burrup Peninsula. *Rhynchosia bungarensis* (P4) was collected in the eastern Project Area boundary in a shallow drainage area.

Two fauna surveys were conducted at the Project Area; an initial level 1 fauna survey prior to the wet season of 2018 / 2019 and a level 2 survey conducted immediately after that wet season. A full bird census, camera trapping, spotlight surveys, and bat surveys were carried out in both surveys, while a full terrestrial fauna trapping survey was conducted in the post-wet season survey. Four broad fauna habitats are present within the Project Area; rocky outcrops, hummock grasslands on mid-slopes, drainage lines, and samphire shrublands and supra-tidal flats. A range of migratory shorebirds and waders were observed including the Red-capped Plover (*C. ruficapillus*), Grey-tailed Tattler (*T. brevipes*), and the Common Greenshank (*T. nebularia*). However, no Threatened bird species were recorded during the survey. Supra-tidal flats within the Project Area and mangrove vegetation surrounding King Bay to the west provide locally important habitat for a range of species, especially waders and shorebirds. The Project, however, will avoid direct disturbance of this habitat type. In addition, the vehicle access that crosses the supra-tidal flats will be designed with culverts to avoid alteration of surface water flows, mitigating potential indirect impacts to downstream habitats.

The Ghost Bat (*Macroderma gigas*) was recorded using acoustic bat detectors on two occasions during the postwet season survey. It is listed as Vulnerable under both Federal and State legislation. However, no roost sites were identified during the surveys, indicating that the bats roost nearby (possibly at Murujuga National Park to

the south), and forage over the Project Area. The drainage line in the south-west of the Project Area provides suitable foraging habitat for this species- disturbance of this area should be avoided where possible.

Rocky outcrops present at the northern and southern fringes of the Project Area were searched for the Northern Quoll (*Dasyurus hallucatus*) and the Pilbara Olive Python (*Lialis olivaceus barroni*). While neither of these species was recorded during the survey, both are highly cryptic, and may occur within the Project Area. Disturbance of rocky outcrops should therefore be minimised.



CONTENTS

1	INTRODU	ICTION	9
	1.1	Project and Location	9
	1.2	Scope of Work	11
2	BACKGRO	OUND AND SUPPORTING INFORMATION	13
	2.1	Relevant Legislation	13
	2.2	Standards and Guidelines	14
	2.3	Land Use	14
	2.4	Climate	15
	2.5	Biogeographic Regionalisation	17
3	METHOD	OLOGY	25
	3.1	Contributing Authors	25
	3.2	Constraints	25
	3.3	Database Searches	26
	3.4	Flora and Vegetation Field Survey	28
	3.5	Terrestrial Vertebrate Fauna	32
4	FLORA A	ND VEGETATION RESULTS	36
	4.1	Desktop Survey	36
	4.2	Field Survey	51
5	TERREST	RIAL VERTEBRATE FAUNA RESULTS	71
	5.1	Desktop Survey	71
	5.2	Field Survey	80
6	CONCLUS	SION	97
	6.1	Vegetation of Conservation Significance in the Study Area	97
	6.2	Flora of Conservation Significance in the Study Area	97
	6.3	Impacts on Flora and Vegetation	97
	6.4	Impacts on Fauna of Conservation Significance	99
REFEREN	CES	1	.01
APPENDI	CES		.05
APPEN	DICES		
Appendix	κ A: Departi	ment of Biodiversity Conservation and Attractions Protected Biota Categories	
Appendix	B: Databa	se (2018) and Historical Survey Terrestrial Fauna and Flora Records	
Appendix	C: Protect	ed Matters Search Tool EPBC Database Records (100 km & 5 km Buffers)	
	-	ment of Biodiversity Conservation and Attractions Database Search Results for dand Priority Flora, Ecological Communities and Fauna	
Appendix	E: Atlas of	Living Australia 10 km Buffer Database Search Results	
Appendix	k F: Nature!	Map Database Search (10 km Buffer)	

Appendix G: Survey Site Details	
Appendix H: Conservation Significant Fauna (Terrestrial) Recorded within Database Searches and During Field Survey(s)	
Appendix I: Species by Site Matrix	
Appendix J: Bat Call Identification from the Burrup Peninsula (Specialised Zoological) (2018-2019)	
Appendix K: Bird Census (APM, 2018-2019) Results	
Appendix L: Species Accumulation Curve Memorandum	
FIGURES	
Figure 1-1: Regional Location of the Burrup Peninsula and Study Area	10
Figure 2-1: Median monthly rainfall and the total monthly rainfall for 2018/19 recorded at Karratha Aero (BoM Station 004083).	16
Figure 2-2: Land Systems of the Study Area	19
Figure 3-1: APM Multi-Season Detailed Flora Survey Sites	29
Figure 4-1: Conservation Significant Communities Identified by Department of Biodiversity Conservation and Attractions Database Search as Occurring within the Study Area	40
Figure 4-2: Conservation Significant Flora Identified by Department of Biodiversity Conservation and Attractions Database Search as Occurring in the Vicinity of the Study Area	45
Figure 4-3: Cluster Analysis of the APM Vegetation Communities of the Study Area	52
Figure 4-4: Detailed Survey sites grouped by Cluster analysis	54
Figure 4-5: APM Vegetation Communities of the Study Area – North	57
Figure 4-6: APM Vegetation Communities of the Study Area – South	58
Figure 4-7: APM Conservation Significant Flora and Vegetation Communities of the Study Area	66
Figure 4-8: Vegetation Condition in the Study Area	68
Figure 5-1: Conservation Significant Fauna Identified by Department of Biodiversity Conservation and Attractions Database Search as Occurring in Vicinity of the Study Area	77
Figure 5-2: Fauna Habitats and Fauna Data Collection Points	88
TABLES	
Table 2-1: Existing Flora and Fauna Surveys and Investigations within the Burrup Peninsula and Surrounds Relevant to the Project	21
Table 3-1: Constraints and the impacts on survey outcomes	25
Table 3-2: Database Searches Conducted Prior to Field Survey	27
Table 3-3: Parameters recorded at each Survey location	30
Table 3-4: EPA (2016a) Vegetation Condition Scale	31
Table 3-5. The location and details of each trap site used in the March/April survey	33
Table 3-6: Camera trap and bat detector survey effort across all surveys	34
Table 4-1: Vegetation Communities from the Project Area that are Considered Significant using M. E. Trudgen & Associates (2002) Significance Assessment Criteria	42
Table 4-2: Conservation Significant Flora identified from the Database Searches	46

Table 4-3: Flora Taxa of Special Interest as described by M. E. Trudgen & Associates (2002)	49
Table 4-4: Groups of sites determined from Cluster analysis and their landscape position	53
Table 4-5: APM Vegetation Associations and Abbreviations	55
Table 4-6: Vegetation Associations Recorded by APM at the Study Area Compared with those Mapped by Astron Environmental (2005) and M. E. Trudgen & Associates (2002).	62
Table 4-7: Vegetation Associations that Occur in the Study Area that May Have Local Conservation Significance according to the Classification System devised by M. E. Trudgen & Associates (2002)	67
Table 4-8: Flora of Conservation Significance Recorded within the Study Area	69
Table 5-1: Conservation Significant Fauna Identified in the Database Searches and/or Recorded by APM (2018, 2019) or Worley Astron (2006)	72
Table 5-2: Introduced Fauna Identified in the Database Searches and/or Recorded by Worley Astron (2006), and APM (2018, 2019)	79
Table 5-3: APM Avifauna Survey Records and Associated Habitat Types	81
Table 5-4: Records of Non-volant Mammal Species across Two APM surveys	84
Table 5-5: Nights which Bat Species were Recorded in each Habitat	84
Table 5-6. The number of records of reptile species during the 2019 APM survey, including the type of record, and the number of records across each habitat type.	86
Table 5-7: Conservation Significant Fauna recorded by APM, Showing the Number of Bird Individuals observed and the Number of Nights each Bat Species was Recorded	93
PLATES	
Plate 5-1: Rocky Outcrop Habitat Trapping Sites	89
Plate 5-2: Hummock Grasslands on Mid-slope Trapping Sites	90
Plate 5-3: Samphire Shrubland / Supra-tidal Flat Trapping Sites	91
Plate 5-4: Examples of Mangrove Vegetation Adjacent to the Study Area, and Supra-tidal Habitat Present within the Study Area	91
Plate 5-5: Drainage Line Habitat in the Southwest Corner of the Study Area	92

ABBREVIATIONS

Abbreviation	Meaning
APM	Animal Plant Mineral
BAM Act	Biosecurity and Agriculture Management Act 2007
BC Act	Biodiversity Conservation Act 2016
BoM	Bureau of Meteorology
BSIA	Burrup Strategic Industrial Area
Cth	Commonwealth
DBCA	Department of Biodiversity Conservation and Attractions
DEC	Department of Environment and Conservation
DoEE	Department of the Environment and Energy
EPA	Environmental Protection Authority of Western Australia
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
MNES	Matter of National Environmental Significance
PEC	Priority Ecological Communities
WA	Western Australia

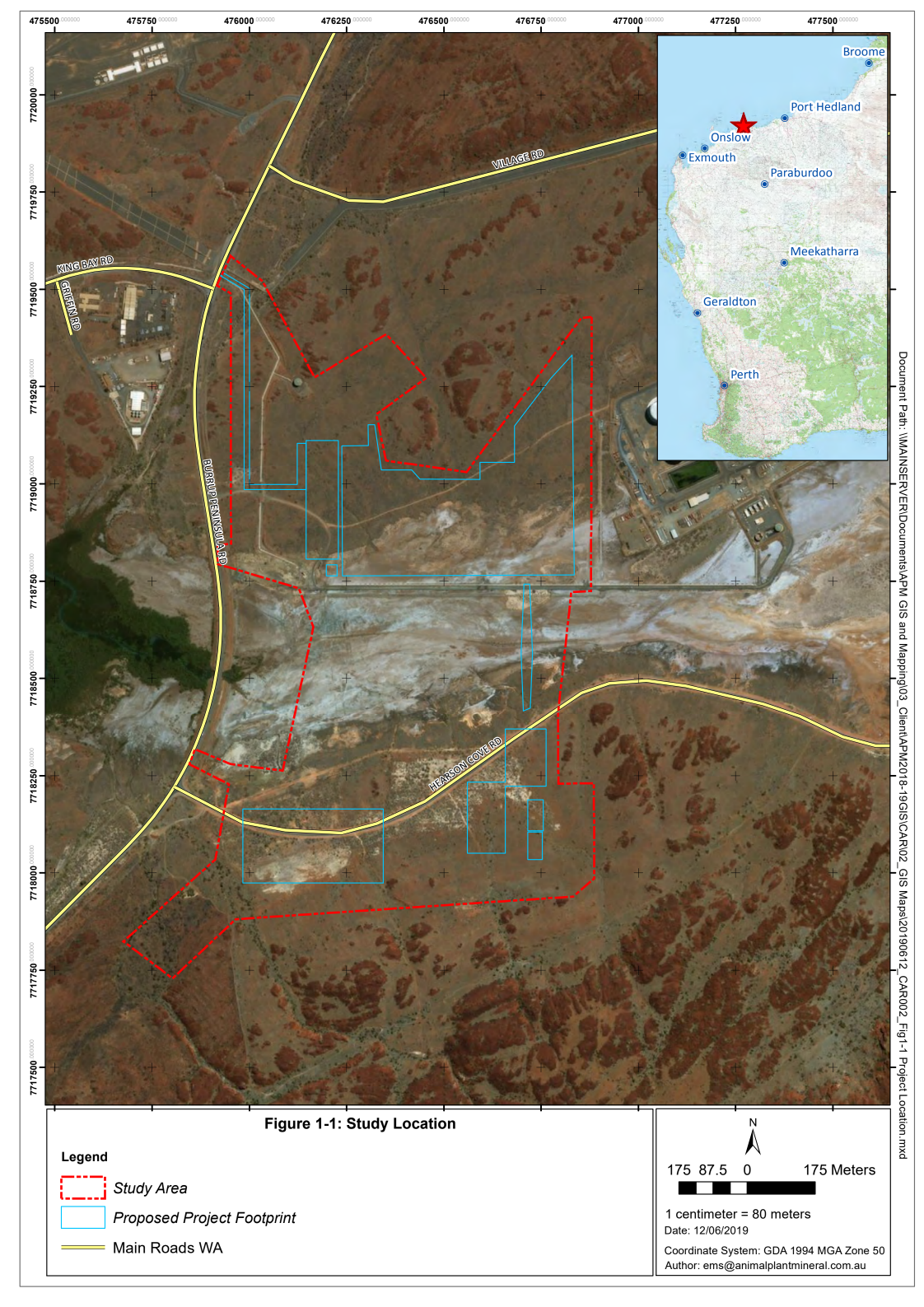
Perdaman Group Page | viii

1 INTRODUCTION

1.1 PROJECT AND LOCATION

The Perdaman Urea Plant Project (the **Project**) is located within the Burrup Strategic Industrial Area (**BSIA**), on the Burrup Peninsula, approximately 13 km northwest of Karratha and 1,300 km north of Perth (Figure 1-1). The Burrup Peninsula is a narrow strip of land extending approximately 22 km from the mainland and is part of the Dampier Archipelago, a group of 42 inshore islands. Large outcrops and ranges of fractured red / brown rock and spinifex-covered scree slopes dominate the landscape of the Burrup Peninsula. The land is elevated from the typically low and flat coastal plains of the West Pilbara. Numerous gorges, creeks and drainage lines cutting across the landscape provide heterogeneity in the topography and the vegetation communities it supports. The landscape is distinctive in its appearance and is restricted to the Burrup Peninsula, some nearby islands and the adjacent mainland (Department of Environment and Conservation (**DEC**), 2013).

The Project Area is defined here as the proposed disturbance envelope, where land is to be cleared to allow the construction and operation of infrastructure. The Biological Study Area is a larger area that encompasses the Project Area. Small changes were made to the Study area between the pre- and post-wet season field surveys as the layout of the Project Area evolved to minimise impact to sensitive environmental areas. The Project Area is shown in Figure 1-1.



1.2 SCOPE OF WORK

To inform an environmental review document for the Project, Animal Plant Mineral (APM) was engaged to undertake:

- Desktop flora, vegetation and fauna studies of the Study Area; and
- Multi-season flora, vegetation and terrestrial vertebrate fauna surveys of the Study Area.

1.2.1 Flora and Vegetation

The aims of the desktop survey were to:

- Establish vegetation associations previously determined for the site and the region in order that field results can be compared for assessment;
- Identify species previously determined as present on site including Declared Rare and Priority Flora (under the provisions of the *Biodiversity Conservation Act 2016* (BC Act) and *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act));
- Identify species previously determined as present on site regarded as being "significant" at both local and regional scales;
- Identify vegetation types previously determined as present on site regarded as being "significant" at both local and regional scales;
- Identify weed species previously determined as present on site in particular any Declared Weeds;
- Identify and describe areas previously determined as present on site that are designated as conservation areas based on flora and vegetation significance;
- · Identify potentially suitable habitat for conservation significant flora known from the region; and
- Identify suitable field survey timing and methodology.

The aims of the field survey were to:

- Determine vegetation associations on the site;
- Identify species present on site including Declared Rare and Priority Flora (under the provisions of the BC Act and EPBC Act);
- Identify species present on site that are regarded as being "significant" at both local and regional scales;
- Identify vegetation types present on site that are regarded as being "significant" at both local and regional scales;
- Locate and identify, as far as possible, weed species, in particular any Declared Weeds;
- Map the vegetation and sensitive species; and
- Identify and describe areas within the Study Area that are designated as conservation areas based on flora and vegetation significance.

1.2.2 Terrestrial Fauna

The aims of the desktop survey were to:

- Establish the faunal assemblage previously determined for the site and the region;
- Identify species previously determined as present on site including Threatened and Priority Fauna (under the provisions of the BC Act and EPBC Act);
- Identify species previously determined as present on site regarded as being "significant" at both local and regional scales;
- Identify habitat types previously determined as present on site regarded as being "significant" at both local and regional scales; and
- Identify introduced species previously determined as present on site.

The aims of the field survey were to:

- Survey the species assemblage present at the site;
- Identify the fauna habitat values present at the site;
- Identify habitat that may be suitable for Threatened and Priority Fauna (under the provisions of the BC Act and EPBC Act);
- Assess the likelihood of occurrence of Threatened and Priority Fauna (under the provisions of the BC Act and EPBC Act);
- Assess the likelihood of occurrence of species that are regarded as being "significant" at both local and regional scales; and
- Assess the habitat suitability and likelihood of occurrence of introduced species.

2 BACKGROUND AND SUPPORTING INFORMATION

2.1 RELEVANT LEGISLATION

2.1.1 Environmental Protection and Biodiversity Conservation Act 1999

Matters of National Environmental Significance (MNES) are protected under the EPBC Act. Under this Act, activities that may have a significant impact on MNES must be referred to the Department of the Environment and Energy (DoEE) for assessment. The MNES include:

- Listed threatened species and communities
- Listed migratory species
- Ramsar wetlands of international importance
- Commonwealth marine environment
- World heritage properties
- National heritage places
- Great Barrier Reef Marine Park
- Nuclear actions; and
- A water resource, in relation to coal seam gas development and large coal mining development.

Migratory birds are further protected under the following agreements:

- 1974 Japan and Australian Migratory Bird Agreement (Commonwealth);
- 1975 Ramsar Convention on Wetlands;
- 1983 Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention);
- 1986 China and Australian Migratory Bird Agreement (Cth);
- 2004 Agreement on the Conservation of Albatrosses and Petrels;
- 2007 Republic of Korea-Australian Migratory Bird Agreement; and
- 2006 East Asian Australasian Flyway Partnership.

All migratory bird species listed in the annexes to these bilateral agreements are protected in Australia as MNES under the EPBC Act.

2.1.2 Western Australian Legislation

On 1 January 2019, the BC Act and *Biodiversity Conservation Regulations 2018* replaced both the *Wildlife Conservation Act* 1950 and the *Sandalwood Act* 1929 and their associated regulations. The BC Act and *Biodiversity Conservation Regulations 2018* provide protection for biodiversity through the Listing of native species, ecological communities, threatening processes and critical habitat, administration of the Licensing scheme and the protection and management of fauna.

The Department of Biodiversity Conservation and Attractions (**DBCA**) classifies specially protected flora and fauna into eight categories as listed in Appendix A. These categories also include potentially threatened species that do not meet survey criteria or are otherwise data deficient; such species are listed as Priority 1, 2 or 3. While species that are adequately known, are rare but not threatened, are listed as Priority 4.

The Biosecurity and Agriculture Management Act 2007 (BAM Act) and the Biosecurity and Agriculture Management Regulations 2013 designate which weeds are Declared as Prohibited or requiring Control Actions in WA.

2.2 STANDARDS AND GUIDELINES

The following guidelines were used to define the objectives and methodology of the Biological Survey:

- Technical Guidance: Flora and Vegetation Surveys for Environmental Impact Assessments (Environmental Protection Authority of Western Australia (EPA), 2016a);
- Environmental Factor Guideline: Flora and Vegetation (EPA, 2016b);
- Technical Guidance: Terrestrial Fauna Surveys (EPA, 2016c)
- Technical Guidance: Sampling methods for terrestrial vertebrate fauna (EPA, 2016d); and
- Environmental Factor Guideline: Terrestrial Fauna (EPA, 2016e).
- EPBC Act Policy Statement 3.21—Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species (DoEE, 2017)

2.3 LAND USE

The BSIA is a well-established industrial estate with vacant land for strategic industry in close proximity to gas, port and other key infrastructure facilities in the Pilbara region. The BSIA is located within the City of Karratha. Under the City's Town Planning Scheme No.8, the BSIA is zoned 'Strategic Industry'.

The Burrup Peninsula Land Use Plan and Management Strategy (O'Brien Planning Consultants, 1996) was commissioned by the Burrup Peninsula Management Advisory Board for the purpose of allocating land for industry, conservation, heritage and recreation. This document also provides management objectives and outlines acceptable uses and development considerations. The plan was endorsed by Cabinet in 1996.

The BSIA has been created to take advantage of the region's natural gas resources and other competitive advantages. Industries currently located within the BSIA include:

- Woodside-operated North West Shelf Venture project a joint venture between Woodside, Shell, BHP Billiton, BP, Chevron and Japan Australia LNG;
- Woodside Pluto LNG plant;
- Yara Pilbara Fertilisers plant; and
- Yara Pilbara Nitrates technical ammonium nitrates plant.

The Department of Jobs, Tourism, Science and Innovation is the lead agency for the development of the BSIA and LandCorp is the estate manager.

The Project Area is on land parcels C and F of the BSIA and will also require an 'amalgamated C and F' zone between the two lots. Parts of Site F and the 'amalgamated C and F' zone have previously been disturbed for a construction camp and are rehabilitated.

The Project Area has previously been investigated for two projects that did not go ahead.

Site C was investigated for the proposed Ammonia-Urea Plant by Dampier Nitrogen Pty Ltd (EPA, 2002). The EPA ruled that the project was capable of being managed in an environmentally acceptable manner given the proponents commitments. The commitments relevant to this study were to minimise clearing of conservation significant flora and vegetation and conservation significant fauna habitat.

Site F was investigated for the proposed Gas to Synthetic Hydrocarbons Plant by Syntroleum Sweetwater LLC (EPA, 2000). The Minister ruled that the project was capable of being managed in an environmentally acceptable manner given specific conditions and procedures were adhered to. The conditions and procedures relevant to this study required:

- 100 % replacement of any destroyed Priority flora;
- Collection of native seed of Priority and other native plant species;
- Machine hygiene for weed control;
- A rehabilitation plan including a weed management plan and topsoil management plan;
- Ongoing floristic survey to ensure 100% of the floristic diversity was understood;
- The use of clearing techniques that minimise harm to soil structure;
- Minimisation of impacts to the drainage features in the west of the Project Area;
- Field survey of 30 to 40 ha for snails in the rocky terrain to the south of the Project Area to quantify
 impacts on the biodiversity and abundance of molluscs;
- Further fauna survey to ensure 100% of the faunal diversity was understood; and
- Minimisation of impacts to flora and fauna during the construction and operation of the facility.

Particular consideration was given to the drainage features in the west of the Project Area.

2.4 CLIMATE

The Burrup Peninsula lies at the western edge of the semidesert tropical Pilbara region within Australia's arid zone. The climate is commonly described as having two seasons: warm and dry winters from May to November, and hot summers with periodic heavy rains from December to March.

The climate is monsoonal and seasonally controlled by the large high pressure cells that pass from west to east across the Australian continent. Strong easterly winds prevail in the winter due to the development and intensification of anticyclones over southern WA or South Australia. In summer prevailing winds are generally warmer and from the northwest and southwest.

Dampier Salt weather station (12 km to the south of the site, Station 005061) opened in 1969 and Karratha Airport weather station opened in 1971 (10 km to the south of the site, Station 004083) (Bureau of Meteorology (**BoM**), 2019). Rainfall data is available for the duration of opening for both stations. Recent temperature data is available only from Karratha Airport for the period 1993 to 2019.

For the period 1993 to 2019 the annual mean maximum recorded temperature at Karratha Airport is 32.4°C, with an annual mean minimum recorded of 20.8°C. Monthly mean maximum temperatures recorded range from

26.3°C in July to 36.2°C in March. Monthly minimum temperatures range from 13.8°C in July to 26.8°C in January (BoM, 2019).

Annual rainfall in the region is characterised by low, highly variable and very localised rain events due to thunderstorm and tropical cyclone activity in the summer months. Average annual rainfall recorded at Karratha Airport is 285.4 mm whereas median annual rainfall is 119.4 mm (BoM, 2019). Rainfall in the region is seasonal, usually with two peaks per year. The first peak is from January to March due to tropical cyclones, tropical lows or rain-bearing depressions and tropical thunderstorms. The second peak is from May to June due to the passage of low pressure systems through the south of Western Australia (WA). Monthly average rainfall for the area ranges between 75.4 mm in February to 0.4 mm in October. Due to tropical cyclones, the area is prone to isolated extreme rainfall events. The highest rainfall recorded in a single month was 348.8 mm in February 2011, while all calendar months have at one stage recorded 0 mm of rainfall (BoM, 2019). Median monthly rainfall and the total monthly rainfall for 2018 and 2019 is shown in Figure 2-1.

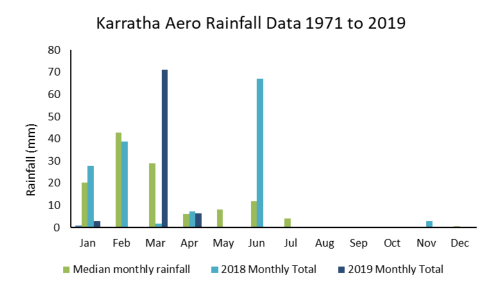


Figure 2-1: Median monthly rainfall and the total monthly rainfall for 2018/19 recorded at Karratha Aero (BoM Station 004083).

Rainfall for 2018 was below average for the period January to March yet was not dissimilar to the median values for those months. Rainfall for the period June to August was 126 % higher than average, with 67.2 mm falling between the 6th and 7th of June, but no rainfall in July and August. Rainfall in January and February 2019 was below median values but the rainfall associated with a tropical cyclone led to 71 mm of rainfall recorded at Karratha aero between the 18th and 27th of March.

Wind direction at the Burrup Peninsula is predominately from the east during the winter months of April, May, June, July and August with average wind speeds ranging between 17 – 24 km/h. East to southeasterly winds are dominant in the mornings, shifting to northeasterly in the afternoon and easing in the evening in response to diurnal land temperature changes. From October through to February winds are predominantly westerly in the morning, shifting to dominant northwesterly onshore winds in the afternoon with mean wind speeds varying between 19 and 30 km/h. The months of February, March and September are transition months with less dominant wind patterns, with mean wind speeds varying between 19 and 28 km/h. Extreme wind conditions may be generated in the region by tropical cyclones, strong easterly pressure gradients, squalls and tornados. Tropical cyclones generate the most significant storm conditions in the region, wind gusts of 259 km/h at Mardie

being measured during cyclone Trixie in February 1975, and Dampier recording wind gusts of 183 km/h from cyclone Orson in 1989 (BoM, 2019).

2.5 BIOGEOGRAPHIC REGIONALISATION

The Interim Biogeographic Regionalisation for Australia (version 7) represents a landscape-based approach to classifying the land surface of Australia. 89 biogeographic regions and 419 sub regions have been delineated, each reflecting a unifying set of major environmental influences which shape the occurrence of flora and fauna and their interaction with the physical environment across Australia.

The Burrup Peninsula is within the Pilbara biogeographic region, within the Roebourne subregion (Department of the Environment, 2012). The 'Bioregional Summary of the 2002 Biodiversity Audit for Western Australia' (Mckenzie et al. 2003) describes the Roebourne subregion, as follows:

"Quaternary alluvial and older colluvial coastal and subcoastal plains with a grass savannah of mixed bunch and hummock grasses, and dwarf shrub steppe of Acacia stellaticeps or A. pyrifolia and A. inaequilatera. Uplands are dominated by Triodia hummock grasslands. Ephemeral drainage lines support Eucalyptus victrix or Corymbia hamersleyana woodlands. Samphire, Sporobolus and mangal occur on marine alluvial flats and river deltas. Resistant linear ranges of basalts occur across the coastal plains, with minor exposures of granite. Islands are either Quaternary sand accumulations, or composed of basalt or limestone, or combinations of any of these three. Climate is arid (semi-desert) tropical with highly variable rainfall, falling mainly in summer. Cyclonic activity is significant, with several systems affecting the coast and hinterland annually".

The Burrup Peninsula lies within the Fortescue Botanical District, which is part of the biogeographical region known as the Eremaean Botanical Province (Beard, 1975).

The Burrup Peninsula, approximately 22 km long and 5 km wide, was originally an island that formed part of the Dampier Archipelago. It was joined to the mainland in the mid-1960s by a road causeway, forming the Burrup Peninsula. The Burrup Peninsula is bound by Mermaid Sound to the west and Nickol Bay to the east, and is distinguished by large areas of weather resistant rocky outcrops and scree slopes. These high scree slopes form part of an extensive high scree range which runs throughout most of the Burrup Peninsula, rises to 60 m above sea level in places, and serves as the main catchment for water during rainfall events.

Rocky outcrops exist in the northern and southern sections of the Project Area, with steeply inclined valleys occurring along fault lines forming minor drainage lines feeding into shallow drainage gullies through the mid to lower slopes of the site. These gullies then drain to the supra-tidal flats that run through the centre of the site before flowing in a westward direction to King Bay.

The topography of the Project Area is dominated by the supra-tidal flats that form an east-west trending valley at approximately 4 m Australian Height Datum from King Bay in the west to Hearson Cove in the east and divide the Burrup Peninsula into two separate units. The floor of this valley is composed of marine sediment.

The geology of the Burrup Peninsula has been previously investigated by the Geological Survey of WA and has been described by O'Brien Planning Consultants (1996). The Burrup Peninsula is composed mainly of an intrusive Proterozoic igneous rock outcrop known as the Gidley Granophyre, which is approximately 2,200 million years old. The main outcrop of Gidley Granophyre occurs in the Dampier Archipelago and the adjacent mainland, along basal unconformity of the Fortescue Group (Hickman, 1983).

The base of the intrusion consists of a differentiated coarse-grained gabbro and the main body is a fine-grained granophyre. The gabbro weathers to a dark brown and the granophyre to a lighter red-brown, and both rock

types are resistant to erosion and form aggregates of split boulder screes. Rapid weathering of dolerite dykes that are also present has resulted in the formation of deeply incised, narrow valleys, amongst the exposed granophyre bedrock, generally trending either southwest to northeast or east to west throughout the Burrup Peninsula.

The proposed Project site includes exposed granophyre bedrock, and colluvium of sand, silt and gravel in outwash fans of the supra-tidal flats that run through the middle of the Project Area and indicate a soil profile associated with a low energy marine depositional environment. The soil profile is largely comprised of sandy loams to silty sands generally brown to grey in colour. The sediments are typically organically rich and often contain a thin veneer of shelly lenses.

2.5.1 Land Systems

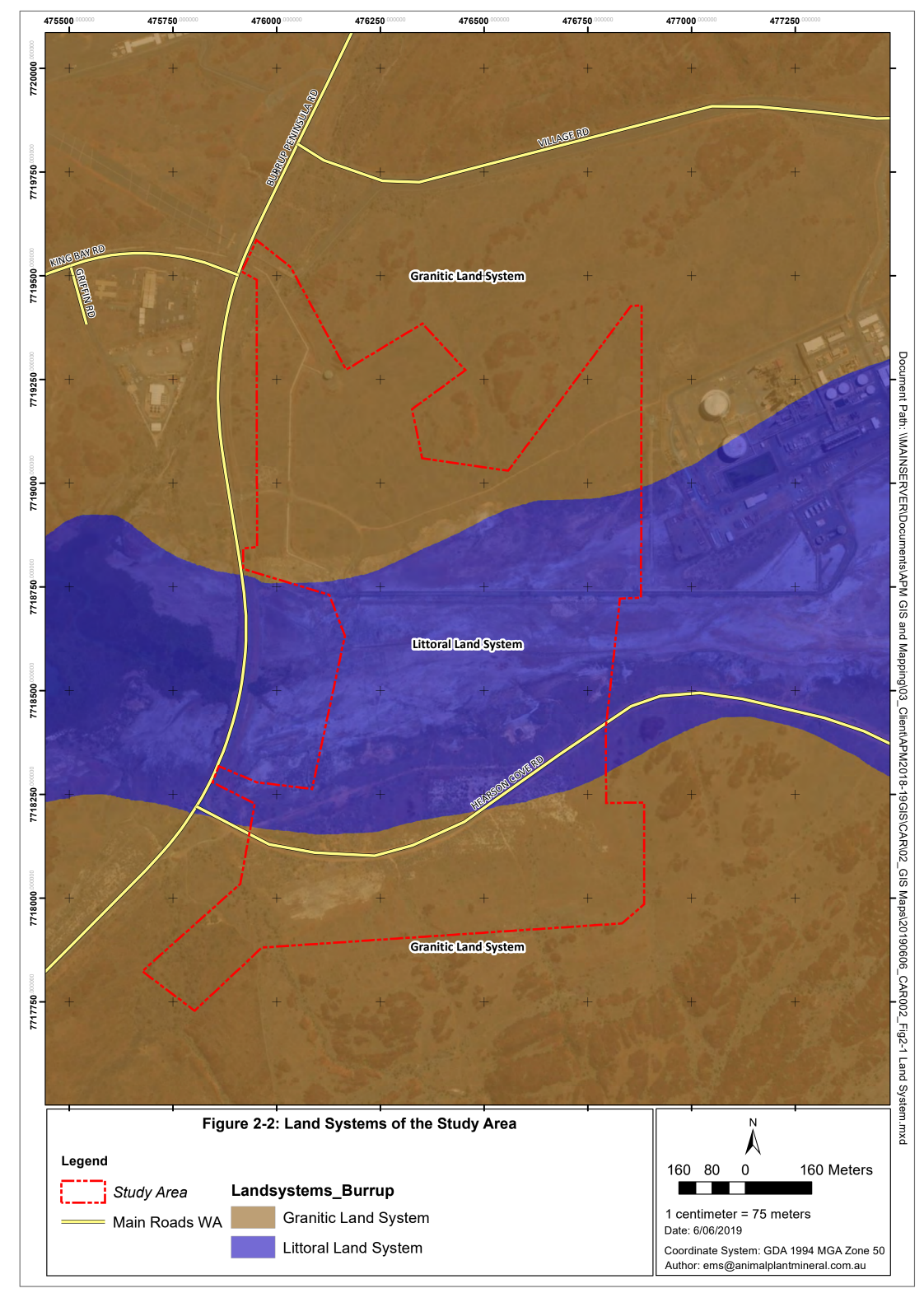
Two land systems as described by van Vreeswyk *et al.* (2004) are present at the Project Area: Granitic and Littoral. The Granitic land system is described by van Vreeswyk *et al.* (2004) as:

"Rugged granitic hills supporting shrubby hard and soft spinifex grasslands."

The Littoral land system is described by van Vreeswyk et al. (2004) as:

"Bare coastal mudflats with mangroves on seaward fringes, samphire flats, sandy islands, coastal dunes and beaches."

Granitic and Littoral land systems make up 2.2 % and 0.9 %, respectively, of the Pilbara Rangeland surveyed by Vreeswyk *et al.* (2004). The Granitic land system is present at the northern and southern sections of the Project Area, while the Littoral land system is present across the central section (Figure 2-2).



Project Area soils are of Group 423 - Red shallow sands, Soil sub-group - Red shallow sands on granite, which are described in van Vreeswyk *et al.* (2004) as:

"These soils are uniform textured coarse sands or medium textured sands overlying weathered granite, sandstone or red-brown hardpan at shallow (25-50 cm) depth. Some soils occur over substrates such as conglomerate or quartz and are incorporated into this group. The soils are red to dark red in colour and non-calcareous with a weakly acidic to neutral soil reaction trend. The soils are mostly found within or adjacent to the parent rock resulting in gritty sands. The lower subsoil mostly overlies partially weathered granite rock and coarse fragments of quartz and granite are common throughout the profile. These soils often have a common to abundant (10>50%) stony mantle. Slightly saline soils may infrequently occur at the base of occasional large granite domes or outcrops. Domes and tors of bare rock are included in this soil group."

2.5.2 Surface Water

No very small, small, medium or large water bodies occur in the Project Area (Department of Water and Environmental Regulation, 2018). Small ephemeral creeks drain water from the rocky outcrops in the north and south to the supra-tidal flats between King Bay and Hearson's Cove, in the centre of the Project Area.

2.5.3 Wetlands and Environmentally Sensitive Areas

The Project Area does not include and is not in close proximity to any wetlands listed as Ramsar sites (Department of Water and Environmental Regulation, 2018), nor does it occur within an Environmentally Sensitive Area. The Project Area is within an area zoned for Industrial Development on the Burrup Peninsula.

2.5.4 Previous Surveys

Many Private Industry Developments have commissioned independent studies on the Burrup Peninsula. Some of these are publicly available through the EPA assessment process. Table 2-1 lists previous assessments that overlapped, or were in close proximity to, the Project Area.

Table 2-1: Existing Flora and Fauna Surveys and Investigations within the Burrup Peninsula and Surrounds Relevant to the Project

Report Title	Consultant	Year	Survey Type	Purpose
Flora and Vegetation				·
Flora and Vegetation Survey of the Proposed Gas to Synthetic Hydrocarbons Plant	Astron Environmental	1999	Detailed Survey	To map vegetation present on the site and to sample flora in order to confirm or negate the presence of flora of conservation significance.
Flora and Vegetation Survey of the Proposed Ammonia Plant	Astron Environmental	2001	Reconnaissance Survey	To map vegetation present on the site and to sample flora in order to confirm or negate the presence of flora of conservation significance. This site is adjacent to the Project Area and the survey area overlaps the project. Results of this survey are discussed in more detail in Section 4.1.3
A Flora, Vegetation and Floristic Survey of the Burrup Peninsula, some adjoining areas and part of the Dampier Archipelago, with comparisons to the floristics of areas on the adjoining mainland (Volume 2)	M. E. Trudgen & Associates	2001	Detailed Survey	To map vegetation present on the site and to sample flora in order to confirm or negate the presence of flora of conservation significance. This study is the most comprehensive assessment of the regional significance of flora and vegetation. Results of this survey are discussed in more detail in Section 4.1.3
A Flora, Vegetation and Floristic Survey of the Burrup Peninsula, some adjoining areas and part of the Dampier Archipelago, with comparisons to the floristics of areas on the adjoining mainland (Volume 1)	M. E. Trudgen & Associates	2002	Detailed Survey	To map vegetation present on the site and to sample flora in order to confirm or negate the presence of flora of conservation significance. This study is the most comprehensive assessment of the regional flora and vegetation. Results of this survey are discussed in more detail in Section 4.1.3
A detailed survey of the samphire vegetation in the Hearson's Cove/King Bay inlet on behalf of URS.	Astron Environmental	2002	Detailed Survey	To map vegetation present on the site and to sample flora in order to confirm or negate the presence of flora of conservation significance. This study is the most comprehensive assessment of the supratidal inlet flora and vegetation. Results of this survey are discussed in more detail in Section 4.1.3
King Bay Eastern Lease Area Industrial Estate Vegetation and Flora Report	Astron Environmental	2003	Reconnaissance Survey	To map vegetation types at a broad scale and identify any significant flora or vegetation and weed species present on site to assist relevant government bodies in achieving a low-level assessment. This study was reviewed.
Dampier Nitrogen Plant Site Wet Season Vegetation and Flora Survey Report as prepared for URS Consultants (Ref: 3909 2005-RV-01)	Astron Environmental	2005	Detailed Survey	To map the vegetation and supplement information presented in the Astron 1997 dry-season report by conducting a wet-season survey to identify all Priority and Threatened flora, weeds and Declared weeds.

Report Title	Consultant	Year	Survey Type	Purpose
Pluto LNG Development Vegetation and Flora Survey Site A	Astron Environmental	2005	Detailed Survey	To map the vegetation and compare previously mapped vegetation associations to be used in significance assessment. Identify Priority and Threatened flora, weeds and Declared weeds in order to designate areas of sensitivity and conservation. This study was reviewed.
Technical Ammonium Nitrate Production Facility. Public Environmental Review for Burrup Nitrates Pty Ltd	Environmental Resources Management Flora and Vegetation assessment by Outback Ecology (2009)	2009	Reconnaissance Survey	To provide a comprehensive desktop assessment of the area (Site D) for the Technical Ammonium Nitrate Production Facility including vegetation communities, the extent of the now Murujuga National Park, broad landscape and vegetation attributes and hydrology and drainage. This site is within the same catchment as the Project Area. Results of this survey are discussed in more detail in Section 4.1.3
Pluto LNG Development Site B North – Flora and Vegetation Assessment Survey	ENV Australia	2006	Detailed Survey	To identify all flora and vegetation associations occurring within Site B North in order to assess conservation significance. This study was reviewed.
Pluto LNG Development Proposed Gas Trunkline Option 1: Flora and Vegetation Condition Assessment	ENV Australia	2006	Targeted Survey	To search and assess presence or absence of Priority flora and undertake a vegetation condition assessment for the Pluto LNG Development Proposed Pipeline Route Terminating at Gas Trunkline Option 1 where vegetation is likely to be disturbed along the pipeline route. This study was reviewed.
Pre-Wet Season Biological Survey	АРМ	2018	Detailed Survey	To undertake a pre-wet season survey to assess vegetation associations of Sites C and F and the 'C and F amalgamation' zone through detailed sampling of flora to identify the types of species assemblages and vegetation communities that are present within the Project and to shape the survey efforts for the following season survey and adequately determine if significant flora or vegetation are likely to occur at the Project, given the distribution of habitats.
Fauna				
Fauna and Marine Biota. In: Burrup Peninsula Draft Land Use and Management Plan, Technical Appendices. Unpublished report by O'Brien Planning Consultants	H. Butler	1996		Cited in Worley Astron 2006 – Scope and methodology of report not known as report is no longer available
Burrup Liquid Ammonia Plant targeted fauna survey. Unpublished report for Sinclair Knight Merz Pty Ltd	Biota Environmental Services	2001		Cited in Worley Astron 2006 – Scope and methodology of report not known as report is no longer available

Report Title	Consultant	Year	Survey Type	Purpose
Terrestrial Fauna and Habitats. In: Methanex Australia Pty Ltd, Methanol	Biota Environmental	2002		Cited in Worley Astron 2006 – Scope and methodology of
Complex, Burrup Peninsula Western Australia, Public Environmental	Services			report not known as report is no longer available
Review (Section 5.8)				
Burrup Fertilisers Pty Ltd. Fauna of the Burrup Peninsula and the	Astron	2001		Cited in Worley Astron 2006 – Scope and methodology of
Proposed Ammonia Plant (Revised version). Unpublished report to	Environmental			report not known as report is no longer available
Sinclair Knight Merz Pty Ltd				
Natural Gas to Synthetic Oil Project Product and Feed pipelines,	Astron	1999		Cited in Worley Astron 2006 – Scope and methodology of
Vegetation, Flora and Fauna Survey. Unpublished report for Syntroleum	Environmental			report not known as report is no longer available
Corporation				
Terrestrial Fauna and Habitats. In: Burrup Peninsula Fertilisers Pty Ltd,	Astron	1999		Cited in Worley Astron 2006 – Scope and methodology of
Proposed 2,200 tpd Ammonia Plant, Burrup Peninsula Western Australia,	Environmental			report not known as report is no longer available
Public Environmental Review (Section 5.8). August 2001. Prepared for				
Sinclair Knight Merz				
Vegetation, Flora and Fauna Survey. In: Syntroleum, Proposed Gas to	Astron	2001		Cited in Worley Astron 2006 – Scope and methodology of
Synthetic Hydrocarbons Plant, Burrup Peninsula Western Australia,	Environmental			report not known as report is no longer available
Consultative Environmental Review. November 1999. Prepared for HLA				
- Envirosciences Pty Ltd				
Annual Report on Environmental Investigations and Monitoring	Woodside Offshore	1995		Cited in Worley Astron 2006 – Scope and methodology of
Authorities and Environmental investigations and inclineding	Petroleum Pty Ltd	1333		report not known as report is no longer available
Annual Report on Environmental Investigations and Monitoring	Woodside Offshore	1997		Cited in Worley Astron 2006 – Scope and methodology of
	Petroleum Pty Ltd			report not known as report is no longer available
Annual Report on Environmental Investigations and Monitoring	Woodside Offshore	1998		Cited in Worley Astron 2006 – Scope and methodology of
	Petroleum Pty Ltd			report not known as report is no longer available
Annual Report on Environmental Investigations and Monitoring	Woodside Energy	1999		Cited in Worley Astron 2006 – Scope and methodology of
	Pty Ltd			report not known as report is no longer available
Pluto LNG Development Survey of Non-marine Molluscs	S.M. Slack-Smith	2005	Targeted Survey	Cited in Worley Astron 2006 – A targeted assessment of
				the non-marine mollusc fauna of the Burrup Peninsula to
				allow assessment of the probable effect of the land based components associated with the Plutos LNG Development
				proposed by Woodside.
Fauna assessment surveys of the Pluto LNG Development pipeline	ENV Australia	2006		Cited in Worley Astron 2006 – Scope and methodology of
corridors				report not known as report is no longer available
Pluto LNG Development Holden Beach Sea Turtle Habitat Use Survey	Pendoley	2006	Targeted Survey	To search for evidence of sea turtle nesting activity within
,	Environmental		,	the vicinity of a trunkline shore crossing location
				associated with the proposed Pluto LNG Development at
				Holden Beach

Report Title	Consultant	Year	Survey Type	Purpose
Terrestrial Fauna of the Burrup Peninsula, unpublished report prepared	Astron	2003	Desktop Survey	To provide a comprehensive desktop assessment of the
for BGC Contracting	Environmental			King Bay Eastern Leases area and determine fauna of
				significance that may inhabit the lease of adjoining areas
Pluto LNG Development Desktop Fauna Report	Worley Astron	2006	Level 1 Desktop	To provide a comprehensive desktop assessment of the
			Survey	Pluto LNG Development area and determine fauna of
				significance that will be required to be assessed for
				presence/absence in future targeted surveys.
Technical Ammonium Nitrate Production Facility. Public Environmental	Environmental	2009	Reconnaissance	To provide a comprehensive desktop assessment of the
Review for Burrup Nitrates Pty Ltd	Resources		Survey	area (Site D) for the Technical Ammonium Nitrate
	Management			Production Facility including noise monitoring sites, noise
				contouring and reduction measures, the extent of the now
				Murujuga National Park, broad landscape and vegetation
				attributes and hydrology and drainage.

3 METHODOLOGY

3.1 CONTRIBUTING AUTHORS

The planning and design of this survey was conducted by APM Principal Zoologist Dr Mitch Ladyman, Senior Botanist Dr Eleanor Hoy, and Senior Zoologist Dr Stuart Dawson. Fieldwork was carried out by E. Hoy, S. Dawson, Senior Zoologist Dr Genevieve Hayes, Environmental Scientist Sarah Flemington, Senior Ornithologist Dr Floyd Holmes, and Graduate Environmental Scientist Arlen Hogan-West.

The report was drafted by S. Flemington, E. Hoy, S. Dawson, and M Ladyman, while Environmental Scientist Tony Smith conducted GIS analysis.

3.2 CONSTRAINTS

Constraints and their impacts on survey outcomes are discussed in Table 3-1.

Table 3-1: Constraints and the impacts on survey outcomes

Factor	Impact on survey outcomes
Access Problems	Most of the site was only accessible by foot. This was not a limiting factor, however, and all areas were adequately surveyed.
Experience levels	The personnel that executed these surveys included practitioners that are regarded as suitably qualified in their respective fields.
	Dr Eleanor Hoy – Senior Botanist (10 years experience)
	Dr Stuart Dawson – Senior Zoologist (5 years experience) Dr Capaigna Hayes, Senior Zoologist (5 years experience)
	 Dr Geneieve Hayes - Senior Zoologist (5 years experience) Sarah Flemington – Environmental Scientist (2 years experience)
	Dr Floyd Holmes – Senior Ornithologist (5 years experience)
	Arlen Hogan-West – Graduate Environmental Scientist (1 years experience).
Scope: Flora	No constraints.
Scope: Vegetation	The survey was limited to the Study Area, excepting a small number of vegetation units in
	proximity to the Study Area that were included for statistical rigor of the analysis of
	vegetation types. Actual rather than predicted impact assessment of the proposed
	development may require verification of vegetation communities outside of the proposed
	development area.
Scope: Fauna	The scope of the fauna survey was a level 2 survey. In order to achieve the survey effort
	outlines in the guidelines for biodiversity surveys, trapping was conducted over 7 trap nights,
	and all methods of sampling were achieved within this time period.
	The spotlight surveys were targeted to sample the Northern Quoll and Pilbara Olive Python,
	two species that are cryptic and often in low densities. As a result of their cryptic nature, the
	absence of records does not necessarily indicate that these species are absent. In addition,
	the rocky outcrops where these species are likely to be present are relatively inaccessible
	with many rocky holes and caves for species to hide, making the probability of detection of
	these species limited.
	Two sites were placed in rocky outcrop habitat during the March/April survey, however due
	to the rocky nature of the substrate, no pitfall traps were used at these sites. To compensate,
	additional funnel traps were deployed.
Timing, weather,	This biological report includes data gathered from field surveys conducted in November
season, cycle	2018 and March, April and May 2019. As such, surveys were conducted in a broad range of
	seasonal conditions. The 2019 wet season (Jan-March) experienced lower than average
	rainfall. This is likely to result in diversity and abundance of fauna and ephemeral flora being
	slightly lower than average years.
	While the survey timing did not include a period of spring tide, during which the tidal salt
	flats would be inundated, a cyclonic event just prior to fieldwork resulted in abundant

Factor	Impact on survey outcomes
	available water on the plains. This availability of water negates the limitation of the lack of
	spring tide.
Sources of	The flora of the Burrup Peninsula is well studied. The regional work by M. E. Trudgen &
information	Associates (2002) maps the current site and many flora and vegetation assessment surveys
	have been undertaken as part of the Environmental Impact Assessment process on
	development sites adjacent to the Project.
	Similarly, the fauna assemblage of the Burrup Peninsula is well studied, largely due to the
	number of different facilities that have been built on the peninsula in the last 30 years, and
	the resulting biological surveys. Many of these surveys are not freely available, however,
	while being referred to in more recent documents. The literature search is therefore
	deliberately limited to include surveys that include data directly comparable to our survey.
	Given the number of previous surveys and database searches, this is not considered a
	limitation.
Completeness: Flora and	The field survey recorded 86 taxa in November 2018 and an additional 42 taxa in May 2019
vegetation	totalling 127 taxa (including species, subspecies and variants) from 34 Families.
	390 taxa have been recorded for the Burrup Peninsula (Astron Environmental, 2005). Astron
	Environmental (2005) recorded 143 taxa from 44 families for an area greater than but
	including Site C and the 'Site C and F amalgamation' zone. Astron (2001a) recorded 131
	species in the BFPL site immediately to the east of the Study Area.
Completeness: Fauna	305 vertebrate fauna taxa have either been recorded or are expected to occur in the Burrup
	Peninsula (Worley Astron, 2006).
	The level 2 biological survey conducted in early 2019, coupled with the level survey
	conducted in late 2018, represents an appropriate survey effort to provide a reasonable
	inventory of species occupying the site. Similarly, the bird survey was conducted in
	accordance with guidelines. The data gathered in this survey, coupled with previous surveys
	on the Burrup Peninsula, and appropriate database searches, provides an adequate
	understanding of the faunal assemblage at the site, such that completeness is not
	considered a limitation.
	Trapping could not be conducted in the floodplain during the March/April survey, due to the
	area being waterlogged from the recent rainfall. Given the area is completely devoid of
	cover, this area is unlikely to support many small animals.

3.3 DATABASE SEARCHES

Table 3-2 lists the database searches that were conducted prior to field survey. Some fauna studies have previously been undertaken in the surrounding area of the Burrup Peninsula and Dampier Archipelago. Relatively little fauna survey work, however, has been completed in the immediate proximity of or within the actual Project Area.

Table 3-2: Database Searches Conducted Prior to Field Survey

Database	Area Searched	Information	Administering Agency
Flora and Vegetation			
Australian Government Protected Matters Search Tool	Central co-ordinate within the Project Area with a 100 km buffer (Appendix C)	Matters of national significance and matters protected by EPBC Act	
Directory of Important Wetlands in Australia	Roebourne Biogeographic Subregion	Details of specific Ramsar and Directory Wetlands (Internationally and Nationally important wetlands, respectively)	Department of Energy and Environment
Threatened (Declared Rare) Flora Database		Validated populations of declared rare flora and some priority flora	
Western Australian Herbarium Specimen Database	270 km of coastline plus the islands within 16 km, including the entire Burrup Peninsula (Appendix D)	All records of declared Rare and Priority species from the Western Australian Herbarium collection of specimens, includes un- validated historical specimens	Department of Biodiversity Conservation and Attractions
Declared Rare and Priority Flora List	-	Declared Rare Flora and Priority Flora – provides a list of species and general distribution in an area of interest	
Priority Ecological	-	Priority Ecological	•
Communities List		Communities	
Fauna			
Australian Government Protected Matters Search Tool	Central co-ordinate within the Project Area with a 5 km buffer (Appendix C)	Matters of national significance and matters protected by Environmental Protection and Biodiversity Conservation (EPBC) Act 1999	Department of Energy and Environment
Atlas of Living Australia	Central co-ordinate within the Project Area with a 10 km buffer (Appendix E)	All species records that have been lodged with the database	Atlas of living Australia
NatureMap	Central co-ordinate within the Project Area with a 10 km buffer (Appendix F)	All species records that have been lodged with the database	Department of Rieding with
Threatened Fauna Database Area surrounding Project Area, including the entire Burrup Peninsula and islands within ~25 km (Appendix D)		Threatened and Priority Species listed under the WC Act	 Department of Biodiversity Conservation and Attractions (DBCA, WA)

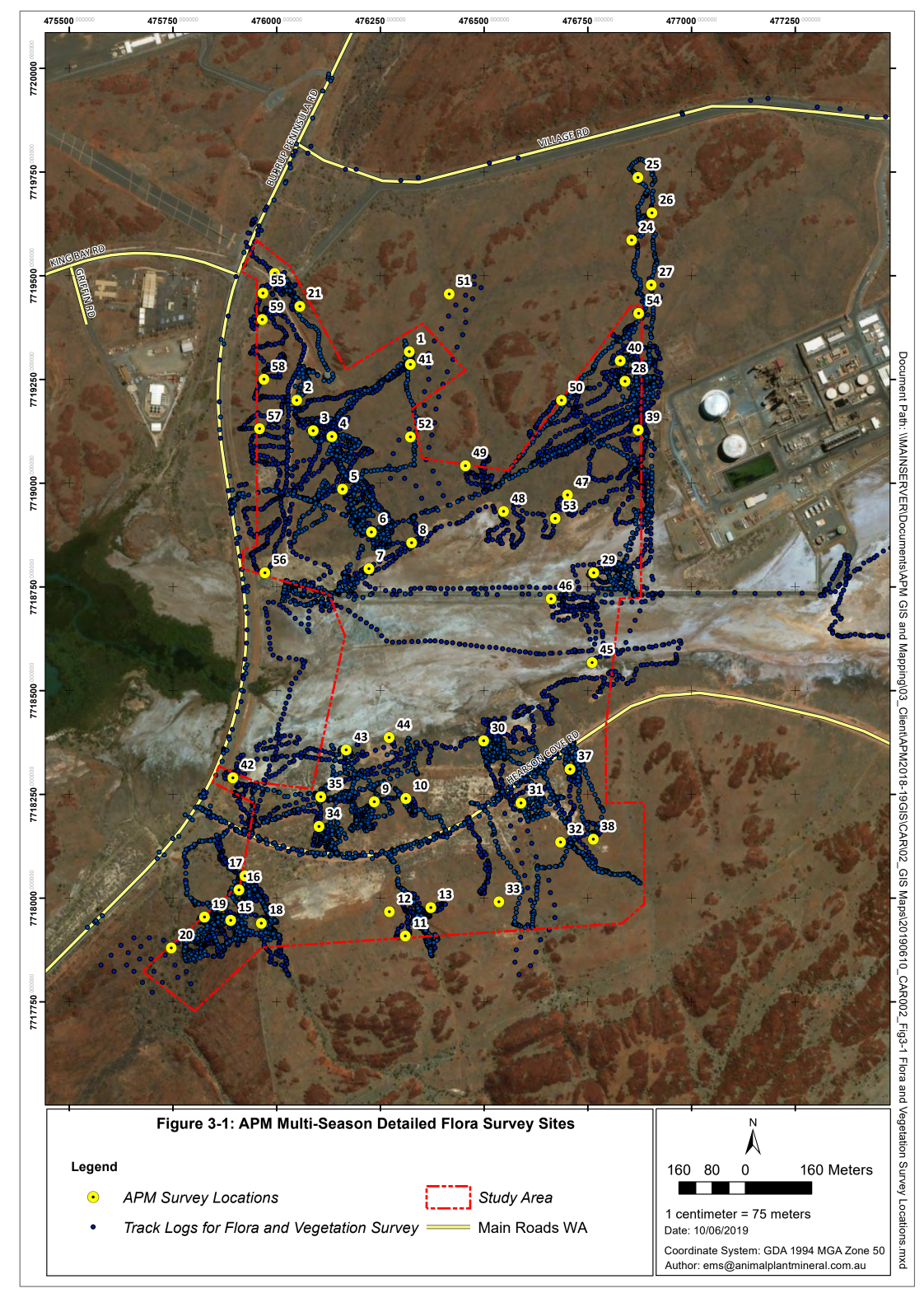
3.4 FLORA AND VEGETATION FIELD SURVEY

3.4.1 Flora and Vegetation Survey Methodology

Vegetation classification is the process of identifying and characterising discrete vegetation units using empirical data. The aim of vegetation classification is to identify and describe the vegetation units present within a survey area, identify the local or regional significance of the identified units and provide sufficient information to enable analysis of impact significance. Two primary methods are used to classify vegetation units in WA: one is based on dominant species and vegetation structure and the other is based on analysis of floristic composition data.

A consistent approach to vegetation classification and description across surveys in similar regions is critical for the assessment of cumulative impacts at the local and regional scales. Differences in classification and analysis methods, consideration of scale, interpretation of floristic and structural vegetation information and terminology can lead to incompatibility between assessments. In identifying the appropriate methodology for the current survey, consideration was given to the methodology used in other local and regional assessments and adherence to the EPA (2016) *Technical Guidance: Flora and Vegetation Surveys for Environmental Impact Assessment*.

The fieldwork was conducted in two periods: a four-day survey was carried out by a Senior Botanist and assisting Environmental Scientist from the 19th to the 22nd of November 2018 and a 5-day survey from the 11th to 15th of May 2019 completed by a Senior Botanist. Flora surveys were undertaken in all the vegetation/soil types/landform units present in the study area, at representative locations established following the desktop assessments and initial site reconnaissance. Figure 3-1 shows the survey site locations and APM's vegetation assessment survey tracks .



Vegetation was mapped at the association scale. Survey sites were allocated to identified vegetation types to accurately describe the vegetation association. Vegetation units were identified, and boundaries delineated using a combination of aerial photography, topographical features and field data/observations. Vegetation units were allocated mapping codes with reference to previously described vegetation types in the region (see section 4.1.2) based on structure, dominant taxa and cover characteristics. Field observations on the distribution of vegetation units were made using traverses, where notes on the location, dominant species and vegetation condition were taken to help with the extrapolation of vegetation type and condition.

Survey sites represent Full Characterisation Sites (EPA, 2016) and were sampled using quadrats of 50 m x 50 m where possible. In riparian areas or where the vegetation types were of an irregular distribution, quadrat dimensions were altered but the $2,500 \text{ m}^2$ search area was retained where possible. A number of vegetation units were substantially smaller than $2,500 \text{ m}^2$. These areas had clearly defined boundaries due to changes in vegetation composition, and the entirety of these vegetation units were sampled.

Field data at each survey site was recorded on a *pro-forma* data sheet and included the parameters detailed in Table 3-3. Details of survey sites are provided in Appendix G. A flora inventory was compiled from taxa listed in described survey sites and from opportunistic floristic collections throughout the survey area, with at least one collection made for every taxon encountered. 215 specimens were identified by an experienced botanical taxonomist in the Herbarium using published reference material. The nomenclature applied is consistent with Florabase (Western Australian Herbarium, 2019). The conservation status of all recorded flora was compared against the current lists available from DBCA (Wildlife Conservation (Rare Flora) Notice 2018 and Threatened and Priority Flora List 5 December 2018) and the EPBC Act List of Threatened Flora (DoEE, 2018a). Conservation categories are described in Appendix A.

Table 3-3: Parameters recorded at each Survey location

Variable	Parameters
Collection	Personnel/recorder; date, quadrat dimensions and marking method, photographs of the quadrat
attributes	from the northwest and south east corners, site code
Physical features	Landform, aspect, soil attributes, ground surface cover, rock type and physical attributes
Community Size	Width (m) if linear (e.g. riparian) or size (ha) if non-linear
Location	Coordinates recorded in GDA94 datum using a hand-held Global Positioning System (GPS) tool
	(Garmin) to accuracy approximately ± 5 m.
Vegetation	Vegetation condition was assessed using the condition rating scale devised by Trudgen (1988)
condition	
Disturbance	Level and nature of disturbances (e.g. weed presence, fire and time since last fire, impacts from
	grazing, infrastructure works).
Flora	List of dominant flora from each structural layer. List of all species within the quadrat including
	average height and cover

Vegetation Condition was assigned using the scale developed for the Eremaean and Northern Botanical Provinces adapted from Trudgen (1988) as recommended in EPA (2016a). Table 3-4 details the six potential categories.

Table 3-4: EPA (2016a) Vegetation Condition Scale

Vegetation Condition	Eremaean and Northern Botanical Provinces adapted from Trudgen (1988)
Excellent	Pristine or nearly so, no obvious signs of damage caused by human activities since European settlement
Very Good	Some relatively slight signs of damage caused by human activities since European settlement. For example, some signs of damage to tree trunks caused by repeated fire, the presence of some relatively non-aggressive weeds, or occasional vehicle tracks.
Good	More obvious signs of damage caused by human activity since European settlement, including some obvious impact on the vegetation structure such as that caused by low levels of grazing or slightly aggressive weeds.
Poor	Still retains basic vegetation structure or ability to regenerate it after very obvious impacts of human activities since European settlement, such as grazing, partial clearing, frequent fires or aggressive weeds.
Degraded	Severely impacted by grazing, very frequent fires, clearing or a combination of these activities. Scope for some regeneration but not to a state approaching good condition without intensive management. Usually with a number of weed species present including very aggressive species.
Completely Degraded	Areas that are completely or almost completely without native species in the structure of their vegetation; i.e. areas that are cleared or 'parkland cleared' with their flora comprising weed or crop species with isolated native trees or shrubs

3.4.2 Flora and Vegetation Data Analyses

Floristic composition vegetation classification methodology was applied to the full suite of species present within quadrats, to determine whether the sites fall into clusters of similar communities. The Primer 7 (Clarke and Gorley, 2015) software was used to perform the non-parametric multivariate statistical analysis. A species by site matrix was prepared using species projected cover values and square root transformation applied. The square root transformation was selected to moderate the effect of the most dominant species without giving the singleton and sporadic species excessive weight. A resemblance matrix was constructed using the Bray Curtis similarity measure on the transformed data set. A cluster analysis was performed using group averages to identify sites with similarities in species composition and cover values, and the results displayed in a dendogram. The SIMPROF routine was used to test the hypothesis that the species and/or abundances are different at each group of sites using 999 permutations and a significance level of 5%.

The statistical methodology was selected to replicate that of Trudgen and Associates (2002).

Floristic composition vegetation classification methodology created high level groupings but did not adequately allow for comparison with previous surveys where data had not been statistically analysed by other biological survey practitioners. Structural vegetation classification was also retained to allow for comparison with previously described vegetation associations.

Structural vegetation classification uses vegetation structure and dominant species to describe differences between vegetation units. Structural vegetation classification provides information on height of strata, foliar cover and dominant species.

3.4.3 Priority Flora Targeted Searches

Targeted searches were conducted in all vegetation types with particular attention given around the rocky outcrops, drainage features and the fringes of the tidal inlet. Known locations of *Rhynchosia bungarensis* (P4) and *Stackhousia clementii* (P4) were searched and healthy plants identified so as to determine suitable conditions for searches of these species. Track logs of targeted searches are displayed in Figure 3-1.

Taxa with uncertain taxonomy (as identified in M.E. Trudgen & Associates, 2002) were systematically collected across the site for detailed determination at the herbarium.

3.5 TERRESTRIAL VERTEBRATE FAUNA

The terrestrial vertebrate fauna survey was conducted in two discrete periods, the initial, pre-wet season Level 1 survey, and the follow-up, post-wet season Level 2 survey.

The initial survey occurred between the 19th and 22nd of November 2018 and was conducted by Dr. S Dawson and Dr. F. Holmes. Fauna habitat was surveyed using nine survey points, distributed throughout the site and sampling the range of habitats present. At each survey point, a range of substrate, landform, vegetation, and structural parameters were measured. Any fauna sighted during recording at these points was recorded. Some areas adjacent to the Project Area that represented unique or significant habitat values were also surveyed. Morning and evening bird surveys were conducted, and camera traps and bat detectors were deployed in habitat appropriate for Threatened fauna. Spotlight surveys were also conducted each evening.

The post-wet season Level 2 survey was carried out between the 27th of March and the 5th of April 2019. This survey was conducted by Dr S. Dawson, Dr G. Hayes, Dr F. Holmes, S. Flemington and A. Hogan-West. This survey consisted of the deployment of six trap sites across the habitats available within the site, including cage traps, aluminium box traps, pitfall traps, funnel traps, camera traps, and acoustic bat recorders. In addition, morning and afternoon bird surveys and nocturnal spotlight surveys were conducted.

3.5.1 Trapping

During the post-wet season survey, conducted in March / April 2019, traps were deployed at six sites, two in each of the three major habitat types; rocky outcrop, mid-slope, and samphire. The flood plain in the centre of the site could not be sampled during trapping as it was waterlogged.

The trap effort and details of each site are shown in Table 3-5. Each trap site consisted of a single line of 5 drift fences (10 m), with one pitfall trap and a pair of funnels on each fence. Two lines of 10 aluminium box traps, one on each side, were set parallel to the line of fences, and cages were set on each end of both lines of box traps. In rocky outcrop habitat, pitfall traps were not used (as the substrate was too rocky to excavate), and an extra three pairs of funnels were deployed to compensate. Funnels and pit traps were checked twice daily, while cages and aluminium box traps were checked in the morning, closed throughout the day, then opened and re-baited in the evening. General marsupial bait (rolled oats, sardines, and peanut butter) was used.

Table 3-5. The location and details of each trap site used in the March/April survey.

Trap Site	Habitat	Easting	Northing	Cage	Aluminium Box	Funnel	Pit	Trap nights	Description
C01	Mid-Slope	0476587	7718117	4	20	10	5	7	Rocky substrate with scattered trees and tall shrubs over hummock grasses (25% ground cover). Creek line runs through the site.
C02	Rocky Outcrop	0476383	7717975	4	20	16	0	7	Rocky slope with scattered tall shrubs over hummock grasses (30% ground cover), near large rockpiles.
C03	Samphire	0476127	7718320	4	20	10	5	7	Flat plains with rocky sandy clay soils, Mixed low samphire shrubs (25% ground cover), fringed by hummock grassland.
C04	Samphire	0476753	7718968	4	20	10	5	7	Mix of sandy rises and clay plains. Sandy rises contain scattered tall shrubs over tussock grasses (50% ground cover), while clay plains contain low scattered shrubs (5% ground cover).
C05	Mid-Slope	0476337	7718943	4	20	10	5	7	Gentle slopes with clay soils. Scattered tall shrubs over hummock grasses, (50% ground cover).
C06	Rocky Outcrop	0476201	7719279	4	20	16	0	7	Rocky slopes with scattered tall shrubs, over hummock grasses (60% cover), near large rockpiles.
		Total trap	nights	168	840	504	140		

3.5.2 Camera Trapping & Bat Acoustic Recorders

Camera traps and acoustic bat detectors were deployed in both the November 2018, and the March / April 2019 survey. All camera traps were Reconyx HC500 HyperFire™ Semi-Covert IR, while two types of bat detectors were used: AnaBat Swift Passive Bat Detectors and D500x Ultrasound Detector / Recorders. Camera trap deployment details are provided in Table 3-6.

Table 3-6: Camera trap and bat detector survey effort across all surveys

Туре	Survey	Habitat	Locations	No. of traps	Total trap nights
		Rocky Outcrop	BC001, BC002, BC006	3	12
		Mid-slope	BC003, BC004, BC008, BC009	5	16
	Nov 18	Mangrove (outside Study Area)	BC005	1	4
		Rocky outcrop (outside Study Area)	BC010	1	3
Camera trap				Total	35
		Rocky Outcrop	C02, C06	4	32
		Mid-slope	C01, C05	4	32
		Samphire	C03, C04	4	32
	Mar 2019	Rocky outcrop (outside Study Area)	QC01, QC02, QC03	3	24
				Total	120
		Rocky Outcrop	BC001, BC006	2	8
	Nov 18	Mid-slope	BC004, BC009	2	8
				Total	16
Bat detector		Rocky Outcrop	C02, C06	2	16
	Mar 2019	Mid-slope	C01, C05	2	8
	iviai 2019	Samphire	C03, C04	2	8
				Total	32

3.5.3 Bird Surveys

Bird surveys were conducted during the November 2018 and March 2019 survey periods. Bird surveys were conducted in the morning, immediately after sunrise, and in the evening, just prior to sunset. The method involves searching 2 ha plots for 20 minutes and recording each species (and the number of individuals). Around 8-12 plots were searched each day. Plots were spread throughout all habitat types present at the site, with a focus on the floodplain and fringing habitat in order to sample migratory wader or shorebird species. All bird surveys were conducted in accordance with EPBC Act Policy Statement 3.21—Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species (DoEE, 2017)

3.5.4 Targeted Searching

Searches of rocky outcrop areas were carried out during both surveys, targeting both the Northern Quoll and the Pilbara Olive Python. This included diurnal searches largely focused on habitat assessments and recording of sign (scats and tracks). Nocturnal spotlight surveys were conducted during both surveys, searching

appropriate habitat for foraging nocturnal species. In total approximately 6 hours of spotlighting was carried out in both the pre-wet season and post-wet season surveys.

4 FLORA AND VEGETATION RESULTS

4.1 DESKTOP SURVEY

4.1.1 General Site Description

The King Bay to Hearson Cove valley is the only open valley of the Burrup Peninsula which crosses east-west across the Peninsula. The Project straddles the western end of the valley with a catenary sequence from the elevated rocky hills in the north and to the south, to upper and mid slopes incised by drainage features, through hummock grasslands and plains to the floor of the valley which has a large area of saline mud flats fringed by samphire and sandy swales of tussock grasslands.

4.1.2 Previous Surveys

Beard (1975) described the vegetation of the botanical province as predominantly open grassy plains or mixed grass and spinifex with shrub steppe occurring further inland on the granite plains. Beard (1975) broadly classified the vegetation of the Burrup Peninsula as *Triodia pungens* hummock grassland with very few shrubs.

Thackway and Cresswell (1995) described the vegetation as "Quaternary alluvial plains with a grass savannah of mixed bunch and hummock grasses, and dwarf shrub steppe of *Acacia translucens* (now *A. stellaticeps*) over *Triodia pungens* (now *T. epactia*). Samphire, *Sporobolus* and Mangal occur on marine alluvial flats".

Blackwell and Cala (1979) looked specifically at the vegetation of the Burrup Peninsula and described a group of five basic vegetation units for the area that were further divided into 28 communities. Blackwell and Cala (1979) recognised the Burrup Peninsula as part of the Abydos Plain which forms the landscape on the mainland, but also identified it as containing a unique mixture of coastal and Eremaean species in close association with species more typical of the Northern (Kimberley) Botanical Province.

In anticipation of future development, the DEC commissioned a study of the vegetation of the Burrup Peninsula, Dolphin, Angel and Gidley Islands and Inland Ranges (M.E. Trudgen & Associates, 2002). The study identified 240 vegetation associations (each with a small area of occurrence), a rich flora for its size (383 native vascular plant species from 54 families), and a high number of geographically restricted or uncommon species (M.E. Trudgen & Associates, 2002). A significant geographic based pattern for the distribution of floristic units on the peninsula, in accordance with landscape groups (i.e. rock piles, slopes, drainage lines, etc.), was also identified (Trudgen and Griffin, 2001; M.E. Trudgen & Associates, 2002). The vegetation of the Burrup Peninsula was found to be generally in very good or excellent condition, except in areas of coastal sand (M.E. Trudgen & Associates, 2002).

Trudgen & Griffin (2001) assessed the regional significance of vegetation on the Burrup Peninsula using the (Trudgen and Associates 2002) vegetation mapping as a base. It was outside of the terms of reference to map the Samphire flats in detail and scale limitations led rock outcrops and rock pockets to be mapped as a single unit, but with descriptions of 11 rock outcrop and rock pocket vegetation units included in Volume 1. These limitations aside, the mapping and vegetation association descriptions as well as the analysis of significance for flora and vegetation associations detailed in Trudgen & Griffin (2001) and M.E. Trudgen & Associates (2002) are the most comprehensive treatments of regional flora available. The two volumes form the basis of impact assessments for developments on the Burrup Peninsula subsequent to 2001.

Many private industry developments have commissioned independent studies on the Burrup Peninsula. Studies that overlap or are adjacent to the Project are summarised below. Although the vegetation associations mapped

by Trudgen and those mapped by botanists commissioned by private industry are generally similar, some differences are evident. The reasons for the differences generally include:

- Detailed description of samphire and beach vegetation associations. These were broadly mapped by
 Trudgen as one unit as they were not a part of the scope for that study;
- Detailed mapping of rockpile vegetation that was previously mapped by Trudgen as one unit/association due to scale restrictions when mapping the entire Core Study Area;
- Differences in rainfall prior to the surveys and subsequent effect on the dominance of shorter-lived perennial shrub species (e.g. *Acacia colei*, *Acacia bivenosa*); and
- More detailed survey/inspection of the site-specific survey area. The Trudgen mapping covered most
 of the Burrup Peninsula and to achieve mapping on that scale it was required to use aerial photo
 interpreted mapping in some areas.

Syntroleum Sweetwater – Astron Environmental (2001a)

The Syntroleum Sweetwater project was proposed for the southern section of the current Project Area. It was surveyed for vegetation and floristic characteristics in 1999 with a survey area extending further to the south and south west than the current Study Area. Approximately one third of the area had been previously disturbed. Six broad vegetation associations were identified and within these associations 14 vegetation assemblages were identified. *Terminalia supranitifolia* (P3) was identified during the survey. Weeds found during the survey included *Cenchrus ciliaris (Buffel Grass), *Cenchrus setigerus (Birdwood Grass), *Aerva javanica (Kapok) and *Stylosanthes hamata (Caribbean stylo). It was noted that the tall stands of Eucalyptus victrix and Terminalia circumulata (formerly Terminalia canescens) woodland occurring in the drainage areas and deep gullies provided important faunal habitat (moisture, shade, nesting sites etc) and add aesthetic value to the Burrup.

BFPL Ammonia - Astron Environmental (2001b)

The BFPL Ammonia processing site is immediately adjacent to the Project and a portion of the vegetation mapped by Astron Environmental (2001a) overlaps the current Project Area. Astron Environmental (2001a, 2001b) conducted two vegetation surveys to coincide with the wet summer season and the dry season. Seven broad vegetation types and 15 vegetation assemblages were found to occur within the project lease.

The vegetation assemblages considered of conservation significance based on criteria compiled from Astron Environmental (2001a, 2001b) and Trudgen *et al.* (2001), included:

- Vegetation assemblage 1a rock pile vegetation;
- Vegetation assemblages 5a, 5b, 5c drainage lines and broad drainage zone vegetation (especially mixed grevillea heath);
- Vegetation assemblages 6a, 6b and 6c samphire communities;
- Dolichandrone heterophylla stand (rare on the Burrup) (now Dolichandrone occidentalis)

A total of 131 vascular species (100 dry season, 117 wet season) were recorded within the Study Area. However, as the rainfall for the wet and dry season was low, this may not represent the full total. No Declared Rare Flora was identified within the Study Area, but one Priority 3 Flora species (*Terminalia supranitifolia*, at the time of survey was classified as P1) was found. A total of 38 *Terminalia supranitifolia* individuals were located on or around the base of scree slopes and small rocky outcrops.

Dampier Nitrogen Pty Ltd Detailed Wet Season Survey (2005) and Addendum (2009) – Astron Environmental (2005)

Dampier Nitrogen Pty Ltd proposed a development of Site C within the King Bay / Hearson Cove Industrial Area. The area surveyed by Astron Environmental (2005) overlaps much of the northern end of the current Study Area as well as the tidal inlet and fringing vegetation in the centre of the current Project site. The Astron Environmental (2005) assessment covers a greater area than the current Project, encompassing a large area of rocky outcrop vegetation and tidal inlet that are outside of the current Project Area. Vegetation associations of the rock outcrops, samphire and tussock grass areas were described in detail. Twelve broad vegetation groups are divided into 79 associations.

The 2005 field survey recorded 143 flora taxa from 44 families. 23 *Terminalia supranitifolia* (P3) and 2 *Rhynchosia bungarensis* (P4) were identified. Two introduced species were recorded, **Cenchrus ciliaris* (buffel grass) and **Aerva javanica* (kapok bush). Two rockpile communities were considered to be of particular conservation significance. These occur outside of the current Project Area.

The mapping of the samphire vegetation in the Hearson Cove / King Bay Valley conducted by Astron Environmental in 2002 and included in the wet season report in 2005 is the most comprehensive assessment of the distribution of these vegetation assemblages on the Burrup Peninsula.

Pluto LNG Development Site B North - ENV Australia (2006)

Site B North is situated less than 500 m northwest of the Project.

One hundred and twelve taxa were collected from within the study site. One species of Priority flora, *Terminalia supranitifolia* (P3), was located at four sites within rockpiles and drainage lines. Eight special interest flora taxa were recorded (as per M. E. Trudgen & Associates, 2002). One in particular is considered of greater significance in relation to the Site B North project. *Fimbristylis* aff. *dichotoma* (M75-4) is not uncommon where it occurs. However, it is fairly restricted and a newly recognised taxon. Collection records exist at 21 locations on the Burrup Peninsula.

Two introduced species were recorded, *Cenchrus ciliaris (buffel grass) and *Aerva javanica (kapok bush).

One vegetation association mapped by M.E. Trudgen & Associates (2002) within Site B North is of conservation significance: *Triodia epactia* (Burrup form), *Cymbopogon ambiguus* hummock / tussock grassland (TeCa). The area of TeCa within Site B North represents less than 1% of the total area mapped for this association, and there is a relatively large number of occurrences on the peninsula. This association is only represented by 4% in the conservation zone, hence its significance.

Burrup Nitrates – Outback Ecology (2009)

The Burrup Nitrates Project is located adjacent to the BFPL ammonia project and less than 1 km to the east of the Project. Five broad vegetation types were identified during the flora survey. The five broad vegetation types identified on the Site correspond to those vegetation assemblages previously identified and mapped as occurring within the area (as per M. E. Trudgen & Associates, 2002). These vegetation types also broadly correspond with the vegetation associations mapped at the adjacent BFPL site by Astron Environmental (2001a).

Vegetation condition was described as Good to Very Good (Keighery, 1994). Three introduced species, *Cenchrus ciliaris (Buffel Grass), *Aerva javanica (Kapok bush) and *Vachellia farnesiana were found during the survey. It was noted that the introduced *Cenchrus ciliaris has increased its cover and dominance in the Coastal Flats vegetation type since the time of the M.E. Trudgen & Associates (2002) report.

No conservation significant flora species were identified within the site. While no Threatened or Priority Ecological Communities (**PEC**) are known on the Burrup Peninsula Based, analysis of the M.E. Trudgen & Associates (2002) mapping undertaken by ENV Australia (2006) identified that the community mapped as Sm and described as Saline Inlet and Supra-tidal Flats was considered to represent a significant vegetation association. It was noted that approximately 56% of this community's extent was represented within the proposed Burrup Peninsula Conservation Reserve.

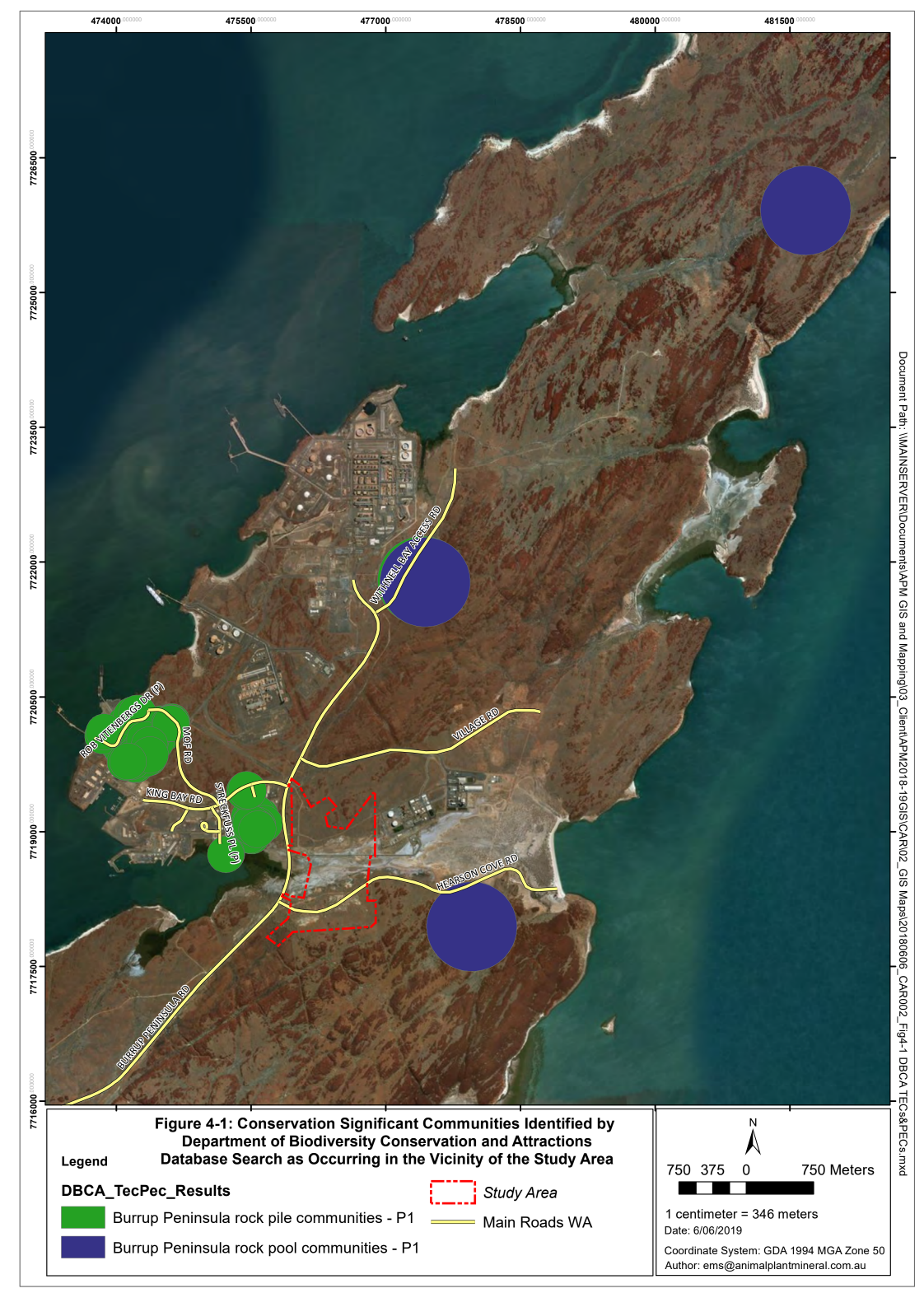
4.1.3 Conservation Significant Vegetation

No Threatened Ecological Communities listed under the EPBC Act or BC Act are known to occur on the Burrup Peninsula (DBCA 2018).

Two PECs are known from the Burrup Peninsula:

- Burrup Peninsula rock pool communities. Priority 1: Calcareous tufa deposits. Interesting aquatic snails. Threats: recreational impacts, and potential development; possibly NO_x and SO_x emissions, weed invasion including *Passiflora foetida (stinking passion flower); and
- Burrup Peninsula rock pile communities. Priority 1: Pockets of vegetation in rock piles, rock pockets
 and outcrops. Comprise a mixture of Pilbara and Kimberley species, communities are different from
 those of the Hamersley and Chichester Ranges. Short-range endemic land snails. Threats: industrial
 development dust emissions. Weed invasion including *Cenchrus ciliaris (Buffel Grass) and *Passiflora
 foetida (stinking passion flower)

Locations of PECs listed in the DBCA databases for the Burrup Peninsula are shown in Figure 4-1. No known PECs are listed in the DBCA database as occurring in the Project area.



Trudgen & Griffin (2001) assess "rarity" (and therefore significance) of vegetation based on methodologies outlined by Abrahams *et al.* (1995), using the minimum area for protection of an ecosystem as recommended by the International Union for the Conservation of Nature, and English and Blyth (1997). Using the formulas developed in these references, Trudgen & Griffin (2001) calculates vegetation rarity as governed by area, with 2,000 ha as the lower limit for definition of a "rare" undisturbed vegetation association and 30% remaining as the threshold for "threatened" status. Given this definition, all vegetation on the Burrup is "significant".

A map showing the frequency of vegetation types on the Burrup was produced by the Department of Mineral and Petroleum Resources (2002) utilising the results of M. E. Trudgen & Associates (2002). This map has a frequency scale ranging from 1 to 100 or more occurrences on the Burrup Peninsula. The map is a useful tool in assessing the regional significance of vegetation on any one area of the Burrup Peninsula. According to M. E. Trudgen & Associates (2002), ten or fewer occurrences of any vegetation association should be treated as significant, and more so if those occurrences are limited to the area zoned for industry.

Using Trudgen & Griffin's (2001) significance assessment criteria, the vegetation communities identified by M. E. Trudgen & Associates (2002) from the Study Area that are considered significant are listed in Table 4-1. There are a number of statistical artefacts in the dataset that elevate map units to significance without merit. These are identified in the comments of Table 4-1. Units coloured yellow indicate there are at least ten occurrences and as such do not qualify as significant under the classification scheme. They have been included in the table here as other developments on the Burrup may have reduced the number below ten occurrences and thus need to be considered as part of the cumulative impact of development on the Peninsula.

Table 4-1: Vegetation Communities from the Study Area that are Considered Significant using M. E. Trudgen & Associates (2002) Significance Assessment Criteria

Association Code	Association Name	Comments
*CcTs	*Cenchrus ciliaris, (Triodia epactia (BF)), (Triodia angusta (BF))grassland/hummock grassland with Tephrosia aff. supina (MET 12, 357), Rhynchosia cf. minima herbland	*Cc is a weed. This is red by simple reason of being unique but is not considered significant vegetation. Without the *Cc it would likely be TaTsRm which is also red but together would be 2 occurrences therefore dark orange.
ltTa/AbTa	This is mapped as a combination of ItTa and AbTa.	As individually they are both light orange, this is considered to be light orange also
Sm/*Cc/D	This is mapped as a combination of Samphire, *Cenchrus ciliaris and Disturbed.	Sm is dark green, *Cc is a weed and D is disturbed so this vegetation is not of conservation significance.
Sm/Sv	This is mapped as a combination of Sm and Sv	Sm and Sv are medium and light green respectively so this is not considered to be of conservation significance, excepting that a discussion of the conservation significance of the tidal inlet vegetation is found below.
Sv	Sporobolus virginicus tussock grassland	Most of this vegetation is mapped as (Te)Sv, which indicates with or without <i>Triodia epactia</i> . It is considered here that Sv is synonymous with (Te)Sv (mapped light green) and therefore is not of conservation significance.
TaTsRm	Triodia angusta (BF) Triodia epactia grassland with Tephrosia aff. supina (MET 12,375) herbland and Rhynchosia cf. minima lianes	1 occurrence, but see note for *CcTs
AbCgTe	Acacia bivenosa, Cassia glutinosa open shrubland to shrubland over Triodia epactia (BF), *Cenchrus ciliaris grassland	Trudgen: Dark Orange 2 to 4 Occurrences
ChAbSg	Corymbia hamersleyana low open woodland over Acacia bivenosa high open shrubland over Dichrostachys spicata scattered shrubs over Stemodia grossa low shrubland to low open heath over Triodia epactia (Burrup form) hummock grassland	Trudgen: Dark Orange 2 to 4 Occurrences
Ev*CcTe	Eucalyptus victrix low open woodland to low woodland over (Pittosporum phylliraeoides var. phylliraeoides, Rhagodia eremaea high shrubs to shrubs) over *Cenchrus ciliaris, Triodia epactia (BF) tussock/hummock grassland	Trudgen: Dark Orange 2 to 4 Occurrences
AblmTe	Acacia bivenosa high open shrubland to high shrubland over Indigofera monophylla (BF) scattered low shrubs to low open shrubland over Triodia epactia (BF) hummock grassland to closed hummock grassland	Trudgen: Light Orange 4 to 9 Occurrences

AbTa	Acacia bivenosa high open shrubs over Triodia angusta (BF) hummock grassland	Trudgen: Light Orange 4 to 9 Occurrences
AbWaTe	Acacia bivenosa high shrubland over Whiteochloa airoides, Triodia epactia (BF) tussock/hummock grassland with patches of *Cenchrus ciliaris grassland	Trudgen: Light Orange 4 to 9 Occurrences
EvAa	Eucalyptus victrix low woodland over Acacia ampliceps open heath over Cyperus vaginatus, Eriachne tenuiculmis, Triodia angusta (Burrup form) sedgeland and tussock/hummock grassland	Trudgen: Light Orange 4 to 9 Occurrences
ltTa	Indigofera trita low shrubland over Triodia angusta (BF), (Triodia epactia (BF)) hummock grassland	Trudgen: Light Orange 4 to 9 Occurrences
ChlmTe	Corymbia hamersleyana scattered low trees to low open woodland over (Acacia bivenosa, Acacia coriaceae subsp. coriaceae) scattered tall shrubs over (Dichrostachys spicata) scattered shrubs over Indigofera monophylla (BF) low open shrubs to low shrubland over Triodia epactia (BF) hummock grassland	Trudgen: Yellow 10 to 24 occurrences
EvDsTa	Eucalyptus victrix scattered low trees to low open woodland over Dichrostachys spicata, (Acacia coriaceae subsp. coriaceae) tall scattered shrubs to low open shrubland over Triodia angusta (BF) hummock grassland	Trudgen: Yellow 10 to 24 occurrences
GpCwTe	Grevillea pyramidalis subsp. pyramidalis open heath over Corchorus walcottii scattered low shrubs to low open heath over Triodia epactia (BF) hummock grassland	Trudgen: Yellow 10 to 24 occurrences
TcEtSe	Terminalia circumulata low woodland over Eriachne tenuiculmis, Triodia epactia (BF) grassland/hummock grassland with Sesbania cannabina herbland	Trudgen: Yellow 10 to 24 occurrences

Red = 1 occurrence; **Dark Orange** = 2 to 4 Occurrences; **Light Orange** = 5 to 9 Occurrences; **Yellow** = 10 to 24 Occurrences.

Additionally, Astron Environmental (2005) considered two of the seven rockpile vegetation types to be very rarely occurring. These are:

• 2e DhTs Low woodland of *Dolichandrone occidentalis* (formerly *heterophylla*), *Terminalia supranitifolia* with *Brachychiton acuminatus* over very open grassland of *Triodia epactia* (Burrup form) and *Cymbopogon ambiguous*; and

• 2f ErvDhBa Low woodland of *Erythrina vespertilio* with *Dolichandrone occidentalis* and *Brachychiton acuminatus* over very open grasses of *Cymbopogon ambiguus* with *Triodia epactia* (Burrup form) over annual herbs.

Because the Study Area contains the only known occurrence of *Dolichandrone occidentalis* on the Burrup, its occurrence on the rock piles here is considered to have very high conservation value. Additionally, although *Erythrina vespertilio* does occur elsewhere on the Burrup, it is not abundant or widespread. Its occurrence with *Dolichandrone occidentalis* gives this community high conservation value. These mapped areas do not occur in the Project Area but are close to the border in the central section between the two north stretching arms.

ENV Australia (2006) mapped the *Triodia epactia* (Burrup form), *Cymbopogon ambiguus* hummock / tussock grassland (TeCa). This association is only represented by 4% in the conservation zone, hence its significance. There are more than 100 occurrences of this vegetation association on the Peninsula.

M. E. Trudgen & Associates (2002) identifies the tidal inlet between Hearson Cove and King Bay as being of conservation significance. The basic vegetation units mapped by M. E. Trudgen & Associates (2002) in the tidal inlet were designated Sm and (Te)Sv. In the assessment of occurrence Sm is represented by 50 to 99 occurrences and (Te)Sv is represented by 25 to 49 occurrences, both above the 10-occurrence threshold. Outback Ecology (2009) note also that there is approximately 56% of the Sm extent represented within the Burrup Peninsula Conservation Reserve (now the Murujuga National Park), above the 30 % threshold proposed by M. E. Trudgen & Associates (2002).

4.1.3.1 Conservation Significant Flora

No plants declared rare or threatened under the EPBC Act are known from the Burrup Peninsula, or within 100 km of the Study Area. No plants declared rare under the WC Act are known from the Burrup Peninsula.

DBCA Database Searches did not identify any known Priority flora locations within the Study Area. Priority Flora located in the Roeburn Bioregion coastal zone and Islands is shown in Figure 4-2. Table 4-2 identifies known habitat associations, distribution and flowering times of these taxa and makes an assessment of the likelihood of occurrence for each taxon given the habitats present in the Study Area. For the taxa assessed as likely to occur in the Project Area, an assessment is made about the likelihood of detection given the climatic conditions during survey. Table 4-2 identifies five taxa of conservation significance that may occur in the Project.

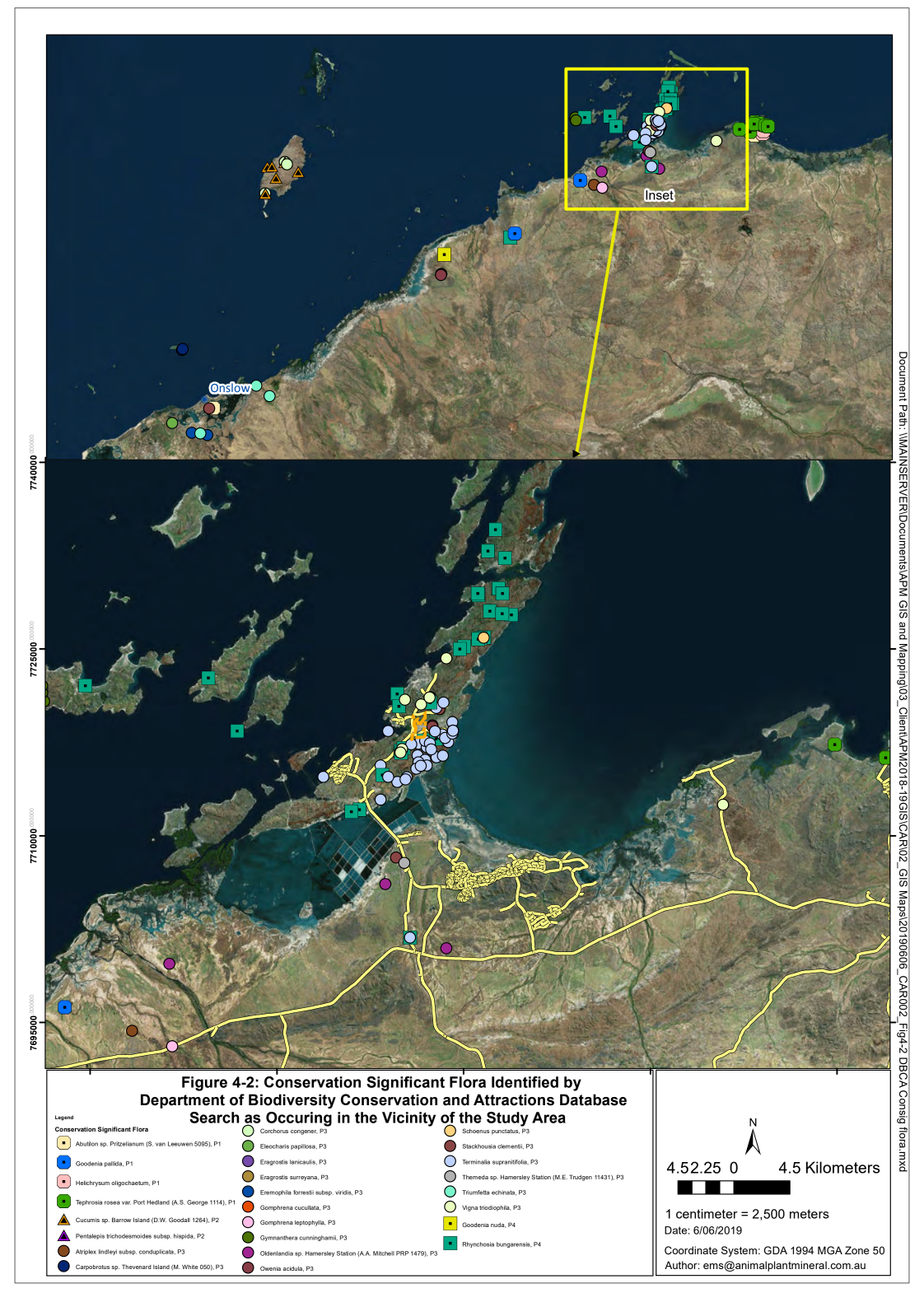


Table 4-2: Conservation Significant Flora identified from the Database Searches

Current WA Species Conservation Status		Description & Habitat	Likelihood of Occurrence in Project Area and likelihood of Detection if Present	
Abutilon sp. Pritzelianum (S. van Leeuwen 5095)	P1	Shrub to 1.5 m Red stony loam with Acacia inaequilatera, Sida sp., A. coriacia, Hibiscus leptocladus.	Possible . Known from 1 location 40 km to the east on the mainland.	
Goodenia pallida	P1	Balmoral Homestead. Corolla very pale purple. Plain, dry red sand. Annual grassland, Acacia steppe.	Unlikely. No suitable Habitat.	
Helichrysum oligochaetum	P1	Erect annual, herb, to ca 0.25 m high. Fl. yellow, Aug to Nov. Red clay. Alluvial plains.	Unlikely. No suitable habitat	
Tephrosia rosea var. Port Hedland (A.S. George 1114)	P1	Erect, spreading shrub 1 m Straggly open tomentose perennial. All parts densely grey/white felt, except inner petals. Deep burgundy flowers. Lower leaves becoming large. Raceme terminal 22-38 cm long. Legume 2.5-3 cm, tomentose. coastal dune sands, Open shrubland of <i>Acacia coriacea</i> subsp. <i>coriacea</i> and <i>Acacia sabulosa</i> over scattered shrubs of <i>Tephrosia rosea</i> var. Port Hedland over <i>Triodia epactia</i> , *Cenchrus ciliaris and *Aerva javanica. Also Small rocky hillcrest adjacent to lower-lying saline drainage areas at or just above sea level. with <i>Triodia wiseana</i> , <i>T. epactia</i> hummock grassland.	Possible but most locations on rocky terrain closer to the coast.	
Pentalepis trichodesmoides subsp. hispida	P2	0.5 m tall x 1.5 m wide with long stems extending from the base, or just above. Phyllodes, green-yellow lanceolate, tomentose, 8 x 0.9 cm, 3 prominent veins. Flowers yellow with 5 petals. Bracts present. Banks of creeks and edges of basalt screes	Unlikely. No suitable habitat.	
Atriplex lindleyi subsp. conduplicata	Р3	Open straggly rotund shrub, growing up to 0.2 m tall. Sparse tussock grassland of Eragrostis xerophila. Crabhole plains.	Unlikely. No suitable habitat.	
Cucumis sp. Barrow Island (D.W. Goodall 1264)	d (D.W. Goodall P3 yellow petals. Flower approximately 0.5 cm diameter. Gentle calcrete slope. Red,		Unlikely. Restricted to Barrow Island 140 km to the west. Flowering known from June and October.	
Carpobrotus sp. Thevenard Island (M. White 050)	Р3	Thevenard Island. Prostrate succulent, glabrous plant. Leaves sessile, triangular in cross section to 10 cm in length. Sides 17mm wide. Flowers cream, solitary, 3-5 cm in diameter on thick peduncles 4-5, 2 large, leaflike, others small. Fruit turbinate. Coarse white sand on top of dune. Disturbed area.	Unlikely. No suitable Habitat. Restricted to Thevenard Island 200 km to the south-west.	
Corchorus congener	Р3	Barrow Island. Spreading plant to 75 cm diameter. Old stems grey-brown. New stems pale green and plumose. Leaves pale green, dentate, oval, 1-3 cm long x 1-1.5 cm	Unlikely. Restricted to Barrow Island 140 km to the west. Flowering known from June and October.	

Species	Current WA Conservation Status	Description & Habitat	Likelihood of Occurrence in Project Area and likelihood of Detection if Present	
		wide, plumose. Flowers in umbels along stems. 4 bright yellow petals, numerous bright yellow stamens.		
Eleocharis papillosa	P3	Broad drainage area through sandy coastal plain Red clay over granite, open clay flats. Claypans. Mosaic of <i>Tecticornia</i> (formerly <i>Halosarcia</i>) low shrubland with mixed tussock grassland of <i>Sporobolus mitchellii, Eriachne benthamii, Eulalia aurea</i> .	Unlikely. No suitable habitat.	
Eragrostis lanicaulis	Р3	Knotty or bulbous rhizomatous, perennial, grass-like or herb, 0.45-0.5 m high. Fl. Mar to May or Aug to Oct. Red sandy clay. Flats.	Unlikely. No suitable habitat.	
Eragrostis surreyana	P3	Tufted annual grass 1-2 cm high. Seepage/wetland areas on boulder/rocky areas. Stoney soil of red-brown sandy-clay. Cyperus vaginatus, Schoenus falcatus, Fimbristylis rara, Schoenoplectus littoralis, Eragrostis sp. Mt Montague, sedgeland - tussock grassland with Stemodia grossa, Pluchea rubelliflora, Stylidium fluminense, Peplidium sp. E herbland.	Unlikely. No suitable habitat	
Eremophila forrestii subsp. viridis	P3	Shrub, 0.8 - 1.5 m tall, Flowers pink-cream. Red sands - red/brown sandy loams of flat interdunal swales (not within dunes). Generally occurs on the flats where a hardpan develops in between inland dunes. <i>Acacia tetragonophylla, A. stellaticeps, Triodia epactia</i> .	Unlikely. No suitable habitat	
Gomphrena cucullata	P3	Prostrate, compact herb 20 cm high x 55 cm wide. Wiry red stems, young stems slightly hairy. Revolute, linear leaves, acute 10-47 mm long x 1 mm wide. Flowers white-pink, orange stamens, corolla 4 mm long. Flower head cylindrical, 20 mm long x 7 mm wide. Floodplain, red loam, Grassland	Unlikely. No suitable habitat	
Prostrate, compact herb 20 cm high x 60 cm wide. Stem leaves acute, mucronate, revolute linear leaves 10-30 mm long x 1-2 mm wide. Flowers green, yellow stamens. Axillary corolla 5 mm long. Cylindrical flower head 20 mm long x 7 mm wide. Bracts incurved. Flowers white, Mar to Sep. Sand, sandy to clayey loam, granite, quartzite. Open flats, sandy creek beds, edges salt pans & marshes, stony hillsides.		Possible. Diverse range of habitat associations.		
Gymnanthera cunninghamii	P3	Enderby Island, Erect, multistemmed shrub to 2 m tall, Stem very pliable, bronze colour, glabrous. Leaves opposite, margins undulating, glossy, lime green above, dull beneath. Petioles 2-2.5 cm long. Milky sap. Growing in beach sand at base of dolerite hills.	Unlikely. No suitable Habitat. Records of flowering in all months.	
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	Р3	Alluvial silt and clay in floodplain. Brown clay loam, Tussock Grassland of <i>Eriachne</i> sp. over Very Open Herbs.	Unlikely. No suitable habitat	
Owenia acidula	P3	Mardie Station. Small tree to 3m, often dense stands as suckers. Leaves pseudopinnate. Known from sand dune, Shrub steppe,	Possible . Easily detected from vegetative growth all year.	

Current WA Species Conservation Status		Description & Habitat	Likelihood of Occurrence in Project Area and likelihood of Detection if Present	
Rhynchosia bungarensis	P4	Burrup Peninsula. Creeper Viscid, spreading 1 m high. Steeply sloping rock pile (boulder scree) on valley side, E facing. Orange brown loam between cobbles (vegetated patch). Medium grained volcanic. Fire >10 years. Terminalia circumulata high open shrubland (low open woodland) over Acacia coriacea subsp. coriacea, Flueggia virosa subsp. melanthesoides high open shrubland over Scaevola spinescens (narrow form), Rhagodia eremaea scattered shrubs over Triodia epactia	Occurs in Project Area. Locally common on the Burrup Peninsula. Suitable habitat exists on the rocky outcrops and slopes. Closest DBCA record less than 300 m from the Project Area. Specimens positively detected in Project Area by APM.	
Schoenus punctatus	P3	Tufting plant to 80 cm high. Mid green leaves and culms. Leaf base dark red. Heads fine panicles above leaves. Spikelets brown to dark brown. Growing near <i>Stylidium fluminense</i> , <i>Cyperus</i> sp. and other water dependent spp. in creekline mud.	Unlikely. No suitable habitat	
Stackhousia clementii	P3	King Bay - Hearson Cove tidal inlet, Burrup Peninsula. Lime-green, more or less leafless plant (or scale like leaves) to 45 cm with numerous erect slender branches. Flowers in clusters, forming a cylindrical spike. Woody base. Soft, silty saline soil over limestone - with much limestone and coral rubble, on small 'island' within tidal inlet (very rarely inundated). But also with Tall shrubland of Acacia bivenosa over open hummock grassland of Triodia epactia with open tussock grassland of *Cenchrus ciliaris, on sandy clay loam flats.	Likely. Located in the supratidal zone common to the Project Area. Records located 600 m to the east of the Project Area visited and healthy individuals noted. Records of flowering in all months.	
Terminalia supranitifolia	P3	Rocky outcrops. Stunted canopy tree, very gnarled twisted trunk, intricate branches, grey in colour. Leaves glossy, silvery silky tomentum. Flowers lemon, fruits not winged. Leaves lemon-green colour.	Occurs in Project Area. Locally common in the central area of the Burrup Peninsula. Suitable habitat exists on the rocky outcrops. Closest DBCA record less than 300 m from the Project Area. Fertile specimen positively detected in Project Area by APM.	
Themeda sp. Hamersley Station (M.E. Trudgen 11431)	P3	1.8m tall upright grass bases not buried in ground. Flowers Aug. Red clay. Clay pan, grass plain.	Unlikely. No suitable habitat	
Triumfetta echinata	P3	Prostrate perennial shrub, spreading to ca 1 m diameter. sand dune with Soft spinifex.	Unlikely. No suitable habitat	
Vigna triodiophila	P3	Burrup Peninsula. Herb. Slender vine entwined in <i>Triodia epactia</i> and rocks. Vine with thickened root - probably perennial but dying back to rootstock in dry. Flowers yellow. Rockpiles.	Likely. Locally common in the central area of the Burrup Peninsula. Suitable habitat exists on the rocky outcrops. Closest DBCA record is 700 m from the Project Area. Fertile material recorded in June.	
Goodenia nuda	P4	Mardie Station Erect herb 0.3 m high x 0.2 m wide. Flowers yellow. Plain. Dry, red sand. Mesquite scrub.	Unlikely. No suitable Habitat.	

M. E. Trudgen & Associates (2002) identified a number of species of conservation significance (Table 4-3). These are species identified as having high conservation value for being at the extent of their range or those for which there is a lack of scientific knowledge, or because their distribution is limited. Nine of these species are perennials, 16 are annuals, six are annual / ephemerals and five are ephemerals (one species was unknown). Some of the flora taxa of special interest listed by Trudgen has been accepted as a natural variation of a known and described taxa. *Rhynchosia* sp. Burrup (82-1C) is now known as *Rhynchosia bungarensis* (P4).

From the review of previous surveys it was noted that the Astron Environmental (2005) survey identified 23 *Terminalia supranitifolia* (P3). Most of these occur outside of the current Study Area. *Rhynchosia bungarensis* (P4) was also located in 2 areas.

Table 4-3: Flora Taxa of Special Interest as described by M. E. Trudgen & Associates (2002)

Characteristic of Interest	Flora Taxa
Uncommon or rare, very restricted, newly recognised taxa	Stackhousia sp. (BMor 153), Euphorbia sp. (B34-11), Amaranthus aff. pallidiflorus (D89), Sida aff. cardiophylla (B22-37), Tephrosia aff. clementii (5) B184, Sida aff. fibulifera (B181-5B), Tephrosia aff. densa (B16-22), Sida aff. fibulifera (B235-7), Vigna sp. Burrup (B18), Sida aff. fibulifera (D109).
Not common, very restricted, newly recognised taxa	Cheilanthes aff. tenuifolia (B18), Euphorbia sp. (G133), Amaranthus sp. (D111), Triumfetta cf. propinqua (B13-13), Euphorbia sp. (BPBS2), Ehretia ?(B23-22), Euphorbia sp. (D105-1)
Apparently rare, fairly geographically restricted, habitat restricted taxa	Eragrostis sp. Mt Montagu (M.E.Trudgen 15,246), Rhynchosia sp. King Bay (B181-13)
Apparently quite uncommon, but widespread taxa	Cyperus blakeanus, Euphorbia aff. australis type 1 (erect stems)
Locally common, moderately restricted, newly recognised taxa	Paspalidium tabulatum (Burrup form), Themeda sp. Burrup (B84)
Very uncommon, quite restricted, newly recognised taxa	Tephrosia aff. clementii (4) (M35-14), Euphorbia sp. (B170-4), Abutilon sp. Fortescue (M. Maier 28A-4), Sida aff. fibulifera (B64-13B)
Not uncommon where occurs, fairly restricted, newly recognised taxa	Fimbristylis aff. dichotoma (M75-4), Tephrosia aff. densa (B17)
Locally very common to abundant, moderately restricted, newly recognised taxa	Triodia angusta (Burrup form), Corchorus walcottii, Triodia epactia (Burrup form) Triumfetta appendiculate (Burrup form), Triodia wiseana (Burrup form), Euphorbia tannensis subsp. eremophila (Burrup form), Rhynchosia sp. Burrup (82-1C)
Species at or near their southern end of range and not common locally	Abutilon indicum var. australiense

Introduced Flora 4.1.4

No Declared weeds under the BAM Act have been previously recorded in the Study Area. Under the Environmental Weed Strategy for Western Australia (Department of Conservation and Land Management, 1999) weeds are rated according to three criteria:

- Invasiveness: ability to invade bushland in good to excellent condition or ability to invade waterways;
- Distribution: wide current or potential distribution including consideration of known history of widespread distribution elsewhere in the world; and
- Environmental Impacts ability to change the structure, composition and function of ecosystems. In particular an ability to form a monoculture in a vegetation community.

The rating of each weed is then given according to the following scoring system:

- High: a weed species would have to score yes for all three criteria. Rating a weed species as high would indicate prioritising this weed for control and / or research i.e. prioritising funding to it;
- Moderate: a weed species would have to score yes for two of the above criteria. Rating a weed species as moderate would indicate that control or research effort should be directed to it if funds are available, however it should be monitored (possibly a reasonably high level of monitoring);
- Mild: a weed species scoring one of the criteria. A mild rating would indicate monitoring of the weed and control where appropriate; and
- Low: a weed species would score none of the criteria. A low ranking would mean that this species would require a low level of monitoring.

Weeds species previously known from the Burrup Peninsula and their rating are:

•	*Aerva javanica - Kapok	High
•	*Cenchrus ciliaris - Buffel Grass	High
•	*Cenchrus setigerus - Birdwood Grass	High
•	*Cenchrus enchinatus - Mossman River Grass	Low
•	*Rumex vesciarius - Ruby Dock	High
•	*Stylosanthes hamata - Caribbean stylo	Mild
•	*Bidens bipinnata - Bipinnate Beggar-Ticks	TBA
•	*Euphorbia hirsuta - Strawberry Weed	Moderate
•	*Passiflora foetida - Wild Passionfruit	High
•	*Solanum nigrum - Nightshade	Moderate
•	*Chloris barbata - Purple-top chloris	Low
•	*Pennisetum setaceum - Fountain grass	Mild

Page | 50 PERDAMAN GROUP

*Malvastrum americanum – Spiked Malvastrum

Moderate

Trudgen *et al.* (2001) noted weed invasion of species not well established on the Peninsula which is occurring through the movement of seed on vehicles and establishing on roadsides. Some of these are native species that are very uncommon on the Burrup Peninsula but are appearing on roadsides and may become invasive. Three species of Acacia – *A. stellaticeps, A. trachycarpa* and *A. ancistrocarpa* are of noted as of concern for these reasons.

4.2 FIELD SURVEY

4.2.1 Survey Conditions

The post-wet season field survey followed the passage of Cyclone Veronica which crossed Karratha in March 2019. The Karratha Aero weather station (BOM station 00408310, 10 km to the south of the Survey Area) recorded 70 mm of rainfall associated with the passage of the cyclone. This rainfall created adequate post-wet season survey conditions.

4.2.2 Summary of the quadrat data

Fifty-nine detailed surveys were conducted within the Study Area. The field survey recorded 127 taxa, including species, subspecies and variants, from 34 Families. Three hundred and ninety taxa have been recorded for the Burrup Peninsula (Astron Environmental, 2005). Astron Environmental (2005) recorded 143 taxa from 44 families for Site C and the 'Site C and F amalgamation' zone that overlaps the current Study Area. As the Astron Environmental (2005) survey area was much larger and contained more vegetation associations than the current Study Area, it is not expected that the same level of floristic richness will be obtained from the Study Area.

A higher rainfall, closer to a seasonal long-term average, preceding the survey may have returned a greater number of total species present on the site. Given the knowledge available from previous surveys, however, the expected difference would be less than 5%. A higher rainfall may have had greater influence over the abundance of a small suite of ephemeral and short-lived perennial species recorded at each site, which were recorded in low densities in the present survey but at higher densities in previous surveys.

4.2.3 Floristic composition vegetation classification

Cluster analysis returned 12 groups of sites. The results of the cluster analysis are displayed as a dendrogram in Figure 4-3. The analysis broadly groups the survey sites based on their position in the landscape, as shown in Table 4-4 and Figure 4-4.

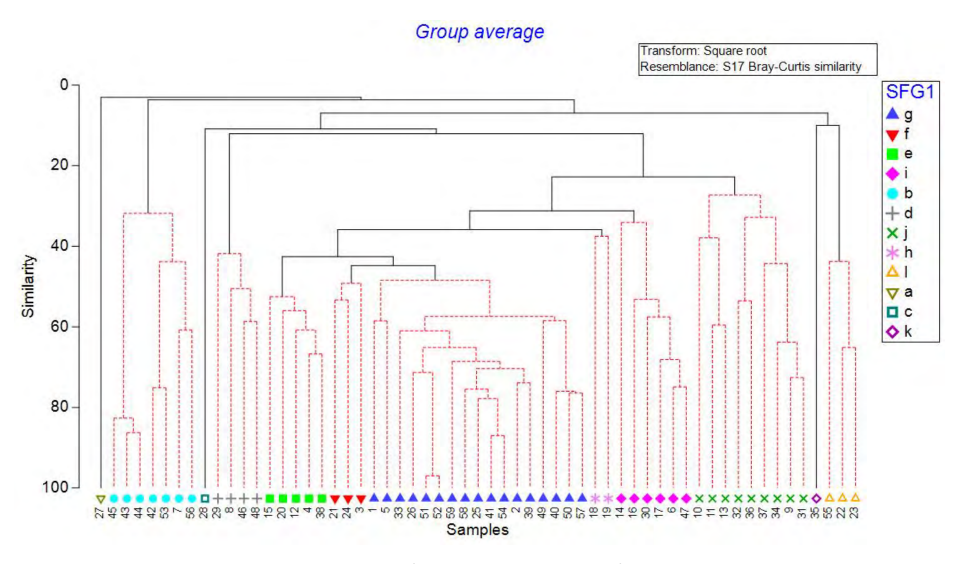
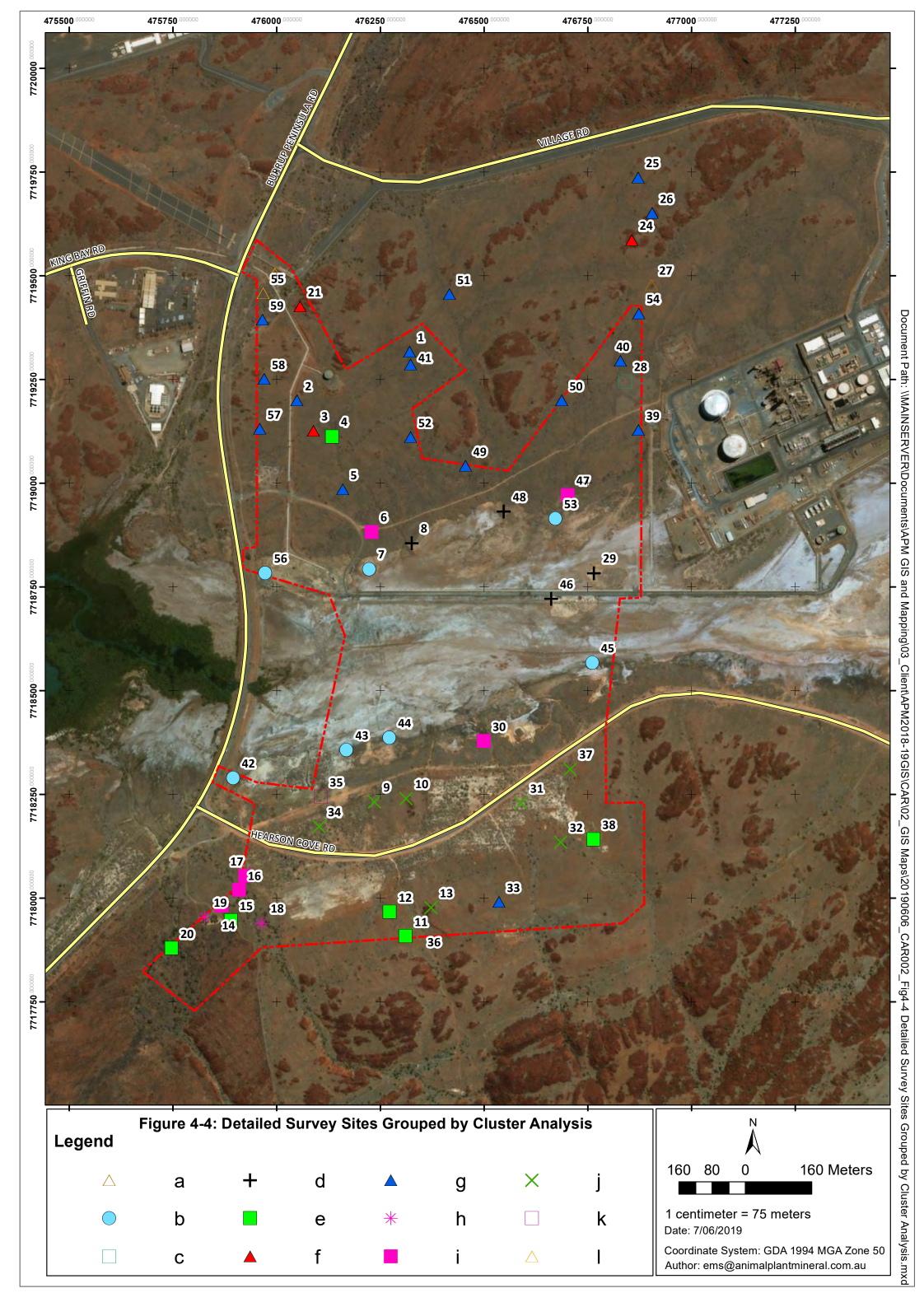


Figure 4-3: Cluster Analysis of the APM Vegetation Communities of the Study Area

Table 4-4: Groups of sites determined from Cluster analysis and their landscape position

CLUSTER group	Detailed Survey Sites	Landscape Position	CLUSTER group	Detailed Survey Sites	Landscape Position
a	27	Slope	g	50	upper slope
	7	Inlet		51	upper slope
	42	Sandbank		52	upper slope
	43	Inlet		54	lower slope
t.	44	Inlet		57	lower slope
b	45	Inlet		58	lower slope
	53	Sandbank		59	mid slope
	5.0	C II I		18	lower slope
	56	Sandbank	h	19	lower slope
С	28	Lower slope		6	lower slope
	8	Sandbank		14	lower slope
al .	29	Sandbank		16	lower slope
d	46	Sandbank	i	17	lower slope
	48	Sandbank		30	lower slope
	4	Shallow drainage		47	lower slope
	12	Lower slope		9	lower slope
е	15	Lower slope		10	outcrop
	20	Lower slope		11	outcrop
	38	Mid slope		13	outcrop
	3	Outcrop	 j	31	rehabilitation
f	21	Outcrop		32	mid slope
	24	Outcrop		34	lower slope
				36	lower slope
	1	drainage		37	lower slope
	2 5	mid slope lower slope	k	35	Sandbank
	25	upper slope		22	drainage
_	26	outcrop	1	23	drainage
g	33	mid slope		55	drainage
	39	low rocky rise			
	40	slope			
	41	low rocky rise			
	49	lower slope			



4.2.4 Structural vegetation classification

Vegetation has been mapped using structural descriptions to the level of Association across the Study Area by M. E. Trudgen & Associates (2002), and across much of the northern and all of the central and southern sections of the Study Area by Astron Environmental (1999, 2005). As M. E. Trudgen & Associates (2002) mapped the region at the association scale, APM have prioritised retention of descriptions published in the 2002 report where they are still relevant. This is to facilitate impact assessment as many completed projects on the Burrup use the 2002 report associations which allows for calculation of cumulative impact. Astron Environmental (2005) provides a more detailed description and mapping of rocky outcrop and tidal inlet vegetation associations and has mapped the area of tidal inlet extensively beyond the current project. APM have prioritised retention of the 2005 report descriptions where relevant, to allow for calculations of local cumulative impact.

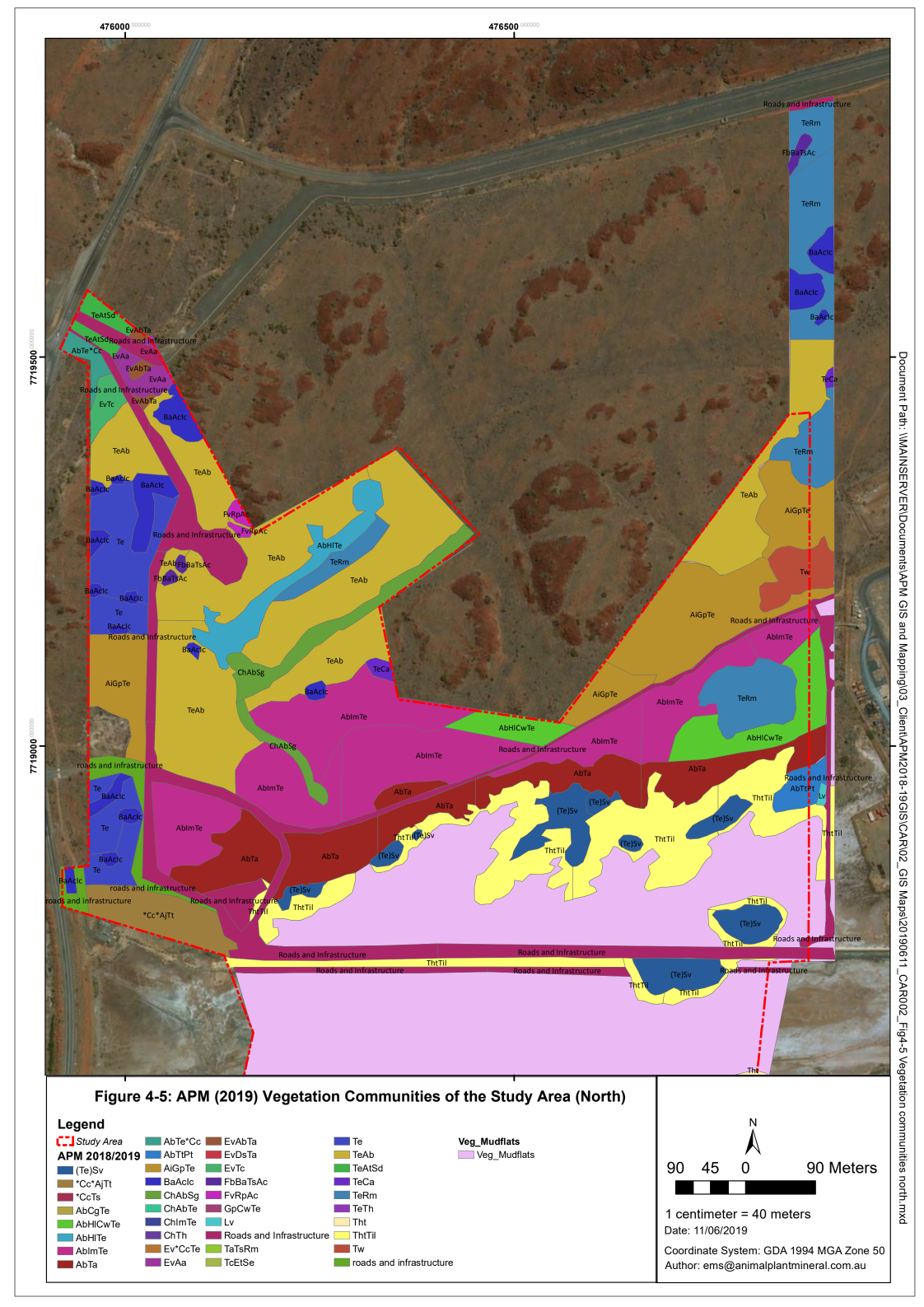
In a few situations neither the M. E. Trudgen & Associates (2002) or Astron Environmental (2005) mapping adequately described the vegetation present. Astron Environmental (2005) also noted discrepancies between the vegetation present in 2005 and that recorded by M. E. Trudgen & Associates (2002). It is considered that the vegetation of the Burrup Peninsula is highly dynamic as a consequence of the stochastic nature of the magnitude and frequency of rainfall events. The dominance of short-lived perennial species in the vegetation composition means there can be significant fluctuations in the structure and floristic composition of specific locations over time.

35 vegetation associations were mapped by APM at the Study Area. Each association and its abbreviation is listed in Table 4-5. The mapped locations of these associations within the Study Area are shown in Figure 4-5 (north section) and Figure 4-6 (south section). A species by site matrix is presented in Appendix I.

Table 4-5: APM Vegetation Associations and Abbreviations

Abbreviation	APM Vegetation Community Description		
	Grassland of Sporobolus virginicus, Eriachne mucronata and Paspalidium tabulatum (30-70%) with		
(Te)Sv	scattered <i>Triodia epactia</i> . Evidence that *Cenchrus ciliaris and *Aerva javanica are common in wet		
	season.		
*Cc*AjTt	*Cenchrus ciliaris, *Aerva javanica with Trianthema turgidifolia.		
*CcTs	*Cenchrus ciliaris, (Triodia epactia (BF)), (Triodia angusta (BF))grassland / hummock grassland with		
CC15	Tephrosia supina (MET 12, 357), Rhynchosia cf. minima herbland		
AbCaTo.	Acacia bivenosa, Cassia glutinosa open shrubland to shrubland over Triodia epactia (BF), *Cenchrus		
AbCgTe	ciliaris grassland		
AbHlCwTe	High shrubland of Acacia bivenosa with scattered Hakea lorea, Dolichandrone occidentalis, Grevillea		
ADDICTOR	pyramidalis over hummock grassland of Triodia epactia (Burrup form) with occasional Triodia angusta		
AbHlTe	Tall shrubland of Acacia bivenosa over open shrubland of Hakea lorea, Acacia colei over hummock		
Abilite	grassland of Triodia epactia (Burrup form) over herbland.		
	Acacia bivenosa high open shrubland to high shrubland over Indigofera monophylla (BF) scattered low		
AbImTe	shrubs to low open shrubland over Triodia epactia (BF) hummock grassland to closed hummock		
	grassland		
AbTa	Acacia bivenosa high open shrubs over Triodia angusta (BF) hummock grassland		
AbTe*Cc	Previously disturbed and rehabilitated. Acacia bivenosa tall shrubland (30-70%, 2.5m) over Hummock		
Abrecc	Grassland of Triodia epactia (30-70%) with *Cenchrus ciliaris		
AbTtPt	High scattered (<2%) to very open shrubland (2-5%; 2m) A. bivenosa over low shrubland (10-30%; <1m)		
AUTTPL	Trianthema turgidifolia over tussock grassland (10-30%) of Paspalidium tabulatum		
	Tall shrubland of Acacia inaequilatera and Grevillea pyramidalis over hummock grassland of Triodia		
AiGpTe	epactia (Burrup form) over herbland of Gomphrena cunninghamii, Abutilon lepidum, Trichodesma		
	zeylanicum, Trachymene oleracea		
	Open low woodland of Brachychiton acuminatus over mixed shrubland of Acacia coriacea, Scaevola aff		
BaAcIc	spinescens, Ipomoea costata over herbs and very open grassland of Triodia epactia (Burrup form) with		
	Cymbopogon ambiguus and Paspalidium clementii		

	Corymbia hamersleyana low open woodland over Acacia bivenosa high open shrubland over
ChAbSg	Dichrostachys spicata scattered shrubs over Stemodia grossa low shrubland to low open heath over
	Triodia epactia (Burrup form) hummock grassland
	Corymbia hamersleyana scattered low trees to low open woodland over (Acacia bivenosa, Acacia
ChImTe	coriacea subsp. coriacea) scattered tall shrubs over (Dichrostachys spicata) scattered shrubs over
	Indigofera monophylla (BF)
	Corymbia hamersleyana scattered low trees to low woodland over Acacia bivenosa, Acacia colei,
ChTh	scattered tall shrubs to low open shrubland over <i>Indigofera monophylla</i> over <i>Triodia epactia</i> , <i>Themeda</i>
	sp. Burrup hummock / tussock grassland
	Eucalyptus victrix low open woodland to low woodland over (Pittosporum phillyreoides var.
Ev*CcTe	phillyreoides, Rhagodia eremaea high shrubs to shrubs) over *Cenchrus ciliaris, Triodia epactia (BF)
	tussock/hummock grassland
EvAa	Eucalyptus victrix scattered low trees to low open woodland over Acacia bivenosa scattered tall shrubs
LVAa	to high open shrubland over <i>Triodia angusta</i> (Burrup form) hummock grassland
EvAbTa	Eucalyptus victrix scattered low trees to low open woodland over Acacia bivenosa scattered tall shrubs
EVADIA	to high open shrubland over <i>Triodia angusta</i> (Burrup form) hummock grassland
	Eucalyptus victrix scattered low trees to low open woodland over Dichrostachys spicata, (Acacia
EvDsTa	coriacea subsp. coriacea) tall scattered shrubs to low open shrubland over Triodia angusta (BF)
	hummock grassland
EvTc	Eucalyptus victrix and Terminalia circumulata over Acacia coriacea with Cyperus vaginatus, Cenchrus
LVIC	ciliaris and Passiflora foetida
	Open low woodland of Ficus brachypoda, Brachychiton acuminatus, Terminalia supranitifolia over
FbBaTsAc	mixed shrubland of Acacia coriacea, Scaevola aff spinescens, Rhagodia preissii subsp obovata over open
	Cymbopogon ambiguus with Triodia epactia (Burrup form).
	Shrubland of Flueggea virosa subsp. melanthesoides, Rhagodia preissii subsp. obovata, Alectryon
FvRpAc	oleifolius subsp. oleifolius, Scaevola aff. spinescens, Acacia coriacea over very open Triodia epactia
	(Burrup form)
GpCwTe	Grevillea pyramidalis subsp. pyramidalis open heath over Corchorus walcottii scattered low shrubs to
	low open heath over <i>Triodia epactia</i> (BF) hummock grassland
Lv	Dwarf Shrubland over Low Open Grassland On slightly elevated sandy silts or fringes of inlet
TaTsRm	Triodia angusta (BF) Triodia epactia grassland with Tephrosia aff. supina (MET 12,375) herbland and
	Rhynchosia cf. minima lianes
TcEtSe	Terminalia canescens low woodland over Eriachne tenuiculmis, Triodia epactia (BF)
	grassland / hummock grassland with Sesbania cannabina herbland
Те	Triodia epactia (BF) hummock grassland
TeAb	Triodia epactia (BF) hummock grassland with scattered Acacia bivenosa shrubs
TeAtSd	(previously disturbed) Scattered Acacia trachycarpa over Triodia epactia hummock grassland with
	Streptaglossa decurrens herbfield
TeCa	Triodia epactia (BF), Cymbopogon ambiguus hummock / tussock grassland
TeRm	Triodia epactia (BF) hummock grassland with Rhynchosia cf. minima lianes
TeTh	Triodia epactia (BF), Themeda sp. Burrup (B84) hummock / tussock grassland
Tht	Open (2%) to dwarf shrubland (10-20%; <0.5m) of <i>Tecticornia halocnemoides</i> subsp. <i>tenuis</i> with
	occasional (2%) Tecticornia pruinosa, Tecticornia indica subsp. leiostachya, Trianthema turgidifolia.
ThtTil	Dwarf open shrubland to heath (varies from 2-10% to 20-40%; <0.5m) of <i>Tecticornia halocnemoides</i>
1110111	subsp. tenuis with Tecticornia indica subsp. leiostachya
Tw	Triodia wiseana hummock grasslands



The vegetation associations recorded by APM for the Study Area organised by Formation Code (e.g. 10.4.2; Type 1 as appears in the original publications) and Formation Description are:

- **10.4.2** Eucalyptus victrix scattered low trees, low open woodlands and low woodlands. These vegetation associations occur in small shallow creek lines that are dry for much of the year. There are no rockpools associated with this vegetation type in the Study Area.
- EvDsTa *Eucalyptus victrix* scattered low trees to low open woodland over *Dichrostachys spicata*, (*Acacia coriaceae* subsp. coriaceae) tall scattered shrubs to low open shrubland over *Triodia angusta* (BF) hummock grassland
- Ev*CcTe Eucalyptus victrix low open woodland to low woodland over (Pittosporum phylliraeoides var. phylliraeoides, Rhagodia eremaea high shrubs to shrubs) over *Cenchrus ciliaris, Triodia epactia (BF) tussock/hummock grassland
- EvAbTa Eucalyptus victrix scattered low trees to low open woodland over Acacia bivenosa scattered tall shrubs to high open shrubland over Triodia angusta (Burrup form) hummock grassland
- EvAa Eucalyptus victrix low woodland over Acacia ampliceps open heath over Cyperus vaginatus, Eriachne tenuiculmis, Triodia angusta (Burrup form) sedgeland and tussock/hummock grassland

10.4.5 Corymbia hamersleyana scattered low trees to low woodlands.

- ChImTe Corymbia hamersleyana scattered low trees to low open woodland over (Acacia bivenosa, Acacia coriaceae subsp. coriaceae) scattered tall shrubs over (Dichrostachys spicata) scattered shrubs over Indigofera monophylla (BF)
- ChTh Corymbia hamersleyana scattered low trees to low woodland over Acacia bivenosa, Acacia colei, scattered tall shrubs to low open shrubland over Indigofera monophylla over Triodia epactia, Themeda sp. Burrup hummock/tussock grassland
- ChAbTe *Corymbia hamersleyana* scattered trees to low open woodland over *Acacia bivenosa* open shrubland over *Triodia epactia* (Burrup form) open to closed hummock grassland
- ChAbSg Corymbia hamersleyana low open woodland over Acacia bivenosa high open shrubland over Dichrostachys spicata scattered shrubs over Stemodia grossa low shrubland to low open heath over Triodia epactia (Burrup form) hummock grassland. Stemodia grossa was present in lower abundance due to late wet season rainfall, but a large number of juvenile plants were observed.

10.4.7 Terminalia circumulata scattered low trees to low forest

TcEtSe *Terminalia circumulata* low woodland over *Eriachne tenuiculmis, Triodia epactia* (BF) grassland/hummock grassland with *Sesbania cannabina* herbland. *Sesbania cannabina* was less abundant in 2018/19 than described by Trudgen and Associates 2002, likely due to seasonal conditions.

10.4.13 Grevillea pyramidalis subsp. pyramidalis scattered shrubs to high shrublands

GpCwTe *Grevillea pyramidalis* subsp. pyramidalis open heath over *Corchorus walcottii* scattered low shrubs to low open heath over *Triodia epactia* (BF) hummock grassland. *Corchorus walcottii* was not recorded in the 2018/19 survey, however that may be as a result of seasonal conditions.

10.4.18 Acacia bivenosa (with various other species) scattered shrubs to high shrubland

- AbTe*Cc Acacia bivenosa tall shrubland (30-70%, 2.5m) over Hummock Grassland of *Triodia epactia* (30-70%) with *Cenchrus ciliaris. All areas mapped as this unit are previously disturbed.
- AbTa Acacia bivenosa high open shrubs over Triodia angusta (BF) hummock grassland
- AbCgTe Acacia bivenosa, Senna glutinosa subsp. glutinosa (formerly Cassia glutinosa) open shrubland to shrubland over Triodia epactia (BF), *Cenchrus ciliaris grassland. Senna glutinosa subsp. glutinosa was less abundant in 2018/19 than described by Trudgen, however that is likely a consequence of seasonal conditions, and as such, the original description is retained.
- AbImTe Acacia bivenosa high open shrubland to high shrubland over Indigofera monophylla (BF) scattered low shrubs to low open shrubland over Triodia epactia (BF) hummock grassland to closed hummock grassland

10.4.28 Hummock grasslands, hummock/tussock grasslands

- TaTsRm *Triodia angusta* (BF) *Triodia epactia* grassland with *Tephrosia* aff. *supina* (MET 12,375) herbland and *Rhyncosia* cf. *minima lianes*
- Te *Triodia epactia* (BF) hummock grassland. Found on plateaus and upper slopes where the soils are red brown loam with pebbles. Associated species include *Grevillea pyramidalis* subsp. *pyramidalis* and *Indigofera monophyla*.
- TeAb Triodia epactia (BF) hummock grassland with scattered Acacia bivenosa shrubs
- TeCa Triodia epactia (BF), Cymbopogon ambiguus hummock/Tussock grassland
- TeTh Triodia epactia (BF), Themeda sp. Burrup (B84) hummock/tussock grassland. The Themeda collected was identified as Themeda triandra and was in lower abundance in 2018/19 than described by Trudgen and Associates 2002. The nomenclature is due to taxonomic revision and the abundance is likely a result of climatic conditions.
- TeRm Triodia epactia (BF) hummock grassland with Rhynchosia cf. minima lianes
- Tw Triodia wiseana hummock grasslands

10.4.29 Tussock grasslands and tussock/hummock grasslands

- (Te)Sv Sporobolus virginicus tussock grassland: Recorded on the edge of mud and tidal flats in soil of brown sandy loam with shell fragments. This unit varies to include *Triodia epactia* and *Eragrostis falcata* grassland.
- *CcTs *Cenchrus ciliaris, (Triodia epactia (BF)), (Triodia angusta (BF))grassland/hummock grassland with Tephrosia aff. supina (MET 12, 357), Rhyncosia cf. minima herbland
- Astron 2005 Type 1 Mixed open shrubland over low open shrubland of *Tephrosia* aff *supina/Indigofera* monophylla over hummock grassland of *Triodia epactia* (Burrup form).
- AbHICwTe High shrubland of *Acacia bivenosa* with scattered *Hakea lorea, Dolichandrone occidentalis, Grevillea pyramidalis* over hummock grassland of *Triodia epactia* (Burrup form) with occasional *Triodia angusta*. The distribution of this vegetation community mapped in 2018/19 is significantly less than Astron 2005, with the surrounding vegetation descriptions in 2018/19 retaining those mapped by Trudgen and Associates 2002.

- AiGpTe Tall shrubland of *Acacia inaequilatera* and *Grevillea pyramidalis* over hummock grassland of *Triodia epactia* (Burrup form) over herbland of *Gomphrena cunninghamii, Abutilon lepidum, Trichodesma zeylanicum, Trachymene oleracea*
- Astron 2005 Type 2 Low (pocket) woodland of *Terminalia supranitifolia*, *Brachychiton acuminatus*, *Ficus brachypoda* over open low shrubland of *Dichrostachys spicata*, *Ipomoea costata* over very open grassland of *Cymbopogon ambiguus*, *Triodia epactia* (Burrup form).
- BaAcıc Open low woodland of *Brachychiton acuminatus* over mixed shrubland of *Acacia coriacea, Scaevola* aff spinescens, Ipomoea costata over herbs and very open grassland of *Triodia epactia* (Burrup form) with Cymbopogon ambiguus and Paspalidium clementii
- FbBaTsAc Open low woodland of *Ficus brachypoda, Brachychiton acuminatus, Terminalia supranitifolia* over mixed shrubland of *Acacia coriacea, Scaevola* aff *spinescens, Rhagodia preissii* subsp *obovate* over open *Cymbopogon ambiguus* with *Triodia epactia* (Burrup form). Note, no *Terminalia supranitifolia* (*P3*) present inside the survey boundary.
- FvRpAc Shrubland of *Flueggea virosa* subsp *melanthesoides, Rhagodia preissii* subsp *obovata, Alectryon oleifolius* subsp *oleifolius, Scaevola* aff *spinescens, Acacia coriacea* over very open *Triodia epactia* (Burrup form)
- Astron 2005 Type 4 Shrubland of Acacia inaequilatera/Hakea lorea/Acacia bivensoa over low shrubland of Indigofera monophylla/Triumfetta appendiculate (Burrup form) over hummock grassland of Triodia epactia (Burrup form) and Cymbopogon ambiguus.
- AbHITe Tall shrubland of *Acacia bivenosa* over open shrubland of *Hakea lorea, Acacia colei* over hummock grassland of *Triodia epactia* (Burrup form) over herbland.
- Astron 2005 Samphire Vegetation Group 2 Dwarf Shrubland over Low Open Grassland On slightly elevated sandy silts or fringes of inlet
- HhtHil Dwarf open shrubland to heath (varies from 2-10% to 20-40%; <0.5m) of *Tecticornia halocnemoides* subsp. *tenuis* with *Tecticornia indica* subsp. *leiostachya*.
- Hht Open (2%) to dwarf shrubland (10-20%; <0.5m) of *Tecticornia halocnemoides* subsp. *tenuis* with occasional (2%) *Tecticornia pruinosa, Tecticornia indica* subsp *leiostachya, Trianthema turgidifolia*. Occurs along southern border of inlet, with stony mantle and is interrupted by "fingers" of *Triodia angusta* (Burrup form) grassland.

Astron 1999 Unit 4 Drainage Lines and Gully Floors

- 4a Low Woodland-Forest B (20-50%) of *Terminalia circumulata* and *E. victrix* with Low Scrub B (10-30%, 1-1.5m) and Open Grassland (10-30%).
- APM Detailed survey Vegetation Associations not adequately described by M. E. Trudgen & Associates (2002) and Astron Environmental (1999, 2005):
- *Cc*AjTt Tussock grassland of *Cenchrus ciliaris, herbland of *Aerva javanica and dwarf open shrubland of Trianthema turgidifolia on disturbed land.
- Lv Dwarf open shrubland of *Lawrencia viridigrisea* (30-70%; 0.3 m)
- TeAtSd (Previously disturbed) Scattered *Acacia trachycarpa* over *Triodia epactia* hummock grassland with *Streptaglossa decurrens* herbfield.

Table 4-6 lists the vegetation associations recorded by APM at the Study Area and compares them to those mapped by M. E. Trudgen & Associates (2002) and Astron Environmental (2005).

Table 4-6: Vegetation Associations Recorded by APM at the Study Area Compared with those Mapped by Astron Environmental (2005) and M. E. Trudgen & Associates (2002).

Polygon ID	APM 2019	Trudgen and Associates (2002)	Astron (1999, 2005)
43	(Te)Sv	(Te)Sv	1999 5a
44	(Te)Sv	Sv	1999 5a
47	(Te)Sv	Sv	1999 5a
61	(Te)Sv	(Te)Sv	HdHhtSv
64	(Te)Sv	(Te)Sv	HdHhtSv
55	(Te)Sv	(Te)Sv	HdHhtSv
105	(Te)Sv	(Te)Sv	AbTtWa
106	(Te)Sv	(Te)Sv	AbTtWa
108	(Te)Sv	(Te)Sv	HdHhtSv
109	(Te)Sv	(Te)Sv	HdHhtSv
125	(Te)Sv	(Te)Sv	AbTtWa
130	(Te)Sv	(Te)Sv	ScWa
161	*Cc*AjTt	D	not mapped
11	*CcTs	*CcTs	1999 ба
27	AbCgTe	AbCgTe	1999 3b
35			1999 3a
37	AbCgTe	AbCgTe	
	Abulcuta	Ablanta	1999 3c
133	Abulcuta	AblasTa	Abulcuta
159	AbHlCwTe	AbimTe	AbHlCwTe
85	AbHlTe	AbCwTe	4b. AbHITe
54	AbImTe	AbimTe	1999 3b
60	AbImTe	Ablm/TeRm	not mapped
73	AbImTe	AbImTe	1e + dolhet: AbHlCwTe
77	AbImTe	AbImTe	1e + dolhet: AbHlCwTe
78	AbImTe	AbImTe	1e + dolhet: AbHlCwTe
80	AbImTe	AbImTe	1e + dolhet: AbHlCwTe
86	AbImTe	AbImTe	1e + dolhet: AbHlCwTe
87	AbImTe	AbImTe	1e + dolhet: AbHlCwTe
16	AbTa	ItTa/AbTa	AbTa
18	AbTa	ItTa/AbTa	1999 3b
41	AbTa	Sm/*Cc/D	1999 5a
48	AbTa	ItTa/AbTa	AbTa
50	AbTa	ItTa	AbTa
52	AbTa	ItTa	AbTa
45	AbTa	ItTa	AbTa
51	AbTa	AbTa	not mapped
68	AbTa	AbTa	1e + dolhet: AbHlCwTe
69	AbTa	AbTa	1e + dolhet: AbHlCwTe
71	AbTa	AbTa	1e + dolhet: AbHlCwTe
75	AbTa	AbTa	1e + dolhet: AbHlCwTe
112	AbTa	AbTa	1g: AiAbTe
145	AbTa	Sv	AbTa
158	AbTa	AbTa	1999 5a
166	AbTe*Cc	D	not mapped
10	AbTe*Cc	TeTh	1999 6a
12	AbTe*Cc	D	1999 6a/6b
13	AbTe*Cc	D	1999 3a
15	AbTe*Cc	AbWaTe	1999 4b
19	AbTe*Cc	D	1999 3a
40	AbTe*Cc	D	1999 5a
42	AbTe*Cc	*Cc	1999 6b

Polygon ID	APM 2019	Trudgen and Associates (2002)	Astron (1999, 2005)
49	AbTe*Cc	D	
53	AbTe*Cc	D	
136	AbTe*Cc	D	not mapped
129	AbTa	(Te)Sv	AbAeTe
115	AiGpTe	TeRm	AiGpTe
116	AiGpTe	AbImTe	1a/1c
135	AiGpTe	TeRm	AiGpTe
162	AiGpTe	TeAb	not mapped
6	FbBaTsAc	R	1999 1a
14	FbBaTsAc	R	1999 1a
88	BaAclc	R	not mapped
95	BaAcic	R	not mapped
122	BaAcic	R	2a BaAclc
123	BaAcic	R	not mapped
124	BaAcic	R	not mapped
1	FbBaTsAc	R	1999 1a
5	BaAcic	R	not mapped
156	BaAcic	TeRm	2a BaAclc
167	BaAcic	R	not mapped
168	BaAclc	R	not mapped
169	BaAclc	R	not mapped
170	BaAcic	R	not mapped
171	BaAclc		not mapped
172	BaAclc		not mapped
173	BaAclc		not mapped
179	BaAclc	D	not mapped
180	BaAclc	AbImTe	not mapped
181	BaAclc	AbImTe	not mapped
182	BaAclc	AbImTe	not mapped
79	ChAbSg	AbImTe	not mapped
81	ChAbSg	ChAbSg	3e: ChDsSgTe
7	ChAbTe	TeTh	1999. 4c
134	ChlmTe	TeTh	1999. 4c
38	ChlmTe	ChImTe	1999 4b
188	ChlmTe	ChImTe	1999 2a
2	ChTh	ChTh	1999 2b
31	Ev*CcTe	Ev*CcTe	1999 3b
36	Ev*CcTe	Ev*CcTe	1999 3a
187	Ev*CcTe	Ev*CcTe	1999 4b
189	Ev*CcTe	Ev*CcTe	1999 4b
97	EvAa	EvAbTa	Not mapped
100	EvAa	EvAa	Not mapped
103	EvAa	EvAa	not mapped
96	EvAbTa	EvAbTa	not mapped
98	EvAbTa	EvAbTa	not mapped
99	EvAbTa	EvAbTa	not mapped
3	EvDsTa	EvDsTa	1999. 4c
26	EvDsTa	EvDsTa	1999 4b
160	19994a	EvAbTa	not mapped
83	FbBaTsAc	R	2c FbBaTsAc
84	FbBaTsAc	R	2c FbBaTsAc
148	FbBaTsAc	R	2a BaAcIc
89	FvRpAc	R	2b FvRpAc
90	FvRpAc	R	2b FvRpAc
32	GpCwTe	GpCwTe	1999 3d
140	Tht	Sam	Hht
141	Tht	Sam	Hht

Polygon ID	APM 2019	Trudgen and Associates (2002)	Astron (1999, 2005)
142	Tht	Sam	Hht
143	Tht	Sam	Hht
144	Tht	Sam	Hht
46	ThtTil	Sv	1999 5a
62	ThtTil	Sam	HhtHil
63	ThtTil	Sam	HhtHil
65	ThtTil	Sam	HhtHil
66	ThtTil	Sam	HhtHil
107	ThtTil	Sam	BMF
110	ThtTil	Sam	HhtHil
76	ThtTil	Sam	HdHhtSv
126	ThtTil	Sam	HdHhtSv
128	ThtTil	Sam	HdHhtSv
131	ThtTil	Sam	HdHhtSv
132	ThtTil	Sam	HdHhtSv
139	ThtTil	Sam	Hht
146	ThtTil	Sm/Sv	1999 5a
147	ThtTil	Sam	1999 5a
186	ThtTil	Mud Flat	Mud Flat
138	Lv	APM new	AbAeTe
9	Roads and Infrastructure	Roads and Infrastructure	Roads and Infrastructure
17	Roads and Infrastructure	Roads and Infrastructure	Roads and Infrastructure
20	Roads and Infrastructure	Hearson Cove Road	Roads and Infrastructure
23	Roads and Infrastructure	Hearson Cove Road	Roads and Infrastructure
28	Roads and Infrastructure	Munjugura NP Road	not mapped
29	Roads and Infrastructure	Munjugura NP Camp area	not mapped
30	Roads and Infrastructure	Ev*CcTe	not maped
39	Roads and Infrastructure	D	1999 5a
34	Roads and Infrastructure	Infrastructure	
56	Roads and Infrastructure	D	not mapped
70	Roads and Infrastructure	Road	
58 67	Roads and Infrastructure Roads and Infrastructure	Pipeline	
72	Roads and Infrastructure	Infrastructure Pipeline	
74	Roads and Infrastructure	Infrastructure pipeline and road	
111	Roads and Infrastructure	Road	
113	Roads and Infrastructure	Road and infrastructure	
149	Roads and Infrastructure	road and pipeline	
150	Roads and Infrastructure	road	
151	Roads and Infrastructure	road	
152	Roads and Infrastructure	road	
153	Roads and Infrastructure	road	
155	Roads and Infrastructure	road	
174	roads and infrastructure	roads and infrastructure	not mapped
176	roads and infrastructure	AbImTe	
177	roads and infrastructure	roads and infrastructure	not mapped
178	roads and infrastructure	roads and infrastructure	not mapped
24	TaTsRm	TaTsRm	1999 3b
25	TcEtSe	TcEtSe	1999 4a
164	Te	TeAb	not mapped
165	Te	TeAb	not mapped
183	Te	AblmTe	not mapped
184	Te	AbImTe	not mapped
185	Te	AbImTe	not mapped
57	TeAb	TeAb	1c: AbTe
59	TeAb	TeAb	1b: TeCa
91	TeAb	TeAb	1c: AbTe

Polygon ID	APM 2019	Trudgen and Associates (2002)	Astron (1999, 2005)
93	TeAb	TeAb	1c: AbTe
94	TeAb	TeAb	1c: AbTe
104	TeAb	TeAb	1a GpAbTe
119	TeAb	TeAb	1b: TeCa
163	TeAb	TeAb	not mapped
101	TeAtSd	D	not mapped
102	TeAtSd	D	not mapped
82	TeCa	TeCa	1b: TeCa
121	TeCa	TeCa	1b: TeCa
120	TeRm	TeRm	1b: TeCa
127	TeRm	TeRm	TeCa
157	TeRm	TeAb	1a GpAbTe
4	TeTh	D	1999 2b
8	TeTh	TeTh	1999 2b
21	TeTh	TeTh	1999 2a
33	TeTh	TeTh	1999 2a
137	TeTh	D	not mapped
92	Tw	Tw	1b
114	TeRm	TeRm	1g: AiAeTe

4.2.5 Conservation Significant Ecological Communities

26 rocky outcrops were identified in the APM survey that constitute the PEC:

Burrup Peninsula rock pile communities. Priority 1: Pockets of vegetation in rock piles, rock pockets and outcrops. Comprise a mixture of Pilbara and Kimberley species, communities are different from those of the Hamersley and Chichester Ranges. Short-range endemic land snails. Threats: industrial development dust emissions. Weed invasion including *Cenchrus ciliaris (Buffel Grass) and *Passiflora foetida (stinking passionflower)

The locations of these are displayed in Figure 4-7. Vegetation associations of conservation significance using the M. E. Trudgen & Associates (2002) classification that occur in the Study Area are listed in Table 4-7.

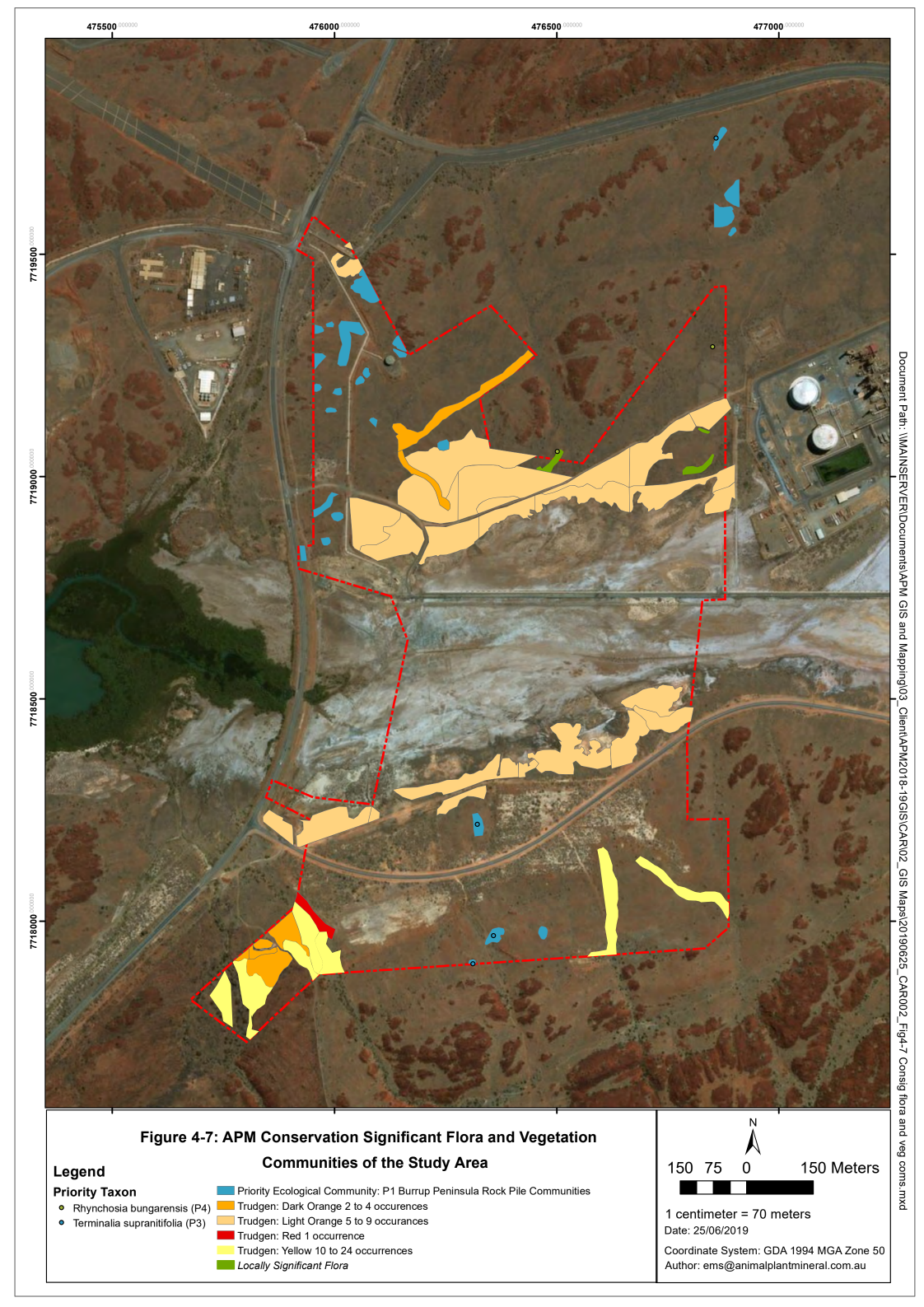


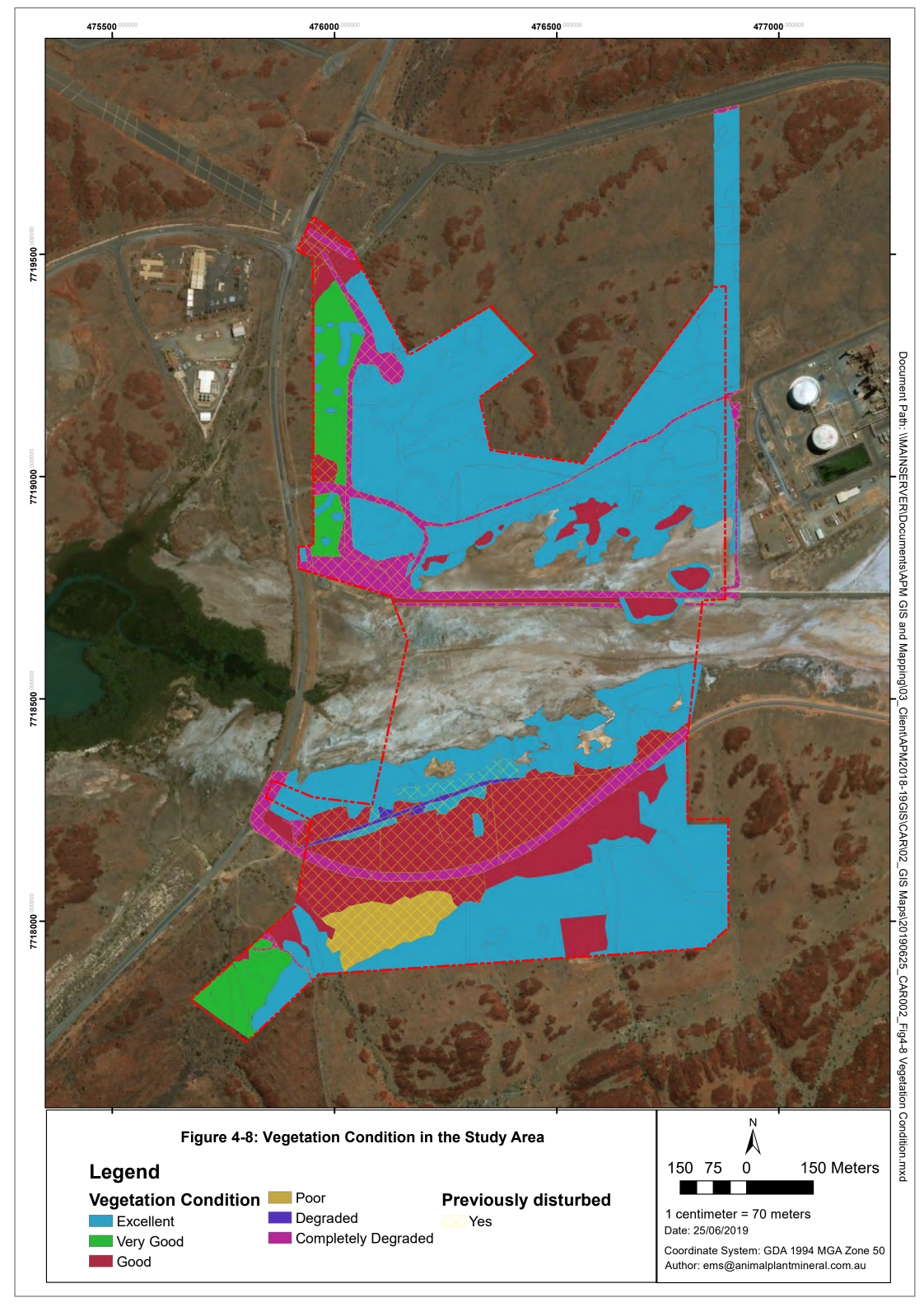
Table 4-7: Vegetation Associations that Occur in the Study Area that May Have Local Conservation Significance according to the Classification System devised by M. E. Trudgen & Associates (2002)

APM 2018 vegetation mapping code	Association Description	M. E. Trudgen & Associates (2002) Significance Rating
TaTsRm	Triodia angusta (BF) Triodia epactia grassland with Tephrosia aff. supina (MET 12,375) herbland and Rhyncosia cf. minima lianes	Red 1 occurrence
AbCgTe	Acacia bivenosa, Cassia glutinosa open shrubland to shrubland over Triodia epactia (BF), *Cenchrus ciliaris grassland	Dark Orange 2 to 4 occurrences
ChAbSg	Corymbia hamersleyana low open woodland over Acacia bivenosa high open shrubland over Dichrostachys spicata scattered shrubs over Stemodia grossa low shrubland to low open heath over Triodia epactia (Burrup form) hummock grassland	Dark Orange 2 to 4 occurrences
Ev*CcTe	Eucalyptus victrix low open woodland to low woodland over (Pittosporum phylliraeoides var. phylliraeoides, Rhagodia eremaea high shrubs to shrubs) over *Cenchrus ciliaris, Triodia epactia (BF) tussock/hummock grassland	Dark Orange 2 to 4 occurrences
EvAa	Eucalyptus victrix low woodland over Acacia ampliceps open heath over Cyperus vaginatus, Eriachne tenuiculmis, Triodia angusta (Burrup form) sedgeland and tussock/hummock grassland	Light Orange 5 to 9 occurrences
AbImTe	Acacia bivenosa high open shrubland to high shrubland over Indigofera monophylla (BF) scattered low shrubs to low open shrubland over Triodia epactia (BF) hummock grassland to closed hummock grassland	Light Orange 5 to 9 occurrences
AbTa	Acacia bivenosa high open shrubs over Triodia angusta (BF) hummock grassland	Light Orange 5 to 9 occurrences
ChImTe	Corymbia hamersleyana scattered low trees to low open woodland over (Acacia bivenosa, Acacia coriaceae subsp. coriaceae) scattered tall shrubs over (Dichrostachys spicata) scattered shrubs over Indigofera monophylla (BF)	Yellow 10 to 24 occurrences
EvDsTa	Eucalyptus victrix scattered low trees to low open woodland over Dichrostachys spicata, (Acacia coriaceae subsp. coriaceae) tall scattered shrubs to low open shrubland over Triodia angusta (BF) hummock grassland	Yellow 10 to 24 occurrences
GpCwTe	Grevillea pyramidalis subsp. pyramidalis open heath over Corchorus walcottii scattered low shrubs to low open heath over Triodia epactia (BF) hummock grassland	Yellow 10 to 24 occurrences
TcEtSe	Terminalia circumulata low woodland over Eriachne tenuiculmis, Triodia epactia (BF) grassland/hummock grassland with Sesbania cannabina herbland	Yellow 10 to 24 occurrences

Additionally, the area mapped by APM as AbHlCwTe contains *Dolichandrone occidentalis* (formerly *occidentalis*). Astron Environmental (2005) notes that this locality is the only known occurrence of *Dolichandrone occidentalis* on the Burrup Peninsula. The densest population areas lie to the north west of the APM mapped area and are not within the Study Area. The density of *Dolichandrone occidentalis* within the APM mapped area is scattered shrubs, whereas in the areas outside of the Study Area the species is a canopy dominant. The species also has a large distribution across the tropical regions to the east and north (Atlas of Living Australia, 2018). The Burrup Peninsula is close to the westernmost distribution of this species. The most western occurrence of the species is in the Barrow Island Class A Reserve (Atlas of Living Australia, 2018).

4.2.6 Vegetation Condition

Vegetation ranges from Excellent condition to Completely Degraded. Vegetation condition is displayed in Figure 4-8. Areas classified as completely degraded contain roads and infrastructure and are maintained in a vegetation free state. One narrow area in the south western part of the Study Area has been classified as Degraded condition. This is a rehabilitated road that has not returned to a good cover or diversity of vegetation.



The area classified as in Poor condition in the south of the Study Area contains the vegetation association TeTh. This area is previously disturbed and rehabilitated and large shelly lens in close proximity to the surface has been exposed during the rehabilitation process which provides poor quality soil and has slowed the rehabilitation trajectory in this area. Although it has a reasonable abundance of *Triodia epactia* the cover and diversity of plants is lower than would be expected under undisturbed conditions. The time since rehabilitation indicates the area is unlikely to regain pre-disturbance structure without further intervention. There is also a presence of the aggressive weed *Cenchrus ciliaris.

A number of areas have been designated in Good condition. These are distributed across the Study Area. The large areas to the south surrounding Hearson Cove Road are previously disturbed and rehabilitated and although there is also some poorer quality subsoils present at the surface, there is a reasonable diversity of species and a high abundance of plants in multiple strata. The introduced species *Cenchrus ciliaris and / or *Aerva javanica were found in these areas. Smaller areas designated Good condition are generally undisturbed or near to a disturbance (such as a road or pipeline corridor) and have significant infestations of the introduced species *Cenchrus ciliaris, *Aerva javanica and *Passiflora foetida.

Areas in the vegetation fringing the tidal inlet have been classified as Good Condition in par due to the presence of *Cenchrus ciliaris and *Aerva javanica but also due to the lower species diversity recorded there than by Astron (2005). Astron (2005) considered changes to the surface flow conditions caused by the pipeline infrastructure to be impacting the health of the vegetation in these areas, and the lower species diversity recorded by APM confirm this.

Areas designated in Very Good condition have vehicle tracks or other infrastructure nearby that are causing some level of disturbance to the continuity of the landscape but are otherwise not disturbed. All other areas are in Excellent condition and displayed no signs of disturbance.

A large amount of dust was noted on the foliage of shrubs and trees across the entire survey area during the dry season. A large number of shrubs were noted to have died in many areas across the Study Area however it is difficult to speculate on the cause of death differing from expected senescence of short-lived perennial shrub species common on the Burrup Peninsula.

4.2.7 Conservation Significant Flora

Rhynchosia bungarensis

Two flora of conservation significance were located in the Study Area (Table 4-8). *Rhynchosia bungarensis* is synonymous with *Rhynchosia* sp. Burrup listed as flora of conservation significance by M. E. Trudgen & Associates (2002). Locations of the Priority flora located by APM are shown in Figure 4-7.

 Species
 Conservation Status
 Recorded in APM Quadrat(s)
 Recorded in APM Targeted Search(es)
 No. of Individuals Recorded

 Terminalia supranitifolia
 P3
 3
 OC6
 4

40

OC29-1

2

Ρ4

Table 4-8: Flora of Conservation Significance Recorded within the Study Area

Four *Terminalia supranitifolia* trees were recorded in the Study Area. *Terminalia supranitifolia* is typically found as a low spreading tree on rockpiles on the Burrup Peninsula. Rock pile vegetation communities, of which *Terminalia supranitifolia* is a component, have PEC status. ENV Australia (2006) recorded this species at four sites within the Pluto LNG 'Site B North' study area to the north east of the Study Area. It was found at rockpiles

and drainage lines, with one or "a few" individuals at each site. *Terminalia supranitifolia* has been discovered in scattered populations in the Chichester Ranges, leading to a reclassification from P1 to P3 in 2005.

Rhynchosia bungarensis (P4) was added to the Priority Flora List in 2009. It is reasonably widespread on the Burrup Peninsula although less common than Rhynchosia minima (M. E. Trudgen & Associates, 2002). It is frequently found along the more sheltered bases of rockpiles, along gully walls or in more dense vegetation where it is protected. The species occurs as scattered populations within the Pilbara.

Known populations of *Stackhousia clementii* (P3) to the east of the Study Area were visited in the Post Wet-Season survey and healthy individuals located. Extensive searching within suitable habitat of the Study Area did not locate the priority species.

4.2.8 Introduced Flora

Four introduced species were recorded in the Study Area. No Declared weeds or weeds with control categories under the BAM Act were located in the Study Area.

The introduced species *Cenchrus ciliaris (buffel grass) was scattered across the Study Area with the greatest abundances occurring in previously disturbed areas or in ephemeral creek lines under shady canopies.

- *Aerva javanica (kapok) occurs in highest abundances in the sandy swale areas adjacent to the tidal inlet and in disturbed areas particularly near roads. In undisturbed vegetation its presence is scattered and very low abundance.
- *Passiflora foetida var. foetida (stinking passionflower) is restricted to the riparian vegetation in the north west corner of the Study Area. Although the distribution is restricted, where it does occur it has a very aggressive infestation and is likely to cause significant decline to the quality of the vegetation in the near future if not controlled.
- *Malvastrum americanum, a naturalised herbaceous weed occurred as two individuals at one location.

The native species *Acacia ancistrocarpa* and *A. synchronicia* are common in the Pilbara but not common on the Burrup Peninsula. They were recorded as an opportunistic collection near Hearson Cove Road and are likely to have arrived in the area by transport of seed on vehicles (M. E. Trudgen & Associates, 2002).

5 TERRESTRIAL VERTEBRATE FAUNA RESULTS

5.1 DESKTOP SURVEY

Across the four online database searches (AoLA, NatureMap, DBCA, and the EPBC PMST), 214 terrestrial vertebrate fauna were identified as having the potential to occur, including 4 amphibians, 123 birds, 23 mammals, and 64 reptiles. The most extensive species list was the NatureMap database, with 146 species, followed by the AoLA database with 120. The DBCA Database and PMST databases both identified 42 species. An additional 35 species of marine mammals and reptiles were identified but are not further considered.

Worley Astron (2006) conducted a review of previous biological surveys carried out in the immediate vicinity and combined them in one collated database containing 305 species, including 14 non-volant mammals, 18 bats, 4 introduced mammals, 186 birds, 79 reptiles and 4 amphibians. Of these, 221 species were recorded in field surveys, providing an extensive species list, especially with additional online database searches conducted by APM for this study.

In total, 99 conservation significant species were identified across all database searches (Table 5-1). Of these, 98 were from database searches or the Worley Astron (2006) report, and one additional species was recorded during APM surveys that had not been recorded previously. For simplicity, all conservation significant fauna recorded during the APM surveys are also included in Table 5-1, but are discussed in more detail in Section 5.2.6. Refer to Appendix H for a discussion of the likelihood of occurrence of each of the identified conservation significant fauna and their habitat descriptions and requirements. Figure 5-1 shows the locations of conservation significant fauna in the vicinity of the Study Area identified by a DBCA database search.

Table 5-1: Conservation Significant Fauna Identified in the Database Searches and/or Recorded by APM (2018, 2019) or Worley Astron (2006)

		Cons.	Code		Database			Biological Surveys	
Species	Common Name	Cth	State	NatureMap (10 km buffer)	AoLA (10 km buffer)	DBCA (~25 km buffer)	EPBC (5 km buffer)	Worley Astron 2006	APM
Birds									
Accipiter fasciatus	Brown Goshawk	M ¹	-					х	х
Acrocephalus australis	Australian Reed Warbler	М	-		х				
Actitis hypoleucos	Common Sandpiper	IA ² , M	IA	x	x	Х	Х	х	
Anous stolidus	Common Noddy	IA, M	IA	x	x	Х	Х		
Anthus novaeseelandiae	Australasian pipit	М	-		х			х	х
Apus pacificus	Fork-tailed Swift	IA, M	IA			Х	Х	х	
Ardea alba	Great Egret	М	-				х	х	
Ardea ibis	Cattle Egret	М	-				Х		
Ardenna pacifica	Wedge-tailed Shearwater	IA, M	IA					х	
Arenaria interpres	Ruddy Turnstone	IA	IA	x	x	Х		х	
Cacomantis pallidus	Pallid Cuckoo	М	-	х	х			х	х
Calidris acuminata	Sharp-Tailed Sandpiper	IA, M	IA		х	Х	Х	х	
Calidris alba	Sanderling	IA, M	IA			Х		х	
Calidris canutus	Red Knot	EN, IA, M	EN			Х	х	х	
Calidris ferruginea	Curlew Sandpiper	CR, IA, M	CR			Х	Х	х	
Calidris melanotos	Pectoral Sandpiper	IA, M	-				х		
Calidris ruficollis	Red-necked stint	IA, M	IA			Х		х	х

Perdaman Group

¹ Listed as a Marine species under the *EPBC Act* (1999).

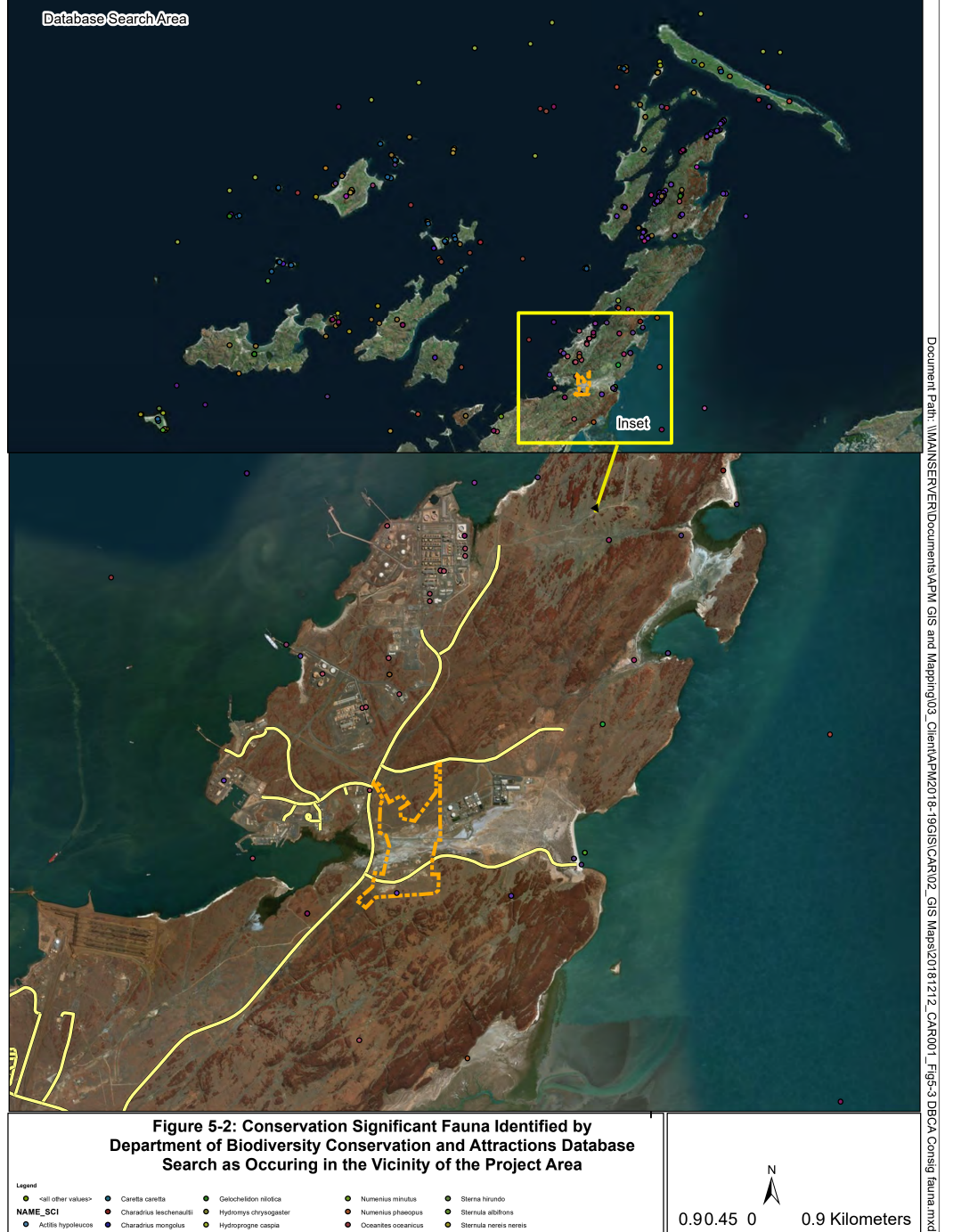
² Listed as a Migratory species under International Agreement under the *EPBC Act* (1999).

		Cons.	Code		Database			Biological Surveys	
Species	Common Name	Cth	State	NatureMap (10 km buffer)	AoLA (10 km buffer)	DBCA (~25 km buffer)	EPBC (5 km buffer)	Worley Astron 2006	АРМ
Calidris subminuta	Long-toed Stint	IA, M	IA					x	
Calidris tenuirostris	Great knot	CR, IA, M	CR					x	
Calonectris leucomelas	Streaked Shearwater	IA, M	IA				Х		
Chalcites osculans	Black-eared Cuckoo	М	-				X	x	х
Charadrius leschenaultii	Greater Sand Plover	VU, IA	VU, IA	х		х		x	
Charadrius mongolus	Lesser Sand Plover	EN, IA	EN, IA			х		x	
Charadrius ruficapillus	Red-capped Plover	М	-	Х	х			х	х
Charadrius veredus	Oriental plover	IA, M	IA			х	Х		
Chlidonias hybrida	Whiskered tern	М	-					х	х
Chlidonias leucopterus	White-winged Black Tern	IA, M	IA					х	
Chroicocephalus novaehollandiae	Silver Gull	М	-	х	х			х	х
Chrysococcyx basalis	Horsfield's Bronze-Cuckoo	М	-		x			x	
Circus approximans	Swamp harrier	М	-					х	
Coracina novaehollandiae	Black-faced Cuckoo-shrike	М	-	x	x			x	х
Egretta garzetta	Little Egret	М	-		x			х	х
Egretta sacra	Eastern Reef Egret	М	-		x			х	
Esacus Mgnirostris	Beach Stone-Curlew	М	-	х	x			х	
Eurostopodus argus	Spotted nightjar	М	-					х	
Falco cenchroides	Nankeen Kestrel	М	-	х	x			х	х
Falco peregrinus	Peregrine Falcon	-	OS	Х	Х	х			
Fregata ariel	Lesser Frigatebird	IA, M	IA		х	х	Х	х	
Gelochelidon nilotica	Gull-Billed Tern	IA	IA	Х	Х			х	
Glareola Mldivarum	Oriental pratincole	IA, M	IA				Х		
Grallina cyanoleuca	Magpie-lark	М	-	Х	х			х	х
Haliaeetus leucogaster	White-bellied Sea-Eagle	М	-	Х	х		х	х	х

		Cons.	Code		Database			Biological Surveys	
Species	Common Name	Cth	State	NatureMap (10 km buffer)	AoLA (10 km buffer)	DBCA (~25 km buffer)	EPBC (5 km buffer)	Worley Astron 2006	АРМ
Haliastur indus	Brahminy Kite	M	-	х	x			x	х
Haliastur sphenurus	Whistling Kite	M	-	Х	x			x	х
Himantopus himamtopus	Black-winged Stilt	М	-					x	х
Hirundo neoxena	Welcome Swallow	М	=	X	x			x	х
Hirundo rustica	Barn swallow	IA, M	IA				Х		
Hydroprogne caspia	Caspian Tern	IA	IA		х	Х		x	х
Limicola falcinellus	Broad-billed Sandpiper	IA, M	-					х	
Limosa lapponica	Bar-tailed Godwit	IA, M	IA				Х		
Limosa lapponica baueri	Bar-tailed Godwit	VU, IA	VU, IA	Х	х	Х	х	х	
Limosa lapponica menzbieri	Northern Siberian Bar- tailed Godwit	CR, IA, M	CR, IA, M				x		
Limosa limosa	Black-tailed Godwit	IA	IA			Х		x	
Macronectes giganteus	Southern Giant-Petrel	EN, IA, M	IA				Х		
Merops ornatus	Rainbow Bee-eater	M	=	Х	х		Х		х
Motacilla cinerea	Grey Wagtail	IA, M	IA				Х		
Motacilla flava	Yellow Wagtail	IA, M	IA				Х		
Ninox novaeseelandiae	Southern boobook	M	=					x	
Numenius minutus	Little Whimbrel	CR, IA, M	IA		х	Х			
Numenius madagascariensis	Eastern Curlew	IA	CR	х	x	Х	Х	x	
Numenius phaeopus	Whimbrel	IA	IA	Х	х	Х		x	х
Nycticorax caledonicus	Nankeen night heron	М	=					x	
Oceanites oceanicus	Wilson's storm-petrel	IA	IA			Х			
Onychoprion anaethetus	Bridled Tern	IA	IA				Х		
Pandion cristatus	Eastern Osprey	IA, M	IA	Х	Х	Х		x	х
Pelecanus conspicillatus	Australian pelican	М	=					х	
Petrochelidon nigricans	Tree Mrtin	М	-	х	х			х	х

		Cons	. Code		Database		ı	Biological Surveys	
Species	Common Name	Cth	State	NatureMap (10 km buffer)	AoLA (10 km buffer)	DBCA (~25 km buffer)	EPBC (5 km buffer)	Worley Astron 2006	APM
Pezoporus occidentalis	Night Parrot	EN	CR				Х		
Phalaropus lobatus	Red-necked Phalarope	IA, M	=					х	
Pluvialis fulva	Pacific golden plover	IA, M	IA						х
Pluvialis squatarola	Grey plover	IA	IA			Х		x	
Recurvirostra novaehollandiae	Red-necked Avocet	М	-					х	
Rostratula australis	Australian Painted-Snipe	EN	EN				Х		
Sterna dougallii	Roseate Tern	IA, M	IA		х	Х		х	
Sterna hirundo	Common Tern	IA	IA			Х		х	
Sternula albifrons	little tern	IA	IA			Х			
Sternula nereis nereis	Australian Fairy tern	VU	VU			Х	х	х	
Stiltia isabella	Australian pratincole	М	-					х	
Sula leucogaster	Brown Booby	IA	IA		х	Х		х	
Thalasseus bengalensis	Lesser Crested Tern	М	-	х	х			х	х
Thalasseus bergii	Crested Tern	IA	IA	х	х	Х		х	
Todiramphus sanctus	Sacred Kingfisher	М	-	х	х			х	
Tringa brevipes	Grey-tailed Tattler	IA	IA, P4	Х	х	Х		х	х
Tringa glareola	wood sandpiper	IA	IA			Х			
Tringa nebularia	Common Greenshank	IA, M	IA	х	х	Х	Х	х	х
Tringa stagnatilis	marsh sandpiper, little greenshank	IA	IA			х		х	
Tringa totanus	Common Redshank	IA, M	IA		Х				
Xenus cinereus	Terek sandpiper	IA	IA			Х		х	
Reptile									
Ctenotus angusticeps	Northwestern Coastal Ctenotus	VU	Р3				х		
Liasis olivaceus subsp. barroni	Pilbara Olive Python	VU	VU	х		Х	x		

		Cons	. Code		Database			Biological Surveys	
Species	Common Name	Cth	State	NatureMap (10 km buffer)	AoLA (10 km buffer)	DBCA (~25 km buffer)	EPBC (5 km buffer)	Worley Astron 2006	АРМ
Notoscincus butleri	Lined-soil Crevice Skink (Dampier)	-	P4					x	
Mammal									
Dasyurus hallucatus	Northern Quoll	EN	EN	Х		Х	х	х	
Hydromys chrysogaster	Water-rat	-	P4			Х		х	
Macroderma gigas	Ghost Bat	VU	VU	Х		Х	х		х
Macrotis lagotis	Greater Bilby	VU	VU				x		
Mormopterus cobourgianus	Northern Coastal Free- tailed Bat	-	P1	х		х		х	х
Petrogale lateralis	Rock-wallaby	EN	-					х	
Pseudomys chapmani	Western Pebble-mound Mouse		P4	х		х			
Rhinonicteris aurantia	Pilbara Leaf-Nosed Bat	VU	P4				x		·



- <all other values> Caretta caretta
- NAME SCI
- 0

- Anous stolidus O Charadrius veredus O Liasis olivaceus barroni
- Apus pacificus
 Chelonia mydas
 Limosa lapponica
- Calidris ferruginea Falco peregrinus Natator depressus
- Charadrius leschenaultii
 Hydromys chrysogaster
- Actitis hypoleucos
 Charadrius mongolus
 Hydroprogne caspia
- Calidris acuminata Dasyurus hallucatus Macroderma gigas

- Calidris alba
 Dugong dugon
 Megaptera novaeangliae
- Calidris ruficollis
 Fregata ariel
 Numenius madagascariensis
- Numenius minutus Numenius phaeopus
 - Oceanites oceanicus
 - Onychoprion anaethetus Sula leucogaster
- Pandion cristatus
 Thalasseus bergii
- Pluvialis fulva
- Pluvialis squatarola
 Tringa glareola

Sterna dougallii

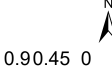
- Pseudomys chapmani
 Tringa nebularia Calidris canutus

 Eretmochelys imbricata

 Mormopterus (Ozimops) cobourgianus

 Puffinus pacificus
- Sternula albifrons
- Sternula nereis nereis
- Tringa brevipes

 - Tringa stagnatilis
 - Xenus cinereus



Date: 12/12/2018

0.9 Kilometers

1 centimeter = 493 meters

Coordinate System: GDA 1994 MGA Zone 50 Author: ems@animalplantmineral.com.au

Of the 99 conservation significant species that have been recorded, or have the potential to occur, 88 are birds, many of which listed as migratory or marine under the EPBC Act. A range of threatened species also have the potential to occur. The Curlew Sandpiper (*Calidris ferruginea*), Great Knot (*Calidris tenuirostris*), and Eastern Curlew (*Numenius madagascariensis*) are all listed as Critically Endangered and have been recorded in previous surveys at neighbouring sites. The Northern Quoll (*Dasyurus hallucatus*) and the Black-footed rock wallaby (*Petrogale lateralis*) are both listed as Endangered and have been recorded in previous surveys in the vicinity. The Pilbara Olive Python (*Liasis olivaceus barroni*) and Ghost Bat (*Macroderma gigas*) are listed as Vulnerable, and while records exists for both species in the database searches, they were not recorded by Worley Astron (2006).

Introduced species identified by database searches as likely or potentially occurring at the Study Area, and / or recorded by Worley Astron (2006) and APM, are listed in Table 5-2.

Table 5-2: Introduced Fauna Identified in the Database Searches and/or Recorded by Worley Astron (2006), and APM (2018, 2019)

		Lis	ting		Datak	pase		Biological S	urveys
Species name	Common Name	Cth ³	State ⁴	DBCA (~25 km buffer)	NatureMap (10 km buffer)	AoLA (10 km buffer)	EPBC (5 km buffer)	Worley Astron (2006)	АРМ
Birds									
Columba livia	Domestic Pigeon	Int.	s11				х		
Passer domesticus	House Sparrow	Int.	s12, C1				х		
Passer montanus	Eurasian Tree Sparrow	Int.	s12, C1				x		
Mammals									
Canis lupis familiaris	Dog	Int.	s22, C3		х			х	Х
Equus caballus	Horse	Int.	s22, C3				х		
Felis catus	Cat	Int.	s11		х			x	Х
Mus musculus	House Mouse	Int.	s11					x	
Oryctolagus cuniculus	Rabbit	Int.	s22, C3				х		
Rattus rattus	Black Rat	Int.	s11					x	X
Vulpes vulpes	Red Fox	Int.	s22, C3		х			x	
Reptiles									
Hemidactylus frenatus	Asian House Gecko	Int.	s22, C3		х		х		
Ramphotyphlops braminus	Flowerpot Snake	Int.	s22				х		

³ Listed as Introduced under the *EPBC Act* (1999)

⁴ Declared Pest Status (BAM Act, 2007)

5.2 FIELD SURVEY

5.2.1 Survey Conditions

The post-wet season field survey followed the passage of Cyclone Veronica which crossed Karratha in March 2019. The Karratha Aero weather station (BOM station 00408310, 10 km to the south of the Survey Area) recorded 70 mm of rainfall associated with the passage of the cyclone. This rainfall created adequate post-wet season survey conditions. The overall sampling effort was assessed by applying a Species Accumulation Curve (Appendix L).

5.2.2 Birds

APM recorded 63 bird species across the pre-wet and post-wet season surveys (Table 5-3). In total, 150 bird species have been recorded on the Burrup Peninsula in surveys conducted in 1994, 1998, 2002, 2005 (Worley Astron, 2006) and the two surveys by APM (NB: the total of 186 bird species noted in section 5.1 included records off the Burrup Peninsula but in similar habitat). Six of the species recorded by APM were not recorded in previous surveys or database searches including the migratory species, the Pacific Golden Plover (*Pluvialis fulva*).

While survey timing was appropriate to target migratory species, late 2018 and early 2019 was an unseasonably dry period on the Burrup Peninsula. In the week leading up the March 2019 survey, a large cyclone in the region resulted in a moderate rainfall event (71 mm total). As such, the March survey represented a time where total seasonal rainfall was below average, but the recent cyclonic rainfall in March alone was above average. In addition, the recent rainfall had resulted in areas of available surface water on the floodplain areas (often due to raised earthworks for infrastructure stopping drainage). The availability of fresh water is likely to have increased the use of the site by migratory waders and shorebirds, therefore increasing the probability of being recorded during surveys.

Seven of the species recorded during APM surveys are listed as Migratory; the Caspian Tern (Hydroprogne caspia), Whimbrel (Numenius phaeopus), Grey-tailed Tattler (Tringa brevipes), which is also listed as Priority 4 at the state level, Red-necked Stint (Calidris ruficollis), Eastern Osprey (Pandion haliaetus), Pacific Golden Plover (Pluvialis fulva), and the Common Greenshank (Tringa nebularia).

The avifauna records from APM surveys, and the habitat types the records were made within, are listed in Table 5-3.

Table 5-3: APM Avifauna Survey Records and Associated Habitat Types

Order	Family	Species	Common Name	Mid-slope	Rocky Outcrop	Samphire
ANSERIFORMES	Anatidae	Anas gracilis	Grey Teal		х	х
CHARADRIIFORMES	Charadriidae	Charadruis ruficapillus	Red-capped Plover	х	х	Х
		Pluvialis fulva	Pacific Golden Plover			X
CHARADRIIFORMES	Laridae	Chlidonias hybrida	Whiskered Tern	х	х	Х
		Chroicocephalus novaehollandiae	Silver Gull			X
		Hydroprogne caspia	Caspian Tern			X
		Thalasseus bengalensis	Lesser Crested Tern		x	
	Recurvirostridae	Himantopus leucocephalus	Pied Stilt		x	X
	Scolopacidae	Calidris ruficollis	Red-Necked Stint			Х
		Numenius phaeopus	Whimbrel			Х
		Tringa brevipes	Grey-tailed Tattler		x	X
		Tringa nebularia	Common Greenshank	х	x	х
CICONIIFORMES AI	Ardeidae	Egretta garzetta	Little Egret	х	х	Х
		Egretta novaehollandiae	White-faced Heron			х
COLUMBIFORMES	Columbidae	Geopelia cuneata	Diamond Dove	х	х	
		Geopelia placida	Peaceful Dove	х		х
		Geophaps plumifera	Spinifex Pigeon	х	x	X
		Ocyphaps lophotes	Crested Pigeon	х	x	X
CORACIIFORMES	Alcedinidae	Todiramphus pyrrhopygius	Red-Backed Kingfisher	Х	х	Х
	Meropidae	Merops ornatus	Rainbow Bee-eater	х		
CUCULIFORMES	Cuculidae	Cacomantis pallidus	Pallid Cuckoo	Х	х	
		Chalcites osculans	Black-Eared Cuckoo	х	x	
FALCONIFORMES	Accipitridae	Accipiter fasciatus	Brown Goshawk	х		
		Aquila audax	Wedge-Tailed Eagle	х		
		Circus assimilis	Spotted Harrier	х		x
		Elanus axillaris	Black-shouldered Kite	х	x	x
		Haliaeetus leucogaster	White-bellied Sea-Eagle		x	

Order	Family	Species	Common Name	Mid-slope	Rocky Outcrop	Samphire	
		Haliastur indus	Brahminy Kite	х		Х	
		Haliastur sphenurus	Whistling Kite	x	x	x	
		Pandion haliaetus	Eastern Osprey		х		
	Falconidae	Falco berigora	Brown Falcon	x	х	x	
		Falco cenchroides	Nankeen Kestrel	x	x	x	
		Milvus migrans	Black Kite		x		
GALLIFORMES	IES Phasianidae <i>Coturnix ypsilophora</i> Swamp Quail		х				
PASSERIFORMES	Acanthizidae	Smicrornis brevirostris	Weebill	х	х		
	Alaudidae	Mirafra javanica	Horsfield's Bushlark	x			
	Artamidae	Artamus cinereus	Black-faced Woodswallow	x	x	x	
		Cracticus nigrogularis	Pied Butcherbird	x	x	x	
	Campephagidae	Coracina papuensis	White-bellied Cuckooshrike	x	x	x	
		Lalage tricolor	White-Winged Triller	x	x		
	Corvidae	Corvus orru	Torresian Crow	x	x	x	
	Estrildidae	Emblema pictum	Painted Finch	x	x	x	
		Neochmia ruficauda	Star Finch	x	x		
		Taeniopygia guttata	Zebra Finch	х	x	x	
	Hirundininae	Hirundo neoxena	Welcome Swallow		x	x	
		Petrochelidon ariel	Fairy Martin	x	x		
		Petrochelidon nigricans	Tree Martin			x	
	Locustellidae	Megalurus mathewsi	Rufous Songlark	x	x	x	
	Maluridae	Malurus leucopterus	White-Winged Fairy-wren	x			
	Meliphagidae	Epthianura tricolor	Crimson Chat	x	x		
		Gavicalis virescens	Singing Honeyeater	x	x	x	
		Lichmera indistincta	Brown Honeyeater	x	x	х	
		Manorina flavigula	Yellow-Throated Miner	x	x	x	
		Ptilotula penicillata	White-Plumed Honeyeater	x	x		
	Monarchidae	Grallina cyanoleuca	Magpie-Lark		x	x	

Order	Family	Species	Common Name	Mid-slope	Rocky Outcrop	Samphire
	Motacillidae	Anthus novaeseelandiae	Australasian Pipit	x	x	x
	Pardalotidae	dalotidae Pardalotus rubricatus Red-Browed		x		
		Pardalotus striatus	Striated Pardalote	x	x	
	Rhipiduridae	Rhipidura leucophrys	Willie Wagtail	x	x	x
PELECANIFORMES	Phalacrocoracidae	Phalacrocorax varius	Pied Cormorant			х
PSITTACIFORMES	Cacatuidae	Cacatua sanguinea	Little Corella	х	х	х
		Eolophus roseicapilla	Galah	x	x	x
	Psittacidae	Melopsittacus undulatus	Budgerigar		x	
			Total	45	45	41

5.2.3 Mammals

APM recorded 15 mammal species over the two surveys (Table 5-4, Table 5-5); 7 non-volant mammals and 8 bat species. The mammal assemblage at the site is typical of many areas in the Pilbara region, with Euros (*Osphranter robustus*) being the largest and most common species, while various small and medium sized mammals are also present, including the Short-Beaked Echidna (*T. aculeatus*), Delicate Mouse (*Psuedomys delicatulus*) and Desert Mouse (*P. desertor*). A range of naturalised (i.e. Dingo/dog, *Canis familiaris*) and introduced (i.e. Feral cat, *Felis catus*; Black rat, *Rattus rattus*), were also recorded.

Table 5-4: Records of Non-volant Mammal Species across Two APM surveys

		Record Type					Habitat				
Scientific name	Common Name	Camera	Scat	Cage	Elliot	Pit	Mid-slope	Rocky Outcrop	Samphire		
Osphranter robustus	Euro	23					13	7	3		
Pseudomys delicatulus	Delicate Mouse					1			1		
Pseudomys desertor	Desert Mouse				1				1		
Tachyglossus aculeatus	Echidna		1					1			
Canis familiaris	Dog/Dingo		1				1				
Felis catus	Cat	3	1	2			1	3	2		
Rattus rattus	Black Rat	1						1			

Table 5-5: Nights which Bat Species were Recorded in each Habitat

Scientific name	Common name	Mid-slope	Rocky Outcrop	Samphire
Austronomus australis	White-striped Free-tailed Bat		1	1
Chaerephon jobensis	n jobensis Greater Northern Free-tailed Bat		1	2
Chalinolobus gouldii	Gould's Wattled Bat			1
Macroderma gigas	Ghost Bat	1	1	
Mormopterus cobourgianus	Northern Coastal Free-tailed Bat	6	14	7
Scotorepens greyii	Little Broad-nosed Bat	8	21	8
Taphozous georgianus	Common Sheath-tailed Bat	13	23	8
Vespadelus finlaysoni	Finlayson's Cave Bat	8	18	8

In total, 21 non-volant mammals have been recorded on the Burrup Peninsula, inclusive of APM and other published report survey results (years 1994-2002) (Worley Astron, 2006). Many of these species, however, are likely to inhabit the unique and diverse rocky outcrops present throughout the region (NB: the total of 32 native mammal species noted in section 5.1 included records off the Burrup Peninsula but in similar habitat). The APM surveys targeted areas that were likely to be disturbed by the proposed construction, which are on the midslope and samphire areas. *Psuedomys desertor* was recorded in the 2019 APM survey, but had not been recorded in either database searches, or during the Worley Astron (2006) survey.

Targeted spot surveys were conducted, looking for the Northern Quoll (*Dasyurus hallucatus*), Rock Wallaby (*Petrogale lateralis*), and Rothschild's rock wallaby (*Petrogale rothschildi*), in the rocky outcrops within, and

immediately adjacent to, the Study Area. These species were not recorded during APM surveys, however, have been recorded in the broader area (Worley Astron, 2006). The Northern Quoll is discussed in a later section.

While Rothschild's rock wallaby (*Petrogale rothschildi*) is present on islands of the Dampier Archipelago, any mainland populations south of Withnell Bay are now rare or completely absent (Pearson & Eldridge, 2008). At sites in the northern parts of the Burrup Peninsula, rock wallaby populations are recovering in response to fox baiting operations. While foraging habitat is present in creeklines containing diverse grasses and shrubs, the absence of deep caves required by this species for diurnal shelter make it highly unlikely that this species will be present in the Study Area (Department of Parks and Wildlife, 2013). Plains of small-sized rocks may represent appropriate habitat for the Western pebble-mound mouse (*Pseudomys chapmani*), however the species has not been recorded in the Study Area. Recent work has suggested that the species is only patchily distributed in the central and southern Pilbara (Western Wildlife, 2008). The outcrops within the Study Area are small and isolated, and likely to be less important than the larger outcrops to the south, which provide greater connectivity and opportunity for secure and productive habitat.

During the APM surveys, eight bat species were recorded on acoustic bat detectors, deployed throughout the Study Area (Table 5-5). The most common species, recorded on multiple occasions across all habitat types at the site, were the Northern Coastal Free-tailed Bat (*Mormopterus cobourgianus*), Little Broad-nosed Bat (*Scotorepens greyii*), Common Sheath-tailed Bat (*Taphozous georgianus*), and Finlaysons's Cave Bat (*Vespadelus finlayson's*). In addition, flying foxes (*Pteropus* sp.) have been observed in the mangroves to the west of the Study Area during the APM 2018 survey and in previous surveys (Worley Astron, 2006). The most frequent records were on detectors deployed in rocky outcrop habitats, suggesting that these areas, and the adjacent rockpiles, may provide important habitat for many bat species.

During the 2019 APM survey, Ghost Bats (*Macroderma gigas*) were detected on two nights in rocky outcrop and mid-slope habitats (Table 5-5). The Ghost Bat, in addition to the White-striped Free-tailed Bat (*Austronomus australis*), Greater Northern Free-tailed Bat (*Chaerephon jobensis*) and the Little Broad-nosed Bat (S. *greyii*) have not been recorded in database searches or previous surveys adjacent to the Study Area. This may reflect recent developments in sensitivity of technology used in modern bat detectors more than any lack of previous survey effort, or a shift in species occurrence.

5.2.4 Reptiles and Amphibians

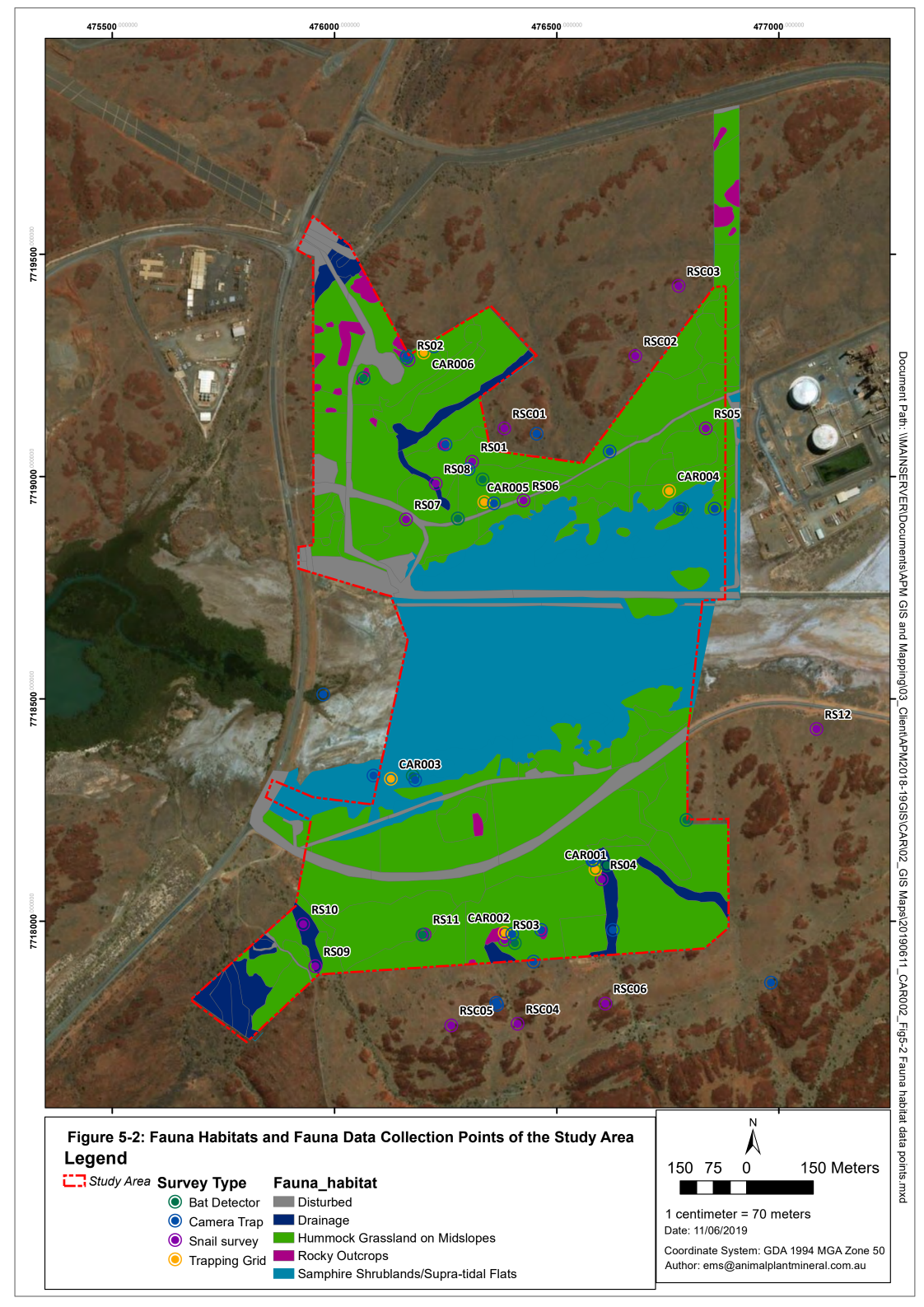
Twenty-eight species of reptiles and amphibians were recorded by APM, all of which during the post wet-season trapping survey (Table 5-6). Despite the low diversity and density of amphibians on the Burrup Peninsula (likely due to the absence of permanent fresh water), the Mains Burrowing Frog (*Cyclorana maini*) was recorded eight times, all on only 2 nights at the beginning of the survey, just after a major rainfall event.

Table 5-6. The number of records of reptile species during the 2019 APM survey, including the type of record, and the number of records across each habitat type.

Scientific name	Common Name		Rec	ord T	уре					
		Camera	Орр.	Elliot	Funnel	Pit	Mid-slope	Rocky Outcrop	Samphire	Total
Frog										
Cyclorana maini	Main's Frog				3	5	5	3		8
Gecko										
Gehyra punctata	Spotted Dtella		1		11		1	11		12
Strophorus elderi	Jewelled Gecko					1	1			1
Heteronotia binoei	Bynoe's Gecko				5			1	4	5
Skink										
Lerista bipes	North-Western Sandslider		1		10	26	21		16	37
Carlia tricantha	Desert rainbow-skink				2			2		2
Cryptoblepharus plagiocephalus	Péron's snake-eyed skink					1	1			1
Ctenotus leonhardii	Leonhards Ctenotus				5	2	5	1	1	7
Ctenotus rubicundus	Ruddy Ctenotus			1			1			1
Ctenotus saxatillis	Rock Ctenotus				44	6	12	23	15	50
Egernia depressa	Pygmy Spiny-tailed Monitor		2		1			1	2	3
Eremiascincus isolepis	Northern Bar-lipped Skink				1	2			3	3
Menetia surda	Western Dwarf Skink				5	4	2	2	5	9
Morethia ruficauda exquisita	Lined Firetail Skink		1		15	1	1	14	2	17
Pygopod										
Delma borea	Rusty-topped Delma				1		1			1
Delma pax	Peace Delma					1	1			1
Lialis burtonis	Burton's Legless Lizard				1	1	1		1	2
Dragon										
Ctenophorus caudicinctus	Ring-tailed Dragon				2	3	1		4	5
Ctenophorus isolepis isolepis	Central Military Dragon					1	1			1
Lophognathus gilbertii	Gilbert's Dragon					1			1	1
Pogona minor mitchelli	Western Bearded Dragon				4	3	7			7
Varanid										
Varanus acanthurus	Spiny-tailed Monitor				3	1		2	2	4
Varanus panoptes	Yellow-spotted Monitor	1						1		1
Snake										
Anilios ammodytes	Sand-diving Blind Snake				1	2		2	1	3
Anilios grypus	Long-beaked Blind Snake				1	1	1	1		2
Antaresia perthensis	Pygmy Snake		7					5	2	7
Pseudechis australis	Mulga Snake		1		1			2		2
Pseudonaja mengdeni	Western Brown Snake		1		1		2			2

The reptile assemblage on the Burrup Peninsula is generally consistent with the nearby mainland. The most common species were the North-western Sandslider (*Lerista bipes*), Rock Ctenotus (*Ctenotus saxatillis*), Spotted Dtella (*Gehyra punctata*), and Western Dwarf Skink (*Menetia surda*) (Table 5-6). Two of the species recorded by APM, the Pygmy spiny-tailed Skink (*Egernia depressa*) and Mitchell's Bearded Dragon (*Pogona minor mitchelli*), have not been recorded in previous surveys (Worley Astron, 2006) and were not present in database searches of the Study Area. Worley Astron (2006) recoded 50 reptile and two amphibian species in surveys adjacent to the Study Area.

Spotlight surveys were conducted during both APM surveys in rocky outcrop areas in an effort to record the Pilbara Olive Python (*Lialis olivaceus barroni*). However, this species was not sampled in either survey.



5.2.5 Fauna Habitats

Four fauna habitats were present within the Study Area: rocky outcrops, Hummock Grasslands on Mid-slopes, Samphire Shrublands/Saltplains, and Drainage Lines. Habitats and fauna data collection sites are shown in Figure 5-2.

Rocky Outcrops



Plate 5-1: Rocky Outcrop Habitat Trapping Sites

Characteristic of the Burrup Peninsula, the formation of Proterozoic igneous rock outcrops (Gidley Granophyre) within the Study Area, weathered over time and resistant to extensive erosion, produce aggregates of split boulder screes. The structural complexity of these landforms provides cover for reptiles and small terrestrial mammals, while caves may provide roosts for bats. The most common rocky outcrop species in the APM surveys were the Spotted Dtella (*G. punctata*), Lined Firetail Skink (*Morethia ruficauda exquisita*), and Pygmy Python (*Antaresia perthensis*). In addition, the four most commonly recorded bat species were all most frequent in the rocky outcrop habitat; Northern Coastal Free-tailed Bat (*M. cobourgianus*), Little Broad-nosed Bat (*S. greyii*), Common Sheath-tailed Bat (*T. georgianus*), and Finlaysons's Cave Bat (*V. finlayson's*). Echidna (*T. aculeatus*) scats were also frequently recorded on rockpiles within the Study Area. This habitat type is also suitable for the Pilbara Olive Python (*Liasis olivaceus barroni*), and though not recorded during APM surveys or previous adjacent surveys (Worley Astron 2006), it is likely this species will occur in the area.

This habitat type supports many of the conservation significant species that occur on the Burrup Peninsula, and is therefore of high importance. The Study Area contains some rocky outcrop areas (Figure 5-2). This habitat type is more abundant and of higher quality, however, in the areas immediately adjacent to the Study Area. Where possible, development of the Study Area should avoid disturbance of rocky outcrops.

Hummock Grasslands on Mid-slopes



Plate 5-2: Hummock Grasslands on Mid-slope Trapping Sites

The Study Area and wider Burrup Peninsula contain coastal and subcoastal plains with mixed savannah hummock and tussock grasslands, and scattered shrubs of *Acacia pyrifolia* and *Acacia inaequilatera*. The presence of hummock grasses and relatively deep soils within this habitat type provides important shelter for a range of small species such as Main's Frog (*C. maini*), Leonhard's Ctenotus (*Ctenotus leonhardii*) and the Western Bearded Dragon (*Pogona minor mitchelli*), as well as larger snake species, such as the Western Brown Snake (*Pseudonaja mengdeni*).

This habitat type will also provide foraging habitat for grazers; primarily Euros (*O. robustus*). These grasslands are also likely to support small rodents such as the Delicate Mouse (*Pseudomys delicatulus*), Sandy Inland Mouse (*P. hermannsburgensis*), and Desert Mouse (*P. desertor*) (Van Dyck & Strahan, 2008). While no rodents were recorded in the Mid-slope habitat during the 2019 APM survey, the low capture rate of small mammals in that survey suggests that these species were not present in high numbers at the time, possibly due to the dry conditions, and as a result did not occupy the full extent of potential habitat.

A range of bird species are likely to use this grassy habitat for both foraging and nesting, especially given the proximity of the grassland to the ephemeral drainage lines. These include the Star Finch (*Neochmia subclarascens*), Swamp Quail (*Coturnix ypsilophora*), Painted Finch (*Emblema pictum*), and Crimson Chat (*Epthianura tricolor*).

This habitat type is typical of the broader Pilbara region, but less common on the Burrup Peninsula, which is frequently dominated by rocky outcrops. This habitat type is well represented within the Study Area, and is likely to support fewer conservation significant species, and be less sensitive to disturbance, than other habitat types present.

Samphire Shrubland / Supra-tidal Flats



Plate 5-3: Samphire Shrubland / Supra-tidal Flat Trapping Sites

The Burrup Peninsula contains marine alluvial flats and river deltas that support Samphire and mangal ecosystems (mangroves). Although these areas are relatively small in a regional context, the intertidal flats around the Burrup are locally significant (DEC, 2013). Within the Study Area, supra-tidal flats exist in the middle of the area, draining westward into King Bay, and this area is fringed by Samphire Shrubland, consisting of low shrublands on sandy soils. The reptiles recorded most frequently within this habitat type were the Ring-tailed Dragon (*Ctenophorus caudicinctus*), Northern Bar-lipped Skink (*Eremiascincus isolepis*), and Bynoe's Gecko (*Heteronotia binoei*). The Delicate Mouse (*P. delicatulus*), Desert Mouse (*P. desertor*), Greater Northern Freetailed Bat (*Chaerephon jobensis*), and Gould's Wattled Bat (*Chalinolobus gouldii*) were all recorded within the Samphire Shrubland habitat type more frequently than other habitat types.

The supra-tidal flats area of this habitat type is subject to inundation, due to tidal surges, and also drainage from rainfall events. As such, this area supports a range of shorebirds and waders, including the Red-capped Plover (*Charadrius ruficapillus*), Grey-tailed tattler (*Tringa brevipes*), and Common Greenshank (*T. nebularia*), all of which were recorded frequently in the post wet-season survey. In turn, predatory species such as the Eastern Osprey (*Pandion haliaetus*) are likely to forage over these areas.



Plate 5-4: Examples of Mangrove Vegetation Adjacent to the Study Area, and Supra-tidal Habitat Present within the Study Area

Mangrove vegetation is present in association with King Bay, immediately outside the survey area to the West. These areas are likely to support a diverse range of fauna including many birds that may use the rich organic

marine sediment to forage and potentially nest, such as Brahminy Kite (*Haliastur indus*) and the Mangrove Golden Whistler (*Pachycephala melanura*). Mangrove vegetation may also support a range of mammal species, including the Rakali (*Hydromys chrysogaster*), Northern Coastal Free-tailed Bat (*O. cobourgianus*), and the Little Red Flying Fox (*Pteropus scapulatus*). The mangrove vegetation is outside the Study Area, and will not be directly disturbed by the proposed development.

The Samphire Shrubland / Supra-tidal Flats habitat type provides locally important foraging opportunities for a range of species, particularly migratory shorebirds and waders. Shallow tidal plains such as that within the Study Area are rare on the Burrup Peninsula. Where possible, development within the Study Area should avoid disturbance of this habitat type, and modification of any drainage that would alter the habitat, or the mangroves further downstream.

Drainage Lines



Plate 5-5: Drainage Line Habitat in the Southwest Corner of the Study Area

Weathering of the geology of the area has formed deeply incised narrow valleys amongst the exposed bedrock. These channels trend southwest to northeast and east to west throughout the Burrup Peninsula. The drainage channel present in the Study Area in the southwest corner is quite significant as this habitat type occurs infrequently on the Burrup Peninsula.

Throughout much of arid and semi-arid Australia, ephemeral drainage lines provide important habitat diversity and resources (i.e. water) for many species. Within the Study Area, Drainage Lines are likely to provide important habitat for reptiles, such as Pygmy Pythons (*A. perthensis*) and Yellow Spotted Monitors (*Varanus panoptes*). The large trees associated with these landforms may provide hollows suitable for birds such as the Galah (*Cacatua roseicapilla*) and Little Corella (*Cacatua sanguinea*). Similarly, this habitat provides roosting, nesting,

perching and foraging habitat for the Red-browed Pardalote (*Pardalotus rubricatus*), Red-backed Kingfisher (*Todiramphus pyrrhopygius*) and Black-faced Woodswallow (*Artamus cinereus*).

Trees containing hollows are likely to provide roosting habitat for the Northern Free-tailed Bat (*Chaerephon jobensis*), the Little Broad-nosed Bat (*S. greyii*), as well as foraging habitat for the Ghost bat (*M. gigas*).

Drainage line habitat is relatively limited within the Study Area, and is likely to be of high importance due to the associated tall trees and ephemeral freshwater. Particularly, the creekline in the south-west of the Study Area is unique within the Study Area. This creek line drains from the Murujuga National Park, an area likely to contain suitable roost sites for the Ghost Bat (*M. gigas*), which forages along drainage lines. Development of the Study Area should avoid disturbance to this habitat type.

5.2.6 Conservation Significant Fauna

A range of conservation significant fauna have the potential to occur at the site (Table 5-1). Of these 99 species, 28 have been recorded by APM within the Study Area (Table 5-7). 26 are Migratory or Marine birds, and many share common habitat preferences. These species are discussed in more detail below.

Two conservation significant mammal species were recorded during APM surveys, both of which are bats; the Ghost Bat (*M. gigas*), and the Northern Coastal Free-tailed Bat (*M. cobourgianus*). No conservation significant reptiles or amphibians were identified during the surveys. The Northern Quoll (*D. hallucatus*) and the Pilbara Olive Python (*Liasis olivaceus barroni*) were not recorded by APM, but have the potential to occur, and are important considerations for many developments in the Pilbara region.

Table 5-7: Conservation Significant Fauna recorded by APM, Showing the Number of Bird Individuals observed and the Number of Nights each Bat Species was Recorded

		Cons	Conservation Status		APM Biological Surveys		
Species Common Name		Cth	State	2018 Pre-wet Season	2019 Post-wet Season		
Birds							
Accipiter fasciatus	Brown Goshawk	М	-		1		
Anthus novaeseelandiae	Australasian pipit	М	-	1	19		
Cacomantis pallidus	Pallid Cuckoo	М	-		7		
Calidris ruficollis	Red-necked stint	IA, M	IA, Schedule 5	1			
Chalcites osculans	Black-eared Cuckoo	М	-		7		
Charadrius ruficapillus	Red-capped Plover	М	-	18	89		
Chlidonias hybrida	Whiskered tern	М	-		21		
Chroicocephalus novaehollandiae	Silver Gull	М	-	2	1		
Coracina novaehollandiae	Black-faced Cuckoo-shrike	М	-	27	15		
Egretta garzetta	Little Egret	М	-	2	18		
Falco cenchroides	Nankeen Kestrel	М	-	11	17		
Grallina cyanoleuca	Magpie-lark	М	-		4		
Haliaeetus leucogaster	White-bellied Sea-Eagle	М	-		1		
Haliastur indus	Brahminy Kite	М	-	4	1		
Haliastur sphenurus	Whistling Kite	М	-	16	5		
Himantopus himamtopus	Black-winged Stilt	М	-		13		
Hirundo neoxena	Welcome Swallow	М	-		8		
Hydroprogne caspia	Caspian Tern	IA	IA, Schedule 5		1		
Merops ornatus	Rainbow Bee-eater	М		8			
Numenius phaeopus	Whimbrel	IA	IA, Schedule 5		5		
Pandion cristatus	Eastern Osprey	IA, M	IA, Schedule 5	2			
Petrochelidon nigricans	Tree Martin	М	-		8		

		Cons	servation Status	APM Biological Surveys	
Species Common Name		Cth	State	2018 Pre-wet Season	2019 Post-wet Season
Pluvialis fulva	Pacific golden plover	IA, M	IA, Schedule 5		1
Thalasseus bengalensis	Lesser Crested Tern	М	-	1	
Tringa brevipes	Grey-tailed Tattler	IA	IA, Schedule 5, P4		57
Tringa nebularia	Common Greenshank	IA, M	IA, Schedule 5		37
Mammals					
Macroderma gigas	Ghost Bat	VU	VU, Schedule 3		2
Mormopterus cobourgianus	Northern Coastal Free- tailed Bat	-	P1	6	21

5.2.6.1 Migratory and Marine Birds

Of the 26 conservation significant species observed by APM during both surveys, 23 are listed as Marine and 7 are listed as Migratory (a species can be listed as both Marine and Migratory) and are covered under international agreements. None of the species present are listed as Threatened species (under federal or state legislation). The Grey-tailed Tattler (*Tringa brevipes*) is listed as Priority 4 under the BC Act, which means it is Rare or Near Threatened, but not qualifying of listing as Threatened.

The Study Area contains a broad salt plain, draining westwards towards King Bay, with some associated Mangrove vegetation outside the Study Area. As a result, the Study Area provides an important and relatively limited area suitable for migratory waders and shorebirds. Under the guidelines outlined by DoEE (2017), the area does not qualify as Nationally Important Habitat, as there are fewer than 15 migratory species, and less than 2,000 migratory shorebirds that regularly use the area. The Burrup Road, a busy road providing access to the many processing facilities and Port, is situated immediately to the west of the supra-tidal flats. As a result, this area is already subject to noise disturbance from traffic, and the species observed during APM surveys are present despite this disturbance. While further disturbance to this area should be minimised, it is unlikely to present a significant increase to that already created by the Burrup Road.

5.2.6.2 Ghost Bat – Macroderma gigas

The Ghost Bat is the largest microchiropteran bat in Australia and the second largest in the world (*Woinarski et al.* 2014; Richards *et al.* 2008). It is the only carnivorous bat in Australia (Michael & Lindenmayer, 2018) and the sole residing member of the family Megadermatidae (False Vampires) in Australia and is endemic to the continent (Woinarski *et al.* 2014; Richards *et al.* 2008). Originally widespread across mainland Australia, the species has experienced a range contraction, and now only persists in in the Pilbara and Kimberley regions and patchily along coastal Queensland and the northern extent of the Northern Territory (Michael and Lindenmayer, 2018; BHP, 2017; Woinarski *et al.* 2008).

The suitability of roost sites is the most influential and limiting factor for the distribution of these bats (BHP, 2017). While ghost bats have exploited abandoned mine shafts and underground pits and found these types of roost sites to be favourable, this species is particularly sensitive to disturbance and is unlikely to return to a site once it has been disturbed in any way (Michael and Lindenmayer, 2018; BHP, 2017; Woinarski *et al.* 2014).

While it is daytime, they roost in deep, complex natural cave systems and rock fissures with stable temperatures of 23°–28° and a relative humidity of 50-100% (Woinarski *et al.* 2014). Approximately 1 hour after sunset the bats will emerge from their roosts and commence hunting for a period of 2 hours (BHP, 2017). The Ghost Bat uses a surface foraging strategy in which it will perch on vegetation with vantage points to either ambush passing prey on the ground or in the air, or it will glean prey from the ground whilst in flight (Woinarski *et al.* 2014). Bats change viewpoints frequently during foraging activity and may move up to 360 metres between viewpoints

(Woinarski *et al.* 2014). Ghost Bats have an average foraging area of 61 ha, with individuals typically ranging as far out as 1.9 kilometres from their day roosts (Woinarski *et al.* 2014). This species is Australia's only truly carnivorous bat, preying on frogs, birds, mice, small lizards, insects and other bats (Michael and Lindenmayer, 2018; Woinarski *et al.* 2014). Ghost Bats typically fly low to the ground, around fence height, and are prone to collisions with wire fences. Due to low fecundity, even infrequent deaths on fences can have a moderate impact on populations (Woinarski *et al.* 2014).

Upon the commencement of mating season in July, Ghost Bats will concentrate upon relatively few roost sites. The gestation period takes three months from which the offspring are born during September to November. Juveniles hunt with their mothers until they become completely independent. Colony sizes range from a few individuals to greater than 100, although large colonies are now rare. In the Pilbara, colony sizes in natural roosts are generally much smaller, often consisting of just a few animals. It is during the time of breeding and rearing young that these bats are most sensitive to disturbance.

No suitable roosting caves were located within the Study Area during APM surveys, although Ghost Bats were detected on two occasions on the south side of the Study Area in close proximity to rocky outcrops. The creekline in the southwest of the Study Area contained large trees and is in close proximity to the rocky outcrops of Murujuga National Park, where roosting habitat may be present. Given the provision of tall trees as vantage points and the proximity to potential roosting habitat, this creekline is considered important Ghost Bat habitat.

5.2.6.3 Northern Coastal Free-tailed Bat - Mormopterus cobourgianus

The Northern Coastal Free-tailed Bat is listed as Priority 1 under the BC Act as it is a relatively little-known species. There are few published studies on this species, with most relying on general information about the Genus, or field guides. This species occurs in coastal areas of the Pilbara region in WA, and the Top End of the Northern Territory (Churchill, 2008). The Northern Coastal Free-tailed Bat is brown to grey-brown, with a paler belly that is greyish lemon. They roost in the upper dead branches of the Grey Mangrove (*Avicennia marina*), emerging in groups of up to 100 after sunset and dispersing to forage in pairs or alone (Churchill, 2008).

The Northern Coastal Free-tailed Bat generally forages in mangroves and associated monsoon forests and is known to use openings and linear clearings (such as roads or creeks) to navigate through the canopy (Churchill, 2008). Within the Study Area, this species was recorded throughout all habitats, and on many occasions. It is likely that this species may roost in the mangrove vegetation to the west of the Study Area.

5.2.6.4 Northern Quoll – Dasyurus hallucatus

The Northern Quoll is considered Endangered under both Commonwealth and State legislation. In addition to its conservation significance, the species is considered a keystone species in the Pilbara, and one of many 'critical-weight range' mammals under threat across Australia.

Northern Quolls are nocturnal, partially arboreal and omnivorous, primarily feeding on invertebrates, small mammals and reptiles (Schmitt *et al.* 1989). Once thought to have occupied almost the entire northern third of Australia, the distribution of Northern Quolls is suspected to have declined by over 75% (Braithwaite & Griffiths, 1994). The Northern Quoll is generally found in rocky and broken country within open Eucalypt forest, however is can occupy a variety of other habitats, including rainforests, sandy lowlands and beaches, shrubland, grasslands and desert. The Northern Quoll will usually den in hollow tree trunks (Hill & Ward, 2010) or in small caves and crevices in rocky outcrops. These areas can be found within deep drainage lines, steep hills and gorges on the island. Management of the Burrup Peninsula population of Northern Quoll is critical to maintain the mainland distribution. Researchers at DBCA have been strongly advising that predator control on the Burrup be increased in order to return the Peninsula to similar densities to that of the neighbouring islands. However, the number of stakeholders involved in in such management makes progress slow. Aerial deployment of predator baits have recently been conducted across the Burrup Peninsula (Department of Parks and Wildlife, 2017).

Northern Quoll have been recorded in close proximity to the Study Area. One record in 1990 is less than 1 km from the proposed site, and another at a similar time is approximately 2.2km away. The most recent record is from the northern point of King Bay which is approximately 2.7 km from the proposed site. Despite a concerted survey effort by APM during the 2018 and 2019 surveys, including cage and Elliot trapping, camera trapping, spotlight searches, and scat searches, Northern Quolls were not recorded. Given the low density of mainland populations of this species, and its cryptic nature, the lack of detections during APM surveys may not indicate the absence of this species from the area. However, the lack of detections does indicate that this species is rare in habitats at the Study Area.

Northern Quolls on the Burrup Peninsula are likely to inhabit complex landforms of rocky outcrops, which can afford greater cover from predators that more open areas. The current survey area does not include the well-developed and extensive rocky outcrops present immediately north and south of the site.

5.2.6.5 Pilbara Olive Python – *Liasis olivaceus barroni*

The Olive Python is endemic to Australia and only occurs within two distinct regions, giving rise to two distinct subspecies; *Liasis olivaceus olivaceus* which occurs from the Kimberley region to the Great Dividing Range in Queensland, and the Pilbara Olive Python (*Liasis olivaceus barroni*), largely restricted to the Hamersley Range and Dampier Archipelago of the Pilbara region. Other populations of the subspecies have also been recorded in Pannawonica, Tom Price, Millstream and also the Burrup Peninsula (Pearson, 2006).

The Pilbara Olive Python has been recorded in areas with gorges, escarpments in close proximity to water holes (Doughty *et al.* 2011). During the cooler months they will typically hide in caves, crevices and fissures away from water sources. However, in the warmer months they become active and tend to stay near rocky outcrops and water. Their preference for water holes is likely due to resulting abundance of prey, rather than a need for drinking water. This species readily swims in water holes to hunt prey. On the Burrup Peninsula, Olive Pythons have been found to prefer granophyre rock piles and occasionally are found in neighbouring spinifex grasslands.

The Breeding season commences from June through to August. The mating pair will isolate themselves in shelter for up to three weeks. The eggs are deposited around October after a gestation period of 3 months and hatch in January, after which the young disperse.

Introduced predators represent the main threats to the Pilbara Olive Python. Foxes and cats will prey upon juvenile pythons and compete with adults for prey (Carwardine *et al.* 2014). Within isolated areas, such as the Burrup Peninsula, development of mining infrastructure may also have adverse impacts on the Pilbara Olive Python. Further, mining development could alter the availability of prey and increase road deaths of this species.

Rocky outcrop areas inside and immediately adjacent to the Study Area were nocturnally searched during both APM surveys; no Pilbara Olive Pythons, however, were recorded. While the rainfall leading up to the 2019 postwet season survey was below average, the cyclone event in the preceding week resulted in some fresh water being available. The frequency with which Pygmy Pythons (*Anteresia perthensis*) were detected during the postwet season survey (5 individuals across 4 nights) suggested that conditions were appropriate for other python species during this survey.

This species is highly cryptic, and occupies complex rocky outcrops and fissures that make detection probability for this species low. As such, it is possible that Pilbara Olive Pythons will use the Study Area. The lack of detections during the APM survey, however, suggest it is infrequent if present. The current survey area does not include the well-developed and extensive rocky outcrops present immediately north and south of the site.

6 CONCLUSION

6.1 VEGETATION OF CONSERVATION SIGNIFICANCE IN THE STUDY AREA

Twenty-six locations in the Study Area have been classified by this assessment as the P1 Priority Ecological Community – Rockpiles of the Burrup Peninsula. These locations are not presently listed on the DBCA database.

Seven vegetation associations have been classified in this assessment to be synonymous with vegetation associations listed by M. E Trudgen & Associates (2002) as being of conservation significance because they have less than 10 occurrences across the Burrup Peninsula and Angel, Gidley and Dolphin Islands. A further 4 have been included as they were listed with 10 to 24 occurrences. Impact assessment on these vegetation types will need to consider the cumulative impact of prior developments.

The EPA (2001) noted that vegetation in the King Bay – Hearson Cove Valley has high conservation value and that part of the floristic variation appears to be uncommon elsewhere on the Peninsula (Trudgen *et al.*, 2001). The EPA (2001) stated that the King Bay – Hearson Cove valley appeared to be the only area on the Peninsula and islands where there is development of both an infrequently submerged littoral zone, an extensive area of samphires, and the littoral grass *Sporobolus virginicus*. It considered that more comparative information was required for the valley vegetation, and that subsequent development needed to incorporate the findings from such work into its planning. Astron Environmental (2005) mapped samphire vegetation in the valley, allowing a more detailed impact and cumulative impact assessment. Outback Ecology (2009) noted that the community mapped as Sm and described as Saline Inlet and Supra-tidal Flats by M. E. Trudgen & Associates (2002) had approximately 56% of this community's extent represented within the proposed Burrup Peninsula Conservation Reserve. Although not classified to the vegetation association level, M. E. Trudgen & Associates (2002) mapped 50 to 99 occurrences of Sm and 25 to 49 occurrences of the littoral grass *Sporobolus virginicus*.

The EPA (2001) noted that the valley is the only broad valley with gentle lower slopes and consequently had the best stands of a part of the range of vegetation structural / dominance units on the Burrup Peninsula (Trudgen, 2001). The Burrup Nitrates project along with other industrial developments in the valley have directly impacted vegetation assemblages considered significant and in general have fragmented the catena / topographic sequence on the northern side of the valley. However, the EPA recognises that the Burrup Peninsula Land Use Plan and Management Strategy (O'Brien Planning Consultants, 1996) set aside about 5,400 ha (62%) of the Burrup Peninsula for conservation, recreation and heritage protection, and that the valley has been set aside for industrial development. The EPA (2001) expects proponents to take reasonable measures to minimise impacts on the vegetation communities of highest importance as defined at a local and regional scale, having taken the available information on vegetation surveys into account when planning the footprint of their plants.

6.2 FLORA OF CONSERVATION SIGNIFICANCE IN THE STUDY AREA

Four flora of conservation significance occur inside the Study Area. Three *Terminalia supranitifolia* (P3) trees occur on rockpile vegetation in the south of the Study Area which are also classified as the P1 PEC - Rockpiles of the Burrup Peninsula. One specimen of *R. bungarensis* (P4) was collected from near the eastern boundary in a shallow drainage area. *T. supranitifolia* is found in other areas on the Burrup Peninsula, and other areas of the Pilbara, while *R. bungarensis* is widespread throughout the Burrup Peninsula. As such, development of the Study Area does not represent a significant loss of either of these species.

6.3 IMPACTS ON FLORA AND VEGETATION

The proposed Project Area as displayed in Figure ES-1 has been laid out to minimise the impact to conservation significant flora and vegetation whilst simultaneously considering the impact to fauna and heritage.

No Priority flora located during the field surveys will be impacted by the proposed layout. *Dolichandrone occidentalis* has been identified previously as being of local conservation significance as the distribution on the Burrup Peninsula is limited to one known area, despite it being widespread on the mainland. The Project Area intersects with small pockets of this species; however the greater part of its distribution is to the north of the Study Area and will not be impacted.

Three small rock outcrops that constitute the Priority 1 ecological community Rockpiles of the Burrup Peninsula are partially intersected by and will be impacted by the proposed layout. They contain the vegetation community BaAcIc: Open low woodland of *Brachychiton acuminatus* over mixed shrubland of *Acacia coriacea, Scaevola spinescens, Ipomoea costata* over herbs and very open grassland of *Triodia epactia* with *Cymbopogon ambiguus* and *Paspalidium clementii*. The Project Area intersects with 0.031 ha of BaAcIc. There are 21 Priority 1 ecological community Rockpiles of the Burrup Peninsula with the vegetation community BaAcIc in the Study Area ranging in size from 0.013 ha to 0.312 ha. In total the BaAcIc in the Study Area covers 1.656 ha and the impact of 0.031 ha will reduce that cover by 1.9%. The total cover of all Priority 1 ecological community Rockpiles of the Burrup Peninsula in the Study Area is 1.876 ha and the impact of 0.031 ha will reduce that cover by 1.7%. It is also noted that there are large, undisturbed areas of the Priority 1 ecological community Rockpiles of the Burrup Peninsula to the north and south of the Study Area, with a large proportion of the total area on the Burrup Peninsula occurring in Reserve areas. As such the proposed impact is not considered to have a significant effect on the overall sustainability of this vegetation type.

The Project Area intersects a number of vegetation associations identified in Trudgen and Associates (2002) as being of regional conservation significance. The area mapped as TaTsRm: *Triodia angusta, Triodia epactia* grassland with *Tephrosia supina* herbland and *Rhyncosia minima* lianes by Trudgen and Associates (2002) was recorded as a single occurrence and thus of high conservation significance. In this Biological Assessment, APM have retained the description given by Trudgen and Associates (2002) but note a much lower abundance of *Tephrosia supina* herbland and *Rhyncosia minima* lianes, likely due to the lower than average rainfall conditions. APM also note that this area is a very narrow (15 m wide) strip of area (both in 2002 and 2019) immediately adjacent to the disturbed and rehabilitated zones to the east. In the Cluster analysis, the site was grouped with other sites based on the presence of *Triodia angusta*, and in the present study this locality is one of the furthest occurrence of *T. angusta* from the inlet. The Project Area intersects 0.024 ha of this mapped vegetation association, or 10% of the total mapped 0.224 ha. Notably, where the Project Area intersects the vegetation association does not contain *T. angusta*, as the majority of the *T. angusta* occurs towards the centre of the mapped distribution.

The Project Area also intersects 0.405 ha (40% of the 1.015 ha in the Study Area) of the vegetation association described by Trudgen and Associates (2002) as ChAbSg *Corymbia hamersleyana* low open woodland over *Acacia bivenosa* high open shrubland over *Dichrostachys spicata* scattered shrubs over *Stemodia grossa* low shrubland to low open heath over *Triodia epactia* hummock grassland. In the current study APM have retained the description. Trudgen and Associates (2002) recorded 4 occurrences of this vegetation association, including one within the Reserved area, and identify it as regionally significant.

The Project Area also intersects three vegetation associations that were recorded by Trudgen and Associates (2002) as having 5 to 9 occurrences. 5.353 ha (65% of the 8.279 ha in the Study Area) of the vegetation association as AbImTe: *Acacia bivenosa* high open shrubland to high shrubland over *Indigofera monophylla* scattered low shrubs to low open shrubland over *Triodia epactia* hummock grassland to closed hummock grassland; 3.143 ha (37% of the 8.486 ha in the Study Area) of the vegetation AbTa: *Acacia bivenosa* high open shrubs over *Triodia angusta* hummock grassland and 0.018 ha (8% of the 0.232 ha in the Study Area) of the vegetation association EvAa: *Eucalyptus victrix* low woodland over *Acacia ampliceps* open heath over *Cyperus vaginatus, Eriachne tenuiculmis, Triodia angusta* sedgeland and tussock/hummock grassland.

The southwestern corner of the Study Area contains a number of vegetation associations regional conservation significance with between 2 and 10 occurrences. The area is a drainage feature and has a high diversity of flora and vegetation associations in a small area. This locality is of local conservation significance due to this localised diversity. The Project layout has been achieved so that this area will not be directly impacted by the Project.

The Project impact to the vegetation fringing the tidal inlet is restricted to the northern sector, where the vegetation is contained within the pipeline that runs from the north of the Study Area on the western side, then crosses the mudflat. Astron (2005) note that this pipeline interrupts the flow of water in the area and was at that time having a negative impact on the health of the vegetation. In this current biological survey APM recorded lower floristic and vegetative diversity in this area than Astron (2005). This is potentially a longer-term consequence of the disruption to water flows described by Astron (2005). In this current survey for the area within the Project layout, APM have retained the description of the sandy swale vegetation consistent with Trudgen and Associates (2002) who mapped over 100 occurrences of the association (Te)Sv; and retained the samphire description of Astron (2005) (updated to current nomenclature) ThtTil. Astron (2005) considered the condition of this vegetation to be impacted by the drainage issues of existing infrastructure to the extent that the proposed project at that time was unlikely to have significant further impact.

6.4 IMPACTS ON FAUNA OF CONSERVATION SIGNIFICANCE

In total, APM recorded 63 bird, 7 non-volant mammal, 8 bat, 27 reptile and 1 amphibian species during two surveys. Within this assemblage, one Threatened fauna species, the Ghost Bat (*M. gigas*), one Priority 4 species, the Northern Coastal Free-tailed Bat (*M. cobourgianus*), and 26 listed bird species were recorded.

Of the migratory and marine bird species recorded within the Study Area, the most numerous species were the Red-capped Plover (*C. ruficapillus*), Grey-tailed Tattler (*T. brevipes*), and Common Greenshank (*T. nebularia*). While the supra-tidal flats in the Study Area represent a locally important habitat type for migratory shorebirds, its importance on a regional scale is low. For example, an average of 19,800 Red-necked Stints (*C. ruficollis*) seasonally feed in Roebuck Bay (DoEE, 2018) where only one was recorded during the APM surveys. As such, the Study Area is not likely to be of key importance to migratory species. In addition, the area is already subject to disturbance from the busy Burrup road, and as a result any species that currently use the areas are likely to be relatively resilient to anthropogenic disturbance. The current design of the development within the Study Area largely avoids any disturbance to the supra-tidal flats or the surrounding Samphire Shrublands. As there is infrastructure being built on both the north and south sides of the supra-tidal flats, there will be a road across the supra-tidal flats to connect the two areas. This road has been designed with culverts to avoid restricting drainage. This will negate the potential for development to impact this supra-tidal flats habitat or the mangrove vegetation outside the Study Area.

A range of other bird species were recorded, especially in the post-wet season survey in March 2019, including 11 species of raptor. However, no threatened bird species were recorded during surveys. The Grey-tailed Tattler is a Priority 4 species, meaning it is considered near-threatened under the Western Australian state legislation. The lack of threatened bird species using the Study Area indicates that the proposed development is unlikely to reduce the availability of habitat for such species.

The Ghost Bat (*M. gigas*), listed as Vulnerable under both federal and state legislation, was recorded on two evenings in the southern section of the Study Area. This species requires well developed caves for roosting, and disturbance of these caves is one of the primary drivers of this species' decline. This species often forages along creeklines, using the taller trees as vantage points from which to spot prey. The creekline in the south west of the Study Area is likely to provide important foraging habitat for the Ghost Bat, especially given its close proximity to Murujuga National Park, which is likely to provide important roosting opportunities. Where

possible, development of the Study Area should avoid disturbance of this creekline, to avoid possible impacts to this species.

The Northern Coastal Free-tailed Bat (*M. cobourgianus*), listed as Priority 4 (poorly-known) in WA, was also recorded at numerous sites, on multiple occasions, throughout the Study Area. This species is known to roost in Grey Mangroves, which are likely to be present in the vicinity of King Bay to the west of the Study Area. It is unlikely that the Project will impact this species.

During both the pre-wet season, and post-wet season surveys, camera traps were deployed in rocky outcrop areas, and nightly spotlight searches were conducted, in an effort to record the Northern Quoll (*D. hallucatus*) and Pilbara Olive Python (*L. o. barroni*). Cage and Elliot trapping conducted in rocky outcrop sites as part of the broader post-wet season survey is also suitable for the Northern Quoll. Despite this survey effort, neither species was recorded during the APM surveys. While the survey design was appropriate, both species are cryptic and often inhabit complex landscapes where detection is difficult. As a result, the lack of records should not be interpreted as an absence of either species. Given the close proximity of recent records of both species, it is possible that both may be present, albeit infrequently within the Study Area.

The development of the Study Area may present a risk to some species via habitat fragmentation, particularly the Northern Quoll. While 4,913 ha of appropriate habitat has been protected in Murujuga National Park, resulting in 44% of the Burrup Peninsula land mass available for this species being protected from further disturbance, development of the Study Area will effectively separate the northern regions of the peninsula from the southern areas and mainland. This may cause significant fragmentation of the Burrup Peninsula Northern Quoll population. Development of the Study Area may also locally exacerbate the factors that have contributed to the decline of this species. Specifically, the development will not impact denning habitat but will decrease foraging habitat by land clearing and may increase the frequency of fires and the presence of introduced predators such as feral cats (*F. catus*) and red foxes (*V. vulpes*), disease and habitat fragmentation (Hill & Ward, 2010).

REFERENCES

Abrahams, H., Mulvaney, M., Glasco, D., & Bugg, A. (1995) Areas of Conservation Significance on Cape York Peninsula. Available online: http://www.environment.gov.au/archive/erin/cyplus/lup/index.html [accessed December 2018].

Atlas of Living Australia (2018) Atlas of Living Australia. Available online: https://www.ala.org.au/ [accessed December 2018]

Astron Environmental (2001a) Flora and Vegetation Survey of the Proposed Ammonia Plant. Unpublished report for Sinclair Knight Merz Pty Ltd.

Astron Environmental (2001b) *Burrup Fertilisers Pty Ltd. Fauna of the Burrup Peninsula and the Proposed Ammonia Plant (Revised version)*. Unpublished report to Sinclair Knight Merz Pty Ltd

Astron Environmental (2005) *Pluto LNG Development Vegetation and Flora Survey Site A*. Unpublished report for Woodside Petroleum.

Beard, J. S. (1975). *Vegetation Survey of WA, 1:1,000,000 series, Pilbara Sheet and Explanatory Notes*. University of Western Australia Press.

BHP (2017) Mining Area C Southern Flank – Ghost Bat Research Plan, Western Australian Iron Ore. P. 6-9 http://www.epa.wa.gov.au/sites/default/files/Proponent response to submissions/Attachment%2010%20-%20Ghost%20Bat%20Research%20Plan.pdf

Blackwell and Cala (1979) *Vegetation and floristics of the Burrup Peninsula*. Report prepared for Woodside Petroleum.

Braithwaite, R. W. and Griffiths, A. D. (1994) *Demographic variation and range contraction in the northern quoll, Dasyurus hallucatus (Marsupialia : Dasyuridae)*. CSIRO Publishing, https://doi.org/10.1071/WR9940203.

Bureau of Meteorology (2019) *Climate Data Online*. Available online: http://www.bom.gov.au/climate/data/ [accessed May 2019].

Carwardine, J., S. Nicol, S. Van Leeuwen, B. Walters, J. Firn, A. Reeson, T.G. Martin & I. Chades (2014). *Priority Threat Management of Pilbara Species of Conservation Significance*. CSIRO Ecosystems Sciences, Brisbane. https://publications.csiro.au/rpr/pub?list=SEA&pid=csiro:EP14416.

Churchill, S., (2008) Australian Bats, Allen and Unwin, Crows Nest, Australia

Clarke RK and Gorley RN (2015) PRIMER v7: User Manual/Tutorial. PRIMER-E.

Department of Conservation and Land Management (1999) *Environmental Weed Strategy for Western Australia*. Available online: https://www.dpaw.wa.gov.au/images/documents/plants-animals/plants/weeds/environmental_weed_strategy_wa.pdf [accessed December 2018].

Department of the Environment (2012) *Interim Biogeographic Regionalisation for Australia (Regions - States and Territories)*v. 7. ESRI shapefile available online: http://intspat01.ris.environment.gov.au/fed/catalog/search/resource/details.page?uuid=%7BFB89EEC9-5ABE-4CCD-B50E-7D485A3BAA4C%7D [accessed December 2018].

Department of Environment and Conservation (2013) *Murujuga National Park Management Plan 78*. Available online: https://www.dpaw.wa.gov.au/images/documents/parks/management-plans/decarchive/murujuga-national-park-management-web-final.pdf [accessed December 2018].

Department of Mineral and Petroleum Resources (2002) *Vegetation Associations of the Burrup Peninsula, Western Australia. Coloured to show the frequency of occurrence in classes as a guide to the relative rarity within the Burrup Peninsula*. 1: 8,000; February 2002.

Department of Parks and Wildlife (2013). Recovery Plan for Five Species of Rock Wallabies. Available online: http://www.environment.gov.au/system/files/resources/a707e585-3f05-4540-bf3d-1b28ff57d455/files/rock-wallabies-recovery-plan.pdf [accessed December 2018]

Department of the Environment and Energy (2017). EPBC Act Policy Statement 3.21—Industry guidelines for avoiding, assessing and mitigating impacts on EPBC Act listed migratory shorebird species, Commonwealth of Australia 2017

Department of the Environment and Energy (2018) *Species Profile and Threats Database*. Available online: http://www.environment.gov.au/sprat [accessed November 2018]

Department of Water and Environmental Regulation (2018) *MapViewer*. Available online: https://cps.dwer.wa.gov.au [accessed December 2018].

Doughty, P., Rolfe, J. K., Burbidge, A. H., Pearson, D. J. and Kendrick, P. G. (2011) *Herpetological Assemblages of the Pilbara Biogeographic Region, Western Australia: Ecological Associations, Biogeographic Patterns and Conservation*. Records of the Western Australian Museum, Supplement 78:315–341

English, V. and Blyth, J. (1997). Identifying and Conserving Threatened Ecological Communities (TECS) in the South West Botanical Province. Department of Conservation and Land Management.

ENV Australia (2006) *Site B North Flora and Vegetation Assessment Survey.* Available online: http://www.epa.wa.gov.au/sites/default/files/PER_documentation/1632-PER-Technical%20Report%20-%20combined.pdf [accessewd December 2018]

Environmental Protection Authority of Western Australia (2000) Report and Recommendations of the Environmental Protection Authority: Proposewd Gas to Synthetic Hydrocarbons Plant, Burrup Peninsula, Western Australia. http://www.epa.wa.gov.au/sites/default/files/EPA Report/947 B985.pdf [accessed December 2018].

Environmental Protection Authority of Western Australia (2001) Report and Recommendations of the Environmental Protection Authority: Ammonia Plant, Burrup Peninsula. Available online: http://www.epa.wa.gov.au/sites/default/files/EPA_Report/998_B1036.pdf [accessed December 2018].

Environmental Protection Authority of Western Australia (2002) Report and Recommendations of the Environmental Protection Authority: Ammonia-Urea Plant, Burrup Peninsula. Available online: http://www.epa.wa.gov.au/sites/default/files/EPA Report/Bull 1065.pdf [accessed December 2018].

Environmental Protection Authority of Western Australia (2016a) *Technical Guidance: Flora and Vegetation Surveys* for Environmental Impact Assessment. Available online: http://www.epa.wa.gov.au/sites/default/files/Policies and Guidance/EPA%20Technical%20Guidance%20-%20Flora%20and%20Vegetation%20survey Dec13.pdf [accessed December 2018]

EPA (2016b) Environmental Factor Guideline: Flora and Vegetation. Available online: http://www.epa.wa.gov.au/sites/default/files/Policies and Guidance/Guideline-Flora-Vegetation-131216 4.pdf [accessed June 2019].

EPA (2016c) *Technical Guidance: Terrestrial Fauna Surveys*. Available online: http://www.epa.wa.gov.au/sites/default/files/Policies and Guidance/Tech%20guidance- %20Terrestrial%20Fauna%20Surveys-Dec-2016.pdf [accessed June 2019].

EPA (2016d) *Technical Guidance: Sampling methods for terrestrial vertebrate fauna*. Available online: http://www.epa.wa.gov.au/sites/default/files/Policies and Guidance/Tech%20guidance-%20Sampling-TV-fauna-Dec2016.pdf [accessed June 2019].

EPA (2016e) Environmental Factor Guideline: Terrestrial Fauna. Available online: http://www.epa.wa.gov.au/sites/default/files/Policies and Guidance/Guideline-Terrestrial-Fauna-131216 3.pdf [accessed June 2019].

Hickman, A.H. (1983) *Geology of the Pilbara Block and its Environs*. Geological Survey of Western Australia. Bulletin 127.

Hill B. M. and Ward S. J. (2010) *National Recovery Plan for the Northern Quoll Dasyurus hallucatus*. Department of Natural Resources, Environment, The Arts and Sport, Darwin.

Keighery (1994) Vegetation Condition Scale adapted from Keighery 1994 and Trudgen 1988 as presented in the Technical Guidance for Flora and Vegetation Surveys for Environmental Impact Assessment. Environmental Protection Authority. Government of Western Australia.

M.E. Trudgen & Associates (2002) A flora, vegetation and floristic survey of the Burrup Peninsula, some adjoining areas and part of the Dampier Archipelago, with comparisons to the floristics of areas on the adjoining mainland *Volume 1*. Vegetation survey prepared for Department of Mineral and Petroleum Resources.

McKenzie, N. L., May, J. E. and McKenna, S. (2003) *Bioregional Summary of the 2002 Biodiversity Audit for Western*Australia. Available online: https://www.dpaw.wa.gov.au/images/documents/about/science/projects/waaudit/2002 bio summary.pdf [accessed December 2018].

Michael, D. and Lindenmayer, D. (2018) Rocky Outcrops in Australia: Ecology, Conservation and Management. CSIRO

Publishing. https://books.google.com.au/books?hl=en&lr=&id=Y_9JDwAAQBAJ&oi=fnd&pg=PP1&dq=Conserving+Pilbara+olive+pythons+on+the+Burrup&ots=mwVc0P98N7&sig=c3Z1gmzllGWsynQ960qJrOCwZGY#v=onepage&q&f=false

O'Brien Planning Consultants (1996) Burrup Peninsula Land Use Plan and Management Strategy. Available online: https://www.landcorp.com.au/Documents/Projects/Industrial/Burrup%20SIA/Burrup-Strategic-Industrial-Area-Land-Use-Plan-and-Management-Strategy-LandCorp.pdf [accessed December 2018].

Outback Ecology (2009) Level 1 Flora Survey. Proposed Technical Ammonium Nitrate Production Facility site, Burrup Peninsula. Unpublished report prepared for ERM on behalf of Burrup Fertilisers Pty Ltd.

Pearson, D. J. (2006) Giant Pythons of the Pilbara, Landscope, vol. 19, pp. 32-39.

Pearson, D. J. and Eldridge, M. D. B. (2008) Rothschild's Rock wallaby Petrogale rothschildi. Pp.389-390 In S. van Dyck and R. Strahan (eds.) *The Mammals of Australia 3rd Edition*. Reed New Holland, Sydney.

Richards, G. C., Hand, S., Armstrong, K. A., & Hall, L. S. (2008). Ghost Bat Macroderma gigas. In *The Mammals of Australia*. Third Edition. (Eds S. Van Dyck & R. Strahan), pp. 449-450. Reed New Holland, Chatswood.

Schmitt, L.H., Bradley, A.J., Kemper, C.M., Kitchener, D.J., Humphreys, W.F., How, R.A., (1989) *Ecology and physiology of the northern quall, Dasyurus hallucatus (Marsupialia, Dasyuridae), at Mitchell Plateau, Kimberley, Western Australia*. Journal of Zoology 217, 539-558.

Thackway, R. and Cresswell, I. D. (1995) *An Interim Biogeographic Regionalisation for Australia*. Available online: https://www.environment.gov.au/system/files/resources/4263c26f-f2a7-4a07-9a29-b1a81ac85acc/files/ibra-framework-setting-priorities-nrs-cooperative-program.pdf [accessed September 2018].

Trudgen, M.E. (1988) A Report on the Flora and Vegetation of the Port Kennedy Area. Unpublished report prepared for Bowman Bishaw and Associates, West Perth.

Trudgen, M.E. and Griffin, E. A. (2001) Floristic analysis of vegetation site data from the Burrup Peninsula, Dolphin, Angel and Gidley Islands with data from Cape Preston the Chichester Ranges and other locations. A flora, vegetation and floristic survey of the Burrup Peninsula, some adjoining areas and part of the Dampier Archipelago, with comparisons to the floristics of areas on the adjoining mainland Volume 2. For the Department of Mineral and Petroleum Resources. Perth, WA.

Trudgen, M. E, Weston, A. and Long, V. (2001) *Burrup Vegetation Classification*. Unpublished Flora List of Burrup Peninsula.

Worley Astron (2006) Pluto LNG Development Desktop Fauna Report. Prepared for Sinclair Knight Merz.

van Dyck, S. and Strahan, R. (2008) The Mammals of Australia (3rd ed). New Holland Publishers, Sydney

van Vreeswyk, K. A., Payne, A. M. E., Leighton, A. L. and Hennig, P. (2004) *An inventory and condition survey of the Pilbara region, Western Australia*. Available online: https://researchlibrary.agric.wa.gov.au/cgi/viewcontent.cgi?article=1006&context=tech_bull [accessed December 2018].

Western Australian Herbarium (1998–) *FloraBase—the Western Australian Flora*. Available online: https://florabase.dpaw.wa.gov.au/ [accessed December 2018]

Western Wildlife (2008). *Phil's Creek Project Area: Fauna Survey*. Available online: http://www.environment.gov.au/epbc/notices/assessments/2009/5107/reconsider-additional-doc2.pdf [accessed December 2018]

Woinarski, J. C. Z., Burbidge, A. A., & Harrison, P. L. (2014). *The Action Plan for Australian Mammals 2012*. CSIRO Publishing, Collingwood.

Worley Astron (2006) *Pluto LNG Development Desktop Fauna Report 2006*. Unpublished report for Sinclair Knight Merz.

APPENDICES

APPENDIX A: DEPARTMENT	O. DIODIVERSIT	CATEGORIES	ATTIMOTIONOT NOT	EGILD BIOTA





CONSERVATION CODES

For Western Australian Flora and Fauna

Specially protected fauna or flora¹ are species² which have been adequately searched for and are deemed to be, in the wild, either rare, at risk of extinction, or otherwise in need of special protection, and have been gazetted as such.

Categories of specially protected fauna and flora are:

T Threatened species

Published as Specially Protected under the *Wildlife Conservation Act 1950*, and listed under Schedules 1 to 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora (which may also be referred to as Declared Rare Flora).

Threatened fauna is that subset of 'Specially Protected Fauna' declared to be 'likely to become extinct' pursuant to section 14(4) of the Wildlife Conservation Act.

Threatened flora is flora that has been declared to be 'likely to become extinct or is rare, or otherwise in need of special protection', pursuant to section 23F(2) of the Wildlife Conservation Act.

The assessment of the conservation status of these species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria as detailed below.

CR Critically endangered species

Threatened species considered to be facing an extremely high risk of extinction in the wild. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.

EN Endangered species

Threatened species considered to be facing a very high risk of extinction in the wild. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.

VU Vulnerable species

Threatened species considered to be facing a high risk of extinction in the wild. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.

EX Presumed extinct species

Species which have been adequately searched for and there is no reasonable doubt that the last individual has died. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Presumed Extinct Fauna and Wildlife Conservation (Rare Flora) Notice for Presumed Extinct Flora.

IA Migratory birds protected under an international agreement

Birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and the Bonn Convention, relating to the protection of migratory birds. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice.

CD Conservation dependent fauna

Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice.

OS Other specially protected fauna

Fauna otherwise in need of special protection to ensure their conservation. Published as Specially Protected under the *Wildlife Conservation Act 1950*, in Schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice.

P Priority species

Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened flora or fauna.

Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species or other specially protected fauna lists for other than taxonomic reasons, are placed in Priority 4. These species require regular monitoring.

Assessment of Priority codes is based on the Western Australian distribution of the species, unless the distribution in WA is part of a contiguous population extending into adjacent States, as defined by the known spread of locations.

1 Priority 1: Poorly-known species

Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.

2 Priority 2: Poorly-known species

Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.

3 Priority 3: Poorly-known species

Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.

4 Priority 4: Rare, Near Threatened and other species in need of monitoring

- (a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These species are usually represented on conservation lands.
- (b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for Vulnerable, but are not listed as Conservation Dependent.
- (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

¹ The definition of flora includes algae, fungi and lichens

²Species includes all taxa (plural of taxon - a classificatory group of any taxonomic rank, e.g. a family, genus, species or any infraspecific category i.e. subspecies or variety, or a distinct population).

APPENDIX B: DATABASE (2018) AND HISTORICAL SURVEY TERRESTRIAL FAUNA AND FLORA RECORDS	

Taxon	Cons_Code	Latitude	Longitude	Date
Abutilon sp. Pritzelianum (S. van Leeuwen 5095)	1		115.1333333	3/08/1963
Abutilon sp. Pritzelianum (S. van Leeuwen 5095)	1		117.15	/08/1982
Atriplex lindleyi subsp. conduplicata	3			7/11/1996
Carpobrotus sp. Thevenard Island (M. White 050)	3		115.0196	24/08/1990
Carpobrotus sp. Thevenard Island (M. White 050)	3		115.0166667	23/06/1988
Corchorus congener Corchorus congener	3		115.3266667 115.4	21/11/1965 /10/1980
Corchorus congener	3		115.4	/10/1980
Corchorus congener	3			29/04/1964
Corchorus congener	3	-20.76666667	115.4	4/06/1991
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2	-20.80199897	115.449625	1/10/2015
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2	-20.76666667	115.4	/10/1980
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2		115.3333333	5/06/1991
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2			/06/1964
Cucumis sp. Barrow Island (D.W. Goodall 1264) Eleocharis papillosa	2		115.3266667 114.979944	26/06/1964
Eragrostis lanicaulis	3			14/03/2011 /03/1921
Eragrostis lanicaulis	3			/03/1921
Eragrostis surreyana	3		116.823335	27/06/2000
Eragrostis surreyana	3	-20.56538889	116.8237778	27/05/2009
Eragrostis surreyana	3	-20.56552778	116.824	27/05/2009
Eremophila forrestii subsp. viridis	3			19/08/2009
Eremophila forrestii subsp. viridis	3			28/08/1960
Gomphrena cucullata	3		116.58295	11/07/2004
Gomphrena leptophylla Goodenia nuda	2		116.58295 115.9935363	11/07/2004 31/07/2002
Goodenia pallida	1		116.5	11/08/1970
Gymnanthera cunninghamii	3			13/06/1962
Gymnanthera cunninghamii	3	-20.605	116.4833333	/02/1818
Gymnanthera cunninghamii	3		116.4833333	/02/1818
Gymnanthera cunninghamii	3		116.4833333	13/05/1982
Gymnanthera cunninghamii	3			2/09/1987
Helichrysum oligochaetum	1			//
Helichrysum oligochaetum	1		117.1833333 116.74772	// 21/08/2005
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479) Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	3			21/08/2005
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	3		116.79464	11/09/2004
Owenia acidula	3		115.9833333	//
Owenia acidula	3	-21.18333333	115.9833333	10/12/1949
Owenia acidula	3	-21.18333333	115.9833333	10/12/1949
Owenia acidula	3		115.9833333	10/12/1949
Owenia acidula	3		115.9833333	19/08/1966
Owenia acidula	3		115.9816667	5/03/1953
Pentalepis trichodesmoides subsp. hispida Rhynchosia bungarensis	2		117.2 116.835262	8/10/1992 27/06/2000
Rhynchosia bungarensis	2		116.727778	30/11/2010
Rhynchosia bungarensis	4			27/05/2009
Rhynchosia bungarensis	4	-20.63722222	116.788	26/05/2009
Rhynchosia bungarensis	4	-20.56552778	116.824	27/05/2009
Rhynchosia bungarensis	4			27/05/2009
Rhynchosia bungarensis	4		116.7592778	29/05/2009
Rhynchosia bungarensis	4			14/06/1962
Rhynchosia bungarensis Rhynchosia bungarensis	2		116.84 116.6333333	5/06/1962 9/11/1987
Rhynchosia bungarensis	4			19/07/1980
Rhynchosia bungarensis	4		116.835262	27/06/2000
Rhynchosia bungarensis	4	-20.487416	116.832863	29/05/2000
Rhynchosia bungarensis	4	-20.530114	116.835262	27/06/2000
Rhynchosia bungarensis	4		116.835262	27/06/2000
Rhynchosia bungarensis	4			29/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	4			29/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	4		116.782273	26/06/2000 22/05/2000
Rhynchosia bungarensis	4		116.819554	27/05/2000
Rhynchosia bungarensis	4			26/05/2000
Rhynchosia bungarensis	4	-20.533712	116.819134	27/05/2000
Rhynchosia bungarensis	4		116.758045	26/05/2000
Rhynchosia bungarensis	4			27/05/2000
Rhynchosia bungarensis	4		116.838079	27/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	2			5/06/2000 25/05/2000
Rhynchosia bungarensis	-		116.777358	20/05/2000
Rhynchosia bungarensis	4			25/05/2000
Rhynchosia bungarensis	4			20/05/2000
Rhynchosia bungarensis	4	-20.665256	116.745265	3/06/2000
Rhynchosia bungarensis	4		116.761779	21/05/2000
Rhynchosia bungarensis	4		116.721464	28/05/2000
Rhynchosia bungarensis	4			21/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	2		116.819181 116.837843	5/06/2000 25/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	2		116.7666667	25/05/2000 21/09/1983
Rhynchosia bungarensis	4			7/06/2017
Schoenus punctatus	3			10/07/1999
Stackhousia clementii	3		116.784159	30/04/2002
Stackhousia clementii	3			24/02/2013
Stackhousia clementii	3		115.118028	30/08/2011
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1			7/10/2007
Tephrosia rosea var. Port Hedland (A.S. George 1114) Tephrosia rosea var. Port Hedland (A.S. George 1114)	1		117.150917 117.143611	9/10/2007 10/03/2008
Tephrosia rosea var. Port Hediand (A.S. George 1114) Tephrosia rosea var. Port Hediand (A.S. George 1114)	1		117.143611	5/10/2007
	•	20.01041/	117.130372	3/10/2007

Tanhyasia rassa yar Dart Hadland (A.C. Caarga 1114)	1	-20.62675509	117 1010421	4/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114) Tephrosia rosea var. Port Hedland (A.S. George 1114)	1	-20.62675509	117.1810431 117.0941985	3/09/2012
Tephnosia rosea var. Port Hediand (A.S. George 1114)	1	-20.62334288	117.1491159	4/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1	-20.6213672	117.1654401	3/09/2012
Tephnosia rosea var. Port Hediand (A.S. George 1114)	1	-20.62334288	117.1491159	4/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1	-20.62972222	117.1897222	/08/1984
Tephnosia rosea var. Port Hedland (A.S. George 1114)	1	-20.63333333	117.1037222	8/10/1992
Terminalia supranitifolia	3	-20.66666667	116.7	/12/1986
Terminalia supranitifolia	3	-20.67040184	116.7569983	2/11/1998
Terminalia supranitifolia	3	-20.64153748	116.796257	12/11/1998
Terminalia supranitifolia	3	-20.6359749	116.7917049	15/11/1998
Terminalia supranitifolia	3	-20.63333333	116.75	6/12/1978
Terminalia supranitifolia	3	-20.63597546	116.7916969	15/11/1998
Terminalia supranitifolia	3	-20.64153102	116.7962525	12/11/1998
Terminalia supranitifolia	3	-20.67039265	116.7570029	2/11/1998
Terminalia supranitifolia	3	-20.63861588	116.7937555	10/11/1998
Terminalia supranitifolia	3	-20.64257507	116.7732557	26/11/1998
Terminalia supranitifolia	3	-20.65113121	116.7725423	26/11/1998
Terminalia supranitifolia	3	-20.63333333	116.8	11/03/1983
Terminalia supranitifolia	3	-20.63333333	116.8	11/03/1983
Terminalia supranitifolia	3	-20.63333333	116.8	11/03/1983
Terminalia supranitifolia	3	-20.78333333	116.7666667	10/02/1982
Terminalia supranitifolia	3	-20.66666667	116.75	21/07/2004
Terminalia supranitifolia	3	-20.66666667	116.7	/12/1971
Terminalia supranitifolia	3	-20.65430143	116.7784031	24/11/1998
Terminalia supranitifolia	3	-20.65839632	116.7796453	5/11/1998
Terminalia supranitifolia	3	-20.65611998	116.773226	24/11/1998
Terminalia supranitifolia	3	-20.64520398	116.7798082	22/11/1998
Terminalia supranitifolia	3	-20.64068437	116.7785477	22/11/1998
Terminalia supranitifolia	3	-20.66687903	116.764387	28/11/1998
Terminalia supranitifolia	3	-20.66859454	116.7634242	2/11/1998
Terminalia supranitifolia	3	-20.66073537	116.7717119	3/11/1998
Terminalia supranitifolia	3	-20.64303766	116.7677738	28/11/1998
Terminalia supranitifolia	3	-20.65870665	116.7750463	3/11/1998
Terminalia supranitifolia	3	-20.63536052	116.7993944	10/11/1998
Terminalia supranitifolia	3	-20.63333333	116.8	/05/1983
Terminalia supranitifolia	3	-20.65249621	116.7871513	8/11/1998
Terminalia supranitifolia	3	-20.65143609	116.7921831	8/11/1998
Terminalia supranitifolia	3	-20.63373596	116.7859391	20/11/1998
Terminalia supranitifolia	3	-20.64244207	116.78226	20/11/1998
Terminalia supranitifolia	3	-20.64676249	116.7832234	18/11/1998
Themeda sp. Hamersley Station (M.E. Trudgen 11431)	3	-20.72916667	116.7622222	20/08/1992
Triumfetta echinata	3	-21.77707459	115.0853797	1/11/2009
Triumfetta echinata	3	-21.63805556	115.3438889	25/10/1980
Triumfetta echinata	3	-21.59972222	115.2938889	5/11/1996
Vigna triodiophila	3	-20.61416667	116.7752778	9/06/2011
Vigna triodiophila	3	-20.609139	116.782	21/05/2000
Vigna triodiophila	3	-20.648704	116.759173	21/05/2000
Vigna triodiophila	3	-20.58063	116.79481	22/05/2000
Vigna triodiophila	3	-20.64661469	116.7606137	29/05/2009
Vigna triodiophila	3	-20.68711287	117.0081136	26/05/2009
	3	-20.649002	116.75947	21/05/2000
Vigna triodiophila				

COM_NAME	STATE_CATG
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1

Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pile communities	Priority 1
Burrup Peninsula rock pool communities	Priority 1
Burrup Peninsula rock pool communities	Priority 1
Burrup Peninsula rock pool communities	Priority 1

NAME_SCI	GENUS Actitis	SPECIES	NAME_COM GDA_LONG	116.5	GDA_LAT -20.5	1980
Actitis hypoleucos Actitis hypoleucos		hypoleucos	common sandpiper			
**	Actitis Actitis	hypoleucos	common sandpiper	116.5 116.5	-20.5 -20.5	1983 1977
Actitis hypoleucos		hypoleucos	common sandpiper			
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.5 116.5872	-20.5	1981 1998
Actitis hypoleucos	Actitis Actitis	hypoleucos	common sandpiper	116.85	-20.4689 -20.45	2005
Actitis hypoleucos		hypoleucos	common sandpiper			2005
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.91	-20.41	
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.8494	-20.4843	0
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.6283	-20.4564	0
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.6343	-20.5843	0
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.5194	-20.6069	1983 1983
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.5194	-20.6069	
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.5194	-20.6069	1984
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.6343	-20.5843	1984
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.8494	-20.4843	1990
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.5194	-20.6069	1990
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.6343	-20.5843	1990
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.5872	-20.4689	1998
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.85	-20.45	2005
Actitis hypoleucos	Actitis	hypoleucos	common sandpiper	116.6283	-20.4564	0
Anous stolidus	Anous	stolidus	common noddy	116.7833	-20.5833	1988
Anous stolidus	Anous	stolidus	common noddy	116.6283	-20.4564	0
Anous stolidus	Anous	stolidus	common noddy	116.5381	-20.4778	1983
Anous stolidus	Anous	stolidus	common noddy	116.6254	-20.4528	1983
Anous stolidus	Anous	stolidus	common noddy	116.6283	-20.4564	0
Apus pacificus	Apus	pacificus	fork-tailed swift	116.5194	-20.6069	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5	-20.5	1981
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5	-20.5	1977
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5	-20.5	1974
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5	-20.5	1983
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5	-20.5	1966
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.58	-20.58	1979
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.58	-20.58	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5808	-20.4758	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5872	-20.4689	1998
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6583	-20.525	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.91	-20.41	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.7768	-20.5405	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8494	-20.4843	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6592	-20.6094	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6225	-20.4697	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5381	-20.4778	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6283	-20.4564	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6396	-20.4392	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5936	-20.4817	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6343	-20.5843	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8064	-20.4931	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8056	-20.3858	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.7768	-20.5405	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8494	-20.4843	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.4444	-20.6572	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6831	-20.6547	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6225	-20.4697	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5194	-20.6069	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8317	-20.3889	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5381	-20.4778	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8494	-20.4843	1982
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6283	-20.4564	1983
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6283	-20.4564	1983
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6283	-20.4564	1990

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	DATE
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8494	-20.4843	1983
Arenaria interpres	Arenaria	interpres	•	116.8494	-20.4843	1983
Arenaria interpres	Arenaria	interpres		116.7768	-20.5405	1983
Arenaria interpres	Arenaria	interpres	•	116.5194	-20.6069 -20.5405	1983 1983
Arenaria interpres Arenaria interpres	Arenaria Arenaria	interpres interpres		116.7768 116.8317	-20.3403	1983
Arenaria interpres	Arenaria	interpres	· · · · · · · · · · · · · · · · · · ·	116.4444	-20.6572	1983
Arenaria interpres	Arenaria	interpres	•	116.6393	-20.4388	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5381	-20.4778	1983
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5194	-20.6069	1984
Arenaria interpres	Arenaria	interpres	•	116.8056	-20.3858	1984
Arenaria interpres	Arenaria	interpres		116.8064	-20.4931	1984
Arenaria interpres	Arenaria	interpres	-	116.5936	-20.4817	1984
Arenaria interpres	Arenaria Arenaria	interpres	ruddy turnstone ruddy turnstone	116.8317 116.6393	-20.3889 -20.4388	1984 1984
Arenaria interpres Arenaria interpres	Arenaria	interpres interpres		116.5936	-20.4366	1984
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5381	-20.4817	1984
Arenaria interpres	Arenaria	interpres		116.5936	-20.4817	1990
Arenaria interpres	Arenaria	interpres		116.6343	-20.5843	1990
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6583	-20.525	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5808	-20.4758	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5872	-20.4689	1998
Arenaria interpres	Arenaria	interpres	·	116.8494	-20.4843	1978
Arenaria interpres	Arenaria	interpres	· · · · · · · · · · · · · · · · · · ·	116.6225	-20.4697	1981
Arenaria interpres	Arenaria	interpres	•	116.8064	-20.4931	2014
Arenaria interpres Arenaria interpres	Arenaria Arenaria	interpres interpres		116.7768 116.6283	-20.5405 -20.4564	0
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.8317	-20.4304	0
Arenaria interpres	Arenaria	interpres		116.8806	-20.3881	1998
Arenaria interpres	Arenaria	interpres	•	116.8202	-20.5862	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.6583	-20.525	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5822	-20.4745	1999
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5885	-20.4676	1998
Arenaria interpres	Arenaria	interpres	·	116.7597	-20.6403	1999
Arenaria interpres	Arenaria	interpres	· · · · · · · · · · · · · · · · · · ·	116.7047	-20.6662	2010
Arenaria interpres	Arenaria	interpres	•	116.7972	-20.6331	1999
Arenaria interpres Arenaria interpres	Arenaria Arenaria	interpres interpres	ruddy turnstone ruddy turnstone	116.5013 116.918	-20.4987 -20.4153	1981 1980
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5847	-20.4133	1980
Arenaria interpres	Arenaria	interpres		116.5847	-20.4153	1980
Arenaria interpres	Arenaria	interpres	•	116.5847	-20.4153	1981
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.7513	-20.582	1981
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.7513	-20.582	1981
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5847	-20.582	1981
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5847	-20.4153	1978
Arenaria interpres	Arenaria	interpres	•	116.5013	-20.4987	1977
Arenaria interpres	Arenaria Arenaria	interpres	•	116.5847 116.5847	-20.582	1979
Arenaria interpres Arenaria interpres	Arenaria	interpres interpres		116.7513	-20.4153 -20.582	1979 1979
Arenaria interpres	Arenaria	interpres	ruddy turnstone	116.5013	-20.382	1980
Calidris acuminata	Calidris	acuminata	· · · · · · · · · · · · · · · · · · ·	116.5194	-20.6069	1984
Calidris acuminata	Calidris	acuminata	sharp-tailed sandpipe	116.4444	-20.6572	1990
Calidris acuminata	Calidris	acuminata	sharp-tailed sandpipe	116.5194	-20.6069	1990
Calidris acuminata	Calidris	acuminata	sharp-tailed sandpipe	116.7513	-20.582	1981
Calidris alba	Calidris	alba	sanderling	116.5	-20.5	1983
Calidris alba	Calidris	alba	sanderling	116.85	-20.45	2005
Calidris alba	Calidris	alba		116.8513	-20.4487	2005
Calidris alba Calidris alba	Calidris Calidris	alba alba	sanderling sanderling	116.8806 116.8513	-20.3881 -20.4487	1998 2005
Calidris alba	Calidris	alba	=	116.5013	-20.4487	1981
Calidris canutus	Calidris	canutus	red knot, knot	116.4444	-20.6572	1990
Calidris canutus	Calidris	canutus	red knot, knot	116.5	-20.5	1980
Calidris canutus	Calidris	canutus	red knot, knot	116.8494	-20.4843	1978
Calidris canutus	Calidris	canutus	red knot, knot	116.5013	-20.4987	1980
Calidris ferruginea	Calidris	ferruginea	curlew sandpiper	116.8494	-20.4843	1990
Calidris ferruginea	Calidris	ferruginea		116.5194	-20.6069	1990
Calidris ferruginea	Calidris	ferruginea	curlew sandpiper	116.5	-20.5	1977
Calidris formulainea	Calidris	ferruginea	curlew sandpiper	116.5 116.5013	-20.5 -20.4987	1966
Calidris ferruginea Calidris ruficollis	Calidris Calidris	ferruginea ruficollis		116.5936	-20.4987	1977 1984
Calidris ruficollis	Calidris	ruficollis		116.8494	-20.4817	1990
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5936	-20.4817	1990
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5	-20.5	1977
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5	-20.5	1983
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5	-20.5	1980
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5	-20.5	1981
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.85	-20.45	2005
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.8513	-20.4487	2005
Calidris ruficollis	Calidris	ruficollis		116.8513	-20.4487	2005
Calidris ruficollis Calidris ruficollis	Calidris Calidris	ruficollis ruficollis		116.7988 116.7972	-20.6323 -20.6331	2010 1999
Calidris ruficollis	Calidris	ruficollis		116.7972	-20.6331	1999
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5847	-20.4153	1978
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5013	-20.4987	1978
Calidris ruficollis	Calidris	ruficollis		116.5013	-20.4987	1977
Calidris ruficollis	Calidris	ruficollis	red-necked stint	116.5013	-20.4987	1980
Caretta caretta	Caretta	caretta	loggerhead turtle	116.917	-20.3999	2008
Caretta caretta	Caretta	caretta	loggerhead turtle	116.8317	-20.3889	1984
Caretta caretta	Caretta	caretta	loggerhead turtle	116.917	-20.3999	2008
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, li	116.6283	-20.4564	0

NAME_SCI	GENUS	SPECIES	NAME_COM	GDA_LONG	e	DA_LAT DA	ATE
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, la			-20.4843	1990
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l	: 1	116.5381	-20.4778	1990
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l	i	116.675	-20.5178	1990
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.6283	-20.4564	1983
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l			-20.5178	1983
Charadrius leschenaultii Charadrius leschenaultii	Charadrius Charadrius	leschenaultii	greater sand plover, l		116.5	-20.5	1983 1966
Charadrius leschenaultii Charadrius leschenaultii	Charadrius	leschenaultii leschenaultii	greater sand plover, la greater sand plover, la		116.5 116.8064	-20.5 -20.4931	2014
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, I		116.6283	-20.4551	0
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.8202	-20.5862	1999
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.8183	-20.5817	1999
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l	i 1	116.7597	-20.6403	1999
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l	; 1	116.7819	-20.5903	1999
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.7988	-20.6323	2010
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.7047	-20.6662	2010
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.7972	-20.6331	1999
Charadrius leschenaultii	Charadrius	leschenaultii	greater sand plover, l		116.5013	-20.4987	1981
Charadrius leschenaultii Charadrius mongolus	Charadrius Charadrius	leschenaultii	greater sand plover, la lesser sand plover		116.5847 116.8494	-20.4153 -20.4843	1981 1990
Charadrius mongolus	Charadrius	mongolus mongolus	lesser sand plover		116.5194	-20.4643	1990
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.6283	-20.4564	1990
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.5936	-20.4817	1990
Charadrius mongolus	Charadrius	mongolus	lesser sand plover	1	116.5936	-20.4817	1982
Charadrius mongolus	Charadrius	mongolus	lesser sand plover	1	116.6283	-20.4564	1983
Charadrius mongolus	Charadrius	mongolus	lesser sand plover	1	116.5194	-20.6069	1984
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.85	-20.45	2005
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.85	-20.45	2005
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.8494	-20.4843	1978
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.8806 116.8513	-20.3881 -20.4487	1998 2005
Charadrius mongolus Charadrius mongolus	Charadrius Charadrius	mongolus mongolus	lesser sand plover lesser sand plover		116.8513	-20.4487	2005
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.7513	-20.582	1977
Charadrius mongolus	Charadrius	mongolus	lesser sand plover		116.5847	-20.4153	1977
Charadrius veredus	Charadrius	veredus	oriental plover		116.5194	-20.6069	1990
Charadrius veredus	Charadrius	veredus	oriental plover	1	116.6283	-20.4564	1990
Charadrius veredus	Charadrius	veredus	oriental plover	1	116.5194	-20.6069	1984
Chelonia mydas	Chelonia	mydas	green turtle	1	116.6623	-20.5327	2015
Chelonia mydas	Chelonia	mydas	green turtle		116.5194	-20.6069	0
Chelonia mydas	Chelonia	mydas	green turtle		116.5389	-20.5356	0
Chelonia mydas	Chelonia	mydas	green turtle		116.675	-20.5178	0
Chelonia mydas	Chelonia	mydas	green turtle		116.5936	-20.4817	0
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle		116.5194 116.5936	-20.6069 -20.4817	0 2012
Chelonia mydas	Chelonia	mydas mydas	green turtle		116.5389	-20.4817	1992
Chelonia mydas	Chelonia	mydas	green turtle		116.8064	-20.4931	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.8056	-20.3858	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.8494	-20.4843	1990
Chelonia mydas	Chelonia	mydas	green turtle	1	116.4444	-20.6572	1990
Chelonia mydas	Chelonia	mydas	green turtle	1	116.5194	-20.6069	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.5389	-20.5356	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.8317	-20.3889	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.6283	-20.4564	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.8806	-20.3881	1990
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle		116.675 116.5936	-20.5178 -20.4817	1990 1990
Chelonia mydas	Chelonia	mydas mydas	green turtle			-20.4817	1990
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle			-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle		116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle green turtle			-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle		116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle			-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle		116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia myuda	Chelonia	mydas	green turtle		110.71/	20.3333	2008

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT [DATE
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009
Election my day	Chicionia	,	0. 33.7 64.60	110.711	20.3333	2003

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.5	-20.6	2010
Chelonia mydas	Chelonia	mydas	green turtle	116.675	-20.5178	1984
Chelonia mydas	Chelonia	mydas	green turtle	116.8597	-20.4044	1984
Chelonia mydas	Chelonia	mydas	green turtle	116.8317	-20.3889	1984
Chelonia mydas	Chelonia	mydas	green turtle	116.5389	-20.5356	1984
Chelonia mydas	Chelonia	mydas	green turtle	116.5936	-20.4817	2004
Chelonia mydas	Chelonia	mydas	green turtle	116.5936	-20.4817	2004
Chelonia mydas	Chelonia	mydas	green turtle	116.8064	-20.4931	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8119	-20.5735	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8494	-20.4843	0
Chelonia mydas	Chelonia	mydas	green turtle	116.4444	-20.6572	0
Chelonia mydas	Chelonia	mydas	green turtle	116.6831	-20.6547	0
Chelonia mydas	Chelonia	mydas	green turtle	116.5194	-20.6069	0 0
Chelonia mydas	Chelonia	mydas	green turtle green turtle	116.8211 116.8806	-20.4486	0
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	5	116.5936	-20.3881 -20.4817	0
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle green turtle	116.3930	-20.4817	0
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.8211	-20.0372	0
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.5194	-20.6069	0
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.8064	-20.4931	0
Chelonia mydas	Chelonia	mydas	green turtle	116.5936	-20.4817	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8806	-20.3881	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8494	-20.4843	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8119	-20.5735	0
Chelonia mydas	Chelonia	mydas	green turtle	116.6831	-20.6547	0
Chelonia mydas	Chelonia	mydas	green turtle	116.4444	-20.6572	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8211	-20.4486	0
Chelonia mydas	Chelonia	mydas	green turtle	116.5194	-20.6069	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8064	-20.4931	0
Chelonia mydas	Chelonia	mydas	green turtle	116.5936	-20.4817	0
Chelonia mydas	Chelonia	mydas	green turtle	116.8806	-20.3881	0
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999 -20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle	116.917 116.917	-20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Chelonia	mydas mydas	green turtle			
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT	DATE
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2008
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas	green turtle	116.917 116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle green turtle	116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia Chelonia	mydas mydas	green turtle green turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.917	-20.3999	2009
Chelonia mydas	Chelonia	mydas	green turtle	116.5074	-20.6218	2013
Chelonia mydas	Chelonia	mydas	green turtle	116.5745	-20.4629	2013
Chelonia mydas	Chelonia	mydas	green turtle	116.5074	-20.6218	2013

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	DATE
Chelonia mydas	Chelonia	mydas	green turtle	116.5745	-20.4629	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1899
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1970
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.85	-20.4833	0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.85	-20.4833	0
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll northern quoll	116.8333 116.8333	-20.4833	1986 1986
Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus hallucatus	northern quoli	116.8333	-20.4833 -20.4833	1986
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyurus	hallucatus	northern quali	116.8333 116.8333	-20.4833	1986
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	116.85	-20.4833 -20.4833	1986 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.85	-20.4833	0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4833	1900
Dasyurus hallucatus	Dasyurus	hallucatus	northern quali	116.8333	-20.4833	1980
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll northern quoll	116.8333 116.748	-20.4833 -20.6227	1970 2015
Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus hallucatus	northern quoli	116.748	-20.6227	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8212	-20.5115	2012
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	116.8212 116.8212	-20.5115 -20.5115	2012 2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quali	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8349	-20.4854	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8332	-20.4876	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8344	-20.4842	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8345	-20.4839	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8347	-20.4837	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8332	-20.4876	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8345	-20.4839	2013
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	116.8332 116.8349	-20.4876 -20.4833	2013 2013
Dasyurus hallucatus	Dasyurus	hallucatus		116.8351	-20.4831	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8346	-20.4861	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8337	-20.4833	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8336	-20.4843	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8296	-20.4902	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.834	-20.4865	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8343	-20.4864	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8357	-20.4846	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8358	-20.4844	2014
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus	hallucatus hallucatus	northern quoll northern quoll	116.8359	-20.4842 -20.4838	2014
Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus	northern quoli	116.8364 116.8365	-20.4836	2014 2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quali	116.8357	-20.4846	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8334	-20.4839	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8329	-20.4867	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8308	-20.4889	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8335	-20.4836	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quali	116.8807	-20.4282	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern qual	116.8803	-20.4284	2014
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	116.8803 116.8812	-20.4284 -20.4275	2014 2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8824	-20.4275	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8828	-20.4267	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8763	-20.4345	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8798	-20.4334	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8827	-20.4264	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8791	-20.4337	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.882	-20.427	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333	-20.4816	2014

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT I	DATE
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8337	-20.4833	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8336	-20.4843	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8329	-20.4867	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8365	-20.4836	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8331	-20.4849	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8824	-20.4267	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8798	-20.4334	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8828	-20.4256	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8763	-20.4345	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8827	-20.4264	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.881	-20.4279	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8332	-20.4821	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8296	-20.4902	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8346	-20.4861	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8359	-20.4842	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.881	-20.4279	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8812	-20.4275	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.882	-20.427	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8786	-20.4337	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8828	-20.426	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8336	-20.4843	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8302	-20.4845	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoil	116.8332	-20.4899	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8332	-20.4875	2014
•	Dasyurus		•	116.8333		2014
Dasyurus hallucatus	•	hallucatus	northern quoli		-20.4874	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8315	-20.4882	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8763	-20.4345	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8844	-20.4825	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8825	-20.4825	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8812	-20.4275	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8004	-20.5705	1990
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.7723	-20.6376	1990
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.809	-20.5724	1990
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.7884	-20.638	1990
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8324	-20.4874	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8235	-20.5176	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8235	-20.5176	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8247	-20.5164	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8314	-20.4885	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8328	-20.4852	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.833	-20.4822	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8331	-20.4822	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8335	-20.4825	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8335	-20.4844	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8336	-20.4846	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8344	-20.4865	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8347	-20.4846	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.835	-20.4837	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.835	-20.4852	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8353	-20.4833	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8247	-20.5164	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.835	-20.4855	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8295	-20.4903	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8299	-20.49	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8307	-20.4891	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8329	-20.4883	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8351	-20.4848	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8702	-20.4373	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8726	-20.4366	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8697	-20.4392	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8727	-20.4374	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8702	-20.4373	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8699	-20.4383	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8726	-20.4366	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8734	-20.4351	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8295	-20.4903	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333	-20.4818	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8336	-20.4843	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8336	-20.4846	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.835	-20.4837	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8351	-20.4848	2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8242	-20.5171	2015
					_5.51,1	2013

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		AT DATE
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8699 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.872 -20.4	372 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8196 -20.5	163 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8734 -20.4	351 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8317 -20.4	881 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8336 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8339 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.834 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8242 -20.5	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8712 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8196 -20.5	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8702 -20.4	
•			•		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8196 -20.5	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8727 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8196 -20.5	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8306 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8337 -20.4	872 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.835 -20.4	856 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.835 -20.4	847 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.835 -20.4	837 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8359 -20.4	822 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8335 -20	484 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8336 -20	486 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8337 -20.4	872 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8348 -20	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8351 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8357 -20.4	
•	-		•		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8359 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8346 -20	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8302 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8326 -20	487 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8328 -20.4	852 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8316 -20.4	883 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8329 -20.4	884 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8348 -20	484 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8362 -20.4	819 2015
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8361 -20	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8354 -20	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333 -20.4	
•	· ·		•		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll		486 2016
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8297 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8328 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8301 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8376 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8304 -20.4	895 2016
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	843 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	843 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8 -	20.5 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.9 -	20.5 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	833 1986
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	833 1986
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.85 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.85 -20.4	
•			•		
Dasyurus hallucatus	Dasyurus	hallucatus hallucatus	northern quoll	116.8333 -20.4 116.8333 -20.4	
Dasyurus hallucatus	Dasyurus		northern quoll		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -	20.5 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	833 1970
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	833 1970
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.85 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.85 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8333 -20.4	
·			•		
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8333 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	843 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	843 0
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	843 2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8494 -20.4	843 2012

Content Cont							
Descript Polisherister Descript Descript Descript D	NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG			
Degree of Parliance Degree Degree of Parliance D							
Deputs with Marchant	•						
Degree Shabeters Degree Shab	·	-					
Deputs absilication							
Desput substitute	·	-					
Department Immunication	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8525	-20.4493	2012
Decymon-s Pulmenter	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8217	-20.5118	2012
Degree of Inflictions	Dasyurus hallucatus	-		•			
Degree of Ambiented Degree of Section Se	·	-					
Departmentmenter	· ·	-		•			
Desputs shinctions	· ·	-					
Desprox shillaritats Desprox shillaritats							
Despute helitectes Despute A pellicates		-					
Desputs shillantes Desputs Desputs Desputs shillantes Desputs	Dasyurus hallucatus	-					
Degree shillering Company Comp	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8336	-20.4846	2015
Desyntax hillactate Desyntax hillactate	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8347	-20.4846	2015
Desputs shillactions Desputs shillactions	·	-					
Desputs Pallications Desputs Desputs Pal	•	-		•			
Desputs shilutants Desputs Des	•	-					
Desputs shill-cates Daywas and September Daywas and September	•	-		•			
Desputicio pallucativa Desputicio pallucat	·						
Daysyman hallucatura Daysyman hallucatura	•	•					
Daysyner Jahlacitus Daysyner Jahlacitus	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8349	-20.4857	2015
Dasynus hilluctus Dasy	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8349	-20.4857	2015
Desynuts halluctus Desynut		-					
Desyruts hallacetus Desyruts hallacetus	•						
Desynuts halluctus Dasynuts halluctus Dasynut	·	-		·			
Desyruts hallucatus Desyruts hallucatus	·	-		•			
Desyruts philluctus Desyruts philluctus	•	•					
Dasynura halluctus Dasynur	•	-					
Dasynurs hilluctus Dasynus hilluctus Das	·	-					
Dasynurs hillucturs Dasynurs hillucturs hallucturs conthem quell 11.6.332 0.0.4814 2015 Dasynurs hillucturs Dasynurs hillucturs hallucturs conthem quell 11.6.8322 20.4.822 20.15 Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs hallucturs conthem quell 11.6.8322 20.4.852 20.15 Dasynurs hillucturs Dasynurs hillucturs hallucturs conthem quell 11.6.8322 20.4852 20.15 Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs northem quell 11.6.8322 20.4882 20.15 Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs 11.6.842 20.4882 20.15 Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs 11.6.842 20.4882 20.15 Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs Dasynurs hillucturs 11.6.8422 20.4755 20.33 Dasynurs hillucturs Dasynu	•	-					
Dasyrurs hallucatus	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.833	-20.4822	2015
Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.812 20.4852 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.487 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.487 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.4883 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.4883 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.4883 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.4883 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.4883 2015 Dasyrurs hillucatus Dasyrurs hallucatus northern quel 118.8126 20.4813 2015 Dasyrurs hallucatus Dasyrurs hallucatus northern quel 118.8126 20.4813 2015 Dasyrurs hallucatus Dasyrurs hallucatus northern quel 118.812 20.4813 2015 Dasyrurs hallucatus Dasyrurs hallucatus northern quel 118.812 20.4813 2015 Dasyrurs hallucatus Dasyrurs hallucatus northern quel 118.812 20.4875 2013 20.4814 20.4875 2013 20.4814 20.4875 20.4814 20.	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8324	-20.4874	2015
Dayyunc hallucatus Dayyuns hallucatus northern qual 118.819 20.154 20.15	·	-					
Dasyums halluctatus	·						
Dasyurus halluctatus		-					
Daymort sabluctatus Dasyurus Inalucatus northem quol 116.8316 20.4888 20.15 Daymort sabluctatus Dasyurus Pallucatus northem quol 116.831 -0.4888 20.15 Daymort sabluctatus Dasyurus hallucatus northem quol 116.838 20.488 20.15 Daymort sabluctatus Dasyurus hallucatus northem quol 116.832 20.4819 20.15 Daymort sabluctatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Daymort sabluctatus Dasyurus hallucatus northem quol 116.6421 -20.4755 20.13 Daymort sabluctatus Dasyurus hallucatus northem quol 116.6421 -20.4755 20.13 Daymort sabluctatus Dasyurus hallucatus northem quol 116.6421 -20.4755 20.13 Daymort sabluctatus Dasyurus hallucatus northem quol 116.6421 -20.4755 20.13 Daymort sabluctatus Dasyurus hallucatus north		-					
Dasyruns hallucatus Dasyruns Allucatus Dasyruns hallucatus Dasyruns Dasyruns hallucatus Dasyruns Dasyruns hallucatus Dasyruns Dasyruns hallucatus Dasyruns Dasyruns	•	-					
Dasyrurs hallucatus	·	-					
Dasyrurs hallucatus		-		•			
Dasyrurs hallucatus Dasyrus hallucatus northern quoll 116.8361 -20.482 20.15 2	•	-					
Dasyrurs hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrurs hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrurs hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrurs hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8421 20.4755 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8207 20.5126 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8207 20.5126 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8207 20.5126 20.33 Dasyrus hallucatus Dasyrus hallucatus northern quoll 11.8.8207 20.5126 20.33 Dasyrus hallucatus Dasyrus halluca	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8362	-20.4819	2015
Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyruss hallucatus Dasyrus hallucatus Dasyrus D	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8361	-20.482	2015
Dasyruss hallucatus		-		•			
Dasyurus hallucatus Dasyurus hallucatus Dasyurus hallucatus Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quol 116.8207 20.5126 20.13 <	•						
Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8421 -20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8207 -20.126 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116.8207 -20.126 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quol 116	·	-		·			
Dasyurus hallucatus Dasyurus hallucatus hallucatus northem quoll 116.8421 20.4755 20.31 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 20.31 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus Dasyurus hallucatus	•	· ·		•			
Dasyurus hallucatus	·	-		·			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.33 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.33 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.33 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus	·	-		•			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 20.4755 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 20.5126 20.13 Dasyurus hallucatus	•	-		·			
Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8421 20.4755 20.32 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northem quoll 116.8207 20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus north	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus							
Dasyurus hallucatus Dasyurus hallucatus	· ·	-		·			
Dasyurus hallucatus Dasyurus Dasyurus hallucatus Dasyurus Dasyurus hallucatus Dasyurus Dasyurus				•			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 2.0.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll	·	-					
Dasyurus hallucatus Dasyurus hallucatus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.841 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4	·	-					
Dasyurus hallucatus Dasyurus hallucatus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyu							
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8207	-20.5126	2013
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus halluca	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll			2013
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus <td>·</td> <td>-</td> <td></td> <td>•</td> <td></td> <td></td> <td></td>	·	-		•			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus <	· ·	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northe		-		•			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8207 -20.5126 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus <t< td=""><td>·</td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	·	-					
Dasyurus hallucatusDasyurushallucatusnorthern quoll116.845-20.51512013Dasyurus hallucatusDasyurushallucatusnorthern quoll116.8421-20.47552013Dasyurus hallucatusDasyurushallucatusnorthern quoll116.842-20.51512013Dasyurus hallucatusDasyurushallucatusnorthern quoll116.845-20.51512013Dasyurus hallucatusDasyurushallucatusnorthern quoll116.845-20.51512013Dasyurus hallucatusDasyurushallucatusnorthern quoll116.845-20.51512013Dasyurus hallucatusDasyurus hallucatusnorthern quoll116.845-20.51512013Dasyurus hallucatusDasyurus hallu	•						
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus	·	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus <t< td=""><td>·</td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	·	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus nor							
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus nort	Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll			
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus nort		-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.842 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus northe	•	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.8421 -20.4755 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013	·	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013		-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013	·	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013	•	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013 Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013							
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013	·	-					
	·	-					
Dasyurus hallucatus Dasyurus hallucatus northern quoll 116.845 -20.5151 2013							
	Dasyurus hallucatus	Dasyurus	nallucatus	nortnern quoii	116.845	-20.5151	2013

NAME_SCI	GENUS	SPECIES hallucatus	NAME_COM GDA_LONG		GDA_LAT	
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus	hallucatus	northern qual	116.845 116.845	-20.5151 -20.5151	2013 2013
Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus	northern quoll northern quoll	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8346	-20.4861	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8357	-20.4846	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8334	-20.4839	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8329	-20.4867	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8308	-20.4889	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8335	-20.4836	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyurus	hallucatus	•	116.8807	-20.4282	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8803	-20.4284	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoll	116.8331	-20.4849	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8359	-20.4842	2014
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.8315	-20.4882	2014
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus	hallucatus	northern qual	116.8844	-20.4825	2014
•	Dasyurus	hallucatus hallucatus	northern quoll northern quoll	116.8825 116.8494	-20.4825 -20.4843	2014 2016
Dasyurus hallucatus Dasyurus hallucatus	Dasyurus Dasyurus	hallucatus	northern quoli	116.8503	-20.4843	2016
Dasyurus hallucatus	Dasyurus	hallucatus	northern quoli	116.7713	-20.4987	0
Dasyurus hallucatus	Dasyurus	hallucatus	· · · · · · · · · · · · · · · · · · ·	116.8508	-20.4987	0
Dugong dugon	Dugong	dugon	dugong	116.8333	-20.3833	0
Dugong dugon	Dugong	dugon	dugong	116.7568	-20.6047	2006
Dugong dugon	Dugong	dugon		116.6111	-20.4762	2012
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5194	-20.6069	1978
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5389	-20.5356	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.675	-20.5178	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2012
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5389	-20.5356	1992
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.8064	-20.4931	1990
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.8494	-20.4843	1990
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.4444	-20.6572	1990
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.6225	-20.4697	1990
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5194	-20.6069	1990
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5389	-20.5356	1990
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.675	-20.5178	1990
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	1990
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Eretmochelys			116.917		2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
	•					

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT D	ATE
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999 -20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999 -20.3999	2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
· * · · · · · · · · · · · · · · · · · ·						

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	,	GDA_LAT I	DATE
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999 -20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917		2009 2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.9336	-20.4109	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.6225	-20.4697	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.675	-20.5178	1984
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.8317	-20.3889	1984
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5389	-20.5356	1984
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	2004
Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.5936	-20.4817	2004 0
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys			116.8494 116.4444	-20.4843 -20.6572	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.5479	-20.5372	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.6225	-20.3373	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5194	-20.6069	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.8211	-20.4486	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5389	-20.5356	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.8806	-20.3881	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5936	-20.4817	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.5389	-20.5356	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.8494	-20.4843	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.4444	-20.6572	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.8211	-20.4486	0
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.8806	-20.3881	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5194	-20.6069	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5479	-20.5379	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.6225	-20.4697	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5389	-20.5356	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.8494	-20.4843	0
Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle	116.4444	-20.6572	0
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.8211 116.8806	-20.4486 -20.3881	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5194	-20.6069	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.5936	-20.4817	0
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.862	-20.4621	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917 116.917	-20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT D	ATE
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys Eretmochelys		hawksbill turtle hawksbill turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2008
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
•	Eretmochelys			116.917	-20.3999	2009
Eretmochelys imbricata	•		hawksbill turtle			
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys	imbricata	hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.917	-20.3999	2009
Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.9336	-20.3333	2009
Eretmochelys imbricata Eretmochelys imbricata	Eretmochelys		hawksbill turtle	116.9336	-20.4109	2009
	•					
Falco peregrinus	Falco	peregrinus	peregrine falcon	116.8022	-20.5909	2006
Falco peregrinus	Falco	peregrinus	peregrine falcon	116.8013	-20.6153	2000
Falco peregrinus	Falco	peregrinus	peregrine falcon	116.7513	-20.582	1980
Falco peregrinus	Falco	peregrinus	peregrine falcon	116.5013	-20.4987	1977
Falco peregrinus	Falco	peregrinus	peregrine falcon	116.7513	-20.582	1979
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8056	-20.3858	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.7768	-20.5405	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8494	-20.4843	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.6225	-20.4697	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5194	-20.6069	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.6283	-20.4564	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.6943	-20.5202	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5936	-20.4817	0
=	-		=			
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5936	-20.4817	1982
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8064	-20.4931	1982
Fregata ariel	Fregata	ariel	lesser frigatebird	116.6225	-20.4697	1983
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8056	-20.3858	1983
Fregata ariel	Fregata	ariel	lesser frigatebird	116.6283	-20.4564	1983
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5936	-20.4817	1984
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8806	-20.3881	1984
Fregata ariel	Fregata	ariel	lesser frigatebird	116.4444	-20.6572	1984
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8075	-20.3877	1984
Fregata ariel	Fregata	ariel	lesser frigatebird	116.6943	-20.5202	1983
Fregata ariel	Fregata	ariel	=	116.7768	-20.5405	1983
Fregata ariel	Fregata	ariel		116.5194	-20.6069	0
			9	116.5808	-20.4758	1999
Fregata ariel	Fregata	ariel	=			
Fregata ariel	Fregata	ariel		116.6675	-20.5203	2002
Fregata ariel	Fregata	ariel	=	116.6675	-20.5203	2002
Fregata ariel	Fregata	ariel	_	116.6667	-20.5194	2000
Fregata ariel	Fregata	ariel	=	116.6943	-20.5202	0
Fregata ariel	Fregata	ariel	=	116.7768	-20.5405	0
Fregata ariel	Fregata	ariel	=	116.6225	-20.4697	0
Fregata ariel	Fregata	ariel	9	116.6283	-20.4564	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.8806	-20.3881	1998
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5	-20.5	1974
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5	-20.5	1981
Fregata ariel	Fregata	ariel	lesser frigatebird	116.53	-20.55	1962
Fregata ariel	Fregata	ariel	lesser frigatebird	116.58	-20.58	0
Fregata ariel	Fregata	ariel	lesser frigatebird	116.58	-20.58	1977
Fregata ariel	Fregata	ariel		116.5808	-20.4758	1999
Fregata ariel	Fregata	ariel	_	116.6667	-20.5194	2000
Fregata ariel	Fregata	ariel	=	116.6675	-20.5203	2002
Fregata ariel	Fregata	ariel	lesser frigatebird	116.91	-20.41	1000
Fregata ariel	Fregata	ariel	=	116.5822	-20.4745	1999
Fregata ariel	Fregata	ariel	_	116.6675	-20.5203	2002
Fregata ariel	Fregata	ariel	=	116.6675	-20.5203	2002
Fregata ariel	Fregata	ariel	lesser frigatebird	116.668	-20.5181	2000
Fregata ariel	Fregata	ariel	lesser frigatebird	116.918	-20.4153	1980
Fregata ariel	Fregata	ariel	=	116.7513	-20.582	1980
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5847	-20.4153	1980
Fregata ariel	Fregata	ariel		116.7513	-20.582	1980
Fregata ariel	Fregata	ariel	_	116.7513	-20.582	1981
Fregata ariel	Fregata	ariel	=	116.5847	-20.4153	1981
Fregata ariel	Fregata	ariel		116.7513	-20.582	1981
Fregata ariel	Fregata	ariel	_	116.5847	-20.4153	1978
Fregata ariel	Fregata	ariel	=	116.5847	-20.4153	1977
					-20.4153	1977
Fregata ariel	Fregata	ariel	=	116.5847		
Fregata ariel	Fregata	ariel	_	116.5847	-20.582	1979
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5847	-20.582	1979

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT	DATE
Fregata ariel	Fregata	ariel	lesser frigatebird	116.5013	-20.4987	1980
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8056	-20.3858	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.5936	-20.4817	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8069	-20.3845	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.5949	-20.4803	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8597	-20.4044	1984
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8597	-20.4044	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.5936	-20.4817	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8597	-20.4044	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8073	-20.3847	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.7713	-20.6087	1997
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.5953	-20.4807	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.8069	-20.3845	0
Hydromys chrysogaster	Hydromys	chrysogaster	water-rat, rakali	116.5949	-20.4803	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8314	-20.3889	1987
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8314	-20.3889	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8314	-20.3889	1991
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6292	-20.4571	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6939	-20.5202	0
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.5946	-20.4797	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5204	-20.6007	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4449	-20.6588	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5204	-20.6007	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5204	-20.6007	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4449	-20.6588	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8044 116.777	-20.3856	0
Hydroprogne caspia	Hydroprogne Hydroprogne		Caspian tern		-20.5399 -20.5399	1982
Hydroprogne caspia	Hydroprogne		Caspian tern	116.777 116.5	-20.5399	1982
Hydroprogne caspia	Hydroprogne		Caspian tern			1974
Hydroprogne caspia Hydroprogne caspia	Hydroprogne		Caspian tern Caspian tern	116.5 116.5	-20.5 -20.5	1978
		•	Caspian tern	116.5747	-20.5931	2008
Hydroprogne caspia Hydroprogne caspia	Hydroprogne Hydroprogne		Caspian tern	116.5747	-20.5951	2008
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.5872	-20.36	1998
Hydroprogne caspia	Hydroprogne		Caspian tern	116.63	-20.4089	1901
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6583	-20.525	1999
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6667	-20.5194	2000
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6675	-20.5203	2002
Hydroprogne caspia	Hydroprogne		Caspian tern	116.85	-20.45	2005
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8519	-20.4492	2002
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.8875	-20.3917	2000
Hydroprogne caspia	Hydroprogne		Caspian tern	116.91	-20.41	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8056	-20.3858	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.7768	-20.5405	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444	-20.6572	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194	-20.6069	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5194	-20.6069	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.6943	-20.5202	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5936	-20.4817	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8317	-20.3889	1987
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8064	-20.4931	2000
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.7768	-20.5405	1982
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.4444	-20.6572	1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5194	-20.6069	1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8317	-20.3889	1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8317	-20.3889	1991
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6283	-20.4564	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6169	-20.4441	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8056	-20.3858	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.7768	-20.5405	1982
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8494	-20.4843	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444	-20.6572	1983
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.5194	-20.6069	1093
Hydroprogne caspia	Hydroprogne		Caspian tern Caspian tern	116.8317 116.8317	-20.3889 -20.3889	1983 1984
Hydroprogne caspia	Hydroprogne		•	116.8317	-20.3889 -20.4778	1984
Hydroprogne caspia Hydroprogne caspia	Hydroprogne Hydroprogne		Caspian tern Caspian tern	116.5381	-20.4778	1983
	Hydroprogne		Caspian tern	116.675	-20.5178	1983
Hydroprogne caspia Hydroprogne caspia	Hydroprogne		Caspian tern	116.6943	-20.5178	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6737	-20.4485	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6732	-20.4512	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5079	-20.4995	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5936	-20.4817	1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6149	-20.5694	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6343	-20.5843	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6169	-20.4441	1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8494	-20.4843	1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5389	-20.5356	1990
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.7768	-20.5405	1982
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5381	-20.4778	1990
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.675	-20.5178	1982
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5194	-20.6069	1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.4444	-20.6572	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6283	-20.4564	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.7754	-20.5404	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194	-20.6069	1983
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.6283	-20.4564	1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.584	-20.5753	1983
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.5194	-20.6069	1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.654	-20.5059	1983

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT DATE	
Hydroprogne caspia	Hydroprogne		Caspian tern	116.675		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8332		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4513		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5079		1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194	-20.6069	1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194		1984
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.4487		1984
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5936	-20.4817	1984
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8336	-20.3834	1984
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.6737	-20.4485	1990
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.6343	-20.5843	1984
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.6149		1984
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5194	-20.6069	1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8336	-20.3834	1984
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.8056		1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6737		1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6169		1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5381		1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5079		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6343		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4449	-20.6588	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5204 116.6939	-20.6007 -20.5202	0
Hydroprogne caspia Hydroprogne caspia	Hydroprogne Hydroprogne		Caspian tern Caspian tern	116.6292		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.0292	-20.4371	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6283		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.654		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8317		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8056		1983
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.7768		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8494	-20.4843	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5389	-20.5356	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6737	-20.4485	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.5194	-20.6069	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5946	-20.4797	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8494	-20.4843	1978
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8064	-20.4931	2014
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8064	-20.4931	2000
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8056	-20.3858	1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.7768		1983
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.4444		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194		1984
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194		1971
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8317		1991
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.8317		1983
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8317		1987
Hydroprogne caspia	Hydroprogne		Caspian tern Caspian tern	116.6283 116.6943		1983
Hydroprogne caspia	Hydroprogne		Caspian tern			1971
Hydroprogne caspia Hydroprogne caspia	Hydroprogne Hydroprogne		Caspian tern	116.5936 116.8597		1983 1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.7768		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.7768		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8317		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6283		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5936		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6149		1990
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6943	-20.5202	0
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.7768	-20.5405	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.654	-20.5059	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.6283	-20.4564	0
Hydroprogne caspia	Hydroprogne	caspia	Caspian tern	116.8317	-20.3889	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444	-20.6572	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8317		1984
Hydroprogne caspia	Hydroprogne	•	Caspian tern	116.8806		2000
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8168		2015
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5194		1918
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444		1918
Hydroprogne caspia	Hydroprogne		Caspian tern	116.8056	-20.3858	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.7768	-20.5405	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.4444 116.5194	-20.6572	0
Hydroprogne caspia	Hydroprogne		Caspian tern		-20.6069	
Hydroprogne caspia Hydroprogne caspia	Hydroprogne Hydroprogne		Caspian tern Caspian tern	116.8317 116.6283	-20.3889 -20.4564	0
Hydroprogne caspia Hydroprogne caspia	Hydroprogne		Caspian tern	116.6283	-20.4564	0
Hydroprogne caspia	Hydroprogne		Caspian tern	116.5936	-20.5202	0
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.8486		1993
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.752		2004
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.7073		2005
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.767		2001
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.782		2014
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.777		2015
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.777		2015
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.782		2015
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.7685	-20.624	2015
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.7712		2016
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.7785	-20.5949	2015

NAME SCI	GENUS	SPECIES	NAME_COM	GDA_LONG	GDA_LAT	DATE
-			Pilbara olive python	116.778		
			Pilbara olive python	116.77		
			Pilbara olive python	116.77		
			Pilbara olive python	116.767		
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.77	9 -20.595	2017
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.76	8 -20.613	2017
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.761	9 -20.6086	2018
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.772	7 -20.6113	2018
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.849	4 -20.4843	1990
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.634	3 -20.5843	1990
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.848	6 -20.4884	1993
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.849		0
Liasis olivaceus barroni	Liasis	olivaceus	Pilbara olive python	116.811		
Liasis olivaceus barroni			Pilbara olive python	116.849	4 -20.4843	0
· ·			bar-tailed godwit	116.8		
**			bar-tailed godwit	116.849		
**			bar-tailed godwit	116.444		
**			bar-tailed godwit	116.849		
**			bar-tailed godwit	116.806		
**		• •	bar-tailed godwit	116.849		
**		• •	bar-tailed godwit	116.444		
**		• •	bar-tailed godwit	116.8		
**			bar-tailed godwit	116.849		
**		• •	bar-tailed godwit	116.758		
**		• •	bar-tailed godwit	116.810		
**			bar-tailed godwit	116.810 116.759		
**			bar-tailed godwit bar-tailed godwit			
**			bar-tailed godwit	116.851 116.798		
**			bar-tailed godwit	116.704		
**			bar-tailed godwit	116.797		
**			bar-tailed godwit	116.501		
			bar-tailed godwit	116.90		
			bar-tailed godwit	116.751		
**			bar-tailed godwit	116.501		
			bar-tailed godwit	116.501		
			bar-tailed godwit	116.501		
**			bar-tailed godwit	116.501		
			black-tailed godwit	116.501		
			ghost bat	116.802		
			humpback whale	116.801		
		_	humpback whale	116.926		
		_	humpback whale	116.926		
			humpback whale	116.926		
		novaeangliae	humpback whale	116.926	7 -20.3733	2014
		novaeangliae	humpback whale	116.913	3 -20.3725	2014
			humpback whale	116.86		
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.86	5 -20.3433	2014
		novaeangliae	humpback whale	116.86	5 -20.3433	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.7	5 -20.35	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.7	5 -20.35	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.736	7 -20.4533	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.733	3 -20.3667	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.646	7 -20.3967	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.6	9 -20.37	2014
Megaptera novaeangliae	Megaptera	novaeangliae	humpback whale	116.6	9 -20.37	2014
	Megaptera	_	humpback whale	116.6		
		_	humpback whale	116.6		
	Megaptera	_	humpback whale	116.6		
		_	humpback whale	116.6		
		_	humpback whale	116.6		
		=	humpback whale	116.6		
		_	humpback whale	116.5		
		_	humpback whale	116.5		
9.		=	humpback whale	116.5		
		•	humpback whale	116.		
= :		_	humpback whale	116.4		
		_	humpback whale humpback whale	116.4 116.4		
		(Ozimops) cobourgian				
· · · · · · · · · · · · · · · · · · ·		(Ozimops) cobourgian				
	Natator		flatback turtle	116.833		
•		·	flatback turtle	116.535		
•		•	flatback turtle	116.593		
•	Natator	·	flatback turtle	116.519		
•		·	flatback turtle	116.831		
		•	flatback turtle	116.880		
•	Natator	·	flatback turtle	116.91		
•		•	flatback turtle	116.91		
•			flatback turtle	116.91		
•	Natator	•	flatback turtle	116.91		
•		·	flatback turtle	116.91		
	Natator	•	flatback turtle	116.91		
Natator depressus	Natator	depressus	flatback turtle	116.91	7 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.91	7 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.91	7 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.91	7 -20.3999	2008
•	Natator	·	flatback turtle	116.91		
•	Natator	•	flatback turtle	116.91		
Natator depressus	Natator	depressus	flatback turtle	116.91	7 -20.3999	2008

NAME CCI	CENTIC	CDECIEC	NAME COM CDA LONG		CD4 14T	DATE
NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
·	Natator	•		116.917	-20.3999 -20.3999	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917	-20.3999	2008 2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008

NAME CCI	CENTIC	CDECIEC	NAME COM CDA LONG		CD4 14T	DATE
NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
·	Natator	•		116.917	-20.3999 -20.3999	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917	-20.3999	2008 2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT D	
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus		depressus				2008
·	Natator	•	flatback turtle	116.917	-20.3999	
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
•	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus		•				
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917 116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle		-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
						2003

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT D	ΔTF
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus depressus	flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus		depressus depressus	flatback turtle	116.917	-20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT D	ΔTF
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus depressus	flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus		depressus depressus	flatback turtle	116.917	-20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.9336	-20.4109	2009
Natator depressus	Natator	depressus	flatback turtle	116.5	-20.5	2009
Natator depressus	Natator	depressus	flatback turtle	116.5	-20.5	2006
Natator depressus	Natator	depressus	flatback turtle	116.5	-20.5	2007
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.5 116.8	-20.5 -20.4	2009 2009
Natator depressus	Natator	depressus	flatback turtle	116.8	-20.4	2009
Natator depressus	Natator	depressus	flatback turtle	116.8	-20.4	2008
Natator depressus	Natator	depressus	flatback turtle	116.8806	-20.3881	2009
Natator depressus	Natator	depressus	flatback turtle	116.8064	-20.4931	0
Natator depressus	Natator	depressus	flatback turtle	116.8119	-20.5735	0
Natator depressus	Natator	depressus	flatback turtle	116.7768	-20.5405	0
Natator depressus	Natator	depressus	flatback turtle	116.8494	-20.4843	0
Natator depressus	Natator	depressus	flatback turtle	116.4444	-20.6572	0
Natator depressus	Natator	depressus	flatback turtle	116.5479	-20.5379	0
Natator depressus	Natator	depressus	flatback turtle	116.6831	-20.6547	0
Natator depressus	Natator	depressus	flatback turtle	116.6225	-20.4697	0
Natator depressus	Natator Natator	depressus	flatback turtle	116.5194	-20.6069 -20.4486	0
Natator depressus Natator depressus	Natator	depressus depressus	flatback turtle flatback turtle	116.8211 116.5389	-20.4486 -20.5356	0
Natator depressus	Natator	depressus	flatback turtle	116.6461	-20.5530	0
Natator depressus	Natator	depressus	flatback turtle	116.8317	-20.33889	0
Natator depressus	Natator	depressus	flatback turtle	116.6283	-20.4564	0
Natator depressus	Natator	depressus	flatback turtle	116.8806	-20.3881	0
Natator depressus	Natator	depressus	flatback turtle	116.8222	-20.4231	0
Natator depressus	Natator	depressus	flatback turtle	116.8181	-20.4136	0
Natator depressus	Natator	depressus	flatback turtle	116.5936	-20.4817	0
Natator depressus	Natator	depressus	flatback turtle	116.5479	-20.5379	0
Natator depressus	Natator	depressus	flatback turtle	116.6225	-20.4697	0
Natator depressus	Natator	depressus	flatback turtle	116.5389	-20.5356	0
Natator depressus	Natator	depressus	flatback turtle	116.6461	-20.6533	0
Natator depressus	Natator	depressus	flatback turtle	116.6283	-20.4564	0
Natator depressus	Natator	depressus	flatback turtle	116.8119	-20.5735	0
Natator depressus	Natator	depressus	flatback turtle	116.8317	-20.3889	0
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.8222 116.8181	-20.4231 -20.4136	0
Natator depressus	Natator	depressus	flatback turtle	116.7768	-20.5405	0
Natator depressus	Natator	depressus	flatback turtle	116.8064	-20.4931	0
Natator depressus	Natator	depressus	flatback turtle	116.8211	-20.4486	0
Natator depressus	Natator	depressus	flatback turtle	116.4444	-20.6572	0
Natator depressus	Natator	depressus	flatback turtle	116.8806	-20.3881	0
Natator depressus	Natator	depressus	flatback turtle	116.5194	-20.6069	0
Natator depressus	Natator	depressus	flatback turtle	116.5936	-20.4817	0
Natator depressus	Natator	depressus	flatback turtle	116.6831	-20.6547	0
Natator depressus	Natator	depressus	flatback turtle	116.8494	-20.4843	0
Natator depressus	Natator	depressus	flatback turtle	116.5479	-20.5379	0
Natator depressus	Natator	depressus	flatback turtle	116.6225	-20.4697	0
Natator depressus	Natator	depressus	flatback turtle	116.5389	-20.5356	0
Natator depressus Natator depressus	Natator	depressus	flatback turtle flatback turtle	116.6461	-20.6533	0
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle	116.6283 116.8119	-20.4564 -20.5735	0
Natator depressus	Natator	depressus	flatback turtle	116.8317	-20.3889	0
Natator depressus	Natator	depressus	flatback turtle	116.8222	-20.4231	0
Natator depressus	Natator	depressus	flatback turtle	116.8181	-20.4136	0
Natator depressus	Natator	depressus	flatback turtle	116.7768	-20.5405	0
Natator depressus	Natator	depressus	flatback turtle	116.8064	-20.4931	0
Natator depressus	Natator	depressus	flatback turtle	116.8211	-20.4486	0
Natator depressus	Natator	depressus	flatback turtle	116.4444	-20.6572	0
Natator depressus	Natator	depressus	flatback turtle	116.8806	-20.3881	0
Natator depressus	Natator	depressus	flatback turtle	116.5194	-20.6069	0
Natator depressus	Natator	depressus	flatback turtle	116.5936	-20.4817	0
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917 116.917	-20.3999	2008 2008
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917	-20.3999 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008

NAME CCI	CENTIC	CDECIEC	NAME COM CDA LONG		CD4 14T	DATE
NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
·	Natator	•		116.917	-20.3999 -20.3999	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917	-20.3999	2008 2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008

NAME CCI	CENTIC	CDECIEC	NAME COM CDA LONG		CD4 14T	DATE
NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2008 2008
·	Natator	•		116.917	-20.3999 -20.3999	
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917	-20.3999	2008 2008
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT D	
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
•		depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	•				
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2008
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
•	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus		•				
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917 116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle		-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Hatatai depressus	racator	acpressus	naspack turne	110.91/	20.3333	2003

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT D	ΔTF
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus depressus	flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus		depressus depressus	flatback turtle	116.917	-20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG	(GDA_LAT D	ΔTF
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus depressus	flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus		depressus depressus	flatback turtle	116.917	-20.3999	2009 2009
Natator depressus Natator depressus	Natator Natator	depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator Natator	depressus depressus	flatback turtle flatback turtle	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999 -20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	DATE
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.917	-20.3999	2009
Natator depressus	Natator	depressus	flatback turtle	116.9336	-20.4109	2009
Numenius madagascariensis	Numenius	madagascariensis	eastern curlew	116.868	-20.6487	1966
Numenius madagascariensis	Numenius	madagascariensis	eastern curlew	116.868	-20.6487	1966
Numenius madagascariensis	Numenius	madagascariensis	eastern curlew	116.868	-20.6487 -20.6487	1966
Numenius madagascariensis Numenius madagascariensis	Numenius Numenius	madagascariensis madagascariensis	eastern curlew eastern curlew	116.868 116.6283	-20.4564	1966 1983
Numenius madagascariensis Numenius madagascariensis	Numenius	madagascariensis		116.8494	-20.4304	1984
Numenius madagascariensis	Numenius	madagascariensis		116.8494	-20.4843	1990
Numenius madagascariensis	Numenius	madagascariensis	eastern curlew	116.85	-20.45	2005
Numenius madagascariensis	Numenius	madagascariensis	eastern curlew	116.8494	-20.4843	1978
Numenius madagascariensis	Numenius	madagascariensis	eastern curlew	116.8513	-20.4487	2005
Numenius madagascariensis	Numenius	madagascariensis		116.7513	-20.582	1981
Numenius madagascariensis	Numenius	madagascariensis		116.5013	-20.4987	1978
Numenius madagascariensis	Numenius	madagascariensis		116.5013 116.5013	-20.4987	1977 1978
Numenius madagascariensis Numenius madagascariensis	Numenius Numenius	madagascariensis madagascariensis		116.5013	-20.4987 -20.4987	1978
Numenius minutus	Numenius	minutus		116.7105	-20.6551	2010
Numenius minutus	Numenius	minutus		116.7513	-20.582	1981
Numenius minutus	Numenius	minutus	little curlew, little whi	116.7513	-20.582	1981
Numenius minutus	Numenius	minutus	little curlew, little whi	116.7513	-20.582	1977
Numenius minutus	Numenius	minutus	little curlew, little whi	116.5013	-20.4987	1977
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.85	-20.45	2005
Numenius phaeopus	Numenius	phaeopus		116.6169	-20.4441	0
Numenius phaeopus	Numenius Numenius	phaeopus		116.5194	-20.6069 -20.4485	0
Numenius phaeopus Numenius phaeopus	Numenius	phaeopus phaeopus		116.6737 116.6732	-20.4465	0
Numenius phaeopus	Numenius	phaeopus		116.8211	-20.4312	1982
Numenius phaeopus	Numenius	phaeopus		116.6283	-20.4564	1983
Numenius phaeopus	Numenius	phaeopus		116.5194	-20.6069	1983
Numenius phaeopus	Numenius	phaeopus		116.5194	-20.6069	1984
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.5194	-20.6069	1984
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.6737	-20.4485	1984
Numenius phaeopus	Numenius	phaeopus		116.6169	-20.4441	1984
Numenius phaeopus	Numenius	phaeopus		116.8064	-20.4931	1990
Numenius phaeopus	Numenius	phaeopus		116.6169	-20.4441	1990
Numenius phaeopus	Numenius	phaeopus		116.5194	-20.6069	1990
Numenius phaeopus Numenius phaeopus	Numenius Numenius	phaeopus phaeopus		116.8211 116.6283	-20.4486 -20.4564	1990 1990
Numenius phaeopus	Numenius	phaeopus		116.8806	-20.3881	1990
Numenius phaeopus	Numenius	phaeopus		116.6737	-20.4485	1990
Numenius phaeopus	Numenius	phaeopus		116.6343	-20.5843	1990
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.8513	-20.4487	2005
Numenius phaeopus	Numenius	phaeopus		116.8494	-20.4843	1978
Numenius phaeopus	Numenius	phaeopus		116.8806	-20.3881	1998
Numenius phaeopus	Numenius	phaeopus		116.8265	-20.4836	2015
Numenius phaeopus	Numenius	phaeopus		116.8215	-20.5195	2015
Numenius phaeopus Numenius phaeopus	Numenius	phaeopus		116.8014	-20.5711 -20.6059	2001 1999
Numenius phaeopus	Numenius Numenius	phaeopus phaeopus		116.8105 116.7822	-20.6595	2004
Numenius phaeopus	Numenius	phaeopus		116.7597	-20.6403	1999
Numenius phaeopus	Numenius	phaeopus		116.7819	-20.5903	1999
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.8513	-20.4487	2005
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.7988	-20.6323	2010
Numenius phaeopus	Numenius	phaeopus		116.7972	-20.6331	1999
Numenius phaeopus	Numenius	phaeopus		116.5013	-20.4987	1981
Numenius phaeopus	Numenius	phaeopus		116.7513	-20.582	1980
Numenius phaeopus Numenius phaeopus	Numenius Numenius	phaeopus		116.7513 116.7513	-20.582 -20.582	1981 1981
Numenius phaeopus	Numenius	phaeopus phaeopus		116.7313	-20.382	1978
Numenius phaeopus	Numenius	phaeopus		116.5013	-20.4987	1977
Numenius phaeopus	Numenius	phaeopus		116.7513	-20.582	1978
Numenius phaeopus	Numenius	phaeopus	whimbrel	116.5013	-20.4987	1977
Numenius phaeopus	Numenius	phaeopus		116.5013	-20.4987	1979
Numenius phaeopus	Numenius	phaeopus		116.5013	-20.4987	1980
Oceanites oceanicus	Oceanites	oceanicus	Wilson's storm-petrel	116.5	-20.5	1974
Oceanites oceanicus Oceanites oceanicus	Oceanites Oceanites	oceanicus	Wilson's storm-petrel Wilson's storm-petrel	116.91 116.8494	-20.41 -20.4843	0
Oceanites oceanicus Oceanites oceanicus	Oceanites	oceanicus	•	116.8494	-20.4843	0
Oceanites oceanicus Oceanites oceanicus	Oceanites	oceanicus oceanicus		116.6343	-20.5843	1983
Oceanites oceanicus	Oceanites	oceanicus	•	116.6404	-20.4913	1983
Oceanites oceanicus	Oceanites	oceanicus	•	116.4444	-20.6572	1984
Oceanites oceanicus	Oceanites	oceanicus	•	116.8064	-20.4931	1984
Oceanites oceanicus	Oceanites	oceanicus	Wilson's storm-petrel	116.7408	-20.4168	1984
Oceanites oceanicus	Oceanites	oceanicus	•	116.5528	-20.4818	1984
Oceanites oceanicus	Oceanites	oceanicus	•	116.8494	-20.4843	0
Oceanites oceanicus	Oceanites	oceanicus	•	116.7322	-20.5958	2008
Oceanites oceanicus Pandion cristatus	Oceanites	oceanicus	Wilson's storm-petrel	116.918	-20.4153	1979
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	osprey, eastern ospre osprey, eastern ospre	116.5 116.5	-20.5 -20.5	1980 1981
Pandion cristatus Pandion cristatus	Pandion	cristatus	osprey, eastern ospre osprey, eastern ospre	116.5	-20.5 -20.5	1981 1974
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5	-20.5	1980
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5	-20.5	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5	-20.5	1981
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5	-20.5	1977
Pandion cristatus	Pandion	cristatus		116.5747	-20.5931	2008
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.58	-20.58	1978
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.58	-20.58	1077
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.58	-20.58	1977

NAME SCI	CENTIC	CDECIES	NAME COM CDA LONG		CDA LAT	DATE
NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	osprey, eastern ospre	116.5808 116.5825	-20.4758 -20.585	1999 2008
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre osprey, eastern ospre	116.5872	-20.383	1998
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.561	-20.4089	1901
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.63	-20.58	1901
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.63	-20.58	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6583	-20.525	1999
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6667	-20.5194	2000
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6675	-20.5203	2002
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.85	-20.45	2005
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8519	-20.4492	2002
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8875	-20.3917	2000
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.91	-20.41	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.45	-20.666	1918
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5	-20.6	1918
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.616	-20.583	1901
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.866	-20.383	1918
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.866	-20.383	1918
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8806	-20.3881	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5936	-20.4817	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5936	-20.4817	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8064	-20.4931	1980
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8064	-20.4931	2000
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	1982
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8494	-20.4843	1980
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4444	-20.6572	1987
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4444	-20.6572	1983
Pandion cristatus Pandion cristatus	Pandion	cristatus	osprey, eastern ospre osprey, eastern ospre	116.5479 116.5194	-20.5379	1978
	Pandion	cristatus			-20.6069	1977 1987
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194 116.5194	-20.6069 -20.6069	1987
Pandion cristatus Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8317	-20.8089	1983
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	osprey, eastern ospre osprey, eastern ospre	116.6283	-20.3889	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6254	-20.4528	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8806	-20.3881	1978
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8806	-20.3881	2000
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8806	-20.3881	2000
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.675	-20.5178	1980
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.675	-20.5178	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5946	-20.4797	1977
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5936	-20.4817	1978
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	1976
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	1978
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8064	-20.4931	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6169	-20.4441	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8494	-20.4843	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4444	-20.6572	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6592	-20.6094	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4313	-20.6537	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6225	-20.4697	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8211	-20.4486	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5389	-20.5356	1984
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6796	-20.5419	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8317	-20.3889	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5381	-20.4778	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6283	-20.4564	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6283	-20.4564	1984
Pandion cristatus	Pandion Pandion	cristatus	osprey, eastern ospre	116.675 116.6396	-20.5178 -20.4392	0
Pandion cristatus Pandion cristatus	Pandion	cristatus cristatus	osprey, eastern ospre osprey, eastern ospre	116.6396	-20.4392 -20.4485	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6732	-20.4463	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5079	-20.4995	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5936	-20.4333	1984
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6149	-20.5694	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	1982
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	1982
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8211	-20.4486	1982
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5389	-20.5356	1982
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5936	-20.4817	1982
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6787	-20.5216	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5327	-20.5428	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5389	-20.5356	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6283	-20.4564	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6254	-20.4528	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6225	-20.4697	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.653	-20.5039	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6796	-20.5419	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8321	-20.3883	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8024	-20.385	1983
Pandion cristatus	Pandion Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	1983
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	osprey, eastern ospre	116.5936 116.5194	-20.4817 -20.6069	1983 1983
Pandion cristatus Pandion cristatus	Pandion	cristatus	osprey, eastern ospre osprey, eastern ospre	116.5194	-20.5405	1983
	. auioii	3.300003		110.7700	20.5403	1703

Martin M	NAME CCI	CENTIC	CDECIEC	NAME COM CDA LONG		CD4 14T	DATE
Pende o totassi	NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		_	
Personal							
Particin Cristatus							
Personantation							
Personan calcalar							
Persistant							
Personal critation							
Pender critation							
Pender contains							
Persistant Per	Pandion cristatus					-20.6647	1983
Persistant							1984
Persistant Parl	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	1984
Perform cristation	Pandion cristatus	Pandion	cristatus		116.675	-20.5178	1984
Purchion constable Purchion Orisitable Purchion constable Purchion	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5816	-20.579	1984
Produce celations	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5936	-20.4817	1984
Position cristatus Parison Control Con	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8024	-20.385	1984
Position contains	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4313	-20.6537	1984
Paradion cristatus	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5079	-20.4995	1984
Pandom cristatus	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	1984
Pandon cristatus	Pandion cristatus		cristatus	osprey, eastern ospre			
Pardion cristatus							
Pardion cristatus				osprey, eastern ospre			
Pandon cristatus							
Pandon cristatus Pandon cristatus Oppre, exatern orge 116.307 70.3669 3904 Pandon cristatus Oppre, exatern orge 116.000 70.388 1904 Pandon cristat							
Pandon crisiatus Pandon cris							
Pandlon cristatus Pandlon cristatus Speed, existent sogre 116.507 20.4815 3984 Pandlon cristatus Speed, existent sogre 116.527 20.4815 3984 Pandlon cristatus Speed, existent sogre 116.527 20.4815 3984 Pandlon cristatus Speed Speed 20.4028 3984 20.4028 3984 20.4028 3984 20.4028 3984 20.4028 20.4028 3984 20.4028							
Pandlon cristatus							
Pandon cristatus							
Pandon cristatus							
Pandlon cristatus							
Pandon cristatus							
Pandon cristatus							
Pandion ricitatus							
Pandion cristatus							
Pandion cristatus Pandion cristatus cupre, esterm ospre 116.5024 20.50151 1380 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6024 20.4927 1380 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6024 20.4927 1380 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6024 20.6588 1387 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6024 20.6588 1387 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6588 1387 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6025 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6035 20.6528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6035 20.5528 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6035 20.5538 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6035 20.5388 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6035 20.5388 1398 Pandion cristatus Pandion cristatus cupre, esterm ospre 116.6036 20.5495							
Pandion cristatus							
Pandlon cristatus							
Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,642 20,541 1976 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,777 20,539 1982 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,777 20,539 1982 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,623 20,4671 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,831 20,388 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,831 20,388 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,511 20,0669 Osprey, eastern ospre 116,511 20,0669 Osprey, eastern ospre 116,512 20,0675 Osprey, eastern ospre 116,673 20,4664 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,4664 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,4664 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,4664 1983 Pandlon cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,4664 1983 Pandlon Cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,4664 1983 Pandlon Cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,576 1983 Pandlon Cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,576 1983 Pandlon Cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,576 1983 Pandlon Cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,576 1983 Pandlon Cristatus Pandlon Cristatus Osprey, eastern ospre 116,673 20,578 1983 20,378 20,3							
Pandion cristatus Pandion cristatus Pandion cristatus Pandion cristatus Pandion cristatus Pandion cristatus Pand							
Pandlon cristatus Pandlon Cristatus Cappre, estern oppre 116.634 Capasa 1979 Pandlon Crista	Pandion cristatus	Pandion	cristatus		116.4449	-20.6588	1987
Pandlon cristatus Pandlon Cristatus Capere, eastern oxpre 116.678 20.5405 1983 Pandlon Cristatus Capere, eastern oxpre 116.693 20.5405 20.540	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.777	-20.5399	1982
Pandion cristatus	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6253	-20.4526	1983
Pandion cristatus Pandion Cristatus	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6292	-20.4571	1983
Pandlon cristatus	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8314	-20.3889	1983
Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,628 20,4564 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,624 20,5079 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,624 20,5079 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,624 20,5079 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,8317 20,389 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,8056 20,3818 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,796 20,3419 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6796 20,3419 1938 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6796 20,3419 1939 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6796 20,3419 1939 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6943 20,3502 1977 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6943 20,3503 1977 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6943 20,3503 1977 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6943 20,3503 1977 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116,6943 20,3813 1000 Pandion cristatus Osprew, eastern ospre 116,6943 20,3691 1000 Pandion cristatus Osprew, eastern ospre 116,6943 20,3691 1000 Pandion cristatus Osprew, eastern ospre 116,6943 20,3691 1000 20,3691 20,3	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.7768	-20.5405	0
Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.6283 20.1545 19.83 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.627 20.2590 19.83 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.627 20.2580 19.83 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.8056 20.2885 19.83 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.8056 20.2885 19.83 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.7068 20.2815 19.83 Pandion cristatus Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.8056 20.2815 1973 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.806 20.2816 1973 Pandion cristatus Pandion cristatus Osprew, eastern ospre 116.607 20.2517 19.83 20.2502 20.	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	0
Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.644 20.6572 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.817 20.388 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.805 20.385 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.807 20.385 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.807 20.545 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.674 20.545 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.694 20.520 20.540 1838 Pandion cristatus Pandion Cristatus Ospre, eastern ospre 116.694 20.520	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6283	-20.4564	1983
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 2.0.6572 1883 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.837 20.3888 1883 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8056 20.3858 1883 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6798 20.5419 1883 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6798 20.3861 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6793 20.5279 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5437 20.5379 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6936 20.04817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8949 20.4817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.7688 20.4817 0 Pandion cristatus <td></td> <td>Pandion</td> <td>cristatus</td> <td>osprey, eastern ospre</td> <td></td> <td></td> <td>1983</td>		Pandion	cristatus	osprey, eastern ospre			1983
Pandion cristatus		Pandion	cristatus	osprey, eastern ospre	116.654	-20.5059	1983
Pandlon cristatus Pandlon cristatus Osprey, eastern ospre 116.8056 20.3858 1983 Pandlon cristatus Pandion cristatus osprey, eastern ospre 116.6768 -20.5419 1933 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.694 -20.5210 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6943 -20.5379 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6343 -20.5379 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6343 -20.54813 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6343 -20.64817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6344 -20.4843 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 -20.4843 0 Pandion cristatus Pandion cristatus			cristatus	osprey, eastern ospre			
Pandlon cristatus Pandlon cristatus Osprey, eastern ospre 116,778 20,5405 1883 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6796 -20,5415 1883 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,688 -20,3861 1977 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6843 -20,5827 1977 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6343 -20,5843 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6343 -20,5843 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6349 -20,4831 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6784 -20,4831 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,6788 -20,4843 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116,5788 -20,4645 10 Pandlon cristatus							
Pandion cristatus Pandion cristatus Sprey, eastern ospre 116.67% 20.381 1937 Pandion cristatus Pandion cristatus Sprey, eastern ospre 116.843 20.3202 0 0 0 0 0 0 0 0 0							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.88 20.3861 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.643 20.5202 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6343 20.5373 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6343 20.4817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6943 20.4817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 20.4853 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 20.4853 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6273 20.4853 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.620 20.4853 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre							
Pandion cristatus							
Pandion cristatus							
Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6343 20.5843 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.8064 20.4931 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.8064 20.4943 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6373 20.4848 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6778 20.4085 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6778 20.4091 0 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6225 20.4697 1981 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6225 20.4697 1981 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.6243 20.4843 1970 Pandlon cristatus Pandlon cristatus osprey, eastern ospre 116.806 20.3881 1972 Pandlon cristatus <							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5936 20.4817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 20.4817 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 20.4848 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 20.4848 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 20.0609 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6225 20.4697 1981 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8044 20.4843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 20.4843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 20.4811 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 20.3881 1982 Pandion cristatus							
Pandion cristatus							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8494 -20.4843 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 -20.4485 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.5005 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6225 -20.4697 1981 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.5069 1970 Pandion crista							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6737 20.485 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.7788 20.5405 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6225 20.4697 1981 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8494 20.4843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4813 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8066 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5434 -20.5843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1970 Pandion cristatu							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.7768 2-0.5405 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6225 -20.4697 1981 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8494 -20.4831 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.4831 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1972 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1978 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5343 -20.5843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5343 -20.6099 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5043 -20.6091 1977 Pandion c							
Pandion cristatus Pandion cristatus cosprey, eastern ospre 116.5194 -20.6069 0 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6225 -20.4697 1981 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.804 -20.4843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1972 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1978 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1978 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5943 -20.5843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5943 -20.4817 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5946 -20.4931 1970 Pandion cr							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6225 -20.4697 1981 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8049 -20.4843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1978 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5943 -20.5843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5944 -20.6069 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4817 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 2000 Pandio							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8494 -20.4843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.49811 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6806 -20.3881 1978 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.690 -20.5843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.594 -20.6069 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.594 -20.40693 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 2000 Pandi							
Pandion cristatus Pandion cris							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6304 -20.5843 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5936 -20.4817 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1980 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 -20.6572 1983 Pan	Pandion cristatus				116.8064		
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8306 -20.3881 1978 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5936 -20.4817 1970 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4831 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1900 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8044 -20.4831 1980 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 -20.6572 1983 Pan							
Pandion cristatusPandion cristatusosprey, eastern ospre116.6343-20.58431970Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691970Pandion cristatusPandion cristatusosprey, eastern ospre116.5936-20.48171970Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49311977Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49312000Pandion cristatusPandion cristatusosprey, eastern ospre116.768-20.54051982Pandion cristatusPandion cristatusosprey, eastern ospre116.8044-20.65721983Pandion cristatusPandion cristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandion cristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandion cristatusosprey, eastern ospre116.5479-20.53791982Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691984Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691984Pandion cristatusPandion cristatusosprey, eastern ospre116.6254	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8806	-20.3881	1982
Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691970Pandion cristatusPandion cristatusosprey, eastern ospre116.5936-20.48171970Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49311977Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49311900Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49312000Pandion cristatusPandion cristatusosprey, eastern ospre116.804-20.48431980Pandion cristatusPandion cristatusosprey, eastern ospre116.8444-20.65721982Pandion cristatusPandion cristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandion cristatusosprey, eastern ospre116.5479-20.65721987Pandion cristatusPandion cristatusosprey, eastern ospre116.5479-20.53791982Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691987Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.38811983Pandion cristatusPandion cristatusosprey, eastern ospre116.8264-20.438811982Pandion cristatuspandion cristatusosprey, eastern ospre116.8806 <td< td=""><td>Pandion cristatus</td><td>Pandion</td><td>cristatus</td><td></td><td>116.8806</td><td>-20.3881</td><td>1978</td></td<>	Pandion cristatus	Pandion	cristatus		116.8806	-20.3881	1978
Pandion cristatusPandion cristatusosprey, eastern ospre116.5936-20.48171970Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49311977Pandion cristatusPandion cristatusosprey, eastern ospre116.8064-20.49312000Pandion cristatusPandion cristatusosprey, eastern ospre116.7768-20.54051982Pandion cristatusPandion cristatusosprey, eastern ospre116.8494-20.48431980Pandion cristatusPandion cristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandion cristatusosprey, eastern ospre116.4444-20.65721987Pandion cristatusPandion cristatusosprey, eastern ospre116.5479-20.53791982Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandion cristatusosprey, eastern ospre116.5194-20.60691984Pandion cristatusPandion cristatusosprey, eastern ospre116.8317-20.38811983Pandion cristatusPandion cristatusosprey, eastern ospre116.8806-20.38811982Pandion cristatusPandion cristatusosprey, eastern ospre116.8806-20.38811982Pandion cristatuspandion cristatusosprey, eastern ospre116.8806 <td< td=""><td>Pandion cristatus</td><td>Pandion</td><td>cristatus</td><td>osprey, eastern ospre</td><td>116.6343</td><td>-20.5843</td><td>1970</td></td<>	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	1970
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8064 -20.4931 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.768 -20.5405 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8494 -20.4843 1980 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 -20.6572 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 -20.6572 1987 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5444 -20.6572 1987 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.5379 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1983 Pandion cristatus Pandion	Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.5194	-20.6069	1970
Pandion cristatusPandioncristatusosprey, eastern ospre116.8064-20.49312000Pandion cristatusPandioncristatusosprey, eastern ospre116.7768-20.54051982Pandion cristatusPandioncristatusosprey, eastern ospre116.8494-20.48431980Pandion cristatusPandioncristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandioncristatusosprey, eastern ospre116.4444-20.65721987Pandion cristatusPandioncristatusosprey, eastern ospre116.5479-20.53791982Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691977Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691984Pandion cristatusPandioncristatusosprey, eastern ospre116.8317-20.38891983Pandion cristatusPandioncristatusosprey, eastern ospre116.6254-20.45281983Pandion cristatusPandioncristatusosprey, eastern ospre116.806-20.38811982Pandion cristatusPandioncristatusosprey, eastern ospre116.806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.806-20.38812000 </td <td>Pandion cristatus</td> <td></td> <td>cristatus</td> <td>osprey, eastern ospre</td> <td></td> <td></td> <td></td>	Pandion cristatus		cristatus	osprey, eastern ospre			
Pandion cristatusPandioncristatusosprey, eastern ospre116.7768-20.54051982Pandion cristatusPandioncristatusosprey, eastern ospre116.8494-20.48431980Pandion cristatusPandioncristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandioncristatusosprey, eastern ospre116.4444-20.65721987Pandion cristatusPandioncristatusosprey, eastern ospre116.5479-20.53791982Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691977Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691984Pandion cristatusPandioncristatusosprey, eastern ospre116.8117-20.38891983Pandion cristatusPandioncristatusosprey, eastern ospre116.6254-20.45281983Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38811982Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Pandion cristatusPandioncristatusosprey, eastern ospre116.8494-20.48431980Pandion cristatusPandioncristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandioncristatusosprey, eastern ospre116.4444-20.65721983Pandion cristatusPandioncristatusosprey, eastern ospre116.5479-20.53791982Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691983Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691977Pandion cristatusPandioncristatusosprey, eastern ospre116.5194-20.60691984Pandion cristatusPandioncristatusosprey, eastern ospre116.817-20.38891983Pandion cristatusPandioncristatusosprey, eastern ospre116.6254-20.45281983Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38811982Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.806-20.38812000							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 co.6572 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.444 co.6572 1987 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5479 co.5379 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 co.6069 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 co.6069 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 co.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 co.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.814 co.2069 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.814 co.2069 1983 Pandion cristatus pandion cristatus osprey, eastern ospre 116.6254 co.203881 1983 Pandion cristatus pandion cristatus osprey, eastern ospre 116.806 co.3881 2000 P							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.4444 -20.6572 1987 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6379 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.817 -20.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.817 -20.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8317 -20.3889 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus pandion cristatus </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5479 -20.5379 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8317 -20.3889 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6254 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.4528 1983 Pandion cristatus pandion cristatus <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8317 -20.3889 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8264 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 2000							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1977 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8217 -20.3889 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 2000							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.5194 -20.6069 1984 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8317 -20.3889 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6254 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.806 -20.3881 2000							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8317 -20.3889 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.6254 -20.4528 1983 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000							
Pandion cristatusPandioncristatusosprey, eastern ospre116.6254-20.45281983Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38811982Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 1982 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000 Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000							
Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000Pandion cristatusPandioncristatusosprey, eastern ospre116.8806-20.38812000							
Pandion cristatus Pandion cristatus osprey, eastern ospre 116.8806 -20.3881 2000							
. "							
				•			

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.675	-20.5178	1977
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	osprey, eastern ospre osprey, eastern ospre	116.675 116.5936	-20.5178 -20.4817	1983 1976
Pandion cristatus	Pandion	cristatus	* **	116.5936	-20.4817	1977
Pandion cristatus	Pandion	cristatus		116.5936	-20.4817	1984
Pandion cristatus	Pandion	cristatus	* **	116.5936	-20.4817	1983
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	1976
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6343	-20.5843	1977
Pandion cristatus	Pandion	cristatus		116.6343	-20.5843	1984
Pandion cristatus	Pandion	cristatus	* **	116.8064	-20.4931	1990
Pandion cristatus	Pandion	cristatus		116.6169	-20.4441	1990
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	* **	116.8597 116.7768	-20.4044 -20.5405	1990 1990
Pandion cristatus	Pandion	cristatus	* **	116.7708	-20.3403	1990
Pandion cristatus	Pandion	cristatus		116.4444	-20.6572	1990
Pandion cristatus	Pandion	cristatus		116.6831	-20.6547	1990
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6225	-20.4697	1990
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4313	-20.6537	1990
Pandion cristatus	Pandion	cristatus		116.5194	-20.6069	1990
Pandion cristatus	Pandion	cristatus	* **	116.8211	-20.4486	1990
Pandion cristatus	Pandion	cristatus	* **	116.5389	-20.5356	1990
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus		116.6796 116.8317	-20.5419 -20.3889	1990 1990
Pandion cristatus	Pandion	cristatus		116.5381	-20.3889	1990
Pandion cristatus	Pandion	cristatus	* **	116.6283	-20.4564	1990
Pandion cristatus	Pandion	cristatus	* **	116.8806	-20.3881	1990
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.675	-20.5178	1990
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6943	-20.5202	1990
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6393	-20.4388	1990
Pandion cristatus	Pandion	cristatus		116.6393	-20.4388	1990
Pandion cristatus	Pandion	cristatus		116.5936	-20.4817	1990
Pandion cristatus	Pandion	cristatus	* **	116.6149	-20.5694	1990
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus		116.6343 116.6254	-20.5843 -20.4528	1990 0
Pandion cristatus	Pandion	cristatus		116.7768	-20.4328	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.654	-20.5059	0
Pandion cristatus	Pandion	cristatus		116.6796	-20.5419	0
Pandion cristatus	Pandion	cristatus		116.6283	-20.4564	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8317	-20.3889	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.4444	-20.6572	0
Pandion cristatus	Pandion	cristatus		116.8494	-20.4843	1978
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.675	-20.5178	1984
Pandion cristatus	Pandion	cristatus	* **	116.8317	-20.3889	1984
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	* **	116.5389 116.8806	-20.5356 -20.3881	1984 2000
Pandion cristatus	Pandion	cristatus	* **	116.5936	-20.4817	2004
Pandion cristatus	Pandion	cristatus	* **	116.8169	-20.5092	2015
Pandion cristatus	Pandion	cristatus	* **	116.8273	-20.5152	2015
Pandion cristatus	Pandion	cristatus		116.8347	-20.4846	2015
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8222	-20.4231	2015
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8181	-20.4136	2015
Pandion cristatus	Pandion	cristatus		116.8806	-20.3881	1918
Pandion cristatus	Pandion	cristatus	* **	116.4444	-20.6572	1918
Pandion cristatus	Pandion	cristatus	* **	116.8064	-20.4931	0
Pandion cristatus Pandion cristatus	Pandion Pandion	cristatus cristatus	* **	116.7768 116.8494	-20.5405 -20.4843	0
Pandion cristatus	Pandion	cristatus		116.4444	-20.4543	0
Pandion cristatus	Pandion	cristatus	* **	116.5479	-20.5379	0
Pandion cristatus	Pandion	cristatus		116.5194	-20.6069	0
Pandion cristatus	Pandion	cristatus	* **	116.8317	-20.3889	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6254	-20.4528	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.6283	-20.4564	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.8806	-20.3881	0
Pandion cristatus	Pandion	cristatus	osprey, eastern ospre	116.675	-20.5178	0
Pandion cristatus	Pandion	cristatus		116.5936	-20.4817	0
Pandion cristatus Pluvialis fulva	Pandion Pluvialis	cristatus fulva	osprey, eastern ospre Pacific golden plover	116.6343 116.5	-20.5843 -20.5	0 1980
Pluvialis fulva Pluvialis fulva	Pluvialis	fulva		116.5	-20.5	1980
Pluvialis fulva	Pluvialis	fulva	= :	116.7047	-20.4304	2010
Pluvialis fulva	Pluvialis	fulva		116.5013	-20.4987	1980
Pluvialis squatarola	Pluvialis	squatarola	grey plover	116.5	-20.5	1983
Pluvialis squatarola	Pluvialis	squatarola	= -:-	116.8494	-20.4843	1990
Pluvialis squatarola	Pluvialis	squatarola		116.4444	-20.6572	1990
Pluvialis squatarola	Pluvialis	squatarola		116.4485	-20.6657	1983
Pluvialis squatarola	Pluvialis	squatarola		116.7988	-20.6323	2010
Pluvialis squatarola Pseudomys chapmani	Pluvialis Pseudomys	squatarola		116.5013 116.8313	-20.4987 -20.5787	1981 1983
Pseudomys chapmani Pseudomys chapmani	Pseudomys	chapmani chapmani		116.8313	-20.5787	1983
Stenella longirostris	Stenella	longirostris		116.6633	-20.5342	2014
Sterna dougallii	Sterna	dougallii	roseate tern	116.538	-20.5352	0
Sterna dougallii	Sterna	dougallii		116.6737	-20.4482	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.5	-20.5	1974
Sterna dougallii	Sterna	dougallii	roseate tern	116.5	-20.5	1983
Sterna dougallii	Sterna	dougallii	roseate tern	116.58	-20.58	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.91	-20.41	0
Sterna dougallii	Sterna Sterna	dougallii		116.6732 116.5389	-20.4512 -20.5356	0 0
Sterna dougallii Sterna dougallii	Sterna	dougallii dougallii		116.5389	-20.5356	0
Sterna dougallii	Sterna	dougallii		116.8494	-20.4843	0
Sterna dougallii	Sterna	dougallii		116.6943	-20.5202	0

NAME CO.	CENTIC	CDECIEC	NAME COM CDA LONG		CDA LAT	DATE
NAME_SCI Storpa dougallii	GENUS	SPECIES	NAME_COM GDA_LONG roseate tern		GDA_LAT -20.4392	0
Sterna dougallii Sterna dougallii	Sterna Sterna	dougallii dougallii	roseate tern	116.6396 116.6737	-20.4392	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.6732	-20.4483	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.5079	-20.4312	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.5936	-20.4817	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.6343	-20.5843	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.8056	-20.3858	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.5381	-20.4778	1983
Sterna dougallii	Sterna	dougallii	roseate tern	116.5079	-20.4995	1984
Sterna dougallii	Sterna	dougallii	roseate tern	116.5079	-20.4995	1984
Sterna dougallii	Sterna	dougallii	roseate tern	116.8056	-20.3858	1984
Sterna dougallii	Sterna	dougallii	roseate tern	116.6737	-20.4485	1984
Sterna dougallii	Sterna	dougallii	roseate tern	116.6393	-20.4388	1984
Sterna dougallii	Sterna	dougallii	roseate tern	116.5936	-20.4817	1984
Sterna dougallii	Sterna	dougallii	roseate tern	116.8317	-20.3889	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.5381	-20.4778	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.6393	-20.4388	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.6737	-20.4485	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.5079	-20.4995	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.5936	-20.4817	1990
Sterna dougallii	Sterna	dougallii	roseate tern	116.6943	-20.5202	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.6343	-20.5843	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.5936 116.8494	-20.4817	0
Sterna dougallii Sterna dougallii	Sterna Sterna	dougallii dougallii	roseate tern roseate tern	116.8388	-20.4843 -20.416	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.538	-20.5352	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.6737	-20.3332	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.5389	-20.5356	1994
Sterna dougallii	Sterna	dougallii	roseate tern	116.6732	-20.3530	1994
Sterna dougallii	Sterna	dougallii	roseate tern	116.8806	-20.3881	1998
Sterna dougallii	Sterna	dougallii	roseate tern	116.5389	-20.5356	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.6732	-20.4512	0
Sterna dougallii	Sterna	dougallii	roseate tern	116.5013	-20.4987	1981
Sterna dougallii	Sterna	dougallii	roseate tern	116.5847	-20.582	1981
Sterna dougallii	Sterna	dougallii	roseate tern	116.7513	-20.582	1981
Sterna dougallii	Sterna	dougallii	roseate tern	116.7513	-20.4153	1981
Sterna dougallii	Sterna	dougallii	roseate tern	116.7513	-20.582	1979
Sterna dougallii	Sterna	dougallii	roseate tern	116.5847	-20.4153	1979
Sterna dougallii	Sterna	dougallii	roseate tern	116.5847	-20.582	1979
Sterna dougallii	Sterna	dougallii	roseate tern	116.7513	-20.582	1979
Sterna dougallii	Sterna	dougallii	roseate tern	116.918	-20.4153	1979
Sterna hirundo	Sterna	hirundo	Common Tern	116.4444	-20.6572	1990
Sterna hirundo	Sterna	hirundo	Common Tern	116.5194	-20.6069	1990
Sterna hirundo Sterna hirundo	Sterna	hirundo	Common Tern Common Tern	116.5389	-20.5356	1990 1990
Sterna hirundo	Sterna Sterna	hirundo hirundo		116.8317 116.6343	-20.3889 -20.5843	1990
Sterna hirundo	Sterna	hirundo	Common Tern Common Tern	116.4456	-20.5845	2000
Sterna hirundo	Sterna	hirundo	common tern	116.5758	-20.6397	2000
Sterna hirundo	Sterna	hirundo	common tern	116.4814	-20.6461	2000
Sterna hirundo	Sterna	hirundo	common tern	116.4456	-20.6489	2000
Sternula albifrons	Sternula	albifrons	little tern	116.58	-20.58	2010
Sternula albifrons	Sternula	albifrons	little tern	116.8064	-20.4931	2014
Sternula nereis nereis	Sternula	nereis	fairy tern	116.432	-20.6537	1991
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8044	-20.3856	0
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8044	-20.3856	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.866	-20.383	1918
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5	-20.5	1974
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8056	-20.3858	0
Sternula nereis nereis	Sternula	nereis	fairy tern	116.4313	-20.6537	1991
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8056	-20.3858	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8317	-20.3889	0
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5381	-20.4778	0
Sternula nereis nereis	Sternula	nereis	fairy tern	116.675	-20.5178 -20.4485	0
Sternula nereis nereis Sternula nereis nereis	Sternula Sternula	nereis nereis	fairy tern fairy tern	116.6737 116.6732	-20.4485 -20.4512	0
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5079	-20.4512	0
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5936	-20.4993	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.6149	-20.5694	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5936	-20.4817	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.6283	-20.4564	1983
Sternula nereis	Sternula	nereis	fairy tern	116.654	-20.5059	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8056	-20.3858	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8056	-20.3858	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.4444	-20.6572	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5381	-20.4778	1983
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5929	-20.5894	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5389	-20.5356	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5079	-20.4995	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5671	-20.4849	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5671	-20.4849	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.6149	-20.5694	1984
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5936	-20.4817	1984
Sternula nereis nereis Sternula nereis nereis	Sternula Sternula	nereis	fairy tern	116.5936 116.6737	-20.4817 -20.4485	1984 1979
Sternula nereis nereis	Sternula	nereis nereis	fairy tern fairy tern	116.6149	-20.4485	1979
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8064	-20.3034	1990
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8597	-20.4931	1990
Sternula nereis nereis	Sternula	nereis	fairy tern	116.8494	-20.4843	1990
Sternula nereis nereis	Sternula	nereis	fairy tern	116.4444	-20.6572	1990
Sternula nereis nereis	Sternula	nereis	fairy tern	116.5194	-20.6069	1990

Semula sensita men	NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	DATE
Semala personament Semala Semala Semala Semala Semala personament Semala Sema	-						
Semala centis centis Semala Semal	Sternula nereis nereis	Sternula	nereis	fairy tern	116.5381	-20.4778	1990
Semula nesta neres Semula Semula Semula Semula Semula nesta Semula Semula nesta	Sternula nereis nereis	Sternula	nereis	fairy tern	116.6283	-20.4564	1990
Semala serole serole Semala Semal			nereis				
Semant series Semant Sem							
Service neres Service							
Sermin promise promise Sermin Ser							
Service Serv				•			
Serumia serois monits Serumia							
Sermals protes Sermals	Sternula nereis nereis						0
Servals nestes nestes nestes nestes nestes nestes Servals review re	Sternula nereis nereis	Sternula	nereis	fairy tern	116.8597	-20.4044	1990
Service ameries nereis Service	Sternula nereis nereis	Sternula	nereis	fairy tern	116.4313	-20.6537	1990
Semail areas needs			nereis				
Sermals noverth creeris Sermals Sermals Geres Sermals Garly fem 16,6337 20,388 20,38							
Sermal neres neres Sermal neres							
Sermal nerein nerein nerein nerein nerein nerein Sermal ne							
Service Serv							
Service Serv							
Solis Social Secret Soli							
Solis Secregator Solis							
Sola Incognator Sola	Sula leucogaster	Sula			116.6737	-20.4485	1979
Sola	Sula leucogaster	Sula	leucogaster	brown booby	116.6732	-20.4512	1979
Souls	Sula leucogaster	Sula	leucogaster	brown booby	116.7273	-20.533	1983
Souls	=			•			
Sola Incognator Incognator Sola Incognator Sola Incognator Sola Inco				•			
Substance Subs	=		ū	•			
Substance Subs				•			
Sala Incognator Sala			_	•			
Substance Subs			_	•			
Sola lescognater Sola les lescognater Sola les les cognater Sola les les cognater Sola les les les cognater Sola les les les les cognater Sola les							
Substance- Subs				•			
Substance Subs	Sula leucogaster	Sula		brown booby	116.7513	-20.4153	1980
Subla leucogaster Subla such promise to brown booby 115.5378 20.4353 1978 Subla seucogaster Thallasseus bergil crested tern 115.5782 20.4352 1999 Thallasseus bergil Thallasseus bergil crested tern 115.6202 20.5202 1999 Thallasseus bergil Thallasseus bergil crested tern 115.6202 20.232 1993 Thallasseus bergil Thallasseus bergil crested tern 116.6207 20.232 20.232 Thallasseus bergil Thallasseus bergil crested tern 116.8242 20.0326 1999 Thallasseus bergil Thallasseus bergil crested tern 116.5202 20.0326 1999 Thallasseus bergil Thallasseus bergil crested tern 116.5202 20.0459 20.202 Thallasseus bergi	Sula leucogaster	Sula	leucogaster	brown booby	116.7513	-20.582	1980
Substance Subs	Sula leucogaster	Sula	leucogaster	brown booby	116.7513	-20.582	1980
Substance Substance Substance Substance Substance Page Pag	Sula leucogaster		leucogaster	brown booby			
Thalasseus bergil Thalasseus bergil crested tern 116.8702 20.5862 20.991 20.5862 20.991 20.5862 20.991 20.5862 20.991 20.9862	=		_	•			
Thalasseus bergil	_			•			
Thalasseus bergil Thalasseus bergil Crested term 11.6.812 2.05.938 1.999 Thalasseus bergil Thalasseus bergil Crested term 11.6.652 2.04.78 1.999 Thalasseus bergil Thalasseus bergil crested term 11.6.6675 2.05.203 2002 Thalasseus bergil Thalasseus bergil crested term 11.6.837 2.06.533 2002 Thalasseus bergil Thalasseus bergil crested term 11.6.810 2.06.503 1999 Thalasseus bergil Thalasseus bergil crested term 11.6.810 2.06.059 1999 Thalasseus bergil Thalasseus bergil crested term 11.6.810 2.06.059 1999 Thalasseus bergil Thalasseus bergil crested term 11.6.813 2.04.697 1999 Thalasseus bergil Thalasseus bergil crested term 11.6.813 2.04.693 1991 Thalasseus bergil Thalasseus bergil Thalasseus bergil crested term 11.6.704 2.05							
Thalasseus bergil Thalasseus bergil Created tern 116.682 20.4748 30.90 Thalasseus bergil Thalasseus bergil created tern 116.667 20.503 30.00 Thalasseus bergil Thalasseus bergil created tern 116.667 20.503 300 Thalasseus bergil Thalasseus bergil created tern 116.6792 20.5203 300 Thalasseus bergil Thalasseus bergil created tern 116.6105 20.6059 1999 Thalasseus bergil Thalasseus bergil created tern 116.6105 20.6059 1999 Thalasseus bergil Thalasseus bergil created tern 116.6105 20.6059 1991 Thalasseus bergil Thalasseus bergil created tern 116.6381 20.4603 2011 Thalasseus bergil Thalasseus bergil created tern 116.6783 20.6331 1901 Thalasseus bergil Thalasseus bergil created tern 116.6783 20.6332 1901							
Thalasseus bergil Thalasseus bergil crested term 11.6.675 20.5203 2002 Thalasseus bergil Thalasseus bergil crested term 116.6874 20.5203 2002 Thalasseus bergil Thalasseus bergil crested term 116.6874 20.6533 2002 Thalasseus bergil Thalasseus bergil Crested term 116.800 20.6099 1999 Thalasseus bergil Thalasseus bergil Crested term 116.810 20.6099 1999 Thalasseus bergil Thalasseus bergil Crested term 116.810 20.6099 1999 Thalasseus bergil Thalasseus bergil Crested term 116.5847 20.6487 20.057 Thalasseus bergil Thalasseus bergil Crested term 116.6283 20.6333 20.11 Thalasseus bergil Thalasseus bergil Thalasseus bergil Crested term 116.6283 20.6331 20.91 Thalasseus bergil Thalasseus bergil Thalasseus bergil Crested term 116.5947 20.4532 188 Thalasseus bergil <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Palasseus bergil Thalasseus bergil crested tem 116.657 20.5203 2002 Palasseus bergil Thalasseus bergil crested tem 116.8347 20.055 1999 Palasseus bergil Thalasseus bergil crested tem 116.8102 20.059 1999 Palasseus bergil Thalasseus bergil Crested tem 116.8103 20.0599 1999 Palasseus bergil Thalasseus bergil Crested tem 116.8103 20.0599 1999 Palasseus bergil Thalasseus bergil Crested tem 116.5847 20.5833 2010 Palasseus bergil Thalasseus bergil Crested tem 116.5794 20.5833 2010 Palasseus bergil Thalasseus bergil Crested tem 116.7942 20.6331 2011 Palasseus bergil Thalasseus bergil Crested tem 116.75932 20.4603 2011 Palasseus bergil Thalasseus bergil Crested tem 116.75932 20.4533 1890 Palasseus bergil Thalasseus bergil Thalasseus bergil Thalasseus bergil <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Palasseus bergil Thalasseus bergil crested tem 11.6.347 20.5532 2002 Phalasseus bergil Thalasseus bergil crested tem 11.6.7922 20.5526 19.99 Phalasseus bergil Thalasseus bergil crested tem 11.6.800 20.6059 19.99 Phalasseus bergil Thalasseus bergil crested tem 11.6.810 20.6059 19.99 Phalasseus bergil Thalasseus bergil crested tem 11.6.581 20.487 2005 Phalasseus bergil Thalasseus bergil Crested tem 11.6.6283 20.033 2010 Phalasseus bergil Thalasseus bergil crested tem 11.6.6283 20.633 2011 Phalasseus bergil Thalasseus bergil crested tem 11.6.6283 20.633 20.11 Phalasseus bergil Thalasseus bergil Crested tem 11.6.932 20.4331 19.80 Phalasseus bergil Thalasseus bergil Crested tem 11.6.913 20.4837 19.80 Phalasseus bergil Thalasseus bergil Crested tem 11.6.7513							
Palasseus bergii Thalasseus bergii crested tern 11.8.810 20.059 1999 1991 1991 1891 1892 1892 1892 1892 1893 1							
Palasseus bergii Thalasseus bergii crested tern 11.8.810 20.697 1999 1998 1991 1898 1891 crested tern 11.8.813 20.4847 20.505 1991 1898 1892	Thalasseus bergii	Thalasseus		crested tern	116.7922	-20.5826	1999
Tablasseus bergii Tablasseus Dergii Crested tern 116.8531 a 20.4887 2005. Tablasseus bergii Tablasseus Dergii Crested tern 116.7047 - 20.6662 2010. Tablasseus bergii Crested tern 116.7047 - 20.6662 2011. Tablasseus bergii Crested tern 116.7047 - 20.6662 2011. Tablasseus bergii Tablasseus Dergii Crested tern 116.7048 20.6339 2011. Tablasseus bergii Tablasseus Dergii Crested tern 116.7083 - 20.6339 2011. Tablasseus bergii Tablasseus Dergii Crested tern 116.7083 - 20.6339 1993. Tablasseus bergii Tablasseus Dergii Crested tern 116.918 - 20.4153 1990. Tablasseus Dergii Crested tern 116.918 - 20.4153 1991. Tablasseus Dergii Crested tern 116.918 - 20.018 1991. Tablasseus Dergii Crested tern 116	Thalasseus bergii	Thalasseus	bergii	crested tern	116.8105	-20.6059	1999
Palasseus bergii Thalasseus Pergii Crested tern 116.5847 20.5833 20.10 Palasseus bergii Thalasseus Pergii Crested tern 116.704 70.6662 20.10 Palasseus bergii Thalasseus Pergii Crested tern 116.7283 20.4603 20.11 Palasseus bergii Thalasseus Pergii Crested tern 116.7283 20.4633 20.11 Palasseus bergii Thalasseus Pergii Crested tern 116.7287 20.6331 1393 Palasseus bergii Thalasseus Pergii Crested tern 116.5031 20.4987 1393 Palasseus bergii Thalasseus Pergii Crested tern 116.5031 20.4987 1393 Palasseus bergii Thalasseus Pergii Crested tern 116.531 20.4153 1398 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1398 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.582 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.582 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1393 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.4153 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.582 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.582 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.582 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.582 1391 Palasseus bergii Thalasseus Pergii Crested tern 116.5347 20.	Thalasseus bergii	Thalasseus	bergii	crested tern	116.8105	-20.6059	1999
Thalasseus bergii Thalasseus bergii crested tern 116.028 20.010 20.011			bergii				
Thalasseus bergii Thalasseus Dergii Crested tern 116.083 20.0633 20.11 Thalasseus bergii Thalasseus Dergii Crested tern 116.793 20.6331 20.99 Thalasseus bergii Thalasseus Dergii Crested tern 116.797 20.6331 19.99 Thalasseus bergii Thalasseus Dergii Crested tern 116.797 20.6331 19.99 Thalasseus bergii Thalasseus Dergii Crested tern 116.797 20.6331 19.99 Thalasseus bergii Thalasseus Dergii Crested tern 116.797 20.4153 1980 Thalasseus bergii Thalasseus Dergii Crested tern 116.791 20.4153 1980 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.4153 1980 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.4153 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.452 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1973 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1973 Thalasseus bergii Thalasseus Dergii Crested tern 116.7513 20.582 1973 Thalasseus bergii			_				
Phalasseus bergii Thalasseus bergii crested tern 116.788 20.6331 2011 2013			_				
Inalisaseus bergil Thalasseus bergil crested tern 116.7972 2-06.313 1999 Thalasseus bergil Thalasseus bergil crested tern 116.5013 2-00.4153 1980 Thalasseus bergil Thalasseus bergil crested tern 116.834 2-0.4153 1980 Thalasseus bergil Thalasseus bergil crested tern 116.7813 2-0.512 1980 Thalasseus bergil Thalasseus bergil crested tern 116.7813 2-0.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7813 2-0.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7813 2-0.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7813 2-0.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7813 2-0.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7814							
Thalasseus bergii							
Inhalasseus bergil Thalasseus bergil crested tern 116.384 20.4133 1898 Thalasseus bergil Thalasseus bergil crested tern 116.3847 -20.4133 1898 Thalasseus bergil Thalasseus bergil crested tern 116.5847 -20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.5847 -20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 -20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 -20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 -20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 -20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.5847 -20.452 1979 Thalasseus bergil Thalasseus bergil crested tern 116.5847 <t< td=""><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	5						
Thalasseus bergil Thalasseus bergil crested tern 116.8347 20.153 1980 Thalasseus bergil Dergil crested tern 116.5847 20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.5847 20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 20.513 1981 Thalasseus bergil Thalasseus bergil crested tern 116.5847 20.4153 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.7513 20.582 1981 Thalasseus bergil Thalasseus bergil crested tern 116.5847 20.453 1978 Thalasseus bergil Thalasseus bergil crested tern 116.5847 20.582 1979 Thalasseus bergil Thalasseus bergil crested tern 116.5847 20.582 1978							
Thalasseus bergii Thalasseus bergii crested tern 116.7513 2.0582 1980 Thalasseus bergii Thalasseus bergii crested tern 116.5847 2.0582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 2.0452 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 2.04153 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 2.04153 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 2.0582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 2.0582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 2.04153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 2.04153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 2.04153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847							
Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.4153 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.432 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4							
Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.4153 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7547 20.582 1991 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Triansa bergii crested tern 116.5947 20.4153 1979 Thalasseus bergii Triansa bergii crested tern 116.5043 20.4153 1979	Thalasseus bergii	Thalasseus		crested tern	116.5847	-20.582	1981
Thalasseus bergii Thalasseus bergii crested tern 116.5847 2.04.153 19.81 Thalasseus bergii Thalasseus bergii crested tern 116.7513 -20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 -20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4987 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4987 197	Thalasseus bergii	Thalasseus	bergii	crested tern			
Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.581 20.582 1979 Thalasseus bergii crested tern 116.581 20.582 1979 Tringa brevipe			bergii				
Thalasseus bergii Thalasseus bergii crested tern 116.7513 20.582 1981 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 20.4987 1980 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 20.5 1977 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 20.5 1966 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 20.5 1974 Tringa brevipes Tringa brevipes grey-tailed tattler 116.658 20.552 1993 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6582 20.55			_				
Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.58 -20.582 1979 Thinga Drevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1974 Tringa brevipes Tringa brevipes grey-tailed tattler 116.687 -20.519 1983 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6805 <							
Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4987 1980 Tringa brevipes Tringa brevipes grey-tailed tattler 116.503 -20.4987 1980 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 20.5 1977 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 20.5 1978 Tringa brevipes Tringa brevipes grey-tailed tattler 116.55 20.5 1983 Tringa brevipes Tringa brevipes grey-tailed tattler 116.55 20.55 1993 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6583 20.555 1993 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6592 20.5178							
Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.4153 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.59 -20.59 1970 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1974 Tringa brevipes Tringa brevipes grey-tailed tattler 116.55 -20.58 0 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6583 -20.525 1993 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6566 -20.5194 200.505 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6526			=				
Thalasseus bergii Thalasseus bergii crested tern 116.5847 -20.582 1979 Thalasseus bergii Thalasseus bergii crested tern 116.5013 -20.4987 1980 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1977 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1974 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1974 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1983 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6583 -20.525 1999 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6583 -20.525 1999 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6667 -20.5194 2000 Tringa brevipes Tringa brevipes grey-tailed tattler 116.672	9						
Thalasseus bergii Thalasseus bergii crested tern 116.5013 -20.4987 1980 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1977 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1966 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1974 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5 -20.5 1983 Tringa brevipes Tringa brevipes grey-tailed tattler 116.583 -20.58 0 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6583 -20.525 1999 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6583 -20.525 1999 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6667 -20.519 20.525 1999 Tringa brevipes Tringa brevipes grey-tailed tattler <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51977Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51966Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51974Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51974Tringa brevipesTringabrevipesgrey-tailed tattler116.58-20.51983Tringa brevipesTringabrevipesgrey-tailed tattler116.6583-20.5251999Tringa brevipesTringabrevipesgrey-tailed tattler116.6583-20.5251999Tringa brevipesTringabrevipesgrey-tailed tattler116.6667-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6667-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6583-20.5251999Tringa brevipesTringabrevipesgrey-tailed tattler116.6593-20.545640Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.674-20.51840Tringa brevipesTringabrevipesgrey-tailed tattler116.674-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.5059							
Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51974Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51983Tringa brevipesTringabrevipesgrey-tailed tattler116.58-20.580Tringa brevipesTringabrevipesgrey-tailed tattler116.6583-20.5251999Tringa brevipesTringabrevipesgrey-tailed tattler116.6667-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6056-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6056-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6056-20.51940Tringa brevipesTringabrevipesgrey-tailed tattler116.6053-20.40640Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.54051983Tringa brevipesTringabrevipesgrey-tailed tattler116.514-20.50691983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringa brevipesgrey-tailed tattler116.654-20.4843 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Tringa brevipesTringabrevipesgrey-tailed tattler116.5-20.51983Tringa brevipesTringabrevipesgrey-tailed tattler116.58-20.580Tringa brevipesTringabrevipesgrey-tailed tattler116.6583-20.5251999Tringa brevipesTringabrevipesgrey-tailed tattler116.6667-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6056-20.38580Tringa brevipesTringabrevipesgrey-tailed tattler116.6592-20.60940Tringa brevipesTringabrevipesgrey-tailed tattler116.6752-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.6343-20.58430Tringa brevipesTringabrevipesgrey-tailed tattler116.514-20.50691983Tringa brevipesTringabrevipesgrey-tailed tattler116.514-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.6544-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.544-20.50591983Tringa brevipesTringa brevipesgrey-tailed tattler116.544-20.4843 <t< td=""><td>Tringa brevipes</td><td>Tringa</td><td>brevipes</td><td>grey-tailed tattler</td><td>116.5</td><td>-20.5</td><td>1966</td></t<>	Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.5	-20.5	1966
Tringa brevipes Tringa brevipe	Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.5	-20.5	1974
Tringa brevipesTringabrevipesgrey-tailed tattler116.6583-20.5251999Tringa brevipesTringabrevipesgrey-tailed tattler116.6667-20.51942000Tringa brevipesTringabrevipesgrey-tailed tattler116.6667-20.31580Tringa brevipesTringabrevipesgrey-tailed tattler116.6592-20.60940Tringa brevipesTringabrevipesgrey-tailed tattler116.6283-20.45640Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.6343-20.58430Tringa brevipesTringabrevipesgrey-tailed tattler116.6343-20.54051983Tringa brevipesTringabrevipesgrey-tailed tattler116.5174-20.560691983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringa brevipesgrey-tailed tattler116.654-20.60691983Tringa brevipesTringa brevipesgrey-tailed tattler116.654-20.50591983	Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.5	-20.5	1983
Tringa brevipes			•				
Tringa brevipes	=		•				
Tringa brevipes Tringa brevipes grey-tailed tattler 116.6592 2-0.6094 0 Tringa brevipes grey-tailed tattler 116.6592 1-0.4564 0 Tringa brevipes Tringa brevipes grey-tailed tattler 116.675 2-0.5178 0 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6343 2-0.5843 0 Tringa brevipes Tringa brevipes grey-tailed tattler 116.6343 2-0.5843 0 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5494 2-0.5405 1983 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5404 2-0.56069 1983 Tringa brevipes Tringa brevipes grey-tailed tattler 116.5404 2-0.56069 1983 Tringa brevipes	- · · · ·		•				
Tringa brevipesTringabrevipesgrey-tailed tattler116.6283-20.45640Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.6343-20.58430Tringa brevipesTringabrevipesgrey-tailed tattler116.7668-20.54051983Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.50691983Tringa brevipesTringabrevipesgrey-tailed tattler116.5417-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.844-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.8494-20.48431983Tringa brevipesTringabrevipesgrey-tailed tattler116.8494-20.60691983							
Tringa brevipesTringabrevipesgrey-tailed tattler116.675-20.51780Tringa brevipesTringabrevipesgrey-tailed tattler116.6343-20.58430Tringa brevipesTringabrevipesgrey-tailed tattler116.768-20.54051983Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.60691983Tringa brevipesTringabrevipesgrey-tailed tattler116.5417-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.644-20.48431983Tringa brevipesTringa brevipesgrey-tailed tattler116.549-20.48431983Tringa brevipesTringa brevipesgrey-tailed tattler116.549-20.60691983	- · · · ·						
Tringa brevipesTringabrevipesgrey-tailed tattler116.6343-20.58430Tringa brevipesTringabrevipesgrey-tailed tattler116.7768-20.54051983Tringa brevipesTringabrevipesgrey-tailed tattler116.514-20.60691983Tringa brevipesTringabrevipesgrey-tailed tattler116.5417-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringa brevipesgrey-tailed tattler116.654-20.48431983Tringa brevipesTringa brevipesgrey-tailed tattler116.594-20.48431983Tringa brevipesTringa brevipesgrey-tailed tattler116.594-20.60691983	=			= :			
Tringa brevipesTringabrevipesgrey-tailed tattler116.7768-20.54051983Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.60691983Tringa brevipesTringabrevipesgrey-tailed tattler116.5417-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.8494-20.48431983Tringa brevipesTringa brevipesgrey-tailed tattler116.5194-20.60691983							
Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.60691983Tringa brevipesTringabrevipesgrey-tailed tattler116.5417-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.8494-20.48431983Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.60691983	=	-		= :			
Tringa brevipesTringabrevipesgrey-tailed tattler116.5417-20.53681983Tringa brevipesTringabrevipesgrey-tailed tattler116.654-20.50591983Tringa brevipesTringabrevipesgrey-tailed tattler116.8494-20.48431983Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.60691983	=						
Tringa brevipesTringabrevipesgrey-tailed tattler116.8494-20.48431983Tringa brevipesTringabrevipesgrey-tailed tattler116.5194-20.60691983					116.5417	-20.5368	1983
Tringa brevipes Tringa brevipes grey-tailed tattler 116.5194 -20.6069 1983	Tringa brevipes		brevipes	grey-tailed tattler	116.654	-20.5059	1983
	=						
Tringa brevipes Tringa brevipes grey-tailed tattler 116.5194 -20.6069 1984	- · · · ·		•				
	Tringa brevipes	Tringa	previpes	grey-tailed tattler	116.5194	-20.6069	1984

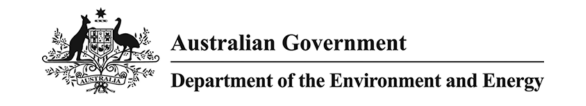
NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Tringa brevines	Tringa	brevipes	= :	116.5194	-20.6069	1984
Tringa brevipes Tringa brevipes	Tringa	brevipes brevipes		116.8056 116.8056	-20.3858 -20.3858	1984 1990
Tringa brevipes Tringa brevipes	Tringa Tringa	brevipes	= :	116.7768	-20.5405	1990
Tringa brevipes	Tringa	brevipes		116.8494	-20.4843	1990
Tringa brevipes	Tringa	brevipes	= :	116.5194	-20.6069	1990
Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.5389	-20.5356	1990
Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.8806	-20.3881	1990
Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.675	-20.5178	1990
Tringa brevipes	Tringa	brevipes	= :	116.6583	-20.525	1999
Tringa brevipes	Tringa	brevipes		116.6667	-20.5194	2000
Tringa brevipes Tringa brevipes	Tringa Tringa	brevipes brevipes	= :	116.8494 116.8064	-20.4843 -20.4931	1978 2014
Tringa brevipes Tringa brevipes	Tringa	brevipes	grey-tailed tattler	116.654	-20.4931	0
Tringa brevipes	Tringa	brevipes	= :	116.6283	-20.4564	0
Tringa brevipes	Tringa	brevipes	= :	116.8806	-20.3881	1998
Tringa glareola	Tringa	glareola	wood sandpiper	116.5	-20.5	1977
Tringa glareola	Tringa	glareola	wood sandpiper	116.5	-20.5	1977
Tringa glareola	Tringa	glareola		116.5013	-20.4987	1977
Tringa glareola	Tringa	glareola		116.5013	-20.4987	1977
Tringa nebularia	Tringa	nebularia	common greenshank,	116.5	-20.5	1980
Tringa nebularia Tringa nebularia	Tringa	nebularia nebularia	common greenshank, common greenshank,	116.5 116.5	-20.5 -20.5	1966 1978
Tringa nebularia Tringa nebularia	Tringa Tringa	nebularia	common greenshank,	116.5	-20.5	1978
Tringa nebularia	Tringa	nebularia	common greenshank,	116.5	-20.5	1980
Tringa nebularia	Tringa	nebularia	common greenshank,	116.5	-20.5	1981
Tringa nebularia	Tringa	nebularia	common greenshank,	116.5	-20.5	1983
Tringa nebularia	Tringa	nebularia	common greenshank,	116.5	-20.5	1977
Tringa nebularia	Tringa	nebularia	common greenshank,	116.58	-20.58	0
Tringa nebularia	Tringa	nebularia	common greenshank,	116.85	-20.45	2005
Tringa nebularia	Tringa	nebularia		116.6225	-20.4697	0
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5194	-20.6069	1983
Tringa nebularia Tringa nebularia	Tringa Tringa	nebularia nebularia	,	116.5194 116.5936	-20.6069 -20.4817	1990 1990
Tringa nebularia	Tringa	nebularia		116.6343	-20.4817	1990
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.8494	-20.4843	1978
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.6225	-20.4697	1981
Tringa nebularia	Tringa	nebularia		116.8806	-20.3881	1998
Tringa nebularia	Tringa	nebularia	common greenshank,	116.8347	-20.6653	2002
Tringa nebularia	Tringa	nebularia	common greenshank,	116.7597	-20.6403	1999
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.7819	-20.5903	1999
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.8513	-20.4487	2005
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.7047	-20.6662	2010
Tringa nebularia Tringa nebularia	Tringa Tringa	nebularia nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5013 116.5847	-20.4987 -20.582	1981 1980
Tringa nebularia	Tringa	nebularia	- · · · · · · · ·	116.5847	-20.4153	1980
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.7513	-20.582	1980
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.7513	-20.4153	1980
Tringa nebularia	Tringa	nebularia		116.5847	-20.4153	1981
Tringa nebularia	Tringa	nebularia	common greenshank,	116.7513	-20.582	1981
Tringa nebularia	Tringa	nebularia	common greenshank,	116.7513	-20.582	1981
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5847	-20.582	1981
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5013	-20.4987	1978
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5013	-20.4987	1977
Tringa nebularia Tringa nebularia	Tringa Tringa	nebularia nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5013 116.7513	-20.4987 -20.582	1978 1979
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5013	-20.4987	1977
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.5013	-20.4987	1979
Tringa nebularia	Tringa	nebularia	- · · · · · · · · · · · · · · · · · · ·	116.7513	-20.582	1979
Tringa nebularia	Tringa	nebularia		116.5013	-20.4987	1980
Tringa stagnatilis	Tringa	stagnatilis	marsh sandpiper, little	116.5	-20.5	1980
Tringa stagnatilis	Tringa	stagnatilis	marsh sandpiper, little	116.5	-20.5	1977
Tringa stagnatilis	Tringa	stagnatilis	marsh sandpiper, littli	116.5	-20.5	1980
Tringa stagnatilis	Tringa	stagnatilis	marsh sandpiper, little	116.5	-20.5	1966
Tringa stagnatilis	Tringa	stagnatilis stagnatilis		116.5013	-20.4987	1980
Tringa stagnatilis Tringa stagnatilis	Tringa Tringa	stagnatilis		116.5013 116.5013	-20.4987 -20.4987	1977 1979
Xenus cinereus	Xenus	cinereus	Terek sandpiper	116.5	-20.4987	1977
Xenus cinereus	Xenus	cinereus	Terek sandpiper	116.5	-20.5	1981
Xenus cinereus	Xenus	cinereus		116.8268	-20.4836	2015
Xenus cinereus	Xenus	cinereus		116.8215	-20.5195	2015
Chlidonias leucopterus	Chlidonias	leucopterus	white-winged black t€	116.5381	-20.4778	1983
Chlidonias leucopterus	Chlidonias	leucopterus	white-winged black te	116.4593	-20.631	1983
Chlidonias leucopterus	Chlidonias	leucopterus		116.4814	-20.6461	2000
Chlidonias leucopterus	Chlidonias	leucopterus		116.5013	-20.4987	1978
Chlidenies leucopterus	Chlidonias	leucopterus	-	116.5013	-20.4987	1977
Chlidonias leucopterus	Chlidonias	leucopterus		116.7513	-20.582	1978
Chlidonias leucopterus Chlidonias leucopterus	Chlidonias Chlidonias	leucopterus leucopterus		116.7513 116.5013	-20.582 -20.4987	1979 1977
Childonias leucopterus Childonias leucopterus	Chlidonias	leucopterus		116.7513	-20.4987	1977
Chlidonias leucopterus	Chlidonias	leucopterus	-	116.5013	-20.4987	1980
Gelochelidon nilotica	Gelochelidon	nilotica		116.8494	-20.4843	1990
Gelochelidon nilotica	Gelochelidon	nilotica	_	116.5194	-20.6069	1990
Gelochelidon nilotica	Gelochelidon	nilotica	gull-billed tern	116.5	-20.5	1980
Onychoprion anaethetus	Onychoprion	anaethetus		116.6225	-20.4697	0
Onychoprion anaethetus	Onychoprion	anaethetus		116.6247	-20.6665	1988
Onychoprion anaethetus	Onychoprion	anaethetus		116.5381	-20.4778	0
Onychoprion anaethetus	Onychoprion	anaethetus		116.6732	-20.4512	1001
Onychoprion anaethetus Onychoprion anaethetus	Onychoprion Onychoprion	anaethetus anaethetus		116.5936 116.6169	-20.4817 -20.4441	1981 1991
Ony Grophion anaethetus	onychoprion	unacuietus	bridged terri	110.0103	-20.4441	1221

NAME_SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	
Onychoprion anaethetus	Onychoprion			116.6225	-20.4697	1990
Onychoprion anaethetus Onychoprion anaethetus	Onychoprion Onychoprion			116.6225 116.5389	-20.4697 -20.5356	1991 1982
Onychoprion anaethetus	Onychoprion			116.5389	-20.5356	1992
Onychoprion anaethetus	Onychoprion			116.6247	-20.6665	1991
Onychoprion anaethetus	Onychoprion	anaethetus		116.5381	-20.4778	1991
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6283	-20.4564	1990
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6732	-20.4512	1991
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6225	-20.4697	1981
Onychoprion anaethetus	Onychoprion	anaethetus		116.5389	-20.5356	0
Onychoprion anaethetus	Onychoprion	anaethetus		116.6283	-20.4564	0
Onychoprion anaethetus	Onychoprion			116.6396	-20.4392	0
Onychoprion anaethetus	Onychoprion			116.6737	-20.4485	1980
Onychoprion anaethetus	Onychoprion Onychoprion			116.6732	-20.4512	1980
Onychoprion anaethetus Onychoprion anaethetus	Onychoprion			116.5079 116.5389	-20.4995 -20.5356	0 1982
Onychoprion anaethetus	Onychoprion			116.6283	-20.3550	1983
Onychoprion anaethetus	Onychoprion			116.5389	-20.5356	1983
Onychoprion anaethetus	Onychoprion			116.5389	-20.5356	1983
Onychoprion anaethetus	Onychoprion			116.5381	-20.4778	1983
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6283	-20.4564	1983
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6225	-20.4697	1983
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.8056	-20.3858	1983
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.5389	-20.5356	1984
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.5079	-20.4995	1984
Onychoprion anaethetus	Onychoprion			116.6737	-20.4485	1980
Onychoprion anaethetus	Onychoprion			116.6743	-20.4475	1984
Onychoprion anaethetus	Onychoprion			116.6393	-20.4388	1984
Onychoprion anaethetus	Onychoprion			116.8056	-20.3858	1990
Onychoprion anaethetus	Onychoprion			116.8597	-20.4044	1990
Onychoprion anaethetus	Onychoprion			116.8317	-20.3889	1990
Onychoprion anaethetus Onychoprion anaethetus	Onychoprion Onychoprion			116.6283 116.6393	-20.4564 -20.4388	1990 1990
Onychoprion anaethetus	Onychoprion			116.6737	-20.4386	1990
Onychoprion anaethetus	Onychoprion			116.5079	-20.4483	1990
Onychoprion anaethetus	Onychoprion			116.6737	-20.4485	0
Onychoprion anaethetus	Onychoprion			116.6225	-20.4697	1991
Onychoprion anaethetus	Onychoprion			116.6225	-20.4697	1981
Onychoprion anaethetus	Onychoprion			116.6225	-20.4697	1994
Onychoprion anaethetus	Onychoprion			116.6225	-20.4697	1984
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.5389	-20.5356	1994
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6247	-20.6665	1994
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6247	-20.6665	1988
Onychoprion anaethetus	Onychoprion			116.5381	-20.4778	1984
Onychoprion anaethetus	Onychoprion			116.6283	-20.4564	1990
Onychoprion anaethetus	Onychoprion			116.6732	-20.4512	1991
Onychoprion anaethetus	Onychoprion			116.6732	-20.4512	1983
Onychoprion anaethetus	Onychoprion			116.5936	-20.4817	1977 1991
Onychoprion anaethetus Onychoprion anaethetus	Onychoprion Onychoprion			116.6247 116.5389	-20.6665 -20.5356	1991
Onychoprion anaethetus	Onychoprion			116.5389	-20.5356	1990
Onychoprion anaethetus	Onychoprion			116.6225	-20.3530	1990
Onychoprion anaethetus	Onychoprion			116.5389	-20.5356	1990
Onychoprion anaethetus	Onychoprion			116.5381	-20.4778	1990
Onychoprion anaethetus	Onychoprion			116.6225	-20.4697	0
Onychoprion anaethetus	Onychoprion			116.6283	-20.4564	0
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.5389	-20.5356	1984
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.8806	-20.3881	1998
Onychoprion anaethetus	Onychoprion	anaethetus	bridled tern	116.6169	-20.4441	0
Onychoprion anaethetus	Onychoprion	anaethetus		116.6225	-20.4697	0
Onychoprion anaethetus	Onychoprion			116.5389	-20.5356	0
Onychoprion anaethetus	Onychoprion	anaethetus		116.6247	-20.6665	0
Onychoprion anaethetus	Onychoprion			116.5381	-20.4778	0
Onychoprion anaethetus	Onychoprion	anaethetus		116.6283 116.6732	-20.4564	0 0
Onychoprion anaethetus Onychoprion anaethetus	Onychoprion Onychoprion	anaethetus anaethetus		116.5732	-20.4512 -20.4817	0
Puffinus pacificus	Puffinus	pacificus		116.6251	-20.4817	1983
Puffinus pacificus	Puffinus	pacificus	=	116.6251	-20.4707	1990
Puffinus pacificus	Puffinus	pacificus	=	116.5379	-20.4785	1983
Puffinus pacificus	Puffinus	pacificus	=	116.5379	-20.4785	1983
Puffinus pacificus	Puffinus	pacificus	=	116.6292	-20.4571	1983
Puffinus pacificus	Puffinus	pacificus	-	116.6292	-20.4571	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.8044	-20.3856	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6168	-20.4438	1991
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5327	-20.5428	1983
Puffinus pacificus	Puffinus	pacificus	-	116.6742	-20.5151	0
Puffinus pacificus	Puffinus	pacificus	=	116.6742	-20.5151	1983
Puffinus pacificus	Puffinus	pacificus	=	116.6742	-20.5151	1983
Puffinus pacificus	Puffinus	pacificus	=	116.6742	-20.5151	1983
Puffinus pacificus	Puffinus	pacificus	-	116.5473	-20.5379	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.538	-20.5352	0
Puffinus pacificus	Puffinus	pacificus	-	116.6251	-20.4707	0 0
Puffinus pacificus Puffinus pacificus	Puffinus Puffinus	pacificus pacificus	=	116.6251 116.6742	-20.4707 -20.5151	0
Puffinus pacificus	Puffinus	pacificus		116.5742	-20.5151	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.538	-20.5352	0
Puffinus pacificus	Puffinus	pacificus	=	116.4449	-20.6588	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.538	-20.5352	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.538	-20.5352	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.777	-20.5399	0

NAME SCI	GENUS	SPECIES	NAME_COM GDA_LONG		GDA_LAT	DATE
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.777	-20.5399	1982
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.506	-20.5002	1974
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6667	-20.5194	2000
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.86	-20.38	1962
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6169	-20.4441	1991
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.7768	-20.5405	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.4444	-20.6572	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5479	-20.5379	1978
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5381	-20.4778	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5381	-20.4778	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4564	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1988
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4564	1983
Puffinus pacificus Puffinus pacificus	Puffinus Puffinus	pacificus	wedge-tailed shearwa wedge-tailed shearwa	116.8056 116.7768	-20.3858	1983
Puffinus pacificus	Puffinus	pacificus pacificus	wedge-tailed shearwa wedge-tailed shearwa	116.7768	-20.5405 -20.4697	1982 1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1991
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5327	-20.5428	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5381	-20.4778	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.7768	-20.5405	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.4444	-20.6572	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6796	-20.5419	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5381	-20.4778	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4564	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5079	-20.4995	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4564	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5327	-20.5428	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.7768	-20.5405	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4564	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.654	-20.5059	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.7768	-20.5405	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5381	-20.4778	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5079	-20.4995	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.8056	-20.3858 -20.5178	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675		1984 0
Puffinus pacificus Puffinus pacificus	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwa wedge-tailed shearwa	116.4449 116.538	-20.6588 -20.5352	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6742	-20.5352	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.777	-20.5399	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6251	-20.4707	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5379	-20.4785	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6292	-20.4571	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6168	-20.4438	1991
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5327	-20.5428	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4564	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6169	-20.4441	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.654	-20.5059	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5473	-20.5379	1977
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6169	-20.4441	1991
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.7768	-20.5405	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.4444	-20.6572	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5479	-20.5379	1978
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1994
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearus	116.5389	-20.5356	1994
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1983
Puffinus pacificus Puffinus pacificus	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwa wedge-tailed shearwa	116.5389 116.5389	-20.5356 -20.5356	1983 1984
Puffinus pacificus Puffinus pacificus	Puffinus Puffinus	pacificus	wedge-tailed shearwa wedge-tailed shearwa	116.5389	-20.5356 -20.4778	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5381	-20.4778	1983
Puffinus pacificus Puffinus pacificus	Puffinus Puffinus	pacificus	wedge-tailed shearwa wedge-tailed shearwa	116.5381	-20.4778 -20.4778	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6283	-20.4778	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.4304	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1982
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.675	-20.5178	1983
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1992
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.5389	-20.5356	1978
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.8056	-20.3858	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.7768	-20.5405	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	116.6225	-20.4697	1990

NAME_SCI	GENUS	SPECIES	NAME_COM	GDA_LONG		GDA_LAT	DATE
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	:	116.5389	-20.5356	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	:	116.5381	-20.4778	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	:	116.6283	-20.4564	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.8806	-20.3881	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	:	116.675	-20.5178	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.5079	-20.4995	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.7768	-20.5405	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.654	-20.5059	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.6225	-20.4697	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.6796	-20.5419	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.6283	-20.4564	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.4444	-20.6572	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.675	-20.5178	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.5389	-20.5356	1984
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa		116.8806	-20.3881	1990
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.6169	-20.4441	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.8056	-20.3858	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.7768	-20.5405	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.4444	-20.6572	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.5479	-20.5379	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.6225	-20.4697	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.5327	-20.5428	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.5389	-20.5356	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.5381	-20.4778	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.6283	-20.4564	0
Puffinus pacificus	Puffinus	pacificus	wedge-tailed shearwa	!	116.675	-20.5178	0

APPENDIX C: PROTECTED MA	TTERS SEARCH TOOL	EPBC DATABASE F	RECORDS (100 KM &	5 KM BUFFERS)



EPBC Act Protected Matters Report

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

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

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

Report created: 13/11/18 16:13:09

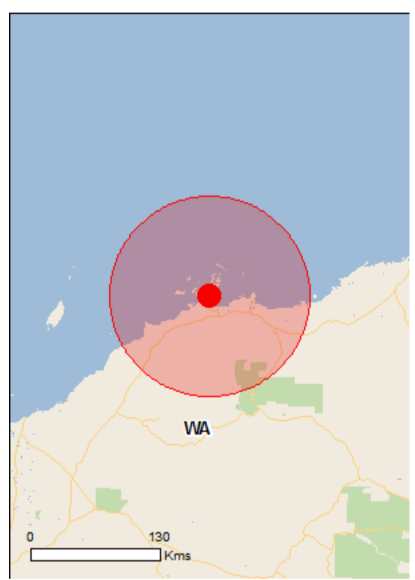
Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

<u>Acknowledgements</u>



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

Coordinates
Buffer: 100.0Km



Summary

Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	35
Listed Migratory Species:	66

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	2
Commonwealth Heritage Places:	None
Listed Marine Species:	113
Whales and Other Cetaceans:	16
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	4

Extra Information

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

State and Territory Reserves:	9
Regional Forest Agreements:	None
Invasive Species:	19
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	1

Details

Matters of National Environmental Significance

National Heritage Properties		[Resource Information]
Name	State	Status
Indigenous		
Dampier Archipelago (including Burrup Peninsula)	WA	Listed place

Commonwealth Marine Area [Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside the Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area. Generally the Commonwealth Marine Area stretches from three nautical miles to two hundred nautical miles from the coast.

Name

EEZ and Territorial Sea

Marine Regions [Resource Information]

If you are planning to undertake action in an area in or close to the Commonwealth Marine Area, and a marine bioregional plan has been prepared for the Commonwealth Marine Area in that area, the marine bioregional plan may inform your decision as to whether to refer your proposed action under the EPBC Act.

Name

North-west

Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat known to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
Limosa lapponica baueri Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
<u>Limosa Iapponica menzbieri</u> Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area

Name	Status	Type of Presence
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pezoporus occidentalis Night Parrot [59350]	Endangered	Species or species habitat may occur within area
Rostratula australis Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Breeding known to occur within area
Mammals		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat may occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur within area
Macrotis lagotis Greater Bilby [282]	Vulnerable	Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Rhinonicteris aurantia (Pilbara form) Pilbara Leaf-nosed Bat [82790]	Vulnerable	Species or species habitat likely to occur within area
Reptiles		
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Ctenotus angusticeps Northwestern Coastal Ctenotus, Airlie Island Ctenotus [25937]	Vulnerable	Species or species habitat likely to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area

Name	Status	Type of Presence
Lerista nevinae Nevin's Slider [85296]	Endangered	Species or species habitat known to occur within area
Liasis olivaceus barroni Olive Python (Pilbara subspecies) [66699]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Sharks		
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on		Species list.
Name Migratory Marine Birds	Threatened	Type of Presence
Anous stolidus		
Common Noddy [825]		Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna pacifica Wedge-tailed Shearwater [84292]		Breeding known to occur within area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area
Hydroprogne caspia Caspian Tern [808]		Breeding known to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Onychoprion anaethetus Bridled Tern [82845]		Breeding known to occur within area
Sterna dougallii Roseate Tern [817]		Breeding likely to occur

Name	Threatened	Type of Presence within area
Migratory Marine Species		
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Species or species habitat may occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Dugong dugon Dugong [28]		Species or species habitat known to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area
Manta alfredi Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		Species or species habitat known to occur within area
Manta birostris Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sousa chinensis Indo-Pacific Humpback Dolphin [50]		Species or species habitat known to occur within area
<u>Tursiops aduncus (Arafura/Timor Sea populations)</u> Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area
Migratory Terrestrial Species		
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba Sanderling [875]		Species or species habitat known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Calidris ruficollis Red-necked Stint [860]		Species or species habitat known to occur within area
Calidris subminuta Long-toed Stint [861]		Species or species habitat known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat known to occur

Name	Threatened	Type of Presence
Charadrius Issahanaultii		within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
Charadrius veredus		
Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat known to occur within area
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Species or species habitat known to occur within area
<u>Limosa lapponica</u>		
Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Species or species habitat known to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius phaeopus		Consider an anasias habitat
Whimbrel [849]		Species or species habitat known to occur within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur within area
Phalaropus lobatus Red-necked Phalarope [838]		Species or species habitat
Red-flecked i flalatope [000]		known to occur within area
Pluvialis fulva		On a size an en a size habitat
Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Pluvialis squatarola		
Grey Plover [865]		Species or species habitat known to occur within area
Thalasseus bergii		Duo a dia a lua ayya ta a a ayya
Crested Tern [83000]		Breeding known to occur within area
Tringa brevipes Grey-tailed Tattler [851]		Species or species habitat
		known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat
		known to occur within area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Species or species habitat
		known to occur within area
Tringa totanus Common Redshank, Redshank [835]		Species or species habitat known to occur within area
Xenus cinereus		
Tarak Sandninar [50300]		Spaciae or epociae

Species or species

Terek Sandpiper [59300]

Name Threatened Type of Presence habitat known to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information]

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

Name

Commonwealth Land -

Defence - KARRATHA TRAINING DEPOT

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific	name on the EPBC Act - Threa	tened Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area

Anous stolidus

Common Noddy [825] Species or species habitat

may occur within area

Apus pacificus

Fork-tailed Swift [678] Species or species habitat

likely to occur within area

Ardea alba

Great Egret, White Egret [59541] Species or species habitat

known to occur within area

Ardea ibis

Cattle Egret [59542] Species or species habitat

may occur within area

Arenaria interpres

Ruddy Turnstone [872] Species or species habitat

known to occur within area

Calidris acuminata

Sharp-tailed Sandpiper [874] Species or species habitat

known to occur within area

Calidris alba

Sanderling [875] Species or species habitat

known to occur within area

Calidris canutus

Red Knot, Knot [855] Endangered Species or species

Name	Threatened	Type of Presence
Calidris ferruginea		habitat known to occur within area
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat known to occur within area
Calidris ruficollis		
Red-necked Stint [860]		Species or species habitat known to occur within area
Calidris subminuta		
Long-toed Stint [861]		Species or species habitat known to occur within area
Calidris tenuirostris		
Great Knot [862]	Critically Endangered	Species or species habitat known to occur within area
Calonectris leucomelas		
Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Creater Sand Disyon Large Sand Disyon [977]	\/\ulparabla	Charles or angeles habitat
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius mongolus Legar Cand Dlayer, Mangalian Dlayer [970]	Endangered	Charles or angeles habitat
Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
Charadrius ruficapillus Ded carried Discon [201]		On a sing on an asing babitat
Red-capped Plover [881]		Species or species habitat known to occur within area
Charadrius veredus Oriental Player, Oriental Detteral [992]		Species or species habitat
Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area
Chrysococcyx osculans Plack pared Cycles [705]		Species or species habitat
Black-eared Cuckoo [705]		Species or species habitat known to occur within area
Fregata ariel Lossor Frigatobird Loast Frigatobird [1012]		Species or species habitat
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat
		may occur within area
Glareola maldivarum Oriental Pratincolo [840]		Species or species habitat
Oriental Pratincole [840]		Species or species habitat known to occur within area
Haliaeetus leucogaster White halling See Fagle [042]		Prooding known to coour
White-bellied Sea-Eagle [943] <u>Heteroscelus brevipes</u>		Breeding known to occur within area
Grey-tailed Tattler [59311]		Species or species habitat known to occur within area
Himantopus himantopus		
Pied Stilt, Black-winged Stilt [870]		Species or species habitat known to occur within area
Hirundo rustica		
Barn Swallow [662]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Larus novaehollandiae Silver Gull [810]		Breeding known to occur within area
Limicola falcinellus Broad-billed Sandpiper [842]		Species or species habitat known to occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Species or species habitat known to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius phaeopus Whimbrel [849]		Species or species habitat known to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
Phalaropus lobatus Red-necked Phalarope [838]		Species or species habitat known to occur within area
Pluvialis fulva Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Pluvialis squatarola Grey Plover [865]		Species or species habitat known to occur within area
Puffinus pacificus Wedge-tailed Shearwater [1027]		Breeding known to occur within area
Recurvirostra novaehollandiae Red-necked Avocet [871]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat may occur within area
Sterna anaethetus Bridled Tern [814]		Breeding known to occur within area
Sterna bergii Crested Tern [816] Sterna caspia		Breeding known to occur within area
Caspian Tern [59467]		Breeding known to occur

Name	Threatened	Type of Presence
		within area
Sterna dougallii		
Roseate Tern [817]		Breeding likely to occur
		within area
Sterna fuscata		
Sooty Tern [794]		Breeding known to occur
Ctorno norois		within area
Sterna nereis Fairy Torn (706)		Drooding known to coour
Fairy Tern [796]		Breeding known to occur within area
Stiltia isabella		within area
Australian Pratincole [818]		Species or species habitat
		known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat
		known to occur within area
Tringa stagnatilis		
Marsh Sandpiper, Little Greenshank [833]		Species or species habitat
		known to occur within area
Tringa totanus		
Common Redshank, Redshank [835]		Species or species habitat
		known to occur within area
Xenus cinereus		
Terek Sandpiper [59300]		Species or species habitat
		known to occur within area
Fish		
Acentronura larsonae		
Helen's Pygmy Pipehorse [66186]		Species or species habitat
		may occur within area
Bulbonaricus brauni		
Braun's Pughead Pipefish, Pug-headed Pipefish		Species or species habitat
[66189]		may occur within area
Campichthys tricarinatus		
Three-keel Pipefish [66192]		Species or species habitat
		may occur within area
Choeroichthys brachysoma		
Pacific Short-bodied Pipefish, Short-bodied Pipefish		Species or species habitat
[66194]		may occur within area
Observation through the design of the server		
Choeroichthys latispinosus		On a sing on an asing babitat
Muiron Island Pipefish [66196]		Species or species habitat
		may occur within area
Choeroichthys suillus		
Pig-snouted Pipefish [66198]		Species or species habitat
		may occur within area
Corythoichthys flavofasciatus		O
Reticulate Pipefish, Yellow-banded Pipefish, Network		Species or species habitat
Pipefish [66200]		may occur within area
Cosmocampus banneri		
Roughridge Pipefish [66206]		Species or species habitat
		may occur within area
Dom who won by a side of all and a survey		
Doryrhamphus dactyliophorus Pandad Dipofich Dipofich [66210]		Charles ar anadica babitat
Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat
		may occur within area
Doryrhamphus excisus		
Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific		Species or species habitat
Blue-stripe Pipefish [66211]		may occur within area
I have tale a garden la construction of the co		
Doryrhamphus janssi Classer Dinefield January Dinefield (66242)		Charles or sees's
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species

Name	Threatened	Type of Presence
		habitat may occur within
Doryrhamphus multiannulatus		area
Many-banded Pipefish [66717]		Species or species habitat
		may occur within area
Doryrhamphus negrosensis		
Flagtail Pipefish, Masthead Island Pipefish [66213]		Species or species habitat
		may occur within area
Festucalex scalaris		
Ladder Pipefish [66216]		Species or species habitat
		may occur within area
Filicampus tigris		
Tiger Pipefish [66217]		Species or species habitat may occur within area
		may oodi widiin area
Halicampus brocki Brock's Dipofish [66210]		Charies or anasias habitat
Brock's Pipefish [66219]		Species or species habitat may occur within area
		
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat
Muu ripelisii, Giay s ripelisii [0022 i]		may occur within area
L'alianne de mitidua		·
Halicampus nitidus Glittering Pipefish [66224]		Species or species habitat
Omaning i spener [ee== 1]		may occur within area
Halicampus spinirostris		
Spiny-snout Pipefish [66225]		Species or species habitat
		may occur within area
Haliichthys taeniophorus		
Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat
		may occur within area
Hippichthys penicillus		
Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat
		may occur within area
Hippocampus angustus		
Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
		may cood a. z
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat
Spiriy Seariorse, Thorny Seariorse [00200]		may occur within area
Librara a companya da sala		•
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat
		may occur within area
Hippocampus planifrons		
Flat-face Seahorse [66238]		Species or species habitat
		may occur within area
Hippocampus spinosissimus		
Hedgehog Seahorse [66239]		Species or species habitat
		may occur within area
Hippocampus trimaculatus		
Three-spot Seahorse, Low-crowned Seahorse, Flat-		Species or species habitat
faced Seahorse [66720]		may occur within area
Micrognathus micronotopterus		
Tidepool Pipefish [66255]		Species or species habitat may occur within area
		may ood wann area
Phoxocampus belcheri Black Book, Dipofish [66710]		Charies or angeles habitat
Black Rock Pipefish [66719]		Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish,		Species or species habitat
[66183]		may occur within area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammals		
Dugong dugon Dugong [28]		Species or species habitat known to occur within area
Reptiles		
Acalyptophis peronii		
Horned Seasnake [1114]		Species or species habitat may occur within area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area
Aipysurus tenuis Brown-lined Seasnake [1121]		Species or species habitat may occur within area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Breeding known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat may occur within area
Ephalophis greyi North-western Mangrove Seasnake [1127]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area
Hydrophis czeblukovi Fine-spined Seasnake [59233]		Species or species habitat may occur within area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area
Hydrophis mcdowelli null [25926]		Species or species habitat may occur within area
Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [1111]		Species or species habitat may occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Delphinus delphis Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat may occur within

Name Status Type of Presence area Grampus griseus Risso's Dolphin, Grampus [64] Species or species habitat may occur within area Megaptera novaeangliae Humpback Whale [38] Vulnerable Species or species habitat known to occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64] Species or species habitat may occur within area Megaptera novaeangliae Humpback Whale [38] Vulnerable Species or species habitat known to occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Risso's Dolphin, Grampus [64] Megaptera novaeangliae Humpback Whale [38] Vulnerable Species or species habitat may occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat known to occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Megaptera novaeangliae Humpback Whale [38] Vulnerable Species or species habitat known to occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Megaptera novaeangliae Humpback Whale [38] Vulnerable Species or species habitat known to occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Humpback Whale [38] Vulnerable Species or species habitat known to occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Humpback Whale [38] Vulnerable Species or species habitat known to occur within area Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Corcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Orcinus orca Killer Whale, Orca [46] Species or species habitat may occur within area Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Killer Whale, Orca [46] Pseudorca crassidens False Killer Whale [48] Species or species habitat may occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat species or species habitat Species or species habitat Species or species habitat
Killer Whale, Orca [46] Pseudorca crassidens False Killer Whale [48] Species or species habitat may occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat Species or species habitat
Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Pseudorca crassidens False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
False Killer Whale [48] Species or species habitat likely to occur within area Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Sousa chinensis Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Indo-Pacific Humpback Dolphin [50] Species or species habitat known to occur within area Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Known to occur within area Species or species habitat
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
Spotted Dolphin, Pantropical Spotted Dolphin [51] Species or species habitat
may occur within area
Turciono adunque
<u>Tursiops aduncus</u>
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Species or species habitat
Dolphin [68418] likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations)
Spotted Bottlenose Dolphin (Arafura/Timor Sea Species or species habitat
populations) [78900] known to occur within area
populations, [1 0000]
Tursiops truncatus s. str.
Bottlenose Dolphin [68417] Species or species habitat
may occur within area

Australian Marine Parks	[Resource Information]
Name	Label
Dampier	Habitat Protection Zone (IUCN IV)
Dampier	Multiple Use Zone (IUCN VI)
Dampier	National Park Zone (IUCN II)
Montebello	Multiple Use Zone (IUCN VI)

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Millstream Chichester	WA
Murujuga	WA
Unnamed WA36907	WA
Unnamed WA36909	WA
Unnamed WA36910	WA
Unnamed WA36913	WA
Unnamed WA36915	WA
Unnamed WA38287	WA
Unnamed WA40877	WA

Invasive Species		[Resource Information]
Weeds reported here are the 20 species of nation that are considered by the States and Territories to following feral animals are reported: Goat, Red Following Health Project, National Land and Ward Control of the Co	to pose a particularly si ox, Cat, Rabbit, Pig, Wa	ignificant threat to biodiversity. The ater Buffalo and Cane Toad. Maps from
Name	Status	Type of Presence
Birds		
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area

Birds	
Columba livia	
Rock Pigeon, Rock Dove, Domestic Pigeon [803]	Species or species habitat likely to occur within area
	•
Passer domesticus	
House Sparrow [405]	Species or species habitat likely to occur within area
Passer montanus	
Eurasian Tree Sparrow [406]	Species or species habitat likely to occur within area
Mammals	
Camelus dromedarius	
	Consider on an arian habitat
Dromedary, Camel [7]	Species or species habitat likely to occur within area
Canis lupus familiaris	
Domestic Dog [82654]	Species or species habitat
	likely to occur within area
Equus asinus	
Donkey, Ass [4]	Species or species habitat
Domey, Add [1]	likely to occur within area
Equus caballus	
Horse [5]	Species or species habitat
	likely to occur within area
Felis catus	
Cat, House Cat, Domestic Cat [19]	Species or species habitat
	likely to occur within area
Mus musculus	
House Mouse [120]	Species or species habitat
	likely to occur within area
Oryctolagus cuniculus	
Rabbit, European Rabbit [128]	Species or species habitat
	likely to occur within area
Rattus rattus	
Black Rat, Ship Rat [84]	Species or species habitat
	likely to occur within area
Vulpes vulpes	

Cat, House Cat, Domestic Cat [19]	Species or species habitat likely to occur within area
Mus musculus	
House Mouse [120]	Species or species habitat likely to occur within area
Oryctolagus cuniculus	
Rabbit, European Rabbit [128]	Species or species habitat likely to occur within area
Rattus rattus	
Black Rat, Ship Rat [84]	Species or species habitat likely to occur within area
Vulpes vulpes	
Red Fox, Fox [18]	Species or species habitat likely to occur within area
Plants	
Cenchrus ciliaris	
Buffel-grass, Black Buffel-grass [20213]	Species or species habitat likely to occur within area
Jatropha gossypifolia	
Cotton-leaved Physic-Nut, Bellyache Bush, Cotton-leaf Physic Nut, Cotton-leaf Jatropha, Black Physic Nut [7507] Opuntia spp.	Species or species habitat likely to occur within area
Prickly Pears [82753]	Species or species habitat likely to occur within area
Parkinsonia aculeata	

Species or species habitat likely to occur

Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]

	within area
Prosopis spp.	
Mesquite, Algaroba [68407]	Species or species habitat likely to occur within area
Reptiles	
Hemidactylus frenatus	
Asian House Gecko [1708]	Species or species habitat likely to occur within area
Ramphotyphlops braminus	
Flowerpot Blind Snake, Brahminy Blind Snake, Cacing Besi [1258]	Species or species habitat known to occur within area

Status

Key Ecological Features (Marine)

Name

[Resource Information]

Type of Presence

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region
Glomar Shoals	North-west

Caveat

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

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

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

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

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

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

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

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

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

Coordinates

-20.62919 116.77412

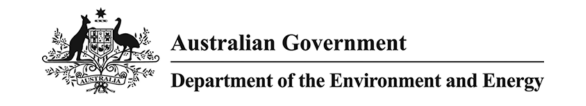
Acknowledgements

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.



EPBC Act Protected Matters Report

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

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

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

Report created: 20/11/18 13:00:48

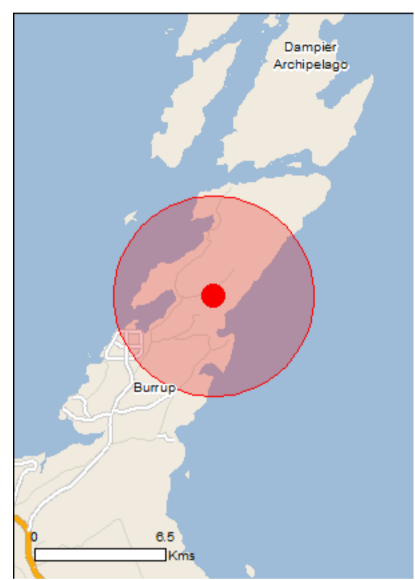
Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

<u>Acknowledgements</u>



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

Coordinates
Buffer: 5.0Km



Summary

Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	28
Listed Migratory Species:	39

Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	75
Whales and Other Cetaceans:	12
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

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

State and Territory Reserves:	1
Regional Forest Agreements:	None
Invasive Species:	16
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

National Heritage Properties		[Resource Information]
Name	State	Status
Indigenous		
Dampier Archipelago (including Burrup Peninsula)	WA	Listed place

Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat likely to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area
Limosa lapponica baueri Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica menzbieri Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pezoporus occidentalis Night Parrot [59350]	Endangered	Species or species habitat may occur within area
Rostratula australis Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Breeding known to occur within area
Mammals		
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur

Name	Status	Type of Presence
		within area
Macrotis lagotis Greater Bilby [282]	Vulnerable	Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Rhinonicteris aurantia (Pilbara form) Pilbara Leaf-nosed Bat [82790]	Vulnerable	Species or species habitat may occur within area
Reptiles		
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Ctenotus angusticeps Northwestern Coastal Ctenotus, Airlie Island Ctenotus [25937]	Vulnerable	Species or species habitat may occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
<u>Liasis olivaceus barroni</u> Olive Python (Pilbara subspecies) [66699]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Sharks		
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442] Rhincodon typus	Vulnerable	Breeding likely to occur within area
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species * Species is listed under a different scientific name on t	he EPRC Act. Throatenes	[Resource Information]
Name	Threatened	Type of Presence
Migratory Marine Birds		
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Calonectris leucomelas		
Streaked Shearwater [1077]		Species or species habitat may occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Sterna dougallii Roseate Tern [817]		Foraging, feeding or related behaviour likely to occur within area
Migratory Marine Species		within area
Anoxypristis cuspidata		
Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
		,
Carcharodon carcharias	Mada analala	O
White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
		.,
Caretta caretta	Endangered	Forgains fooding or related
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas	V / v la a va la la	Dura dia a lua avea ta a a avea
Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Dermochelys coriacea		Within aroa
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
<u>Dugong dugon</u>		William Grou
Dugong [28]		Species or species habitat
		known to occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur
Manta alfredi		within area
Reef Manta Ray, Coastal Manta Ray, Inshore Manta		Species or species habitat
Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		known to occur within area
Manta birostris		
Giant Manta Ray, Chevron Manta Ray, Pacific Manta		Species or species habitat
Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		likely to occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat
		known to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Breeding known to occur
Orcinus orce		within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat
· - / · L·· -]		may occur within area

Name	Threatened	Type of Presence
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442] Rhincodon typus	Vulnerable	Breeding likely to occur within area
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Sousa chinensis Indo-Pacific Humpback Dolphin [50]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area
Migratory Terrestrial Species		
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat likely to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
<u>Charadrius veredus</u> Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area
<u>Limosa Iapponica</u> Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pandion haliaetus Osprey [952]		Species or species habitat known to occur within area

Name	Threatened	Type of Presence
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name on t	he EPBC Act - Threatened	Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat likely to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Calonectris leucomelas		
Streaked Shearwater [1077]		Species or species habitat may occur within area

Name Charadrius veredus Oriental Plover, Oriental Dotterel [882] Species or species or special may occur within the species of special species or special spec	cies habitat in area
Oriental Plover, Oriental Dotterel [882] Chrysococcyx osculans Black-eared Cuckoo [705] Species or specifikely to occur within species or specie	in area
Black-eared Cuckoo [705] Species or specilikely to occur with the species of species	
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012] Glareola maldivarum Oriental Pratincole [840] Haliaeetus leucogaster White-bellied Sea-Eagle [943] Species or specknown to occur Hirundo rustica Barn Swallow [662] Species or specknown to occur Limosa lapponica Bar-tailed Godwit [844] Species or specknown to occur	
Lesser Frigatebird, Least Frigatebird [1012] Glareola maldivarum Oriental Pratincole [840] Haliaeetus leucogaster White-bellied Sea-Eagle [943] Species or specimal may occur within the sea of the	
Glareola maldivarum Oriental Pratincole [840] Haliaeetus leucogaster White-bellied Sea-Eagle [943] Species or specknown to occur Hirundo rustica Barn Swallow [662] Species or specknown to occur Limosa lapponica Bar-tailed Godwit [844] Species or specknown to occur	
Oriental Pratincole [840] Haliaeetus leucogaster White-bellied Sea-Eagle [943] Hirundo rustica Barn Swallow [662] Species or sp	
Haliaeetus leucogaster White-bellied Sea-Eagle [943] Species or specknown to occur Hirundo rustica Barn Swallow [662] Species or specknown to occur within may occur within may occur within species or specknown to occur. Limosa lapponica Bar-tailed Godwit [844] Species or specknown to occur.	
White-bellied Sea-Eagle [943] Hirundo rustica Barn Swallow [662] Limosa lapponica Bar-tailed Godwit [844] Species or speciments of specim	
Hirundo rustica Barn Swallow [662] Species or species or species or within the state of the stat	
Barn Swallow [662] Limosa lapponica Bar-tailed Godwit [844] Species or spectation within the second seco	
Limosa lapponica Bar-tailed Godwit [844] Species or s	
Bar-tailed Godwit [844] Species or species	
known to occur	
Management and all advantages	
Macronectes giganteus	
Southern Giant-Petrel, Southern Giant Petrel [1060] Endangered Species or spe	
Merops ornatus	
Rainbow Bee-eater [670] Species or species o	
Motacilla cinerea	
Grey Wagtail [642] Species or spe	
Motacilla flava	
Yellow Wagtail [644] Species or s	
Numenius madagascariensis	
Eastern Curlew, Far Eastern Curlew [847] Critically Endangered Species or spe	
Pandion haliaetus	
Osprey [952] Species or species o	
Rostratula benghalensis (sensu lato)	
Painted Snipe [889] Endangered* Species or s	
Sterna dougallii	
Roseate Tern [817] Foraging, feeding behaviour likely within area	•
Tringa nebularia Common Greenshank, Greenshank [832] Species or sp	
Fish	
Bulbonaricus brauni Braun's Pughead Pipefish, Pug-headed Pipefish [66189] Species or s	
Campichthys tricarinatus Three-keel Pipefish [66192] Species or sp	

Name	Threatened	Type of Presence
Choeroichthys brachysoma		
Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus		
Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Doryrhamphus janssi		
Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Doryrhamphus negrosensis		
Flagtail Pipefish, Masthead Island Pipefish [66213]		Species or species habitat may occur within area
Festucalex scalaris		
Ladder Pipefish [66216]		Species or species habitat may occur within area
Filicampus tigris		
Tiger Pipefish [66217]		Species or species habitat may occur within area
Halicampus brocki		
Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus grayi		
Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus nitidus		
Glittering Pipefish [66224]		Species or species habitat may occur within area
Halicampus spinirostris		
Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus		
Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
<u>Hippichthys penicillus</u>		
Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus angustus		
Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix		
Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
<u>Hippocampus kuda</u>		
Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons		
Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus trimaculatus		
Three-spot Seahorse, Low-crowned Seahorse, Flat-faced Seahorse [66720]		Species or species habitat may occur within area
Micrognathus micronotopterus		
Tidepool Pipefish [66255]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Solegnathus hardwickii		
Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
<u>Trachyrhamphus longirostris</u> Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammals		
Dugong dugon Dugong [28]		Species or species habitat known to occur within area
Reptiles		
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area
Aipysurus tenuis Brown-lined Seasnake [1121]		Species or species habitat may occur within area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat may occur within area
Ephalophis greyi North-western Mangrove Seasnake [1127]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area
Hydrophis czeblukovi Fine-spined Seasnake [59233]		Species or species habitat may occur within area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area
Hydrophis mcdowelli null [25926]		Species or species habitat may occur within area
Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [1111]		Species or species habitat may occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Balaenoptera acutorostrata Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<u>Delphinus delphis</u> Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within

Name	Status	Type of Presence
		area
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]		Species or species habitat likely to occur within area
Stenella attenuata		
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
<u>Tursiops aduncus</u>		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenos Dolphin [68418]	se	Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations)		
Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area
Tursiops truncatus s. str.		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Murujuga	WA

Invasive Species [Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat likely to occur within area
Passer montanus		
Eurasian Tree Sparrow [406]		Species or species habitat likely to occur within area
Mammals		
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat likely to occur within area
Equus caballus		
Horse [5]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species

Name	Status	Type of Presence
	Otatao	habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		Species or species habitat likely to occur within area
Jatropha gossypifolia		
Cotton-leaved Physic-Nut, Bellyache Bush, Cotton-leaf Physic Nut, Cotton-leaf Jatropha, Black Physic Nut [7507]		Species or species habitat likely to occur within area
Parkinsonia aculeata		On a sing on an acing habitat
Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]		Species or species habitat likely to occur within area
Prosopis spp.		
Mesquite, Algaroba [68407]		Species or species habitat likely to occur within area
Reptiles		
Hemidactylus frenatus		
Asian House Gecko [1708]		Species or species habitat likely to occur within area
Ramphotyphlops braminus		
Flowerpot Blind Snake, Brahminy Blind Snake, Cacing Besi [1258]		Species or species habitat likely to occur within area

Caveat

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

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

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

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

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

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

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

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

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

Coordinates

-20.57361 116.815

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.

APPENDIX D: DEPARTMENT OF BIODIVERSITY CONSERVATION AND ATTRACTIONS DATABASE SEARCH RESULTS FOR THREATENED AND PRIORITY FLORA, ECOLOGICAL COMMUNITIES AND FAUNA

Taxon	Cons Code Locality	Latitude L	ongitude Date
Abutilon sp. Pritzelianum (S. van Leeuwen 5095)	1 1 km S of Onslow	-21.68333333	115.1333333 3/08/1963
Abutilon sp. Pritzelianum (S. van Leeuwen 5095)	1 Rear Roebourne Oval	-20.66666667	117.15 /08/1982
Atriplex lindleyi subsp. conduplicata	3 Ca 10 km WNW from Karratha Homestead, on main road reserve of Coastal Highway adjacent to circular regeneration pond Karratha Station	-20.85055556	116.5519444 7/11/1996
Carpobrotus sp. Thevenard Island (M. White 050)	3 Thevenard Island between Saladin 4 and jetty area	-21.46319444	115.0196 24/08/1990
Carpobrotus sp. Thevenard Island (M. White 050)	3 Thevenard Island. 500 m from south beach 250 m SW windsock	-21.46666667	115.0166667 23/06/1988
Corchorus congener	3 Barrow Island	-20.88305556	115.3266667 21/11/1965
Corchorus congener	3 Barrow Island	-20.76666667	115.4 /10/1980
Corchorus congener	3 Barrow Island	-20.76666667	115.4 /10/1980
Corchorus congener	3 Barrow Island	-20.88305556	115.3266667 29/04/1964
Corchorus congener	3 Between road and S84 cave on Barrow Island,	-20.76666667	115.4 4/06/1991
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2 Barrow Island	-20.80199897	115.449625 1/10/2015
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2 Barrow Island	-20.76666667	115.4 /10/1980
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2 75 m E of turnoff to R33 on S side of road on Barrow Island	-20.78333333	115.3333333 5/06/1991
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2 Barrow Island, off the NW coast	-20.88305556	115.3266667 /06/1964
Cucumis sp. Barrow Island (D.W. Goodall 1264)	2 8,300 metres W of Campsite, Barrow Island	-20.88305556	115.3266667 26/06/1964
Eleocharis papillosa	3 Site: 567_BES622. 17.6 SSE of Onslow, 102 km W of Nanutarra Roadhouse and 124 km NW of Barradale Roadhouse	-21.738935	114.979944 14/03/2011
Eragrostis Ianicaulis	3 Near Point Sampson [Samson]	-20.62972222	117.1897222 /03/1921
Eragrostis Ianicaulis	3 Near Point Sampson [Samson]	-20.62972222	117.1897222 /03/1921
Eragrostis surreyana	3 Site B233, Burrup Peninsula 5 km NE of North West Shelf Gasworks, Pilbara Bioregion	-20.566933	116.823335 27/06/2000
Eragrostis surreyana	3 Wetland above waterfall, Burrup Peninsula. (Trudgen & Associates Burrup Vegetation Survey Site B233)	-20.56538889	116.8237778 27/05/2009
Eragrostis surreyana	3 Waterhole above waterfall: Burrup Peninsula	-20.56552778	116.824 27/05/2009
Eremophila forrestii subsp. viridis	3 Ca 30 km SW of Onslow, Pilbara	-21.77557918	115.0539952 19/08/2009
Eremophila forrestii subsp. viridis	3 10 miles S of Onslow	-21.78277778	115.1116667 28/08/1960
Gomphrena cucullata	3 North West Coastal Highway, 35 km S of Karratha	-20.8619	116.58295 11/07/2004
Gomphrena leptophylla	3 North West Coastal Highway, 35 km S of Karratha	-20.8619	116.58295 11/07/2004
Goodenia nuda	4 By side of management track on Mardie Station	-21.10981887	115.9935363 31/07/2002
Goodenia pallida	1 127 miles from Onslow on Roebourne road,	-20.83333333	116.5 11/08/1970
Gymnanthera cunninghamii	3 West Lewis Island, Dampier Archipelago	-20.59472222	116.6113889 13/06/1962
Gymnanthera cunninghamii Gymnanthera cunninghamii	3 Enderby's Island, Dampier Archipelago 3 Enderby's Island, Dampier Archipelago	-20.605 -20.605	116.4833333 /02/1818 116.4833333 /02/1818
Gymnanthera cunninghamii Gymnanthera cunninghamii	3 Enderby Shaird, Julingler victiperago 3 Enderby Island, W end, near Rocky Headland		116.4833333 /02/1818
Gymnanthera cunninghamii Gymnanthera cunninghamii	3 Enderty Island, Si de, Portescue Botanical District	-20.605 -20.6	116.4833333 13/05/1982
Helichrysum oligochaetum	3 Enderby Island, 3 side, Fortescue Botanical District 1 Port Walcott	-20.66	117.18 //
Helichrysum oligochaetum Helichrysum oligochaetum	1 Port Walcott. 1 Port Walcott. ca 10 km N of Roebourne	-20.65	117.1833333 //
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	1 POIR WAILDEE, CA 10 KM NO IN OCCODUME 3 Site: DRWIAE, 6.4 Km S Of White Peak, 8.2 km N of Mt Regal, 8.7 km SSE of Dampier, Karratha Station, Pilbara IBRA	-20.65 -20.74444	116.74772 21/08/2005
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	3 Site: DRW16, 17.1 km ENE of Yerwararon Hill, 17.5 km WNW of MR Regal, 18.8 km SW of Dampier, Karratha Station, Pilbara IBRA	-20.80192	116.58086 21/08/2005
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	3 Site: DRVID, 5.7 km NE of Mt Regal, 1.3 km W viv w W viv viv viv viv viv viv viv viv viv v	-20.80192	116.79464 11/09/2004
Owenia acidula	3 Mardi Station	-21.183333333	115.9833333 //
Owenia acidula	3 Marris Station	-21.18333333	115.9833333 10/12/1949
Owenia acidula	3 Martin Station	-21.18333333	115.9833333 10/12/1949
Owenia acidula	3 Mardie Station	-21.18333333	115.9833333 10/12/1949
Owenia acidula	3 Mardie Station	-21.18333333	115.9833333 19/08/1966
Owenia acidula	3 Mardie	-21.18666667	115.9816667 5/03/1953
Pentalepis trichodesmoides subsp. hispida	2 45 km peg. NW Gas Pipeline	-20.63333333	117.2 8/10/1992
Rhynchosia bungarensis	4 900 m SSW of the point near the centre of the NW of the Burrup Peninsula, Pilbara Bioregion, Site B082	-20.530114	116.835262 27/06/2000
Rhynchosia bungarensis	4 0.77 km WSW from the intersection of Cinders Road and Dampier Road, 3.54 km SSE of Dampier and 13.41 km NW of Karratha	-20.69025	116.727778 30/11/2010
Rhynchosia bungarensis	4 Waterhole above waterfall, Burrup Peninsula	-20.56552778	116.824 27/05/2009
Rhynchosia bungarensis	4 Deep Gorge, Burrup Peninsula, N of Karratha	-20.63722222	116.788 26/05/2009
Rhynchosia bungarensis	4 Burrup Peninsula, waterhole above waterfall	-20.56552778	116.824 27/05/2009
Rhynchosia bungarensis	4 Burrup Peninsula, dry creekbed crossing near waterfall area	-20.57205556	116.8086111 27/05/2009
Rhynchosia bungarensis	4 3.75 km along Burrup Road from Karratha - Dampier Road; ca 500 m in from road on top of rockpile	-20.64794444	116.7592778 29/05/2009
Rhynchosia bungarensis	4 West Lewis Island, Dampier Archipelago	-20.59472222	116.6113889 14/06/1962
Rhynchosia bungarensis	4 Dolphin Island, Dampier Archipilago	-20.50805556	116.84 5/06/1962
Rhynchosia bungarensis	4 One Shack Bay; East Lewis Island	-20.63333333	116.6333333 9/11/1987
Rhynchosia bungarensis	4 NE end of Enderby Island, Dampier Archipelago	-20.6	116.5166667 19/07/1980
Rhynchosia bungarensis	4 900 m SSW of the point near the centre of the NW of the Burrup Peninsula, Pilbara Bioregion, Site B082	-20.530114	116.835262 27/06/2000
Rhynchosia bungarensis	4 Site D013, 3.65 km NNE along the coast from the southern tip of Dolphin Island, Dampier Archipelago, Pilbara Bioregion	-20.487416	116.832863 29/05/2000
Rhynchosia bungarensis	4 900 m SSW of the point near the centre of the NW of the Burrup Peninsula, Pilbara Bioregion, Site B082	-20.530114	116.835262 27/06/2000
Rhynchosia bungarensis	4 900 m SSW of the point near the centre of the NW of the Burrup Peninsula, Pilbara Bioregion, Site B082	-20.530114	116.835262 27/06/2000
Rhynchosia bungarensis	4 1.9 km ENE of the SW tip of Dolphin Island and 300 m from the west coast, Site D088, Dampier Archipelago, Pilbara Bioregion	-20.502672	116.826804 29/05/2000
Rhynchosia bungarensis	4 1.9 km ENE of the SW tip of Dolphin Island and 300 m from the west coast, Site D088, Dampier Archipelago, Pilbara Bioregion	-20.502672	116.826804 29/05/2000
Rhynchosia bungarensis	4 Site B235. 600 m E of the inner corner of Withnell Bay, Pilbara Bioregion	-20.574043	116.805097 26/06/2000
Rhynchosia bungarensis	4 2.6 km NE of the inner end of King Bay, Burrup Peninsula, Site B028, Pilbara Bioregion	-20.61269	116.782273 22/05/2000
Rhynchosia bungarensis	4 Site B076, NW part of the Burrup Peninsula, 600 m NE of the N corner of Conzinc Bay	-20.534969	116.819554 27/05/2000

Taxon	Cons_Code Locality	Latitude -20.606376	Longitude 116.756965	Date 26/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	4 Site BO64, Burrup Peninsula, Pilbara Bioregion, west coast, adjacent to Holden Beach, between Dampier Port and NW Shelf Gas Works 4 Site B074. N of Conzinc Bay and 11.2 km ESE of the NW tio of the Burrup Peninsula. Pilbara Bioregion	-20.6063/6 -20.533712		26/05/2000
Rhynchosia bungarensis	4 Site 8062, 1.5 km almost due 5 of Holden Polint between Dampier Port and North West Shelf Gas plant (on E side of road), Burrup Peninsula, Pilbara Bioregion	-20.533712	116.758045	26/05/2000
Rhynchosia bungarensis	4 Site B066, 1.2 km S of the point near the centre of the end of the Burrup Peninsula, Pilbara Bioregion	-20.533695	116.838079	27/05/2000
Rhynchosia bungarensis	4 Site B066, 1.2 km S of the point near the centre of the end of the Burrup Peninsula, Pilbara Bioregion	-20.533695	116.838079	27/05/2000
Rhynchosia bungarensis	4 Site B193, 2.5 km ENE of the inner end of Withnell Bay, Burrup Peninsula, Pilbara Bioregion	-20.566045	116.82089	5/06/2000
Rhynchosia bungarensis	4 Site B052, 1.74 km ENE of Mt Burrup and 160 m from the E coast of the Burrup Peninsula, Pilbara Bioregion	-20.549081 -20.640271	116.844855 116.777358	25/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	4 Site B003, 1.6 km SW of the inner end of King Bay, Burrup Peninsula, Pilbara Bioregion 4 Site B040, 900 m slightly W of N of Mt Burrup, Burrup Peninsula, Pilbara Bioregion	-20.6402/1 -20.546327	116.777358	25/05/2000
Rhynchosia bungarensis	4 Site BOOT, 1.34 km WSW of the southern corner of Hearson Cove, Burrup Peninsula, Pilbara Bioregion	-20.340327	116.786661	20/05/2000
Rhynchosia bungarensis	4 Pistol Range ENE Of Telstra tower, Burrup Peninsula, Site B183, Pilbara Bioregion	-20.665256	116.745265	3/06/2000
Rhynchosia bungarensis	4 Site BO20. 1.7 km SSE of inner end of King Bay, Burrup Peninsula, Pilbara Bioregion	-20.645762		
Rhynchosia bungarensis	4 Site B091, White Hill, Pilbara Bioregion S of Dampier Road, NW corner of Dampier Salt lease on W facing exposed slope	-20.69183	116.721464	28/05/2000
Rhynchosia bungarensis	4 1.94 km slightly W of the S of the inner end of King Bay, Site B017, Burrup Peninsula, Pilbara Bioregion	-20.648958	116.759739	21/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	4 Site B195, 2.25 km ENE of the SE corner of Withnell Bay and 1.5 km inland from the E coast of the Burrup Peninsula, Pilbara Bioregion 4 Site B031, NE part of Burrup Peninsula, 3.7 km from NE point and 0.6 km from east coast (near Mt Burrup)	-20.566793 -20.548369	116.819181 116.837843	5/06/2000 25/05/2000
Rhynchosia bungarensis Rhynchosia bungarensis	Site Bust, Ne part or Burrup Peninsula, 3.7 km from Ne point and u.b.km from east coast (near Mt Burrup) Near quadrant on cutting along road to Con. camp; Burrup Peninsula	-20.548369 -20.78333333	116.837843	25/05/2000
Rhynchosia bungarensis	Case Presson Case Presson	-20.7633333		7/06/2017
Schoenus punctatus	3 Burrup Peninsula	-20.56589139		10/07/1999
Stackhousia clementii	3 King Bay - Hearson Cove tidal inlet, Burrup Peninsula	-20.63026737	116.784159	30/04/2002
Stackhousia clementii	3 On 7 Mile Flats, 8.4 km SE of Dampier, 9.4 km W of Karratha	-20.72520548	116.7560462	24/02/2013
Stackhousia clementii	3 5.4 km S of Onslow, 35.4 km NNE of Minderoo Homestead and 79.6 km W of Yarraloola Homestead	-21.68456	115.118028	30/08/2011
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 32.1 km E-NE of Karratha town site	-20.652806	117.133444	7/10/2007
Tephrosia rosea var. Port Hedland (A.S. George 1114) Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 34.9 km NE of Karratha town site 1 34.1 km NE of Karratha town site	-20.621222 -20.624361	117.150917 117.143611	9/10/2007
Tenhrosia rosea var. Port Hediand (A.S. George 1114) Tenhrosia rosea var. Port Hediand (A.S. George 1114)	1 34.1 KM NE OF ARTISTIC DOWN SIZE 1 35 KM NE OF KATTALIN LOWN SIZE	-20.624361 -20.616417	117.143611	5/10/2008
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 W of track to Sams Creek, c. 1.5 km W of Point Samson, c. 5 km NE of Wickham	-20.62675509		4/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 C. 2 km S of Anketell Point, c. 5 km NW of Wickham	-20.64340538		3/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 C. 2.5 km SW of Cape Lambert Port. C. 6 km N of Wickham	-20.62334288	117.1491159	4/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 C. 2.5 km S of Cape Lambert Port. C. 5.5 km NNE of Wickham	-20.6213672		3/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 Ca 2.5 km SW of Cape Lambert Port, ca 6 km N of Wickham	-20.62334288	117.1491159	4/09/2012
Tephrosia rosea var. Port Hedland (A.S. George 1114)	1 Sams Creek, Point Samson	-20.62972222		
Tephrosia rosea var. Port Hedland (A.S. George 1114) Terminalia supranitifolia	1 Pt Samson 3 Race hills right hand side Damnier Island, near right hand side of Damnier Salt Ltd lease	-20.63333333 -20.66666667	117.2	8/10/1992 /12/1986
Terminalia supranitifolia	3 bite 1. Burrup Peninsula. Pistol Ranees, south of Hearson's Cove Road	-20.67040184		2/11/1998
Terminalia supranitifolia	3 Site 12, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.64153748	116.796257	12/11/1998
Terminalia supranitifolia	3 Site 13, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.6359749	116.7917049	15/11/1998
Terminalia supranitifolia	3 King Bay - Withnell Bay Road, peninsula between Dampier and Dolphin Island.	-20.63333333	116.75	6/12/1978
Terminalia supranitifolia	3 Burrup Peninsula, Pistol Ranges, S of Hearson Cove Road	-20.63597546		15/11/1998
Terminalia supranitifolia	3 Burrup Peninsula, Pistol Ranges, S of Hearson Cove Road	-20.64153102	116.7962525	12/11/1998
Terminalia supranitifolia Terminalia supranitifolia	3 Burrup Peninsula, Pistol Ranges, S of Hearson Cove Road 3 Site 11. Burrup Peninsula. Pistol Ranges, south of Hearson's Cove Road	-20.67039265 -20.63861588	116.7570029 116.7937555	2/11/1998 10/11/1998
Terminalia supranitifolia	3 Site 2.0, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road 3 Site 2.0, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.63861388 -20.64257507	116.7732557	26/11/1998
Terminalia supranitifolia	3 Site 21, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.65113121		26/11/1998
Terminalia supranitifolia	3 Hearson's cove beach	-20.63333333	116.8	11/03/1983
Terminalia supranitifolia	3 Hearson's cove beach	-20.63333333	116.8	11/03/1983
Terminalia supranitifolia	3 Hearson's cove beach	-20.63333333	116.8	11/03/1983
Terminalia supranitifolia	3 Burrup Peninsula	-20.78333333		10/02/1982
Terminalia supranitifolia Terminalia supranitifolia	3 Near Dampier 3 1.8 miles from Dampier on road to Hearson Cove. Nickol Ray	-20.66666667 -20.66666667	116.75	21/07/2004
Terminalia supranitifolia Terminalia supranitifolia	3 1.8 miles from Dampier on road to Hearson Love, Nickol Bay 3 Site 18, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.6565667 -20.65430143	116.7 116.7784031	/12/19/1 24/11/1998
Terminalia supranitifolia	3 Site 6. Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road 3 Site 6. Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.03430143	116.7796453	5/11/1998
Terminalia supranitifolia	3 Site 19, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.65611998	116.773226	24/11/1998
Terminalia supranitifolia	3 Site 17, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.64520398		22/11/1998
Terminalia supranitifolia	3 Site 16. Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.64068437	116.7785477	22/11/1998
Terminalia supranitifolia	3 Site 5, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.66687903	116.764387	28/11/1998
Terminalia supranitifolia	3 Site 2, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.66859454		2/11/1998
Terminalia supranitifolia Terminalia supranitifolia	3 Site 3, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road 3 Site 22, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.66073537 -20.64303766	116.7717119 116.7677738	3/11/1998 28/11/1998
Terminalia supranitifolia	3 Site 4, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road 3 Site 4, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.65870665	116.7750463	3/11/1998
Terminalia supranitifolia	3 Site 10, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.63536052	116.7993944	10/11/1998
Terminalia supranitifolia	3 Rear of beach, Hearson Cove	-20.63333333	116.8	/05/1983
Terminalia supranitifolia	3 Site 7, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.65249621		8/11/1998
Terminalia supranitifolia	3 Site 9, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.65143609	116.7921831	8/11/1998
Terminalia supranitifolia Terminalia supranitifolia	3 Site 15, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.63373596 -20.64244207	116.7859391 116.78226	20/11/1998 20/11/1998
Terminalia supranitifolia Terminalia supranitifolia	3 Site 14, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road 3 Site 8, Burrup Peninsula, Pistol Ranges, south of Hearson's Cove Road	-20.64244207 -20.64676249		
Themeda sp. Hamersley Station (M.E. Trudgen 11431)	3 10km W of Karratha on road to Dampier oop & Mile Railway sheds on E side of road	-20.72916667	116.7622222	20/08/1992
Triumfetta echinata	3 Ca 16 km S-SW of Onslow	-21.77707459	115.0853797	1/11/2009
Triumfetta echinata	3 20 km E of Onslow	-21.63805556	115.3438889	25/10/1980
Triumfetta echinata	3 Ca 35 km NW from Peedamulla Homestead and 0.5 km back from sea, Peedamulla Station	-21.59972222	115.2938889	5/11/1996
Vigna triodiophila	3 Burrup Road between MOF Road and NorthWest Shelf, opposite Pluto Site ca 500 m from Withnell Bay Road, E side Burrup - Burrup Peninsula	-20.61416667		
Vigna triodiophila	3 Site B024, E of Burrup road at bend before North West Shelf gas plant	-20.609139	116.782	21/05/2000
Vigna triodiophila	3 1.7 km SE of the centre of King Bay, Burrup Peninsula, Pilibara Bioregion, Site B016 3 [Sh D015 Burrup Deniesula 3 35D is idented from the Section of Mitheul Bay.	-20.648704		
Vigna triodiophila Vigna triodiophila	3 Site B025, Burrup Peninsula, ca 250 m indiand from the East coast of Withnell Bay 3 3.75 km along Burrup Road from Karratha - Dampier Road: towards top of rockolle ca 500 m in from road	-20.58063 -20.64661469	116.79481 116.7606137	22/05/2000 29/05/2009
Vigna triodiophila	3 8.2 km along Cleaverville track from North West Coastal Highway, No Karratha; Pilbara Biological Survey site BRC 11	-20.68711287	117.0081136	
Vigna triodiophila	3 Site B018. Burrup Peninsula, Pilbara Bioregion, 400 m SE of Burrup	-20.649002	116.75947	21/05/2000
Vigna triodiophila	3 On Pluto Lease, adjacent to and W side of Haul Road - Pluto (Burrup Industrial Area) Burrup Peninsula	-20.61074796	116.7630429	31/03/2011

COM_NAME	STATE_CATG COMM_CATG	S ID COUI FIRST S ID LAST	T_S_ID BUFFER B	DY_ID
Burrup Peninsula rock pile communities	Priority 1	1 P9	200	14928
Burrup Peninsula rock pile communities	Priority 1	1 P4	200	14923
Burrup Peninsula rock pile communities	Priority 1	1 P8	200	14927
Burrup Peninsula rock pile communities	Priority 1	1 P5	200	14924
Burrup Peninsula rock pile communities	Priority 1	1 P7	200	14926
Burrup Peninsula rock pile communities	Priority 1	1 P6	200	14925
Burrup Peninsula rock pile communities	Priority 1	1 P12	200	14930
Burrup Peninsula rock pile communities	Priority 1	1 P2	200	14921
Burrup Peninsula rock pile communities	Priority 1	1 P1	200	14920
Burrup Peninsula rock pile communities Burrup Peninsula rock pile communities	Priority 1 Priority 1	1 P38 1 P37(first)	200 200	14955 14953
Burrup Peninsula rock pile communities	Priority 1	1 P30	200	14933
Burrup Peninsula rock pile communities	Priority 1	1 P31	200	14947
Burrup Peninsula rock pile communities	Priority 1	1 P25	200	14941
Burrup Peninsula rock pile communities	Priority 1	1 P35	200	14951
Burrup Peninsula rock pile communities	Priority 1	1 P22	200	102670
Burrup Peninsula rock pile communities	Priority 1	1 P23	200	14939
Burrup Peninsula rock pile communities	Priority 1	1 P24	200	14940
Burrup Peninsula rock pile communities	Priority 1	1 P16	200	14934
Burrup Peninsula rock pile communities	Priority 1	1 P15	200	14933
Burrup Peninsula rock pile communities	Priority 1	1 P18	200	14936
Burrup Peninsula rock pile communities	Priority 1	1 P44	200	14961
Burrup Peninsula rock pile communities	Priority 1	1 P63	200	14981
Burrup Peninsula rock pile communities Burrup Peninsula rock pile communities	Priority 1 Priority 1	1 P59 1 P49	200 200	14977 14966
Burrup Peninsula rock pile communities	Priority 1	1 P50	200	14967
Burrup Peninsula rock pile communities	Priority 1	1 P58	200	14976
Burrup Peninsula rock pile communities	Priority 1	1 P60	200	14978
Burrup Peninsula rock pile communities	Priority 1	1 P61	200	14979
Burrup Peninsula rock pile communities	Priority 1	1 P51	200	14968
Burrup Peninsula rock pile communities	Priority 1	1 P56	200	14973
Burrup Peninsula rock pile communities	Priority 1	1 P52	200	14969
Burrup Peninsula rock pile communities	Priority 1	1 P53	200	14970
Burrup Peninsula rock pile communities	Priority 1	1 P54	200	14971
Burrup Peninsula rock pile communities	Priority 1	1 P41	200	14958
Burrup Peninsula rock pile communities	Priority 1	1 P10 1 P13	200 200	14929 14931
Burrup Peninsula rock pile communities Burrup Peninsula rock pile communities	Priority 1 Priority 1	1 P3	200	14931
Burrup Peninsula rock pile communities	Priority 1	1 P39	200	14956
Burrup Peninsula rock pile communities	Priority 1	1 P47	200	14964
Burrup Peninsula rock pile communities	Priority 1	1 P46	200	14963
Burrup Peninsula rock pile communities	Priority 1	1 P48	200	14965
Burrup Peninsula rock pile communities	Priority 1	1 P43	200	14960
Burrup Peninsula rock pile communities	Priority 1	1 P34	200	14950
Burrup Peninsula rock pile communities	Priority 1	1 P26	200	14942
Burrup Peninsula rock pile communities	Priority 1	1 P27	200	14943
Burrup Peninsula rock pile communities	Priority 1	1 P28	200	14944
Burrup Peninsula rock pile communities Burrup Peninsula rock pile communities	Priority 1	1 P36	200	14952
Burrup Peninsula rock pile communities	Priority 1 Priority 1	1 P37(second) 1 P32	200 200	14954 14948
Burrup Peninsula rock pile communities	Priority 1	1 P33	200	14949
Burrup Peninsula rock pile communities	Priority 1	1 P29	200	14945
Burrup Peninsula rock pile communities	Priority 1	1 P21	200	14938
Burrup Peninsula rock pile communities	Priority 1	1 P20	200	14937
Burrup Peninsula rock pile communities	Priority 1	1 P14	200	14932
Burrup Peninsula rock pile communities	Priority 1	1 P17	200	14935
Burrup Peninsula rock pile communities	Priority 1	1 P62	200	14980
Burrup Peninsula rock pile communities	Priority 1	1 P42	200	14959
Burrup Peninsula rock pile communities	Priority 1	1 P45	200	14962
Burrup Peninsula rock pile communities	Priority 1	1 P40	200	14957
Burrup Peninsula rock pile communities	Priority 1	1 BRPile2	500	0
Burrup Peninsula rock pile communities Burrup Peninsula rock pool communities	Priority 1 Priority 1	1 BRPile3 1 BRPool1	500 500	0 0
Burrup Peninsula rock pool communities Burrup Peninsula rock pool communities	Priority 1	1 BRPool2	500	0
Burrup Peninsula rock pool communities	Priority 1	1 BRPool3	500	0
	, -	55.5	230	J

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS_C	GDA_LONG	GDA_LAT	YEAR
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5	-20.5	1980
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5	-20.5	1983
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5	-20.5	1977
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5	-20.5	1981
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5872	-20.4689	1998
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.85	-20.45	2005
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.91	-20.41	0
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.8494	-20.4843	0
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.6283	-20.4564	
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.6343	-20.5843	0
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5194	-20.6069	1983
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5194	-20.6069	1983
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5194	-20.6069	1984
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.6343	-20.5843	1984
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.8494	-20.4843	1990
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5194	-20.6069	1990
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.6343	-20.5843	1990
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.5872	-20.4689	1998
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.85	-20.45	2005
Actitis hypoleucos	Scolopacidae	Actitis	hypoleucos	common sandpiper	BIRD	IA	116.7833	-20.4564	0
Anous stolidus	Laridae	Anous	stolidus	common noddy	BIRD	IA		-20.5833	1988
Anous stolidus	Laridae	Anous	stolidus	common noddy	BIRD	IA	116.6283	-20.4564	0
Anous stolidus	Laridae	Anous	stolidus	common noddy	BIRD	IA	116.5381	-20.4778	1983
Anous stolidus	Laridae	Anous	stolidus	common noddy	BIRD	IA	116.6254	-20.4528	1983
Anous stolidus	Laridae	Anous	stolidus	common noddy	BIRD	IA	116.6283	-20.4564	0
Apus pacificus	Apodidae	Apus	pacificus	fork-tailed swift	BIRD	IA	116.5194	-20.6069	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5	-20.5	1981
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5	-20.5	1977
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5	-20.5	1974
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5	-20.5	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5	-20.5	1966
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.58	-20.58	1979
Arenaria interpres Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone ruddy turnstone	BIRD BIRD	IA	116.58 116.5808	-20.58 -20.4758	0
Arenaria interpres	Scolopacidae Scolopacidae	Arenaria Arenaria	interpres interpres	ruddy turnstone	BIRD	IA IA	116.5872	-20.4689	1999 1998
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6583	-20.525	1999
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.91	-20.41	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7768	-20.5405	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8494	-20.4843	
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6592	-20.6094	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6225	-20.4697	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5381	-20.4778	
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6283	-20.4564	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6396	-20.4392	
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5936	-20.4817	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6343	-20.5843	
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8064	-20.4931	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8056	-20.3858	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7768	-20.5405	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8494	-20.4843	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.4444	-20.6572	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6831	-20.6547	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6225	-20.4697	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5194	-20.6069	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8317	-20.3889	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5381	-20.4778	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8494	-20.4843	1982
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6283	-20.4564	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6283	-20.4564	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6283	-20.4564	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8494	-20.4843	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8494	-20.4843	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7768	-20.5405	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5194	-20.6069	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7768	-20.5405	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8317	-20.3889	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.4444	-20.6572	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6393	-20.4388	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5381	-20.4778	1983
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5194	-20.6069	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8056	-20.3858	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8064	-20.4931	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5936	-20.4817	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8317	-20.3889	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6393	-20.4388	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5936	-20.4817	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5381	-20.4778	1984
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5936	-20.4817	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6343	-20.5843	1990
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6583	-20.525	1999
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5808	-20.4758	1999
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5872	-20.4689 -20.4843	1998
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8494	-20.4697	1978
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6225		1981
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8064	-20.4931	2014
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7768	-20.5405	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.6283	-20.4564	0
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.8317	-20.3889	
Arenaria interpres	Scolopacidae Scolopacidae	Arenaria Arenaria	interpres	ruddy turnstone	BIRD BIRD	IA IA	116.8806 116.8202	-20.3881 -20.5862	1998 1999
Arenaria interpres Arenaria interpres	Scolopacidae	Arenaria	interpres interpres	ruddy turnstone ruddy turnstone	BIRD	IA	116.6583	-20.525	1999
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5822	-20.4745	1999
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5885	-20.4676	1998
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7597	-20.6403	1999
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7047	-20.6662	2010
Arenaria interpres	Scolopacidae	Arenaria Arenaria	interpres	ruddy turnstone	BIRD BIRD	IA IA	116.7972 116.5013	-20.6331	1999
Arenaria interpres Arenaria interpres	Scolopacidae Scolopacidae	Arenaria	interpres interpres	ruddy turnstone ruddy turnstone	BIRD	IA IA	116.918	-20.4987 -20.4153 -20.582	1981 1980
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5847	-20.4153	1980
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5847		1980
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5847	-20.4153	1981
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7513	-20.582	1981
Arenaria interpres	Scolopacidae Scolopacidae	Arenaria Arenaria	interpres	ruddy turnstone	BIRD BIRD	IA IA	116.7513 116.5847	-20.582 -20.582	1981 1981
Arenaria interpres Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone ruddy turnstone	BIRD	IA	116.5847	-20.4153	1978
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5013	-20.4987	1977
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5847	-20.582	1979
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5847	-20.4153	1979
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.7513	-20.582	1979
Arenaria interpres	Scolopacidae	Arenaria	interpres	ruddy turnstone	BIRD	IA	116.5013	-20.4987	1980
Calidris acuminata	Scolopacidae	Calidris	acuminata	sharp-tailed sandpiper	BIRD	IA	116.5194	-20.6069	1984
Calidris acuminata	Scolopacidae	Calidris	acuminata	sharp-tailed sandpiper	BIRD	IA	116.4444	-20.6572	1990
Calidris acuminata	Scolopacidae	Calidris	acuminata	sharp-tailed sandpiper	BIRD	IA	116.5194	-20.6069	1990
Calidris acuminata	Scolopacidae	Calidris	acuminata	sharp-tailed sandpiper	BIRD	IA	116.7513	-20.582	1981
Calidris alba	Scolopacidae	Calidris	alba	sanderling	BIRD	IA	116.5	-20.5	1983
Calidris alba	Scolopacidae	Calidris	alba	sanderling	BIRD	IA	116.85	-20.45	2005
Calidris alba	Scolopacidae	Calidris	alba	sanderling	BIRD	IA	116.8513	-20.4487	2005
Calidris alba	Scolopacidae	Calidris	alba	sanderling	BIRD	IA	116.8806	-20.3881	1998
Calidris alba	Scolopacidae	Calidris	alba	sanderling	BIRD	IA	116.8513	-20.4487	2005
Calidris alba	Scolopacidae	Calidris	alba	sanderling	BIRD	IA	116.5013	-20.4987	1981
Calidris canutus	Scolopacidae	Calidris	canutus	red knot, knot	BIRD	IA (& VU	116.4444	-20.6572	1990
Calidris canutus	Scolopacidae	Calidris	canutus	red knot, knot	BIRD	IA (& VU	116.5	-20.5	1980
Calidris canutus	Scolopacidae	Calidris	canutus	red knot, knot	BIRD	IA (& VU		-20.4843	1978
Calidris canutus	Scolopacidae	Calidris	canutus	red knot, knot	BIRD	IA (& VU	116.5013	-20.4987	1980
Calidris ferruginea	Scolopacidae	Calidris	ferruginea	curlew sandpiper	BIRD	VU & IA	116.8494	-20.4843	1990
Calidris ferruginea	Scolopacidae	Calidris	ferruginea	curlew sandpiper	BIRD	VU & IA	116.5194	-20.6069	1990
Calidris ferruginea	Scolopacidae	Calidris	ferruginea	curlew sandpiper	BIRD	VU & IA	116.5	-20.5	1977
Calidris ferruginea	Scolopacidae	Calidris	ferruginea	curlew sandpiper	BIRD	VU & IA	116.5	-20.5	1966
Calidris ferruginea	Scolopacidae	Calidris	ferruginea	curlew sandpiper	BIRD	VU & IA	116.5013	-20.4987	1977
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5936	-20.4817	1984
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.8494	-20.4843	1990

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS C(G	DA_LONG	GDA LAT	YEAR
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5936	-20.4817	1990
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5	-20.5	1977
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5	-20.5	1983
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5	-20.5	1980
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD BIRD	IA IA	116.5	-20.5 -20.45	1981 2005
Calidris ruficollis Calidris ruficollis	Scolopacidae Scolopacidae	Calidris Calidris	ruficollis ruficollis	red-necked stint red-necked stint	BIRD	IA	116.85 116.8513	-20.4487	2005
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.8513	-20.4487	2005
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.7988	-20.6323	2010
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.7972	-20.6331	1999
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5013	-20.4987	1981
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5847	-20.4153	1978
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5013	-20.4987	1978
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5013	-20.4987	1977
Calidris ruficollis	Scolopacidae	Calidris	ruficollis	red-necked stint	BIRD	IA	116.5013	-20.4987	1980
Caretta caretta	Cheloniidae	Caretta	caretta	loggerhead turtle	REPTILE	EN	116.917	-20.3999	2008
Caretta caretta	Cheloniidae	Caretta	caretta	loggerhead turtle	REPTILE	FN	116.8317	-20.3889	1984
Caretta caretta Charadrius leschenaultii	Cheloniidae Charadriidae	Caretta Charadrius	caretta leschenaultii	loggerhead turtle greater sand plover, large san	REPTILE	EN IA (& VU	116.917 116.6283	-20.3999 -20.4564	2008
Charadrius leschenaultii Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar greater sand plover, large sar greater sand plover, large sar	BIRD	IA (& VU	116.8494	-20.4843	1990
Charadrius leschenaultii	Charadriidae Charadriidae	Charadrius Charadrius	leschenaultii leschenaultii	greater sand plover, large sar	BIRD	IA (& VU IA (& VU	116.5381 116.675	-20.4778 -20.5178	1990 1990
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar	BIRD	IA (& VU	116.6283	-20.4564	1983
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.675	-20.5178	1983
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.5	-20.5	1983
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.5	-20.5	1966
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.8064	-20.4931	2014
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.6283	-20.4564	0
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.8202	-20.5862	1999
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.8183	-20.5817	1999
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.7597	-20.6403	1999
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.7819	-20.5903	1999
Charadrius leschenaultii Charadrius leschenaultii	Charadriidae Charadriidae	Charadrius Charadrius	leschenaultii leschenaultii	greater sand plover, large sar greater sand plover, large sar greater sand plover, large sar	BIRD	IA (& VU IA (& VU	116.7988 116.7047	-20.6323 -20.6662	2010 2010
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar	BIRD	IA (& VU	116.7972	-20.6331	1999
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar	BIRD	IA (& VU	116.5013	-20.4987	1981
Charadrius leschenaultii	Charadriidae	Charadrius	leschenaultii	greater sand plover, large sar		IA (& VU	116.5847	-20.4153	1981
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.8494	-20.4843	1990
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.5194	-20.6069	1990
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.6283	-20.4564	1990
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.5936	-20.4817	1990
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.5936	-20.4817	1982
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.6283	-20.4564	1983
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.5194	-20.6069	1984
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.85	-20.45	2005
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.85	-20.45	2005
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.8494	-20.4843	1978
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.8806	-20.3881	1998
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.7988	-20.4487	2005
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA		-20.6323	2010
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.7513	-20.582	1977
Charadrius mongolus	Charadriidae	Charadrius	mongolus	lesser sand plover	BIRD	EN & IA	116.5847	-20.4153	1977
Charadrius veredus	Charadriidae	Charadrius	veredus	oriental plover	BIRD	IA	116.5194	-20.6069	1990
Charadrius veredus	Charadriidae	Charadrius	veredus	oriental plover	BIRD	IA	116.6283	-20.4564	1990
Charadrius veredus	Charadriidae	Charadrius	veredus	oriental plover	BIRD	IA	116.5194	-20.6069	1984
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.6623	-20.5327	2015
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5194	-20.6069	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5389	-20.5356	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.675	-20.5178	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5936	-20.4817	
Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.5194 116.5936	-20.6069 -20.4817	0 2012
Chelonia mydas Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.5389	-20.5356	1992
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8064	-20.4931	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8056	-20.3858	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8494	-20.4843	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.4444	-20.6572	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5194	-20.6069	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5389	-20.5356	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8317	-20.3889	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.6283	-20.4564	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8806	-20.3881	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.675	-20.5178	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5936	-20.4817	1990
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.6343	-20.5843	1990
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE		116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
	Jimade		.,				_10.31/	20.3333	_000

									W
NAME_SCI Chelonia mydas	FAMILY Cheloniidae	GENUS Chelonia	SPECIES mydas	NAME_COM green turtle	CLASS REPTILE	CONS_C(G	116.917	-20.3999	YEAR 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917	-20.3999 -20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas		REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE	VU VU	116.917	-20.3999 -20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE		116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917 116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5	-20.6	2010
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.675	-20.5178	1984
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8597	-20.4044	1984
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8317	-20.3889	1984
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5389	-20.5356	1984
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5936	-20.4817	2004
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5936	-20.4817	2004
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8064	-20.4931	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8119	-20.5735	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8494	-20.4843	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.4444	-20.6572	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.6831	-20.6547	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5194	-20.6069	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8211	-20.4486	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8806	-20.3881	
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.5936 116.4444	-20.4817 -20.6572	0
Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.8211	-20.4486	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5194	-20.6069	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8064	-20.4931	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5936	-20.4817	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8806	-20.3881	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8494	-20.4843	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8119	-20.5735	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.6831	-20.6547	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.4444	-20.6572	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8211	-20.4486	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5194	-20.6069	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8064	-20.4931	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.5936	-20.4817	
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.8806	-20.3881	0
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE		116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008

NAME_SCI Chelonia mydas	FAMILY Cheloniidae	GENUS Chelonia	SPECIES mydas	NAME_COM green turtle	CLASS REPTILE	CONS_C(G	DA_LONG 116.917	GDA_LAT -20.3999	YEAR 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917	-20.3999	2008 2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2008 2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU VU	116.917 116.917	-20.3999	2008 2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917	-20.3999 -20.3999	2008
Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas Chelonia mydas	Cheloniidae	Chelonia	mydas mydas	green turtle green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2008
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia Chelonia	mydas	green turtle green turtle	REPTILE	VU VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia	mydas mydas	green turtie green turtie	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE	VU	116.917	-20.3999	2009
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU VU	116.917 116.5074	-20.3999 -20.6218	2009 2013
Chelonia mydas	Cheloniidae	Chelonia	mydas	green turtle	REPTILE REPTILE	VU VU	116.5745	-20.4629 -20.6218	2013
Chelonia mydas Chelonia mydas	Cheloniidae Cheloniidae	Chelonia Chelonia	mydas mydas	green turtle green turtle	REPTILE REPTILE	VU	116.5074 116.5745	-20.6218 -20.4629	2013 2013
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8333 116.8333	-20.4833 -20.4833	1899 1970
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.85 116.8333	-20.4833 -20.4833	0 1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8333 116.8333	-20.4833 -20.4833	1986 1980
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8333 116.8333	-20.4833 -20.4833	1980 1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8333 116.8333	-20.4833 -20.4833	1980 1980
,	,			quon			0.0333	20.4033	1550

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAI	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8333 116.8333	-20.4833 -20.4833	1980 1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1900
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1970
Dasyurus hallucatus	Dasyuridae	Dasvurus	hallucatus	northern quoll	MAMMAL	EN	116.748	-20.6227	2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842 -20.4842	2012
Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8353 116.8353	-20.4842	2012 2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4842	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5115	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4854	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8332	-20.4876	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8344	-20.4842	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8345	-20.4839	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8347	-20.4837	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8332	-20.4876	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8345	-20.4839	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8332	-20.4876	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4833	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8351	-20.4831	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8346	-20.4861	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8337	-20.4833	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4843	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8296	-20.4902	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.834	-20.4865	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8343	-20.4864	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8357	-20.4846	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8358	-20.4844	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8359	-20.4842	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8364	-20.4838	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8365	-20.4836	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8357	-20.4846	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8334	-20.4839	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4867	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8308	-20.4889	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8335	-20.4836	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8807	-20.4282	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8803	-20.4284	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8803	-20.4284	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8812	-20.4275	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8824	-20.4267	2014
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8828	-20.4256	2014
Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN	116.8763 116.8815	-20.4345 -20.4271	2014 2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8798	-20.4334	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8827	-20.4264	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8791	-20.4337	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.882	-20.427	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4816	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8337	-20.4833	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4843	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4867	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8365	-20.4836	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8331	-20.4849	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8824	-20.4267	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAI	EN	116.8798	-20.4334	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8828	-20.4256	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8763	-20.4345	
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8827	-20.4264	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.881	-20.4279	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8332	-20.4821	2014
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8296	-20.4902	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8346	-20.4861	2014
	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8359	-20.4842	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.881	-20.4279	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8812	-20.4275	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.882	-20.427	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8786	-20.4337	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8828	-20.426	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4843	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8302	-20.4896	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8332	-20.4879	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8332	-20.4876	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4874	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8315	-20.4882	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL		116.8769	-20.4343	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8763	-20.4345	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8844	-20.4825	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8825	-20.4825	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8775	-20.4339	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8812	-20.4275	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8004	-20.5705	1990
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.7723	-20.6376	1990
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.809	-20.5724	1990
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.7884	-20.638	1990
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8324	-20.4874	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL MAMMAL	EN	116.8235	-20.5176	2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL	EN EN	116.8242 116.8196	-20.5171 -20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8235	-20.5176	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8247	-20.5164	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8314	-20.4885	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8328	-20.4852	2015
, nonacatus				quon	THE STATE OF THE S		110.0320	20.4032	2023

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.833	-20.4822	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8331	-20.4822	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8335 116.8335	-20.4825 -20.4844	2015 2015 2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8344	-20.4865	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8347	-20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4837	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4852	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8353	-20.4833	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8247	-20.5164	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4855	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8295	-20.4903	2015
Dasyurus hallucatus	Dasyuridae	Dasvurus	hallucatus	northern quoll	MAMMAL	EN	116.8299	-20.49	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8307	-20.4891	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8329	-20.4883	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8351	-20.4848	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8702	-20.4373	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8726	-20.4366	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8697	-20.4392	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8727	-20.4374	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8702	-20.4373	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus hallucatus	northern quoll	MAMMAL MAMMAL	EN EN	116.8699 116.8726	-20.4383 -20.4366	2015 2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll northern quoll	MAMMAL	EN	116.8734	-20.4351	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8295	-20.4903	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4818	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4843	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4837	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8351	-20.4848	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8699	-20.4383	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.872	-20.4372	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8734	-20.4351	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8317	-20.4881	2015
Dasyurus hallucatus	Dasyuridae	Dasvurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4818	2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.4846	2015
Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8339 116.834	-20.4846 -20.4869	2015 2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8242	-20.5171	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8712	-20.4375	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8702	-20.4373	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8699	-20.4383	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8727	-20.4365	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4816	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8306	-20.4894	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8337	-20.4872	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4856	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4847	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.835	-20.4837	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8359	-20.4822	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8335	-20.484	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8336	-20.486	2015
Dasyurus hallucatus	Dasyuridae	Dasvurus	hallucatus	northern quoll	MAMMAL	EN	116.8337	-20.4872	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8348	-20.484	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8351	-20.4832	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8357	-20.4825	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4884	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8359	-20.4822	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8346	-20.486	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4875	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8302	-20.4896	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8326	-20.487	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoli	MAMMAL	EN	116.8328	-20.4852	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoli	MAMMAL	EN	116.8316	-20.4883	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4884	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8348	-20.484	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8362	-20.4819	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8361	-20.482	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4816	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8354	-20.483	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4816	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.486	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8297	-20.4902	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8328	-20.4886	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8301	-20.4897	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8376	-20.4801	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8304	-20.4895	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.4843	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.4843	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8	-20.5	
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.9	-20.5	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1900
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1970
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.5	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1970
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1970
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.85	-20.4833	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1986
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4833	1980
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.4843	1978
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8494	-20.4843	1970
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.4843	0
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN	116.8494 116.8494	-20.4843 -20.4843	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.4843	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5119	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8217	-20.5118	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8522	-20.4495	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoli	MAMMAL	EN	116.8525	-20.4493	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoli	MAMMAL	EN	116.8494	-20.4843	
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoli	MAMMAL	EN	116.8522	-20.4495	2012

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8525	-20.4493	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8217	-20.5118	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus hallucatus	northern quoll	MAMMAL	EN	116.8212	-20.5119	2012
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8347	-20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus		northern quoll	MAMMAL	EN	116.835	-20.4855	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8307	-20.4891	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8339	-20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8333	-20.4818	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8727	-20.4365	2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8295 116.8336	-20.4903 -20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN EN	116.8347	-20.4846	2015 2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8347	-20.4846	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349 116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL	EN EN	116.8349	-20.4857 -20.4857	2015 2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8349	-20.4857	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8351	-20.4848	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4883	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.833	-20.4822	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8324	-20.4874	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8335	-20.4844	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8328	-20.4852	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8196	-20.5163	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8326	-20.487	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8328	-20.4852	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8316	-20.4883	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4884	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus		MAMMAL	EN	116.8316	-20.4883	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8348	-20.484	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8362	-20.4819	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll		EN	116.8361	-20.482	2015
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL MAMMAL	EN EN	116.8421 116.8421	-20.4755 -20.4755	2013
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL	EN	116.8421	-20.4755	2013 2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8207	-20.5126	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAI	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL		116.845	-20.5151	2013
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus	hallucatus hallucatus	northern quoll	MAMMAL MAMMAL	EN EN	116.845 116.845	-20.5151 -20.5151	2013 2013
Dasyurus hallucatus	Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL MAMMAI	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL	EN EN	116.845 116.845	-20.5151 -20.5151	2013 2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.845	-20.5151	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8421	-20.4755	2013
Dasyurus hallucatus	Dasyuridae	Dasyurus Dasyurus	hallucatus	northern quoll	MAMMAL	EN EN	116.8346	-20.4861	2014 2014
Dasyurus hallucatus Dasyurus hallucatus	Dasyuridae Dasyuridae	Dasyurus	hallucatus hallucatus	northern quoll northern quoll	MAMMAL MAMMAL	EN	116.8361 116.8357	-20.484 -20.4846	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8334	-20.4839	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8361	-20.484	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8329	-20.4867	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8308	-20.4889	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8335	-20.4836	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8815	-20.4271	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8807	-20.4282	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8803	-20.4284	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8331	-20.4849	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8359	-20.4842	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8315	-20.4882	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8844	-20.4825	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8825	-20.4825	2014
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8494	-20.4843	2016
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL	EN	116.8503	-20.4987	0
Dasyurus hallucatus	Dasyuridae	Dasyurus	hallucatus	northern quoll	MAMMAL MAMMAL	EN EN	116.7713	-20.6087	0
Dasyurus hallucatus Dugong dugon	Dasyuridae Dugongidae	Dasyurus Dugong	hallucatus dugon	northern quoll dugong	MAMMAL	OS	116.8508 116.8333	-20.4987 -20.3833	0
Dugong dugon	Dugongidae	Dugong	dugon	dugong	MAMMAL	OS	116.7568	-20.6047	2006
Dugong dugon	Dugongidae	Dugong	dugon	dugong	MAMMAL	OS	116.6111	-20.4762	2012
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5194	-20.6069	1978
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5389	-20.5356	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.675	-20.5178	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2012
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5389	-20.5356	1992
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8064	-20.4931	1990
						-			

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8494	-20.4843	1990
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.4444	-20.6572	1990
Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.6225 116.5194	-20.4697	1990 1990
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae	Eretmochelys Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5389	-20.6069 -20.5356	1990
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.675	-20.5178	1990
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	1990
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata		REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle	REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917 116.917	-20.3999	2009
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2009

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	VU	CC GDA_LONG	GDA_LAT	YEAR
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.9336	-20.4109	2009
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle	REPTILE	VU VU	116.6225 116.675	-20.4697 -20.5178	0 1984
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8317	-20.3889	1984
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5389	-20.5356	1984
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.5936 116.5936	-20.4817 -20.4817	2004 2004
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae	Eretmochelys Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	2004
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8494	-20.4843	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.4444	-20.6572	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5479	-20.5379	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.6225	-20.4697	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5194	-20.6069	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8211	-20.4486	
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.5389 116.8806	-20.5356 -20.3881	0
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.5936 116.5389	-20.4817 -20.5356	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8494	-20.4843	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.4444	-20.6572	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8211	-20.4486	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8806	-20.3881	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5194	-20.6069	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5936	-20.4817	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5479	-20.5379	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.6225	-20.4697	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5389	-20.5356	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8494	-20.4843	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.4444	-20.6572	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8211	-20.4486	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.8806	-20.3881	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.5194	-20.6069	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU VU	116.5936	-20.4817	0
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.862	-20.4621	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917 116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	C(GDA LONG	GDA LAT	YEAR
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917		2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata imbricata	hawksbill turtle	REPTILE	VU	116.917 116.917	-20.3999	2008 2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008 2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE		116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle hawksbill turtle	REPTILE	VU VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys Eretmochelys	imbricata imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2008
Eretmochelys imbricata Eretmochelys imbricata	Cheloniidae Cheloniidae	Eretmochelys	imbricata	hawksbill turtle hawksbill turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata		REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.917	-20.3999	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	VU	116.9336	-20.4109	2009
Eretmochelys imbricata	Cheloniidae	Eretmochelys	imbricata	hawksbill turtle	REPTILE	OS	116.5905	-20.4846	2017
Falco peregrinus	Falconidae	Falco	peregrinus	peregrine falcon	BIRD		116.8022	-20.5909	2006
Falco peregrinus	Falconidae	Falco	peregrinus	peregrine falcon	BIRD	OS	116.8013	-20.6153	2000
Falco peregrinus	Falconidae	Falco	peregrinus	peregrine falcon	BIRD	OS	116.7513	-20.582	1980
Falco peregrinus	Falconidae	Falco	peregrinus	peregrine falcon	BIRD	OS	116.5013	-20.4987	1977
Falco peregrinus	Falconidae	Falco	peregrinus	peregrine falcon	BIRD	OS	116.7513	-20.582	1979
Fregata ariel	Fregatidae Fregatidae	Fregata Fregata	ariel ariel	lesser frigatebird	BIRD BIRD	IA IA	116.8056 116.7768	-20.3858 -20.5405	0
Fregata ariel Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird lesser frigatebird	BIRD	IA	116.8494	-20.4843	ō
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6225	-20.4697	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5194	-20.6069	
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6283	-20.4564	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6943	-20.5202	
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5936	-20.4817	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5936	-20.4817	1982
Fregata ariel	Fregatidae	Fregata Fregata	ariel	lesser frigatebird	BIRD	IA	116.8064	-20.4931	1982
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6225	-20.4697	1983
Fregata ariel	Fregatidae		ariel	lesser frigatebird	BIRD	IA	116.8056	-20.3858	1983
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6283	-20.4564	1983
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5936	-20.4817	1984
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.8806	-20.3881	1984
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.4444	-20.6572	1984
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.8075	-20.3877	1984
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6943	-20.5202	1983
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.7768	-20.5405	1983
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5194	-20.6069	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5808	-20.4758	1999
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6675	-20.5203	2002
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6675	-20.5203	2002
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6667	-20.5194	2000
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6943	-20.5202	
Fregata ariel	Fregatidae	Fregata	ariel ariel	lesser frigatebird	BIRD BIRD	IA IA	116.7768 116.6225	-20.5405 -20.4697	0
Fregata ariel Fregata ariel	Fregatidae Fregatidae	Fregata Fregata	ariel	lesser frigatebird lesser frigatebird	BIRD	IA	116.6283	-20.4564	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.8806	-20.3881	1998
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5	-20.5	1974
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5	-20.5	1981
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.53	-20.55	1962
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.58	-20.58	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.58	-20.58	1977
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5808	-20.4758	1999
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6667	-20.5194	2000
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6675	-20.5203	
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.91	-20.41	0
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5822	-20.4745	1999
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6675	-20.5203	2002
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.6675	-20.5203	2002
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.668	-20.5181	2000
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.918	-20.4153	1980
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.7513	-20.582	1980

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS CLG	DA_LONG	GDA LAT	YEAR
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.4153	1980
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.7513	-20.582	1980
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.7513	-20.582	1981
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.4153	1981
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.7513	-20.582	1981
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.4153	1978
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.4153	1977
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.582	1977
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.582	1979
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5847	-20.582	1979
Fregata ariel	Fregatidae	Fregata	ariel	lesser frigatebird	BIRD	IA	116.5013	-20.4987	1980
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.8056	-20.3858	0
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.5936	-20.4817	
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.8069	-20.3845	0
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.5949	-20.4803	
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4 P4	116.8597	-20.4044	1984
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.8597	-20.4044	0
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.5936	-20.4817	
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.8597	-20.4044	0
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.8073	-20.3847	
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.7713 116.5953	-20.6087	1997
Hydromys chrysogaster Hydromys chrysogaster	Muridae Muridae	Hydromys Hydromys	chrysogaster chrysogaster	water-rat, rakali water-rat, rakali	MAMMAL MAMMAL	P4 P4	116.8069	-20.4807 -20.3845	0
Hydromys chrysogaster	Muridae	Hydromys	chrysogaster	water-rat, rakali	MAMMAL	P4	116.5949	-20.4803	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8314	-20.3889	1987
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD BIRD	IA IA	116.8314 116.8314	-20.3889 -20.3889	1983 1991
Hydroprogne caspia Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD	IA	116.6292	-20.4571	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6939	-20.5202	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5946	-20.4797	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5204	-20.6007	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4449	-20.6588	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5204	-20.6007	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5204	-20.6007	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4449	-20.6588	1983
Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD BIRD	IA IA	116.8044 116.777	-20.3856 -20.5399	0
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.777	-20.5399	1982
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5	-20.5	1974
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5	-20.5	1978
Hydroprogne caspia	Laridae Laridae	Hydroprogne	caspia	Caspian tern	BIRD BIRD	IA IA	116.5 116.5747	-20.5 -20.5931	1981 2008
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD	IA	116.58	-20.58	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5872	-20.4689	1998
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.63	-20.58	1901
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6583	-20.525	1999
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6667	-20.5194	2000
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6675	-20.5203	2002
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.85	-20.45	2005
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8519	-20.4492	2002
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8875	-20.3917	2000
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.91	-20.41	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8056	-20.3858	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6943	-20.5202	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5936	-20.4817	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	1987
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern Caspian tern	BIRD	IA	116.8064	-20.4931	2000
Hydroprogne caspia	Laridae	Hydroprogne	caspia		BIRD	IA	116.7768	-20.5405	1982
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	1991
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6169	-20.4441	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8056	-20.3858	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	1982
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8494	-20.4843	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	1983
Hydroprogne caspia	Laridae Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA IA	116.5194	-20.6069	0 1983
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD BIRD	IA	116.8317	-20.3889 -20.3889	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5381	-20.4778	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.675	-20.5178	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6943	-20.5202	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6737	-20.4485	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6732	-20.4512	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5079	-20.4995	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5936	-20.4817	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6149	-20.5694	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6343	-20.5843	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6169	-20.4441	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8494	-20.4843	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5389	-20.5356	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	1982
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5381	-20.4778	1990 1982
Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD BIRD	IA IA	116.675 116.5194	-20.5178 -20.6069	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7754	-20.5404	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.584	-20.5753	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.654	-20.5059	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.675	-20.5178	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8332	-20.3806	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4513	-20.6649	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5079	-20.4995	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4487	-20.6526	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5936	-20.4817	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8336	-20.3834	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6737	-20.4485	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6343	-20.5843	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD BIRD	IA	116.6149 116.5194	-20.5694 -20.6069	1984 1984
Hydroprogne caspia Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD	IA IA	116.8336	-20.3834	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8056	-20.3858	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6737	-20.4485	1984
Hydroprogne caspia	Laridae Laridae	Hydroprogne	caspia	Caspian tern Caspian tern	BIRD BIRD	IA IA	116.6169 116.5381	-20.4441 -20.4778	1984 1984
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern	BIRD	IA	116.5079	-20.4995	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6343	-20.5843	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4449	-20.6588	0
Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia	Caspian tern Caspian tern	BIRD BIRD	IA IA	116.5204 116.6939	-20.6007 -20.5202	0
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne	caspia caspia	Caspian tern	BIRD	IA	116.6292	-20.4571	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.654	-20.5059	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8056	-20.3858	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	1983

NAME SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS_C(G	DA LONG	GDA LAT	YEAR
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8494	-20.4843	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5389	-20.5356	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6737 116.5194	-20.4485	0
Hydroprogne caspia Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD BIRD	IA IA	116.5946	-20.6069 -20.4797	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8494	-20.4843	1978
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8064	-20.4931	2014
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8064	-20.4931	2000
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8056	-20.3858	1983
Hydroprogne caspia	Laridae Laridae	Hydroprogne	caspia	Caspian tern	BIRD BIRD	IA IA	116.7768 116.4444	-20.5405 -20.6572	1983 1983
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD	IA	116.4444	-20.6572	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	1971
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	1991
Hydroprogne caspia	Laridae Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889 -20.3889	1983
Hydroprogne caspia Hydroprogne caspia	Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD BIRD	IA IA	116.8317 116.6283	-20.4564	1987 1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6943	-20.5202	1971
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5936	-20.4817	1983
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8597	-20.4044	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD BIRD	IA	116.4313	-20.6537	1990 1990
Hydroprogne caspia Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD	IA IA	116.5194 116.8317	-20.6069 -20.3889	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5936	-20.4817	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6149	-20.5694	1990
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6943	-20.5202	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA IA	116.7768	-20.5405	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.654	-20.5059	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.6283	-20.4564	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8317	-20.3889	1984
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8806	-20.3881	2000
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA IA	116.8168 116.5194	-20.5091	2015 1918
Hydroprogne caspia Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD BIRD	IA	116.4444	-20.6069 -20.6572	1918
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.8056	-20.3858	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.7768	-20.5405	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.4444	-20.6572	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5194	-20.6069	
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD BIRD	IA IA	116.8317 116.6283	-20.3889 -20.4564	0
Hydroprogne caspia Hydroprogne caspia	Laridae Laridae	Hydroprogne Hydroprogne	caspia caspia	Caspian tern Caspian tern	BIRD	IA	116.6943	-20.5202	0
Hydroprogne caspia	Laridae	Hydroprogne	caspia	Caspian tern	BIRD	IA	116.5936	-20.4817	0
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.8486	-20.4884	1993
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.752	-20.633	2004
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7073	-20.6668	2005
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.767	-20.6571	2001
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.782	-20.593	2014
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.777	-20.599	2015
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.777	-20.598	2015
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.782	-20.592	2015
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7685	-20.624	2015
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7712	-20.6065	2016
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7785	-20.5949	2015
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7785	-20.5949	2015
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.777	-20.599	2016
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.771	-20.589	2016
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7675	-20.6131	2016
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.779	-20.595	2017
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.768	-20.613	2017
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU VU	116.7619	-20.6086	2018
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.7727	-20.6113	2018
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE		116.8494	-20.4843	1990
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.6343	-20.5843	1990
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.8486	-20.4884	1993
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.8494	-20.4843	0
Liasis olivaceus barroni	Boidae	Liasis	olivaceus	Pilbara olive python	REPTILE	VU	116.8119	-20.5735	
Liasis olivaceus barroni	Boidae Scolopacidae	Liasis Limosa	olivaceus	Pilbara olive python	REPTILE BIRD	VU IA (& VU	116.8494 116.85	-20.4843 -20.45	0 2005
Limosa lapponica Limosa lapponica	Scolopacidae	Limosa	lapponica lapponica	bar-tailed godwit bar-tailed godwit	BIRD	IA (& VU	116.8494	-20.4843	0
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.4444	-20.6572	1983
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8494	-20.4843	1984
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8064	-20.4931	1990
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8494	-20.4843	1990
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.4444	-20.6572	1990
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.85	-20.45	2005
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8494	-20.4843	1978
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.7588	-20.6062	1998
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8105	-20.6059	1999
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8105	-20.6059	1999
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.7597	-20.6403	1999
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.8513	-20.4487	2005
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.7988	-20.6323	2010
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.7047	-20.6662	2010
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.7972	-20.6331	1999
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.5013	-20.4987	1981
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.918	-20.4153	1980
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.7513	-20.582	1977
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.5013	-20.4987	1978
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.5013	-20.4987	1978
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.5013	-20.4987	1977
Limosa lapponica	Scolopacidae	Limosa	lapponica	bar-tailed godwit	BIRD	IA (& VU	116.5013	-20.4987	1980
Limosa limosa	Scolopacidae	Limosa	limosa	black-tailed godwit	BIRD	IA	116.5013	-20.4987	1981
Macroderma gigas	Megadermatidae	Macroderma	gigas	ghost bat	MAMMAL	VU	116.8022	-20.5909	2006
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.8013	-20.5653	1999
Megaptera novaeangliae	Balaenopteridae Balaenopteridae	Megaptera	novaeangliae novaeangliae	humpback whale humpback whale	MAMMAL MAMMAL	CD CD	116.9267 116.9267	-20.3733 -20.3733	2014 2014
Megaptera novaeangliae Megaptera novaeangliae	Balaenopteridae	Megaptera Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.9267	-20.3733	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.9267	-20.3733	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.9133	-20.3725	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.865	-20.3433	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.865	-20.3433	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.865	-20.3433	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.75	-20.35	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.75	-20.35	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.7367	-20.4533	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.7333	-20.3667	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.6467	-20.3967	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.69	-20.37	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.69	-20.37	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.69	-20.37	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL MAMMAL	CD CD	116.69	-20.37	2014 2014 2014
Megaptera novaeangliae Megaptera novaeangliae	Balaenopteridae Balaenopteridae	Megaptera Megaptera	novaeangliae novaeangliae	humpback whale humpback whale	MAMMAL	CD	116.61 116.61	-20.41 -20.41	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.61	-20.41	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.61	-20.41	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.52	-20.47	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.52	-20.47	2014
Megaptera novaeangliae Megaptera novaeangliae Megaptera novaeangliae	Balaenopteridae Balaenopteridae	Megaptera Megaptera	novaeangliae novaeangliae	humpback whale humpback whale	MAMMAL MAMMAL	CD CD	116.52 116.5	-20.47 -20.48	2014 2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.46	-20.52	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.46	-20.52	2014
Megaptera novaeangliae	Balaenopteridae	Megaptera	novaeangliae	humpback whale	MAMMAL	CD	116.46	-20.52	2014
Mormopterus (Ozimops) co Mormopterus (Ozimops) co		Mormopterus Mormopterus		north-western free-tailed bat north-western free-tailed bat		P1 P1	116.8022 116.8057	-20.5909 -20.6068	2006 2001
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8333	-20.6167	0

NAME CO	FAMILY	CENTIC	CDECIEC	NAME COM	CLACC	CON		CDA LAT	VEAD
NAME_SCI Natator depressus	Cheloniidae	GENUS Natator	SPECIES depressus	NAME_COM flatback turtle	CLASS REPTILE	VU	5_C(GDA_LONG 116.5194	-20.6069	YEAR 1978
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5936	-20.4817	2012
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5194	-20.6069	1990
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8317	-20.3889	1990
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.8806	-20.3881	1990
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	VU	5_C(GDA_LONG	GDA_LAT	YEAR
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus		REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2008 2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle		VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator Natator	depressus	flatback turtle flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator	depressus depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999 -20.3999	2009

NAME SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917 116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus		REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus Natator depressus	Cheloniidae	Natator	depressus depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus	flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator		flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009

	NAME SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Marche Camerane Camerane Research Research Perfect Color 1,154,00 20,000	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Marche Charles Marche Charles Charle	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Marche department Challentine Marche department Marche	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Section of Communication Communication of Communicati										
Marcial Colorations	Natator depressus	Cheloniidae		depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	
Marcial Colonistics Colonistics Marcial Colonistics Marcia	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Section Components Conference Section Section Components Conference Section Confe	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Medical department										
Marcia Continued Marcia	Natator depressus							116.917		
Name Composition Controlled Name Composition Controlled Name Controlle	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Name	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Montany Components Controlled Montany Control										
MILESTO COMPANIES Confessional Procession Confessional Procession Confessional Procession Confessional Procession Confessional Processional Processio										
Mactor depresson Christolista Natural Compresson Indicata furths Martin Continues Martin Continu	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Medical references Orderection Medical company Medical control Medical con		Cheloniidae				REPTILE	VU	116.917		
Mactor depression Colonisida										
Method compresson Chelominists										
National Compension October Oc	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Colonidade Col	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Nation depresso										
National Compressor Coloniside Maritario degressor Maritario degressor Coloniside Maritario degressor Colon										
Notation depression Coloriolides Master Martier Martier Coloriolides Master Coloriolid	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Martar depresson Coloriolate Martar depresson Inflances further EFFILE VI 11.13.27 20.3999 2009	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Matter depressor Celebrolide Nation C										
Mactation depression Confornition Mactation Generation Generation Mactation Generation Generation Mactation Generation Mactation Generation										
Natario depressor Celeminide Natario	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natural of pressure Chelonidae Natural of pressure Statusk turnle REFFIE VU 116.97 70.3999 2009	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Matator depressos Chelonidae Matator Genessos Rabbact turble REPTILE VU 11.6317 - 20.3399 2000 Matator depressos Chelonidae Matator Genessos Rabbact turble REPTILE VU 11.6317 - 20.3399 2000 Matator depressos Chelonidae Matator Genessos Rabbact turble REPTILE VU 11.6317 - 20.3399 2000 Matator depressos Chelonidae Matator Genessos Rabbact turble REPTILE VU 11.6317 - 20.3399 2000 Matator depressos Chelonidae Matator Genessos Rabbact turble REPTILE VU VI VI VI 11.6317 - 20.3399 2000 Matator depressos Chelonidae Matator Genessos Rabbact turble REPTILE VU VI VI VI VI VI VI VI										
Material depression Chelonidae Material depression Enthack turtle REFFILE VI 11697 203999 2009										
Matator depresson Chelonidae Matator	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU 11.517 2-03.999 2000 Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU 11.517 2-03.999 2000 Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU 11.517 2-03.999 2000 Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU 11.517 2-03.999 2000 Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU VI 11.517 2-03.999 2000 Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU VI VI VI 11.517 2-03.999 2000 Natator depresson Chelonidae Natator Represson Raback turtle REPFILE VU VI VI VI VI VI VI VI	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator openessis Cholonicide Natator depressis Etaback turle REPTILE VU 116.97 2-0.3999 2009										
Nataro depressos Cholomistae Nataro depressos Entaback turtle REPTILE VU 116.97 20.3999 2009 Nataro depressos Cholomistae Nataro Cho										
Nataro depressis Cholonidae Nataror depressis Ratack turle REFILE VU 116.917 20.3999 2009 2009 2001 2001 2001 2001 2002 2002 2002 2003 20	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus Chelonidae Natator depressus Entaback turile REPTILE VU 116.917 20.3999 2009	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009										
Natator depressus Chelonidae Natator depressus Entback turtle REPTILE VU 116.917 20.3999 2009										
Natator depressus Chelonide Natator depressus flatback turtle REPTILE VU 116-917 20.3999 2009	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116-917 20.3999 2009	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009										
Natator depressus Chelonidae Natator Chepressus Enthack turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.55 -20.5 2005 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.55 -20.5 2005 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.55 -20.5 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle REPTILE VU 116.804 -20.4 2009 Natator depressus Chelonidae Natator Chepressus Flatback turtle										
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.917 - 20.3999 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.55 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.55 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 - 20.5 2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 - 20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 - 20.3881 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 - 20.3881 2009 Natator depressus Chelonidae Natator depressus	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Cheloniide Natator depressus Entaback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Entaback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Entaback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Entaback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Entaback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator REPTILE VU VI VI VI VI VI VI VI	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Matator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.918 20.399 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.918 20.019 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.918 20.019 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.918 20.019 20.019 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.818 20.019 20.019 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.818 20.019 20.019 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.818 20.019 20.019 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 20.04311 20.019 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 20.04311 20.019 20.04 20.009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 20.04 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 2		Cheloniidae		depressus						
Natator depressus Cheloniide Natator depressus flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator depressus Flatback turtle REPTILE VU 116.917 -20.3999 2009 Natator depressus Cheloniide Natator Chepressus Flatback turtle REPTILE VU 116.51 -20.5 2009 Natator depressus Cheloniide Natator Chepressus Flatback turtle REPTILE VU 116.5 -20.5 2009 Natator depressus Cheloniide Natator Chepressus Flatback turtle REPTILE VU 116.5 -20.5 2009 Natator depressus Cheloniide Natator Chepressus Cheloniide Natator Ch										
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.917 20.3999 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5 2-0.5 2006 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5 2-0.5 2006 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5 2-0.5 2007 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.801 2-0.0 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.801 2-0.0 20.0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.9336 20.09 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.5 20.5 20.09 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.5 20.5 20.09 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.5 20.5 20.07 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.5 20.5 20.07 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.5 20.5 20.07 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.8 20.4 20.09 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.8 20.4 20.09 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.8 20.4 20.08 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.2073 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilidae Natator depressus flatback turtle REPTILE VU 11.6.800 20.208 Natator depressus Chelonilida	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 -20.5 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 -20.5 2007 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 -20.5 2007 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3881 2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3881 2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 -20.4981 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8190 -20.4093 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8191 -20.5735 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.6572 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8297 -20.5495 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8297 -20.6572 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8297 -20.6572 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8291 -20.6599 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8291 -20.4697 0 Natator										
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 -20.5 2007 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.5 -20.5 2007 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3811 2004 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3811 2004 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.806 -20.4911 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8119 -20.5735 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.6572 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.6572 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8275 -20.5379 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8275 -20.6597 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4366 0 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.8221 -20.6331 0 Nata							VU VU			
Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU 116.3 .20.4 .2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8 .20.4 .2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.80 .20.4 .2009 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.806 .20.881 .2004 .2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.806 .20.881 .2004 .2008 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.806 .20.891 .20.9375 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8119 .20.5735 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8494 .20.4843 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8494 .20.6372 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8494 .20.6372 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.5479 .20.5379 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.6579 .20.6367 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.6275 .20.6497 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8211 .20.4486 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8211 .20.4366 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8211 .20.4366 .00 Natator depressus Chelonidae Natator depressus flatback turtle REPTILE VU .116.8221 .20.4311 .00 Natator depressus Chelonidae Natator	Natator depressus		Natator	depressus			VU	116.5		
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8 -20.4 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.805 -20.3881 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 -20.4981 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8181 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.788 -20.480 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.788 -20.480 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.788 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.789 -20.5879 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6891 -20.6879 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.6697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.6697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.6697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5211 -20.4866 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6321 -20.3566 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6381 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6383 -20.3586 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6861 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5	-20.5	2009
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8806 -20.3881 2009 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8014 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8119 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8414 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8444 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.4444 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4866 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.831 -20.4366 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.831 -20.4366 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.831 -20.4366 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8316 -20.4366 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8	-20.4	2009
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.7768 -20.5735 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.7768 -20.5405 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.4744 -20.6572 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4386 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6231 -20.4381 O Natator depressus flatback turtle REPTILE VU 116.6231 -20.4381 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6232 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5393 -20.5395 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5393 -20.4316				depressus				116.8806		
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.7768 -20.5405 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6444 -20.6572 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6444 -20.6572 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6279 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.6547 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.6697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.625 -20.6536 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6281 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6280 -20.2381 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6293 -20.4361 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6293 -20.4377 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 1	Natator depressus		Natator	depressus		REPTILE	VU	116.8064		0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.4444 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6821 -20.5379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6821 -20.6567 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6821 -20.6669 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8401 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8306 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8222 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4136 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6293 -20.4379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6293 -20.4379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6293 -20.4397 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.7768	-20.5405	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6821 -20.6547 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5225 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5214 -20.6069 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8206 -20.6381 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8202 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8202 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5996 -20.4817 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6295 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6295 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6295 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6295 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6295 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.4444	-20.6572	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5399 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5393 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4364 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8306 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8222 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5926 -20.0436 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5936 -20.04317 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5939 -20.0379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6279 -20.0379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6279 -20.0533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6279 -20.0533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.04564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.04564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.04564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6281 -20.0533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4336 0 Natator depressus Cheloniidae Natator depressus	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.6831	-20.6547	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6861 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6821 -20.3889 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8203 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8203 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8202 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8312 -20.4135 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.83181 -20.4135 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5366 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6235 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6235 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6233 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6231 -20.4364 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4316 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU										
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8202 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8212 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8216 -20.4316 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5349 -20.5379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5349 -20.5379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5349 -20.5379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5349 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.4697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6235 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4554 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4554 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8319 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4366 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4366 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4486 0 Natator depressus Cheloniidae Natator depressus fla	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8211	-20.4486	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8206 -20.3881 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8202 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8212 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5369 -20.4817 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5349 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5349 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6235 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8319 -20.5735 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4216 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4216 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8118 -20.4216 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8316 -20.4361 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.6461	-20.6533	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8212 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5936 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5936 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5936 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.4697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8319 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8319 -20.23889 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8118 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8118 -20.4436 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4891 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4891 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU										
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8181 -20.4136 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5996 -20.6187 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6225 -20.4697 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6401 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6401 -20.6533 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8131 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8119 -20.5735 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.6389 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4231 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8119 -20.5055 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 -20.4931 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3881 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 11										
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6252 -20.24697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6252 -20.24697 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6281 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6381 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.83119 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.83119 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8212 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8222 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8202 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8708 -20.5405 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4893 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.3881 0 Natator depressus Cheloniidae Natator depressus	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8181	-20.4136	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5389 -20.5356 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6281 -20.6553 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8281 -20.5735 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.3889 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4136 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8311 -20.4136 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.7768 -20.5405 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4436 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4886 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8310 -20.3881 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8914 -20.6069 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8914 -20.6069 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8914 -20.66674 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8914 -20.66547 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8914 -20.66547 O Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5479	-20.5379	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6461 -20.6533 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6283 -20.4564 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8219 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8179 -20.3889 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8222 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8281 -20.4136 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8181 -20.4136 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8011 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8011 -20.4866 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5906 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.511 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.511 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.511 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5311 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5311 -20.5379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5389	-20.5356	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8119 -20.5735 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8317 -20.3889 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8222 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.83181 -20.4136 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.83181 -20.4136 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8011 -20.4186 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.4895 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8066 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5193 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8394 -20.4843 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8394 -20.55379 0										
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8222 -20.4231 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8181 -20.4136 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8768 -20.5405 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.44931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8011 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.48931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8064 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8806 -20.8881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6311 -20.6647 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6380 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8391 -20.66547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8394 -20.4843 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8399 -20.5379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8119	-20.5735	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.7768 -20.5405 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8004 -20.4931 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8006 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6312 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6891 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8590 -20.5579 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8591 -20.55379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8222	-20.4231	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8211 -20.4486 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8404 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.806 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5996 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8394 -20.4837 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8395 -20.5379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.7768	-20.5405	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.4444 -20.6572 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8806 -20.3881 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5936 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.5379 0										
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5194 -20.6069 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5396 -20.4817 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6831 -20.6647 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5499 4-20.5379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.4444	-20.6572	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.6831 -20.6547 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.8494 -20.4843 0 Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5194	-20.6069	0
Natator depressus Cheloniidae Natator depressus flatback turtle REPTILE VU 116.5479 -20.5379 0	Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.6831	-20.6547	0
		Cheloniidae		depressus		REPTILE	VU			
		Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU		-20.4697	0

NAME SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA LAT	YEAR
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.5389 116.6461	-20.5356 -20.6533	0
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.6283 116.8119	-20.4564	0
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.8317	-20.5735 -20.3889	0
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.8222 116.8181	-20.4231 -20.4136	0
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.7768	-20.5405	0
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.8064	-20.4931	
Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.8211 116.4444	-20.4486 -20.6572	0
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle	REPTILE	VU	116.8806	-20.3881	0
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5194	-20.6069	0
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.5936	-20.4817	
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999	2008 2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2008 2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle	REPTILE	VU	116.917 116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	VU	5_C(GDA_LONG	GDA_LAT	YEAR
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus		REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus		REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2008 2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle		VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus		REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus		Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999 -20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	VU	5_C(GDA_LONG	GDA_LAT	YEAR
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2008
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917 116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator		flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE		116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009

NAME_SCI Natator depressus	FAMILY Cheloniidae	GENUS Natator	SPECIES depressus	NAME_COM flatback turtle	CLASS REPTILE	CONS_CCGI	DA_LONG 116.917	GDA_LAT \ -20.3999	EAR 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae	Natator	depressus depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus	Cheloniidae Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917	-20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917 116.917	-20.3999 -20.3999	2009
Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU VU	116.917 116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU	116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus	flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus Natator depressus	Cheloniidae	Natator	depressus depressus	flatback turtle flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Natator depressus	Cheloniidae Cheloniidae	Natator Natator	depressus depressus	flatback turtle flatback turtle	REPTILE REPTILE	VU VU	116.917 116.917	-20.3999 -20.3999	2009 2009
Natator depressus	Cheloniidae	Natator	depressus	flatback turtle	REPTILE	VU	116.917	-20.3999	2009
Natator depressus Numenius madagascariensis	Cheloniidae Scolopacidae	Natator Numenius	depressus madagascariensis	flatback turtle eastern curlew	REPTILE BIRD	VU VU	116.9336 116.868	-20.4109 -20.6487	2009 1966
Numenius madagascariensis	Scolopacidae	Numenius	madagascariensis	eastern curlew	BIRD	VU	116.868	-20.6487	1966
Numenius madagascariensis Numenius madagascariensis		Numenius Numenius	madagascariensis madagascariensis	eastern curlew eastern curlew	BIRD BIRD	IA IA	116.868 116.868	-20.6487 -20.6487	1966 1966
Numenius madagascariensis	Scolopacidae	Numenius	madagascariensis	eastern curlew	BIRD	VU & IA	116.6283	-20.4564	1983
Numenius madagascariensis Numenius madagascariensis		Numenius Numenius	madagascariensis madagascariensis	eastern curlew eastern curlew	BIRD BIRD	VU & IA VU & IA	116.8494 116.8494	-20.4843 -20.4843	1984 1990
Numenius madagascariensis	Scolopacidae	Numenius	madagascariensis	eastern curlew	BIRD	VU & IA	116.85	-20.45	2005
Numenius madagascariensis Numenius madagascariensis		Numenius Numenius	madagascariensis madagascariensis	eastern curlew eastern curlew	BIRD BIRD	VU & IA VU & IA	116.8494 116.8513	-20.4843 -20.4487	1978 2005
Numenius madagascariensis	Scolopacidae	Numenius	madagascariensis	eastern curlew	BIRD	VU & IA	116.7513	-20.582	1981
Numenius madagascariensis Numenius madagascariensis		Numenius Numenius	madagascariensis madagascariensis	eastern curlew eastern curlew	BIRD BIRD	VU & IA VU & IA	116.5013 116.5013	-20.4987 -20.4987	1978 1977
Numenius madagascariensis	Scolopacidae	Numenius	madagascariensis	eastern curlew	BIRD	VU & IA	116.5013	-20.4987	1978
Numenius madagascariensis Numenius minutus	Scolopacidae Scolopacidae	Numenius Numenius	madagascariensis minutus	eastern curlew little curlew, little whimbrel	BIRD BIRD	VU & IA IA	116.5013 116.7105	-20.4987 -20.6551	1977 2010
Numenius minutus	Scolopacidae	Numenius	minutus	little curlew, little whimbrel	BIRD	IA	116.7513	-20.582	1981
Numenius minutus Numenius minutus	Scolopacidae Scolopacidae	Numenius Numenius	minutus minutus	little curlew, little whimbrel little curlew, little whimbrel	BIRD BIRD	IA IA	116.7513 116.7513	-20.582 -20.582	1981 1977
Numenius minutus	Scolopacidae	Numenius	minutus	little curlew, little whimbrel	BIRD	IA	116.5013	-20.4987	1977
Numenius phaeopus Numenius phaeopus	Scolopacidae Scolopacidae	Numenius Numenius	phaeopus phaeopus	whimbrel whimbrel	BIRD BIRD	IA IA	116.85 116.6169	-20.45 -20.4441	2005 0
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel whimbrel	BIRD BIRD	IA IA	116.5194	-20.6069 -20.4485	0
Numenius phaeopus Numenius phaeopus	Scolopacidae Scolopacidae	Numenius Numenius	phaeopus phaeopus	whimbrel whimbrel	BIRD	IA IA	116.6737 116.6732	-20.4485 -20.4512	0
Numenius phaeopus Numenius phaeopus	Scolopacidae Scolopacidae	Numenius Numenius	phaeopus phaeopus	whimbrel whimbrel	BIRD BIRD	IA IA	116.8211 116.6283	-20.4486 -20.4564	1982 1983
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.5194	-20.6069	1983
Numenius phaeopus Numenius phaeopus	Scolopacidae Scolopacidae	Numenius Numenius	phaeopus phaeopus	whimbrel whimbrel	BIRD BIRD	IA IA	116.5194 116.5194	-20.6069 -20.6069	1984 1984
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.6737	-20.4485	1984
Numenius phaeopus Numenius phaeopus	Scolopacidae Scolopacidae	Numenius Numenius	phaeopus phaeopus	whimbrel whimbrel	BIRD BIRD	IA IA	116.6169 116.8064	-20.4441 -20.4931	1984 1990
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.6169	-20.4441	1990
Numenius phaeopus Numenius phaeopus	Scolopacidae Scolopacidae	Numenius Numenius	phaeopus phaeopus	whimbrel whimbrel	BIRD BIRD	IA IA	116.5194 116.8211	-20.6069 -20.4486	1990 1990
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.6283	-20.4564	1990

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS_C	GDA_LONG	GDA_LAT	YEAR
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8806	-20.3881	1990
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.6737	-20.4485	1990
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.6343	-20.5843	1990
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8513	-20.4487	2005
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8494	-20.4843	1978
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8806	-20.3881	1998
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8265	-20.4836	2015
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8215	-20.5195	2015
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8014	-20.5711	2001
Numenius phaeopus	Scolopacidae	Numenius		whimbrel	BIRD	IA	116.8105	-20.6059	1999
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7822	-20.6595	2004
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7597	-20.6403	1999
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7819	-20.5903	
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.8513	-20.4487	2005
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7988	-20.6323	2010
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7972	-20.6331	1999
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.5013	-20.4987	1981
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7513	-20.582	1980
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7513	-20.582	1981
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7513	-20.582	1981
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.5013	-20.4987	1978
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.5013	-20.4987	1977
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.7513	-20.582	1978
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel	BIRD	IA	116.5013	-20.4987	1977
Numenius phaeopus	Scolopacidae	Numenius	phaeopus	whimbrel		IA	116.5013	-20.4987	1979
Numenius phaeopus	Scolopacidae Hydrobatidae	Numenius Oceanites	phaeopus	whimbrel	BIRD BIRD	IA IA	116.5013 116.5	-20.4987 -20.5	1980 1974
Oceanites oceanicus Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus oceanicus	Wilson's storm-petrel Wilson's storm-petrel	BIRD	IA	116.91	-20.41	0
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.8494	-20.4843	0
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.4444	-20.6572	
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.6343	-20.5843	1983
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.6404	-20.4913	1983
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.4444	-20.6572	1984
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.8064	-20.4931	1984
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.7408	-20.4168	1984
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.5528	-20.4818	1984
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.8494	-20.4843	0
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.7322	-20.5958	2008
Oceanites oceanicus	Hydrobatidae	Oceanites	oceanicus	Wilson's storm-petrel	BIRD	IA	116.918	-20.4153	1979
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey		IA	116.5	-20.5	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5	-20.5	1981
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5	-20.5	1974
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey		IA	116.5	-20.5	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5	-20.5	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5	-20.5	1981
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5	-20.5	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5747	-20.5931	2008
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.58	-20.58	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.58	-20.58	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.58	-20.58	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5808	-20.4758	1999
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.5825 116.5872	-20.585 -20.4689	2008 1998
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.61	-20.58	1901
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.63	-20.58	1901
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.63	-20.58	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6583	-20.525	1999
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6667	-20.5194	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6675	-20.5203	2002
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.85	-20.45	2005
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8519	-20.4492	2002
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8875	-20.3917	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.91	-20.41	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.45	-20.666	1918
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5	-20.6	1918
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.616	-20.583	1901
Pandion cristatus Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.866	-20.383	1918
	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.866	-20.383	1918
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069 -20.3881	0
Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD BIRD	IA IA	116.8806 116.5936	-20.4817	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8494	-20.4843	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	1987
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5479	-20.5379	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1977
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.5194 116.5194	-20.6069 -20.6069	1987 1983
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.8317 116.6283	-20.3889 -20.4564	1983 1983
Pandion cristatus	Accipitridae Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.6254	-20.4528 -20.3881	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806		2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675	-20.5178	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675	-20.5178	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5946	-20.4797	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1976
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6169	-20.4441	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8494	-20.4843	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	1983
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.6592 116.4313	-20.6094 -20.6537	0
Pandion cristatus	Accipitridae Accipitridae	Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.6225	-20.4697	ō
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.5194 116.8211	-20.6069 -20.4486	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5389	-20.5356	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6796	-20.5419	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5381	-20.4778	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675	-20.5178	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6396	-20.4392	
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD BIRD	IA IA	116.6737 116.6732	-20.4485 -20.4512	0
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.5079 116.5936	-20.4995 -20.4817	0 1984
Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.6149	-20.5694	0
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.6343 116.7768	-20.5843 -20.5405	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8211	-20.4486	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5389	-20.5356	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6787	-20.5216	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5327	-20.5428	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5389	-20.5356	1983
Pandion cristatus Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	1983
	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6254	-20.4528	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6225	-20.4697	1983

NAME SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS C	GDA LONG	GDA LAT	YEAR
Pandion cristatus Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.653	-20.5039	1983
	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6796	-20.5419	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus		BIRD	IA	116.8321	-20.3883	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.8024	-20.385	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6269	-20.4543	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6254	-20.4528	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5793	-20.5805	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6538	-20.5043	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8321	-20.3883	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4498	-20.6647	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675	-20.5178	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5816	-20.579	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey		IA	116.5936	-20.4817	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8024	-20.385	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4313	-20.6537	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5079	-20.4995	1984
Pandion cristatus	Accipitridae	Pandion	cristatus		BIRD	IA	116.5194	-20.6069	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.5816	-20.579	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6786	-20.5218	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6149	-20.5694	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8056	-20.3858	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6737	-20.4485	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6254	-20.4528	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6169	-20.4441	1984
Pandion cristatus	Accipitridae	Pandion	cristatus		BIRD	IA	116.5936	-20.4817	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.5381	-20.4778	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5389	-20.5356	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6149	-20.5694	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8505	-20.4796	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5204	-20.6007	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6742	-20.5151	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8049	-20.4927	1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6342	-20.5841	1976
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4449	-20.6588	1987
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.777	-20.5399	1982
Pandion cristatus	Accipitridae	Pandion	cristatus		BIRD	IA	116.6253	-20.4526	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.6292	-20.4571	1983
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.8314 116.7768	-20.3889 -20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.654	-20.5059	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey		IA	116.8317	-20.3889	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8056	-20.3858	1983
Pandion cristatus	Accipitridae	Pandion		osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.6796 116.88	-20.5419 -20.3861	1983 1977
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.6943	-20.5202	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5473	-20.5379	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8494	-20.4843	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6737	-20.4485	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.6225 116.8494	-20.4697 -20.4843	1981 1970
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	1970
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1970
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1970
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1970
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1970
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	2000
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.7768 116.8494	-20.5405 -20.4843	1982 1980
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444 116.4444	-20.6572	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5479	-20.6572	1987
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA		-20.5379	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6254	-20.4528	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1982
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1984
Pandion cristatus	Accipitridae	Pandion		osprey, eastern osprey	BIRD	IA	116.675	-20.5178	1977
Pandion cristatus Pandion cristatus	Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675 116.5936	-20.5178	1983
Pandion cristatus	Accipitridae Accipitridae	Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.5936	-20.4817 -20.4817	1976 1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1983
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1976
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1977
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey		IA	116.8064	-20.4931	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6169	-20.4441	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8597	-20.4044	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	1990
Pandion cristatus	Accipitridae	Pandion		osprey, eastern osprey	BIRD	IA	116.8494	-20.4843	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	1990
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.6831 116.6225	-20.6547 -20.4697	1990 1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4313	-20.6537	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5194	-20.6069	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8211	-20.4486	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5389	-20.5356	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6796	-20.5419	1990
Pandion cristatus	Accipitridae	Pandion		osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	1990
Pandion cristatus Pandion cristatus Pandion cristatus	Accipitridae	Pandion Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.5381 116.6283	-20.4778 -20.4564	1990 1990
Pandion cristatus	Accipitridae Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1990
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.675 116.6943	-20.5178 -20.5202	1990 1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6393	-20.4388	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6393	-20.4388	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6149	-20.5694	1990

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS CO	GDA_LONG	GDA LAT	YEAR
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey	BIRD BIRD	IA IA	116.6343 116.6254	-20.5843 -20.4528	1990
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.654	-20.5059	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6796	-20.5419	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8494	-20.4843	1978
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675	-20.5178	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8317	-20.3889	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5389	-20.5356	1984
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	2000
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	2004
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8169	-20.5092 -20.5152	2015
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8273	-20.4846	2015
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8347		2015
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8222	-20.4231	2015
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8181	-20.4136	2015
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	1918
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	1918
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8064	-20.4931	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.7768	-20.5405	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8494	-20.4843	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.4444	-20.6572	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5479	-20.5379	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD BIRD	IA	116.5194	-20.6069	0
Pandion cristatus Pandion cristatus	Accipitridae Accipitridae	Pandion Pandion	cristatus cristatus	osprey, eastern osprey osprey, eastern osprey	BIRD	IA IA	116.8317 116.6254	-20.3889 -20.4528	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6283	-20.4564	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.8806	-20.3881	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.675	-20.5178	0
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.5936	-20.4817	
Pandion cristatus	Accipitridae	Pandion	cristatus	osprey, eastern osprey	BIRD	IA	116.6343	-20.5843	0
Pluvialis fulva	Charadriidae	Pluvialis	fulva	Pacific golden plover	BIRD	IA	116.5	-20.5	1980
Pluvialis fulva	Charadriidae	Pluvialis	fulva	Pacific golden plover	BIRD	IA	116.6283	-20.4564	1983
Pluvialis fulva	Charadriidae	Pluvialis	fulva	Pacific golden plover	BIRD	IA	116.7047	-20.6662	2010
Pluvialis fulva	Charadriidae	Pluvialis	fulva	Pacific golden plover	BIRD	IA	116.5013	-20.4987	1980
Pluvialis squatarola	Charadriidae	Pluvialis	squatarola	grey plover	BIRD	IA	116.5	-20.5	1983
Pluvialis squatarola	Charadriidae	Pluvialis	squatarola		BIRD	IA	116.8494	-20.4843	1990
Pluvialis squatarola	Charadriidae	Pluvialis	squatarola	grey plover grey plover	BIRD	IA	116.4444	-20.6572	1990
Pluvialis squatarola	Charadriidae	Pluvialis	squatarola	grey plover	BIRD	IA	116.4485	-20.6657	1983
Pluvialis squatarola	Charadriidae	Pluvialis	squatarola	grey plover	BIRD	IA	116.7988	-20.6323	2010
Pluvialis squatarola	Charadriidae	Pluvialis	squatarola	grey plover	BIRD	IA	116.5013	-20.4987	1981
Pseudomys chapmani	Muridae	Pseudomys	chapmani	western pebble-mound mous		P4	116.8313	-20.5787	1983
Pseudomys chapmani	Muridae	Pseudomys	chapmani	western pebble-mound mous	MAMMAL	P4	116.7713	-20.6087	1994
Stenella longirostris	Delphinidae	Stenella	longirostris	spinner dolphin	MAMMAL	P4	116.6633	-20.5342	2014
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.538	-20.5352	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6737	-20.4482	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5	-20.5	1974
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5	-20.5	1983
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.58	-20.58	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.91	-20.41	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6732	-20.4512	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5389	-20.5356	
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8597	-20.4044	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8494	-20.4843	
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD BIRD	IA	116.6943	-20.5202	0
Sterna dougallii Sterna dougallii	Laridae Laridae	Sterna Sterna	dougallii dougallii	roseate tern roseate tern	BIRD	IA IA	116.6396 116.6737	-20.4392 -20.4485	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6732	-20.4512	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5079	-20.4995	
Sterna dougallii	Laridae Laridae	Sterna Sterna	dougallii	roseate tern	BIRD BIRD	IA IA	116.5936 116.6343	-20.4817 -20.5843	0
Sterna dougallii Sterna dougallii	Laridae	Sterna	dougallii dougallii	roseate tern roseate tern	BIRD	IA	116.8056	-20.3858	1990
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5381	-20.4778	1983
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5079	-20.4995	1984
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5079	-20.4995	1984
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8056	-20.3858	1984
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6737	-20.4485	1984
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6393	-20.4388	1984
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5936	-20.4817	1984
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8317	-20.3889	1990
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5381	-20.4778	1990
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6393	-20.4388	1990
Sterna dougallii	Laridae	Sterna		roseate tern	BIRD	IA	116.6737	-20.4485	1990
Sterna dougallii	Laridae	Sterna	dougallii dougallii	roseate tern	BIRD	IA	116.5079	-20.4995	1990
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5936	-20.4817	1990
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6943	-20.5202	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6343	-20.5843	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5936	-20.4817	
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8494	-20.4843	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8388	-20.416	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.538	-20.5352	
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6737	-20.4482	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5389	-20.5356	1994
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6732	-20.4512	1994
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.8806	-20.3881	1998
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5389	-20.5356	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.6732	-20.4512	0
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5013	-20.4987	1981
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5847	-20.582	1981
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.7513	-20.582	1981
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD BIRD	IA IA	116.7513 116.7513	-20.4153 -20.582	1981 1979
Sterna dougallii Sterna dougallii	Laridae Laridae	Sterna Sterna	dougallii dougallii	roseate tern roseate tern	BIRD	IA	116.5847	-20.4153	1979
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.5847	-20.582	1979
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.7513	-20.582	1979
Sterna dougallii	Laridae	Sterna	dougallii	roseate tern	BIRD	IA	116.918	-20.4153	1979
Sterna hirundo	Laridae	Sterna	hirundo	Common Tern	BIRD	IA	116.4444	-20.6572	1990
Sterna hirundo	Laridae	Sterna	hirundo	Common Tern	BIRD	IA	116.5194	-20.6069	1990
Sterna hirundo	Laridae	Sterna	hirundo	Common Tern	BIRD	IA	116.5389	-20.5356	1990
Sterna hirundo	Laridae	Sterna	hirundo	Common Tern	BIRD	IA	116.8317	-20.3889	1990
Sterna hirundo	Laridae	Sterna	hirundo	Common Tern	BIRD	IA	116.6343	-20.5843	1990
Sterna hirundo	Laridae	Sterna	hirundo	Common Tern	BIRD	IA	116.4456	-20.6489	2000
Sterna hirundo	Laridae	Sterna	hirundo	common tern	BIRD	IA	116.5758	-20.6397	2000
Sterna hirundo	Laridae	Sterna	hirundo	common tern	BIRD	IA	116.4814	-20.6461	2000
Sterna hirundo	Laridae	Sterna	hirundo	common tern	BIRD	IA	116.4456	-20.6489	2000
Sternula albifrons	Laridae	Sternula	albifrons	little tern	BIRD	IA	116.58	-20.58	2010
Sternula albifrons	Laridae	Sternula	albifrons	little tern	BIRD	IA	116.8064	-20.4931	2014
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.432	-20.6537	1991
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8044	-20.3856	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8044	-20.3856	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.866	-20.383	1918
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5	-20.5	1974
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8056	-20.3858	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.4313	-20.6537	1991
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8056	-20.3858	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8317	-20.3889	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5381	-20.4778	
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.675	-20.5178	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6737	-20.4485	
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU VU	116.6732	-20.4512 -20.4995	0
Sternula nereis nereis Sternula nereis nereis	Laridae Laridae	Sternula Sternula	nereis nereis	fairy tern fairy tern	BIRD BIRD	VU	116.5079 116.5936	-20.4817	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6149	-20.5694	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5936	-20.4817	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6283	-20.4564	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.654	-20.5059	1983
Sternula nereis nereis	Laridae Laridae	Sternula Sternula	nereis	fairy tern	BIRD BIRD	VU VU	116.8056	-20.3858	1983 1983
Sternula nereis nereis	cariude	sterridid	nereis	fairy tern	חשום	VU	116.8056	-20.3858	1983

NAME_SCI Sternula nereis nereis	FAMILY Laridae	GENUS Sternula	SPECIES nereis	NAME_COM fairy tern	CLASS BIRD	CONS_C(G	116.4444	GDA_LAT -20.6572	YEAR 1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5381	-20.4778	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5929	-20.5894	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5389	-20.5356	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5079	-20.4995	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5671	-20.4849	1984
Sternula nereis nereis	Laridae Laridae	Sternula	nereis	fairy tern	BIRD	VU VU	116.5671	-20.4849	1984
Sternula nereis nereis Sternula nereis nereis	Laridae	Sternula Sternula	nereis nereis	fairy tern fairy tern	BIRD BIRD	VU	116.6149 116.5936	-20.5694 -20.4817	1984 1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5936	-20.4817	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6737	-20.4485	1979
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6149	-20.5694	1984
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8064	-20.4931	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8597	-20.4044	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8494	-20.4843	1990
Sternula nereis nereis	Laridae	Sternula	nereis		BIRD	VU	116.4444	-20.6572	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern fairy tern	BIRD	VU	116.5194	-20.6069	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5389	-20.5356	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5381	-20.4778	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6283	-20.4564 -20.5178	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5079	-20.5178	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU		-20.4995	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6343	-20.5843	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU		-20.6537	1991
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.654	-20.5059	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8317	-20.3889	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern		VU	116.8056	-20.3858	1983
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6737	-20.4485	0
Sternula nereis nereis	Laridae	Sternula	nereis		BIRD	VU	116.8597	-20.4044	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern fairy tern	BIRD	VU	116.4313	-20.6537	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5936	-20.4817	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.6149	-20.5694	1990
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.654	-20.5059	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8317	-20.3889	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.5936	-20.4817	2004
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.4444	-20.6572	1918
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.8056	-20.3858	0
Sternula nereis nereis	Laridae	Sternula	nereis	fairy tern	BIRD	VU	116.4313	-20.6537	0
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.8056	-20.3858	0
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby		IA	116.6737	-20.4485	1979
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA IA	116.6732	-20.4512	1979 1983
Sula leucogaster Sula leucogaster	Sulidae Sulidae	Sula Sula	leucogaster leucogaster	brown booby brown booby	BIRD BIRD	IA	116.7273 116.6861	-20.533 -20.5284	1983
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.6641	-20.5354	1983
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.6799	-20.617	1983
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.6737	-20.4485	1979
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.6737	-20.4485	1979
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.6737	-20.4485	1980
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.8075	-20.3877	1984
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.7454	-20.4188	1984
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.6737	-20.4485	0
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.7513	-20.4153	1980
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby		IA	116.7513	-20.582	1980
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA IA	116.7513	-20.582 -20.4153	1980 1981
Sula leucogaster Sula leucogaster	Sulidae Sulidae	Sula Sula	leucogaster leucogaster	brown booby brown booby	BIRD BIRD	IA	116.7513 116.5847	-20.4153	1981
Sula leucogaster	Sulidae	Sula	leucogaster	brown booby	BIRD	IA	116.5847	-20.4153	1979
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5758	-20.6397	2000
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8202	-20.5862	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8124	-20.5903	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5822	-20.4745	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.6675	-20.5203	2002
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.6675	-20.5203	2002
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8347	-20.6653	2002
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7922	-20.5826	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8105	-20.6059	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8105	-20.6059	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8513	-20.4487	2005
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5847	-20.5833	2010
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7047	-20.6662	2010
Thalasseus bergii	Laridae	Thalasseus		crested tern	BIRD	IA	116.6283	-20.4603	2011
Thalasseus bergii	Laridae	Thalasseus	bergii bergii	crested tern	BIRD	IA	116.7983	-20.6339	2011
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7972	-20.6331	1999
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5013	-20.4987	1981
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.918	-20.4153	1980
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.8347	-20.4153	1980
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7513	-20.582	1980
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5847	-20.582	1981
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7513	-20.582	1981
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7513	-20.4153	1981
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5847	-20.4153	1981
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.7513	-20.582	1981
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA IA	116.7513	-20.582	1981 1979
Thalasseus bergii Thalasseus bergii	Laridae Laridae	Thalasseus Thalasseus	bergii bergii	crested tern crested tern	BIRD BIRD	IA	116.5847 116.5847	-20.4153 -20.582	1979
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5847	-20.4153	1979
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5847	-20.582	1979
Thalasseus bergii	Laridae	Thalasseus	bergii	crested tern	BIRD	IA	116.5013	-20.4987	1980
Tringa brevipes Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5	-20.5	1977
	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5	-20.5	1966
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5	-20.5	1974
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5	-20.5	1983
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.58	-20.58	0
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.6583	-20.525	1999
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.6667	-20.5194	2000
Tringa brevipes Tringa brevipes	Scolopacidae Scolopacidae	Tringa Tringa	brevipes brevipes	grey-tailed tattler grey-tailed tattler	BIRD BIRD	IA & P4 IA & P4	116.8056 116.6592	-20.3858 -20.6094	0
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.6283	-20.4564	0
Tringa brevipes Tringa brevipes	Scolopacidae Scolopacidae	Tringa Tringa	brevipes brevipes	grey-tailed tattler grey-tailed tattler	BIRD BIRD	IA & P4 IA & P4	116.675 116.6343	-20.5178 -20.5843	0
Tringa brevipes Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD BIRD	IA & P4	116.7768	-20.5405	1983 1983
Tringa brevipes	Scolopacidae Scolopacidae	Tringa Tringa	brevipes brevipes	grey-tailed tattler grey-tailed tattler	BIRD	IA & P4 IA & P4	116.5194 116.5417	-20.6069 -20.5368	1983
Tringa brevipes Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.654	-20.5059	1983
	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8494	-20.4843	1983
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5194	-20.6069	1983
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5194	-20.6069	1984
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5194	-20.6069	1984
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8056	-20.3858	1984
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8056	-20.3858	1990
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.7768	-20.5405	1990
Tringa brevipes Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8494	-20.4843	1990
	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5194	-20.6069	1990
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.5389	-20.5356	1990
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8806	-20.3881	1990
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.675	-20.5178	1990
Tringa brevipes Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.6583	-20.525	1999
	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.6667	-20.5194	2000
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8494	-20.4843	1978
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8064	-20.4931	2014
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.654	-20.5059	0
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.6283	-20.4564	0
Tringa brevipes	Scolopacidae	Tringa	brevipes	grey-tailed tattler	BIRD	IA & P4	116.8806	-20.3881	1998
Tringa glareola	Scolopacidae	Tringa	glareola	wood sandpiper	BIRD	IA	116.5	-20.5	1977
Tringa glareola	Scolopacidae	Tringa	glareola	wood sandpiper	BIRD	IA	116.5	-20.5	1977
Tringa glareola	Scolopacidae	Tringa	glareola	wood sandpiper	BIRD	IA	116.5013	-20.4987	1977
Tringa glareola	Scolopacidae	Tringa	glareola	wood sandpiper	BIRD	IA	116.5013	-20.4987	1977
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh		IA	116.5	-20.5	1980
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh		IA	116.5	-20.5	1966
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.5	-20.5	1978
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh		IA	116.5	-20.5	1977
	pucidat			or constraint, greetist			110.3	20.3	23.7

NAME_SCI Tringa nebularia	FAMILY Scolopacidae	GENUS Tringa	SPECIES nebularia	NAME_COM common greenshank, greensh	CLASS BIRD	CONS_C(GD	116.5	GDA_LAT '	YEAR 1980
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.5	-20.5	1981
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh		IA IA	116.5 116.5	-20.5 -20.5	1983 1977
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA IA	116.58 116.85	-20.58 -20.45	0 2005
Tringa nebularia	Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh	BIRD	IA	116.6225	-20.45	0
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.5194	-20.6069 -20.6069	1983 1990
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.5936	-20.4817	1990
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.6343 116.8494	-20.5843 -20.4843	1990 1978
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.6225 116.8806	-20.4697 -20.3881	1981 1998
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.8347	-20.6653	2002
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.7597 116.7819	-20.6403 -20.5903	1999 1999
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh	BIRD	IA	116.8513 116.7047	-20.4487 -20.6662	2005 2010
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh		IA	116.5013	-20.4987	1981
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.5847 116.5847	-20.582 -20.4153	1980 1980
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.7513 116.7513	-20.582	1980
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh	BIRD	IA	116.5847	-20.4153 -20.4153	1980 1981
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.7513 116.7513	-20.582 -20.582	1981 1981
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.5847	-20.582	1981
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.5013 116.5013	-20.4987 -20.4987	1978 1977
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh	BIRD		116.5013 116.7513	-20.4987 -20.582	1978 1979
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.5013	-20.4987	1977
Tringa nebularia Tringa nebularia	Scolopacidae Scolopacidae	Tringa Tringa	nebularia nebularia	common greenshank, greensh common greenshank, greensh			116.5013 116.7513	-20.4987 -20.582	1979 1979
Tringa nebularia	Scolopacidae	Tringa	nebularia	common greenshank, greensh	BIRD	IA	116.5013	-20.4987	1980
Tringa stagnatilis Tringa stagnatilis	Scolopacidae Scolopacidae	Tringa Tringa	stagnatilis stagnatilis	marsh sandpiper, little greens marsh sandpiper, little greens		IA IA	116.5 116.5	-20.5 -20.5	1980 1977
Tringa stagnatilis Tringa stagnatilis	Scolopacidae Scolopacidae	Tringa Tringa	stagnatilis stagnatilis	marsh sandpiper, little greens marsh sandpiper, little greens		IA IA	116.5 116.5	-20.5 -20.5	1980 1966
Tringa stagnatilis	Scolopacidae	Tringa	stagnatilis	marsh sandpiper, little greens	BIRD	IA	116.5013	-20.4987	1980
Tringa stagnatilis Tringa stagnatilis	Scolopacidae Scolopacidae	Tringa Tringa	stagnatilis stagnatilis	marsh sandpiper, little greens marsh sandpiper, little greens			116.5013 116.5013	-20.4987 -20.4987	1977 1979
Xenus cinereus	Scolopacidae	Xenus	cinereus	Terek sandpiper	BIRD	IA	116.5	-20.5	1977
Xenus cinereus Xenus cinereus	Scolopacidae Scolopacidae	Xenus Xenus	cinereus cinereus	Terek sandpiper	BIRD BIRD		116.5 116.8268	-20.5 -20.4836	1981 2015
Xenus cinereus Chlidonias leucopterus	Scolopacidae Laridae	Xenus Chlidonias	cinereus leucopterus	Terek sandpiper white-winged black tern, whit	BIRD		116.8215 116.5381	-20.5195 -20.4778	2015 1983
Chlidonias leucopterus	Laridae	Chlidonias	leucopterus	white-winged black tern, whit	BIRD	IA	116.4593	-20.631	1983
Chlidonias leucopterus Chlidonias leucopterus	Laridae Laridae	Chlidonias Chlidonias	leucopterus leucopterus	white-winged black tern, whit white-winged black tern, whit			116.4814 116.5013	-20.6461 -20.4987	2000 1978
Chlidonias leucopterus Chlidonias leucopterus	Laridae Laridae	Chlidonias Chlidonias	leucopterus leucopterus	white-winged black tern, whit white-winged black tern, whit	BIRD	IA	116.5013 116.7513	-20.4987 -20.582	1977 1978
Chlidonias leucopterus	Laridae	Chlidonias	leucopterus	white-winged black tern, whit			116.7513	-20.582	1979
Chlidonias leucopterus Chlidonias leucopterus	Laridae Laridae	Chlidonias Chlidonias	leucopterus leucopterus	white-winged black tern, whit white-winged black tern, whit			116.5013 116.7513	-20.4987 -20.582	1977 1979
Chlidonias leucopterus	Laridae	Chlidonias	leucopterus	white-winged black tern, whit	BIRD	IA	116.5013	-20.4987	1980
Gelochelidon nilotica Gelochelidon nilotica	Laridae Laridae	Gelochelidon Gelochelidon	nilotica nilotica		BIRD BIRD		116.8494 116.5194	-20.4843 -20.6069	1990 1990
Gelochelidon nilotica Onychoprion anaethetus	Laridae Laridae	Gelochelidon Onychoprion	nilotica anaethetus		BIRD BIRD	IA IA	116.5 116.6225	-20.5 -20.4697	1980 0
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.6247	-20.6665	1988
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5381 116.6732	-20.4778 -20.4512	0
Onychoprion anaethetus	Laridae Laridae	Onychoprion	anaethetus	bridled tern	BIRD BIRD	IA	116.5936	-20.4817	1981 1991
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD		116.6169 116.6225	-20.4441 -20.4697	1991
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6225 116.5389	-20.4697 -20.5356	1991 1982
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5389	-20.5356	1992
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6247 116.5381	-20.6665 -20.4778	1991 1991
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus anaethetus	bridled tern	BIRD	IA	116.6283 116.6732	-20.4564	1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus		BIRD BIRD	IA	116.6225	-20.4512 -20.4697	1991 1981
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5389 116.6283	-20.5356 -20.4564	0
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus		BIRD		116.6396	-20.4392	0
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6737 116.6732	-20.4485 -20.4512	1980 1980
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5079 116.5389	-20.4995 -20.5356	0 1982
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.6283	-20.4564	1983
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5389 116.5389	-20.5356 -20.5356	1983 1983
Onychoprion anaethetus	Laridae Laridae	Onychoprion	anaethetus	bridled tern	BIRD BIRD	IA	116.5381	-20.4778 -20.4564	1983
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD		116.6283 116.6225	-20.4564 -20.4697	1983 1983
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.8056 116.5389	-20.3858 -20.5356	1983 1984
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5079	-20.4995	1984
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD	IA	116.6737 116.6743	-20.4485 -20.4475	1980 1984
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6393 116.8056	-20.4388 -20.3858	1984 1990
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.8597	-20.4044	1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.8317 116.6283	-20.3889 -20.4564	1990 1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6393 116.6737	-20.4388 -20.4485	1990 1990
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5079	-20.4995	1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6737 116.6225	-20.4485 -20.4697	0 1991
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.6225	-20.4697	1981
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus	bridled tern	BIRD BIRD		116.6225 116.6225	-20.4697 -20.4697	1994 1984
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5389 116.6247	-20.5356 -20.6665	1994 1994
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.6247	-20.6665	1988
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5381 116.6283	-20.4778 -20.4564	1984 1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus	bridled tern	BIRD BIRD	IA	116.6732 116.6732	-20.4512 -20.4512	1991 1983
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5936	-20.4817	1977
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6247 116.5389	-20.6665 -20.5356	1991 1988
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5389	-20.5356	1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus	bridled tern	BIRD BIRD		116.6225 116.5389	-20.4697 -20.5356	1990 1990
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus	bridled tern	BIRD BIRD	IA	116.5381 116.6225	-20.4778 -20.4697	1990 0
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.6283	-20.4564	0
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.5389 116.8806	-20.5356 -20.3881	1984 1998
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus	bridled tern	BIRD BIRD	IA	116.6169 116.6225	-20.4441 -20.4697	0
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5389	-20.5356	0
Onychoprion anaethetus Onychoprion anaethetus	Laridae Laridae	Onychoprion Onychoprion	anaethetus anaethetus		BIRD BIRD		116.6247 116.5381	-20.6665 -20.4778	0
Onychoprion anaethetus	Laridae Laridae	Onychoprion	anaethetus	bridled tern	BIRD BIRD	IA	116.6283	-20.4564	0
Onychoprion anaethetus	Latitude	Onychoprion	anaethetus	bridled tern	טחוט	IA	116.6732	-20.4512	U

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	CONS	_C(GDA_LONG	GDA_LAT	YEAR
Onychoprion anaethetus	Laridae	Onychoprion	anaethetus	bridled tern	BIRD	IA	116.5936	-20.4817	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6251	-20.4707	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6251	-20.4707	1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5379	-20.4785	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5379	-20.4785	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6292	-20.4571	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6292	-20.4571	1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.8044	-20.3856	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6168	-20.4438	1991
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5327	-20.5428	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6742	-20.5151	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6742	-20.5151	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6742	-20.5151	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6742	-20.5151	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5473	-20.5379	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.538	-20.5352	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6251	-20.4707	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6251	-20.4707	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6742	-20.5151	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5379	-20.4785	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.538	-20.5352	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.4449	-20.6588	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.538	-20.5352	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.538	-20.5352	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.777	-20.5399	0

NAME_SCI	FAMILY	GENUS	SPECIES	NAME_COM	CLASS	cons co	GDA LONG	GDA LAT	YEAR
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.777	-20.5399	1982
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.506 116.6667	-20.5002 -20.5194	1974 2000
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.86	-20.38	1962
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.6169 116.7768	-20.4441 -20.5405	1991 0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA IA	116.7768	-20.6572	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5479	-20.5379	1978
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.6225	-20.4697 -20.5356	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5389	-20.5356	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.5389 116.5381	-20.5356 -20.4778	0 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA IA	116.5381	-20.4778	1903
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6283	-20.4564	1990
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.675 116.675	-20.5178 -20.5178	0 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.675	-20.5178	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.675	-20.5178	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6225 116.5389	-20.4697 -20.5356	1990 1988
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6283	-20.4564	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.8056 116.7768	-20.3858	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6225	-20.5405 -20.4697	1982 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6225	-20.4697	1991
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.5327 116.5381	-20.5428 -20.4778	1983 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.675	-20.5178	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.7768	-20.5405	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.4444 116.6225	-20.6572 -20.4697	1983 0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA IA	116.5225	-20.4697	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6796	-20.5419	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.5381 116.6283	-20.4778 -20.4564	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.675	-20.5178	1984
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5079	-20.4995	1003
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6283 116.5389	-20.4564 -20.5356	1983 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5327	-20.5428	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5389	-20.5356	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6225 116.7768	-20.4697 -20.5405	1983 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6283	-20.4564	1983
Puffinus pacificus	Procellariidae Procellariidae	Puffinus	pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.654	-20.5059	1983
Puffinus pacificus Puffinus pacificus	Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater	BIRD	IA IA	116.7768 116.5381	-20.5405 -20.4778	1983 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5079	-20.4995	1984
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.8056 116.675	-20.3858 -20.5178	1984 1984
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.4449	-20.6588	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.538	-20.5352	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6742 116.777	-20.5151 -20.5399	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6251	-20.4707	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5379	-20.4785	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6292 116.6168	-20.4571 -20.4438	1983 1991
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5327	-20.5428	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6283	-20.4564	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6169 116.6225	-20.4441 -20.4697	1983 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.654	-20.5059	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.675 116.5473	-20.5178 -20.5379	0 1977
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6169	-20.4441	1991
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.7768	-20.5405	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.4444 116.5479	-20.6572 -20.5379	1983 1978
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6225	-20.4697	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6225	-20.4697	1994
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6225 116.5389	-20.4697 -20.5356	1984 1994
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5389	-20.5356	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.5389	-20.5356	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.5389 116.5381	-20.5356 -20.4778	1984 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5381	-20.4778	1983
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus	wedge-tailed shearwater	BIRD BIRD	IA IA	116.5381 116.6283	-20.4778 -20.4564	1984 1990
Puffinus pacificus	Procellariidae Procellariidae	Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.675	-20.4564 -20.5178	1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.675	-20.5178	1982
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.675 116.675	-20.5178 -20.5178	1984 1983
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5389	-20.5356	1992
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA IA	116.5389	-20.5356	1978 1990
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.8056 116.7768	-20.3858 -20.5405	1990 1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6225	-20.4697	1990
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.5389 116.5381	-20.5356 -20.4778	1990 1990
Puffinus pacificus Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.5381	-20.4778 -20.4564	1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.8806	-20.3881	1990
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.675 116.5079	-20.5178 -20.4995	1990 1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.5079	-20.4995 -20.5405	1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.654	-20.5059	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6225 116.6796	-20.4697 -20.5419	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6283	-20.4564	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.4444	-20.6572	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD	IA IA	116.675 116.5389	-20.5178 -20.5356	1984 1984
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.8806	-20.3881	1990
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.6169	-20.4441	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.8056 116.7768	-20.3858 -20.5405	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.4444	-20.6572	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA IA	116.5479	-20.5379	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6225 116.5327	-20.4697 -20.5428	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA	116.5389	-20.5356	0
Puffinus pacificus	Procellariidae	Puffinus	pacificus	wedge-tailed shearwater	BIRD	IA IA	116.5381	-20.4778	0
Puffinus pacificus Puffinus pacificus	Procellariidae Procellariidae	Puffinus Puffinus	pacificus pacificus	wedge-tailed shearwater wedge-tailed shearwater	BIRD BIRD	IA IA	116.6283 116.675	-20.4564 -20.5178	0

APPENDIX E: ATLAS OF LIVING AUSTRALIA 10 KM BUFFER DATABASE SEARCH RESULTS

• Appendix_X_Atlas of Living Australia Database Search (10km Search)

Species	Naturalised	Conservation Code	Endemic To Query Area
Amphibian			
Cyclorana maini			
Litoria rubella			
Bird			
Acrocephalus australis			
Acrocephalus australis			
Actitis hypoleucos			
Aegotheles cristatus			
Anhinga novaehollandiae			
Anous stolidus			
Anthus novaeseelandiae			
Apus pacificus			
Aquila audax			
Ardea modesta			
Ardenna pacifica			
Ardeotis australis			
Arenaria interpres			
Artamus minor			
Artamus cinereus			
Artamus leucorynchus			
Burhinus grallarius			
Butorides striatus			
Cacatua sanguinea			

Cacomantis pallidus		
Calidris acuminata		
Centropus phasianinus		
Charadrius ruficapillus		
Chroicocephalus novaehollandiae		
Chrysococcyx basalis		
Cincloramphus cruralis		
Circus assimilis		
Columba livia	Y	
Coracina novaehollandiae		
Corvus bennetti		
Corvus orru		
Cracticus nigrogularis		
Egretta garzetta		
Egretta novaehollandiae		
Egretta sacra		
Elanus axillaris		
Elseyornis melanops		
Emblema pictum		
Eolophus roseicapillus		
Ephippiorhynchus asiaticus		
Epthianura tricolor		
Erythrogonys cinctus		
Esacus magnirostris		
Falco berigora		
Falco cenchroides		

Falco longipennis		
Falco peregrinus		
Fregata ariel		
Gallirallus philippensis		
Gavicalis virescens		
Gelochelidon nilotica		
Geopelia cuneata		
Geopelia humeralis		
Geopelia striata		
Geophaps plumifera		
Gerygone tenebrosa		
Glareola maldivarum		
Grallina cyanoleuca		
Haematopus fuliginosus		
Haematopus longirostris		
Haematopus ostralegus		
Haliaeetus leucogaster		
Haliastur indus		
Haliastur sphenurus		
Hieraaetus morphnoides		
Himantopus himantopus		
Hirundo neoxena		
Hydroprogne caspia		
Lalage sueurii		
Lichmera indistincta		
Limosa lapponica		

Melopsittacus undulatus Merops ornatus Milvus migrans Mirafra javanica Neochmia ruficauda Neopsephotus bourkii Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Petrochelidon ariel Petrochelidon nigricans Phalacrocorax sulcirostris	Malurus leucopterus		
Merops ornatus Milvus migrans Mirafra javanica Neochmia ruficauda Neopsephotus bourkii Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon nigricans	Manorina flavigula		
Milvus migrans Mirafra javanica Neochmia ruficauda Neopsephotus bourkii Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Parser domesticus Y Passer montanus Y Pelecanus conspicillatus Petrochelidon nigricans	Melopsittacus undulatus		
Mirafra javanica Neochmia ruficauda Neopsephotus bourkii Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon nigricans	Merops ornatus		
Neochmia ruficauda Neopsephotus bourkii Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon nigricans	Milvus migrans		
Neopsephotus bourkii Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Y Pelecanus conspicillatus Petrochelidon nigricans	Mirafra javanica		
Numenius madagascariensis Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Petrochelidon ariel Petrochelidon nigricans	Neochmia ruficauda		
Numenius minutus Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon nigricans	Neopsephotus bourkii		
Numenius phaeopus Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Numenius madagascariensis		
Nymphicus hollandicus Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Numenius minutus		
Oceanites oceanicus Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Numenius phaeopus		
Ocyphaps lophotes Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Nymphicus hollandicus		
Pachycephala lanioides Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Oceanites oceanicus		
Pachycephala melanura Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Ocyphaps lophotes		
Pachycephala rufiventris Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Pachycephala lanioides		
Pandion cristatus Pardalotus rubricatus Pardalotus striatus Passer domesticus Y Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Pachycephala melanura		
Pardalotus rubricatus Pardalotus striatus Passer domesticus Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Pachycephala rufiventris		
Pardalotus striatus Passer domesticus Y Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Pandion cristatus		
Passer domesticus Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Pardalotus rubricatus		
Passer montanus Y Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Pardalotus striatus		
Pelecanus conspicillatus Petrochelidon ariel Petrochelidon nigricans	Passer domesticus	Y	
Petrochelidon ariel Petrochelidon nigricans	Passer montanus	Y	
Petrochelidon nigricans	Pelecanus conspicillatus		
	Petrochelidon ariel		
Phalacrocorax sulcirostris	Petrochelidon nigricans		
	Phalacrocorax sulcirostris		

Phalacrocorax varius		
Phaps chalcoptera		
Podargus strigoides		
Ptilonorhynchus guttatus		
Ptilotula keartlandi		
Ptilotula penicillata		
Rhipidura leucophrys		
Rhipidura phasiana		
Smicrornis brevirostris		
Sterna dougallii		
Sterna hirundo		
Sula leucogaster		
Taeniopygia guttata		
Thalasseus bengalensis		
Thalasseus bergii		
Threskiornis spinicollis		
Todiramphus chloris		
Todiramphus pyrrhopygius		
Todiramphus sanctus		
Tringa brevipes		
Tringa totanus		
Tringanebularia		
Turnix velox		
Tyto javanica		
Xenus cinereus		
Zosterops luteus		
Mammal		

Felis catus	Y	
Nyctophilus geoffroyi		
Osphranter robustus		
Pseudantechinus roryi		
Pseudantechinus woolleyae		
Pseudomys delicatulus		
Pseudomys hermannsburgensis		
Rattus rattus	Y	
Taphozous georgianus		
Vespadelus finlaysoni		
Vulpes vulpes	Y	
Zyzomys argurus		
Reptile		<u>l</u>
Acanthophis wellsei		
Anilios ammodytes		
Anilios grypus		
Antaresia perthensis		
Antaresia stimsoni		
Aspidites melanocephalus		
Carlia triacantha		
Crenadactylus horni		
Cryptoblepharus buchananii		
Cryptoblepharus ustulatus		
Ctenophorus caudicinctus		
Ctenophorus isolepis		
Ctenotus inornatus		
Ctenotus pantherinus		

Ctenotus rubicundus			
Ctenotus serventyi			
Cyclodomorphus melanops			
Delma pax			
Delma tincta			
Demansia rufescens			
Diplodactylus conspicillatus			
Diplodactylus galaxias			
Egernia pilbarensis			
Ephalophis greyi			
Eremiascincus isolepis			
Fordonia leucobalia			
Furina ornata			
Gehyra punctata			
Gehyra variegata			
Gowidon longirostris			
Hemidactylus frenatus	Y		
Heteronotia binoei			
Lerista bipes			
Lerista clara			
Lerista jacksoni			
Lerista muelleri			
Lialis burtonis			
Menetia greyii			
Menetia surda			
Morethia ruficauda			
	1	I	I

Notoscincus ornatus		
Oedura fimbria		
Oedura marmorata		
Pseudechis australis		
Pseudonaja mengdeni		
Strophurus ciliaris		
Strophurus elderi		
Suta punctata		
Varanus eremius		
Varanus gouldii		

APPENDIX F: NATUREMAP DATABASE SEARCH (10 KM BUFFER)	

Species	Naturalised	Conservation Code	Endemic To Query Area
Amphibian			
Cyclorana australis			
Cyclorana maini			
Litoria rubella			
Notaden nichollsi			
Bird			
Actitis hypoleucos		IA	
Aegotheles cristatus			
Anous stolidus subsp. Pileatus		IA	
Arenaria interpres		IA	
Artamus cinereus			
Artamus leucorynchus			
Artamus leucorynchus subsp.			
leucopygialis			
Artamus minor			
Burhinus grallarius			
Butorides striata			
Cacatua sanguinea			
Cacomantis pallidus			
Centropus phasianinus			
Charadrius leschenaultii		IA	
Charadrius ruficapillus			
Chroicocephalus novaehollandiae			
Coracina novaehollandiae			

Cracticus nigrogularis		
Dromaius novaehollandiae		
Elseyornis melanops		
Emblema pictum		
Eolophus roseicapillus		
Esacus magnirostris		
Falco berigora		
Falco cenchroides		
Falco peregrinus	S	
Gelochelidon nilotica	IA	
Geopelia cuneata		
Geopelia humeralis		
Geopelia striata		
Geophaps plumifera		
Gerygone tenebrosa		
Grallina cyanoleuca		
Haematopus fuliginosus		
Haematopus longirostris		
Haliaeetus leucogaster		
Haliastur indus		
Haliastur sphenurus		
Hirundo neoxena		
Larus novaehollandiae		
Lichmera indistincta		
Limosa lapponica	IA	
Manorina flavigula		

Molonsittasus undulatus		
Melopsittacus undulatus		
Merops ornatus		
Milvus migrans		
Numenius madagascariensis	Т	
Numenius phaeopus	IA	
Ocyphaps lophotes		
Pandion cristatus	IA	
Pardalotus rubricatus subsp.		
Rubricatus		
Pardalotus striatus		
Petrochelidon ariel		
Petrochelidon nigricans		
Phalacrocorax varius		
Pitta moluccensis		
Podargus strigoides		
Podargus strigoides subsp.		
brachypterus		
Ptilonorhynchus guttatus		
Rhipidura leucophrys		
Taeniopygia guttata		
Thalasseus bengalensis		
Thalasseus bergii	IA	
Todiramphus pyrrhopygius		
Todiramphus sanctus		
Tringa brevipes	P4	
Tringa nebularia		
Zosterops luteus		
Mammal		

Canis familiaris Dasyurus hallucatus T Felis catus Y Macroderma gigas Macropus robustus Macropus robustus subsp. erubescens Macropus rufus Megaptera novaeangliae S Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys delicatulus Pseudomys delicatulus Pseudomys hermannsburgensis	
Felis catus Macroderma gigas Macropus robustus Macropus rubus subsp. erubescens Macropus rufus Megaptera novaeangliae S Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys delicatulus	
Macroderma gigas Macropus robustus Macropus robustus subsp. erubescens Macropus rufus Megaptera novaeangliae S Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Macropus robustus Macropus robustus subsp. erubescens Macropus rufus Megaptera novaeangliae S Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Macropus robustus subsp. erubescens Macropus rufus Megaptera novaeangliae Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Macropus rufus Megaptera novaeangliae S Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Megaptera novaeangliae Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Mormopterus (Ozimops) cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Cobourgianus Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Ningaui timealeyi Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Petrogale rothschildi Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Planigale sp. nov. Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Pseudantechinus roryi Pseudomys chapmani Pseudomys delicatulus	
Pseudomys chapmani Pseudomys delicatulus	
Pseudomys delicatulus	
Pseudomys hermannshurgensis	
i seddomys neimamisburgensis	
Pteropus alecto	
Tachyglossus aculeatus	
Vulpes vulpes	
Reptile	
Acanthophis wellsei	
Acanthophis wellsi	
Antaresia perthensis	
Antaresia stimsoni	
Antaresia stimsoni subsp. stimsoni	
Aspidites melanocephalus	

Carlia triacantha Chelonia mydas Crenadactylus ocellatus subsp. horni Cryptoblepharus buchananii Cryptoblepharus plagiocephalus Cryptoblepharus ustulatus Ctenophorus caudicinctus subsp. caudicinctus Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus rubicundus Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus Diplodactylus galaxias	Carlia munda		
Crenadactylus ocellatus subsp. horni Cryptoblepharus buchananii Cryptoblepharus plagiocephalus Cryptoblepharus ustulatus Ctenophorus caudicinctus subsp. caudicinctus Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Carlia triacantha		
Cryptoblepharus plagiocephalus Cryptoblepharus ustulatus Ctenophorus caudicinctus subsp. caudicinctus Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Chelonia mydas	Т	
Cryptoblepharus plagiocephalus Cryptoblepharus ustulatus Ctenophorus caudicinctus subsp. caudicinctus Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Crenadactylus ocellatus subsp. horni		
Cryptoblepharus ustulatus Ctenophorus caudicinctus subsp. caudicinctus Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Cryptoblepharus buchananii		
Ctenophorus caudicinctus subsp. caudicinctus Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Cryptoblepharus plagiocephalus		
Ctenotus leonhardii Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Cryptoblepharus ustulatus		
Ctenotus pantherinus subsp. ocellifer Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus			
Ctenotus rubicundus Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Diplodactylus conspicillatus	Ctenotus leonhardii		
Ctenotus saxatilis Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Ctenotus pantherinus subsp. ocellifer		
Ctenotus serventyi Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Ctenotus rubicundus		
Cyclodomorphus melanops Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Ctenotus saxatilis		
Cyclodomorphus melanops subsp. melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Ctenotus serventyi		
melanops Delma pax Demansia psammophis Demansia rufescens Diplodactylus conspicillatus	Cyclodomorphus melanops		
Demansia psammophis Demansia rufescens Diplodactylus conspicillatus			
Demansia rufescens Diplodactylus conspicillatus	Delma pax		
Diplodactylus conspicillatus	Demansia psammophis		
	Demansia rufescens		
Diplodactylus galaxias	Diplodactylus conspicillatus		
	Diplodactylus galaxias		
Diplodactylus savagei	Diplodactylus savagei	1	
Ephalophis greyae	Ephalophis greyae		
Eremiascincus isolepis	Eremiascincus isolepis		
Eretmochelys imbricata subsp. bissa	Eretmochelys imbricata subsp. bissa	Т	
Fordonia leucobalia	Fordonia leucobalia	<u> </u>	

Furina ornata			
Cobura nunctata			
Gehyra punctata			
Gehyra variegata			
Hemidactylus frenatus	Υ		
Heteronotia binoei			
Lerista bipes			
Lerista jacksoni			
Lerista muelleri			
Lialis burtonis			
Liasis olivaceus subsp. barroni		Т	
Lucasium stenodactylum			
Menetia greyii			
Menetia surda subsp. surda			
Morethia ruficauda subsp. exquisita			
Natator depressus		Т	
Notoscincus ornatus subsp. ornatus			
Oedura marmorata			
Pogona minor subsp. Minor			
Pseudechis australis			
Pseudonaja mengdeni			
Pseudonaja nuchalis			
Strophurus elderi			
Suta punctata			
Varanus acanthurus			
Varanus eremius			
Varanus giganteus			
	1	1	1

Varanus gouldii		
Varanus panoptes subsp. rubidus		
Varanus pilbarensis		
Varanus tristis subsp. tristis		

AIZOACEAE Trianthema portulacastrum

Trianthema turgidifolium

Aerva javanica

AMARANTHACEAE

Amaranthus undulatus

Gomphrena cunninghamii

Ptilotus nobilis

Ptilotus obovatus

APOCYNACEAE Cynanchum floribundum

ARALIACEAE Trachymene oleracea

Trachymene oleracea subsp. oleracea

ASTERACEAE Angianthus milnei

Bidens bipinnata

Conyza bonariensis

Pluchea rubelliflora

Pterocaulon sphaeranthoides

Sonchus oleraceus

Tridax procumbens

BORAGINACEAE Ehretia saligna var. saligna

BRASSICACEAE Lepidium pedicellosum

CAPPARACEAE Capparis spinosa subsp. nummularia

CELASTRACEAE Stackhousia clementii

CHENOPODIACEAE Neobassia astrocarpa

Rhagodia preissii subsp. obovata

Tecticornia halocnemoides

Tecticornia indica subsp. indica

CLEOMACEAE Cleome viscosa

COMBRETACEAE Terminalia supranitifolia

COMMELINACEAE Commelina ensifolia

CONVOLVULACEAE Bonamia pilbarensis

Evolvulus alsinoides var. villosicalyx

Ipomoea costata

CUCURBITACEAE Cucumis variabilis

CYPERACEAE Cyperus bifax

Cyperus blakeanus

Cyperus bulbosus

Cyperus vaginatus

Eleocharis geniculata

Fimbristylis dichotoma

Schoenoplectus subulatus

EUPHORBIACEAE Euphorbia australis

Euphorbia australis var. subtomentosa

Euphorbia biconvexa

Euphorbia careyi

Euphorbia tannensis subsp. Eremophila

Euphorbia trigonosperma

Euphorbia vaccaria

FABACEAE Acacia arida

Acacia colei var. colei

Acacia coriacea

Acacia coriacea subsp. coriacea

Acacia pyrifolia var. pyrifolia

Clitoria ternatea

Dichrostachys spicata

Indigofera monophylla

Leucaena leucocephala

Rhynchosia australis

Rhynchosia bungarensis

Rhynchosia minima

Stylosanthes hamata

Swainsona pterostylis

Tephrosia clementii

Tephrosia sp.

Tephrosia supina

Vigna triodiophila

GENTIANACEAE Centaurium erythraea

GOODENIACEAE Goodenia lamprosperma

Scaevola spinescens

LAMIACEAE Clerodendrum tomentosum

Clerodendrum tomentosum var. lanceolatum

LAURACEAE Cassytha capillaris

LYTHRACEAE Lawsonia inermis

MALVACEAE Abutilon fraseri

Brachychiton acuminatus

Corchorus elachocarpus

Corchorus trilocularis

Corchorus walcottii

Hibiscus sturtii

Malvastrum americanum

Sida fibulifera

Triumfetta appendiculata

MOLLUGINACEAE Trigastrotheca molluginea

MORACEAE Ficus aculeata var. indecora

MYRTACEAE Corymbia opaca

Eucalyptus victrix

NYCTAGINACEAE Boerhavia coccinea

Boerhavia gardneri

OLEACEAE Jasminum didymum subsp. Lineare

PASSIFLORACEAE Passiflora foetida

PHYLLANTHACEAE Flueggea virosa subsp. melanthesoides

PITTOSPORACEAE Pittosporum phillyreoides

PLANTAGINACEAE Stemodia grossa

POACEAE Aristida contorta

Cenchrus ciliaris

Cenchrus setaceus

Cenchrus setiger

Chrysopogon fallax

Cymbopogon ambiguus

Dactyloctenium radulans

Digitaria ctenantha

Enneapogon caerulescens

Enneapogon lindleyanus

Eriachne tenuiculmis

Paspalidium tabulatum

Sporobolus australasicus

Themeda sp.

Themeda triandra

Triodia angusta

Triodia epactia

	Triodia wiseana
	Whiteochloa airoides
PROTEACEAE	Grevillea pyramidalis subsp. pyramidalis
	Hakea lorea subsp. lorea
RHIZOPHORACEAE	Ceriops australis
	Rhizophora stylosa
SOLANACEAE	Physalis angulata
	Solanum horridum
	Solanum lasiophyllum
	Solanum nigrum
VIOLACEAE	Hybanthus aurantiacus
ZYGOPHYLLACEAE	Tribulus terrestris

Pre and Post-Wet Season Biological Survey Perdaman Urea Plant					
APPENDIX G: SURVEY SITE DETAILS					

Site	1	Soil Type	Sandy clay loam	
Date	19/11/18 & 11/05/19	Soil Colour	Brown	
Aspect	WSW	Landform	Shallow gully	
Seasonal Condition	Dry and Wet season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	90	
Vegetation Code	AbHITe	Surface Rock Size and Shape	0.2 – 0.5L blocky angular to weathered smooth	
Vegetation Association	Tall shrubland of <i>Acacia bi</i> over open shrubland of <i>Ho</i> <i>lorea</i> , <i>Acacia colei</i> over hu grassland of <i>Triodia epacti</i> herbland.	akea mmock		
Condition	No Disturbances	•		
Site	2	Soil Type	Sandy clay loam	
Date	19/11/18 & 11/05/19	Soil Colour	Brown	
Aspect	S	Landform	Undulating mid slope	
Seasonal Condition	Dry and Wet season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	90	
Vegetation Code	TeAb	Surface Rock Size and Shape	0.2 – 0.5L blocky angular to weathered smooth	
Vegetation Association	Triodia epactia (Burrup Fo hummock grassland with s Acacia bivenosa shrubs	scattered		
Condition	Spinifex and shrubs. Culve	rt leakage caused some	vegetation death	
Site	3	Soil Type	Sandy clay loam	
Date	19/11/18 & 11/05/19	Soil Colour	Brown	
Aspect	Flat	Landform	Rocky outcrop	
Seasonal Condition	Dry and wet season	Rock Type	90	
Fire Age	No evidence	Rock Cover	N/A	
Vegetation Code	BaAclc	Surface Rock Size and Shape	Blocky 0.5 m - 1 m ³	

Vegetation Association	Open low woodland of Brachychiton acuminatus over mixed shrubland of Acacia coriacea, Scaevola spinescens, Ipomoea costata over herbs and very open grassland of Triodia epactia with Cymbopogon ambiguus and Paspalidium clementii				
Condition	No disturbances				
Site	4	Soil Type		Sandy clay loam	
Date	19/11/18 & 11/05/19	Soil Color	ur	Brown	
Aspect	S	Landform	1	Shallow gully to incised channel	
Seasonal Condition	Dry and wet season	Rock Typ	e	Granite	
Fire Age	No evidence	Rock Cov		65	
Vegetation Code	ChAbSg	Surface Rock Size and Shape		Large - medium	
Vegetation Association	Corymbia hamersleyana low open woodland over Acacia bivenosa high open shrubland over Dichrostachys spicata scattered shrubs over Stemodia grossa low shrubland to low open heath over Triodia epactia (Burrup Form) hummock grassland				
Condition	Spinifex and shrubs. Culve	rt leakage	caused some	vegetation death	
Site	5	Soil Type		Sandy clay loam	
Date	19/11/18 & 11/05/19	Soil Color	ur	Brown	
Aspect	S	Landform	1	Lowers slopes / flats	
Seasonal Condition	Dry and wet season	Rock Typ	e	Granite	
Fire Age	No evidence	Rock Cov	er	50	
Vegetation Code	AbImTe	Surface Rock Size		0.2 – 0.5L blocky angular to weathered smooth	
Vegetation Association	Acacia bivenosa high open shrubland to high shrubland over Indigofera monophylla scattered low shrubs to low open shrubland over Triodia epactia hummock grassland to closed hummock grassland				

Condition	Large dead area in the middle, likely culvert leakage caused vegetation death				
Site	6	Soil Type		Sandy clay	
Date	19/11/18 & 11/05/19	Soil Colour		Brown	
Aspect	S	Landform		Lowers slopes / flats with low boulder outcrops	
Seasonal Condition	Dry and wet season	Rock Type	2	Granite	
Fire Age	No evidence	Rock Cove	er	80	
Vegetation Code	AbTa	Surface Roand Shape		small rocks and boulders	
Vegetation Association	Acacia bivenosa high oper over Triodia angusta (Buri hummock grassland				
Condition	No disturbances				
Site	7	Soil Type		Sand	
Date	19/11/18 & 11/05/19	Soil Colour		Light brown	
Aspect	S	Landform		Riparian salty mudflat margin	
Seasonal Condition	Dry and wet season	Rock Type		Bluestone gravel	
Fire Age	No evidence	Rock Cover		90	
Vegetation Code	ThtTil	Surface R and Shap		Bluestone gravel	
Vegetation Association	Dwarf open shrubland to heath (varies 2-10% to 20-40%) of Tecticornia halocnemoides with Tecticornia indica				
Condition	15% weed coverage. Vehic road building gravel has sp			I the vegetation and	
Site	8	Soil Type		Sand	
Date	19/11/18 and 11/05/19	Soil Colou	ır	Light brown	
Aspect	Flat	Landform	1	Riparian sand bank	
Seasonal Condition	Dry and wet season	Rock Type	e	No rocks	
Fire Age	No evidence	Rock Cover		0	
Vegetation Code	(Te)Sv	Surface Rock Size and Shape		N/A	

	Grassland of Sporobolous			
	virginicus, Eriachne mucronata and Paspalidium tabulatum (30-70%)			1. 9. 103
Vegetation	with scattered Triodia epa		Mary Ha	
Association	*Cenchrus ciliaris and *Ae			
	javanica are common in w	et	看 。	
	season.			
Condition	No disturbances			
Site	9	Soil Type		Sandy clay loam
Date	19/11/18 & 13/05/19	Soil Colour		Light brown
Aspect	N	Landform		Lower slopes
Seasonal Condition	Dry and wet season	Rock Type		Laterite and granite
Fire Age	No evidence	Rock Cover		40% gravel, 40% rock
Vegetation Code	AbTe*Cc	Surface Ro and Shape	ck Size	2-20 cm
Vegetation Association	Previously disturbed and rehabilitated. <i>Acacia bivenosa</i> tall shrubland (30-70%, 2.5m) over Hummock Grassland of <i>Triodia epactia</i> (30-70%) with * <i>Cenchrus ciliaris</i>			
Condition	Previously disturbed and rehabilitated.			
Site	10	Soil Type		Loam
Date	19/11/18 & 13/05/19	Soil Colour		Brown
Aspect	Flat	Landform		Rocky outcrop running north - south
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cover		100
Vegetation Code	FbBaTsSc	Sc Surface Rock Size and Shape		Blocky 0.5 m - 1m³
Vegetation Association	Open low woodland of Ficus brachypoda, Brachychiton acuminatus, Terminalia supranitifolia over mixed shrubland of Acacia coriacea, Scaevola spinescens, Rhagodia preissii subsp obovate over open Cymbopogon ambiguus with Triodia epactia			
Condition	No disturbances			
Site	11	Soil Type		N/A
Date	20/11/18 & 12/11/19	Soil Colour		N/A

	T		Da alii a aataa a			
Aspect	Flat	Landform	Rocky outcrop running south-west			
Seasonal Condition	Dry and wet season	Rock Type	Granite			
Fire Age	No evidence	Rock Cover	100			
Vegetation Code	FbBaTsSc	Surface Rock Size and Shape	Large boulders			
	Open low woodland of Fig	en low woodland of <i>Ficus brachypoda, Brachychiton acuminatus,</i>				
Vegetation	Terminalia supranitifolia c	• • • • • • • • • • • • • • • • • • • •				
Association	Scaevola spinescens, Rhag	godia preissii subsp obov	vate over open			
	Cymbopogon ambiguus w	ith <i>Triodia epactia</i>				
Condition	No disturbances		1			
Site	12	Soil Type	Sandy clay loam			
Date	20/11/18 & 12/05/19	Soil Colour	Brown			
Aspect	N	Landform	Lower slopes			
Seasonal Condition	Dry and wet season	Rock Type	Granite			
Fire Age	No evidence	Rock Cover	90			
Manatatian Cada	TaTh	Surface Rock Size	Blocky – rounded, 0.2			
Vegetation Code	TeTh	and Shape	m -0.5 m ³			
Vegetation Association Condition	Triodia epactia, Themeda hummock/tussock grassla	and				
	•	Soil Type	N/A			
Site	13	Sourve				
Date	20/11/12 2 12/25/12		·			
	20/11/18 & 12/05/19	Soil Colour	N/A			
Aspect	20/11/18 & 12/05/19 Flat		·			
Aspect Seasonal Condition		Soil Colour	N/A Rocky outcrop in			
-	Flat	Soil Colour Landform	N/A Rocky outcrop in south-west			
Seasonal Condition	Flat Dry and wet season	Soil Colour Landform Rock Type	N/A Rocky outcrop in south-west Granite			
Seasonal Condition Fire Age	Flat Dry and wet season No evidence	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m ³			
Seasonal Condition Fire Age Vegetation Code Vegetation	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fidential Terminalia Supranitifolia of	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachycover mixed shrubland of	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea,			
Seasonal Condition Fire Age Vegetation Code	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fict Terminalia supranitifolia of Scaevola spinescens, Rhag	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachyco over mixed shrubland of godia preissii subsp obov	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea,			
Seasonal Condition Fire Age Vegetation Code Vegetation Association	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fictor Terminalia supranitifolia of Scaevola spinescens, Rhag Cymbopogon ambiguus w	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachyco over mixed shrubland of godia preissii subsp obov	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea,			
Seasonal Condition Fire Age Vegetation Code Vegetation Association Condition	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fictor Terminalia supranitifolia of Scaevola spinescens, Rhag Cymbopogon ambiguus widen No disturbances	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachycover mixed shrubland of godia preissii subsp obove with Triodia epactia	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea, vate over open			
Seasonal Condition Fire Age Vegetation Code Vegetation Association Condition Site	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Ficate Terminalia supranitifolia of Scaevola spinescens, Rhag Cymbopogon ambiguus with No disturbances 14	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachyc over mixed shrubland of godia preissii subsp obov ith Triodia epactia Soil Type	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea, vate over open			
Seasonal Condition Fire Age Vegetation Code Vegetation Association Condition	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fictor Terminalia supranitifolia of Scaevola spinescens, Rhag Cymbopogon ambiguus widen No disturbances	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachycover mixed shrubland of godia preissii subsp obove with Triodia epactia	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea, vate over open			
Seasonal Condition Fire Age Vegetation Code Vegetation Association Condition Site Date	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fidential Supranitifolia of Scaevola spinescens, Rhage Cymbopogon ambiguus with No disturbances 14 20/11/18 & 12/05/19	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachyc over mixed shrubland of godia preissii subsp obov ith Triodia epactia Soil Type Soil Colour	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea, vate over open Sandy clay loam Brown Mid slopes/flats near			
Seasonal Condition Fire Age Vegetation Code Vegetation Association Condition Site Date Aspect	Flat Dry and wet season No evidence FbBaTsSc Open low woodland of Fict Terminalia supranitifolia of Scaevola spinescens, Rhag Cymbopogon ambiguus with No disturbances 14 20/11/18 & 12/05/19 N	Soil Colour Landform Rock Type Rock Cover Surface Rock Size and Shape cus brachypoda, Brachycover mixed shrubland of godia preissii subsp oboverith Triodia epactia Soil Type Soil Colour Landform	N/A Rocky outcrop in south-west Granite 100 Blocky – rounded, 0.2 m -0.5 m³ chiton acuminatus, Acacia coriacea, vate over open Sandy clay loam Brown Mid slopes/flats near drainage			

Vegetation Code	AbCgTe	Surface Ro		Small rocks
Vegetation Association	Acacia bivenosa, Cassia glutinosa open shrubland to shrubland over Triodia epactia (Burrup Form), *Cenchrus ciliaris grassland			
Condition	Acacia regrowth post fire			
Site	15	Soil Type		Sandy loam
Date	20/11/18 & 12/05/19	Soil Colou	ır	Brown
Aspect	N	Landform		Lower slopes/plains at bottom of rocky hills
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cove	er	70
Vegetation Code	GpCwTe	Surface Rock Size and Shape		0.2 - 0.5L blocky angular to weathered smooth
Vegetation Association	Grevillea pyramidalis subsp. pyramidalis open heath over Corchorus walcottii scattered low shrubs to low open heath over Triodia epactia (Burrup Form) hummock grassland			
Condition	No disturbance. Adjacent	to camp are	ea	,
Site	16	Soil Type		Sandy loam
Date	20/11/18 & 12/05/19	Soil Colou	ır	Brown
Aspect	N	Landform		Lower slopes/plains at bottom of rocky hills
Seasonal Condition	Dry and wet season	Rock Type	2	Granite
Fire Age	No evidence	Rock Cove	er	70
Vegetation Code	EvDsTa	Surface Rock Size and Shape		0.2 - 0.5L blocky angular to weathered smooth

Vegetation Association	Eucalyptus victrix scattered low trees to low open woodland over Dichrostachys spicata, (Acacia coriaceae subsp. coriaceae) tall scattered shrubs to low open shrubland over Triodia angusta hummock grassland			
Condition	Small amount of *Cc			
Site	17	Soil Type		Sandy clay loam
Date	20/11/18 & 12/05/19	Soil Colou		Brown
Aspect	N	Landform		Lower slopes
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		60
Vegetation Code	TaTsRm	Surface Roand Shape		Mostly rounded. 0.2 - 2L
Vegetation Association	Triodia angusta, Triodia epactia grassland with Tephrosia supina herbland and Rhyncosia minima lianes			
Condition	Immediately adjacent to disturbed ripped rehab area			
Site	18	Soil Type		Sandy clay loam
Date	20/11/18 & 12/05/19	Soil Colou	ır	Brown
Aspect	N	Landform		Lower slopes
Seasonal Condition	Dry and wet season	Rock Type)	Granite
Fire Age	No evidence	Rock Cove		40
Vegetation Code	TcEtSe	Surface Roand Shape		Mostly rounded. 0.2 - 2L
Vegetation Association	Terminalia canescens low woodland over Eriachne tenuiculmis, Triodia epactia grassland/hummock grassland with Sesbania cannabina herbland			
Condition	Shrubs and trees coated in thick dust			
Site	19 Soil Type		Sandy clay loam	
Date	20/11/18 & 12/05/19 Soil Colour		Brown	

	T	T	
Aspect	N	Landform	Lower slopes/transition to flats
Seasonal Condition	Dry and wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	0
Vegetation Code	Ev*CcTe	Surface Rock Size and Shape	N/A
Vegetation Association	Eucalyptus victrix over Pit phylliraeoides var. phyllira Rhagodia eremaea over * ciliaris / Triodia epactia	aeoides /	A Para
Condition	Some clearing of understo	ory and ground cover.	
Site	20	Soil Type	Sandy clay loam
Date	20/11/18 & 12/05/19	Soil Colour	Brown
Aspect	N	Landform	Lower slopes - plain
Seasonal Condition	Dry and wet Season	Rock Type	Granite
Fire Age	< 2 years	Rock Cover	60
Vegetation Code	ChImTe	Surface Rock Size and Shape	Rounded 0.2 - 0.5L
Vegetation Association	Corymbia hamersleyana scattered low trees to low open woodland over (Acacia bivenosa, Acacia coriaceae subsp. coriaceae) scattered tall shrubs over (Dichrostachys spicata) scattered shrubs over Indigofera monophylla		
Condition	One large Ch. Mostly sma	ll coppiced. Limited Te r	egrowth
Site	21	Soil Type	Clay loam
Date	20/11/18 & 13/05/19	Soil Colour	Brown
Aspect	W	Landform	Rocky outcrop, slope
Seasonal Condition	Dry and wet Season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	100
Vegetation Code	BaAcIc	Surface Rock Size and Shape	Blocky rectangular 0.2 - 2 m ³

	Open low woodland of				
	Brachychiton acuminatus	over	A CONTRACT		
	mixed shrubland of Acacid				
.,	coriacea, Scaevola spinescens,		汉 为		
Vegetation	<i>Ipomoea costata</i> over her		1		
Association	very open grassland of Tri				
	epactia with Cymbopogor			The same of	
	ambiguus and Paspalidiur	n			
	clementii				
Condition	N/A	1			
Site	22	Soil Type		Loam	
Date	20/11/18 & 13/05/19	Soil Colou	ır	Brown	
Aspect	Flat	Landform		Island inside creek	
				bend. Accumulated silt	
Seasonal Condition	Dry and wet Season	Rock Type		No rocks	
Fire Age	No evidence	Rock Cove		0	
Vegetation Code	EvAa	Surface R		N/A	
_		and Shape	e 	_	
	Fuestus vietria leve ve	adland			
	Eucalyptus victrix low woodland				
	over Acacia ampliceps open heath			A Company of the Comp	
Vegetation	over Cyperus vaginatus, Eriachne				
Association	tenuiculmis, Triodia angusta				
	(Burrup form) sedgeland and				
	tussock/hummock grassland				
Condition	Extensive passion vine weed cover. Heavy animal traffic flow				
Site	23	Soil Type		Sandy clay loam	
Date	20/11/18 & 13/05/19	Soil Colou	ır	Light brown	
Aspect	W/NW	Landform		Incised creek channel	
Seasonal Condition	Dry and wet Season	Rock Type	9	Granite	
Fire Age	No evidence	Rock Cove		15	
		Surface R			
Vegetation Code	EvAbTa	and Shape		Small rocks	
			3		
Vegetation	Eucalyptus victrix over Ac				
Association	bivenosa over Triodia ang	ıusta			
	(Burrup Form)				
Condition	passion vine weed cover.	Heavy anim	nal traffic flow	V	
Site	24	Soil Type		Loam	
Date	20/11/2018	Soil Colou	ır	Brown	
Aspect	NE	Landform		Rocky outcrop	

Seasonal Condition	Dry Season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		100
Vegetation Code	BaAcIc	Surface Rock Size and Shape		Large blocky rock, infill areas with soil, 0.25 - 2 m³, infill 0.5 - 2L
Vegetation Association	Brachychiton acuminatus Acacia coriacea / Scaevolo spinescens / Ipomoea cos herbs / Triodia epactia / Cymbopogon ambiguus / Paspalidium clementii			
Condition	No disturbances			
Site	25	Soil Type		Clay loam
Date	21/11/2018	Soil Colou	r	Brown
Aspect	s/W	Landform		Upper slopes over a crest
Seasonal Condition	Dry Season	Rock Type		Granite
Fire Age	No evidence	Rock Cover		95
Vegetation Code	TeRm	Surface Ro and Shape		Block 2-250L
Vegetation Association	Triodia epactia hummock grassland with Rhynchosia minima lianes			
Condition	Noise and light from proc	essing plant		
Site	26	Soil Type		N/A
Date	21/11/2018	Soil Colou	r	N/A
Aspect	W	Landform		Rocky outcrop
Seasonal Condition	Dry season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		100
Vegetation Code	BaAcIc	Surface Ro and Shape		Blocky 2L - 1.5m³
Vegetation Association	Open low woodland of Brachychiton acuminatus mixed shrubland of Acacic coriacea, Scaevola spinese Ipomoea costata over her very open grassland of Truepactia with Cymbopogor ambiguus and Paspalidium clementii	a cens, bs and iodia 1		

Condition	No disturbances			
Site	27	Soil Type	Clay loam	
Date	21/11/2018	Soil Colour	Brown	
Aspect	E	Landform	Eastern lower slope below small rocky outcrop	
Seasonal Condition	Dry season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	100	
Vegetation Code	TeCa	Surface Rock Size and Shape	Blocky 2L - 50L	
Vegetation Association	Triodia epactia, Cymbop ambiguus hummock/tuss grassland			
Condition	No disturbances	1		
Site	28	Soil Type	Clay loam	
Date	21/11/18 & 13/05/19	Soil Colour	Brown	
Aspect	S	Landform	Lower slopes/plains	
Seasonal Condition	Dry and wet season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	85	
Vegetation Code	Tw	Surface Rock Size and Shape	Blocky 0.1 - 0.25L	
Vegetation Association	Triodia wiseana hummoo grasslands	ck		
Condition	N/A	T	Г	
Site	29	Soil Type	Sand - loamy sand	
Date	21/11/18 & 13/05/19	Soil Colour	Pale Brown	
Aspect	Flat	Landform	Sandbank 1m deep above mudflats	
Seasonal Condition	Dry and wet season	Rock Type	No rocks	
Fire Age	No evidence	Rock Cover	0	
Vegetation Code	(Te)Sv	Surface Rock Size and Shape	N/A	

	1			
Vegetation Association	Grassland of Sporobolous virginicus, Eriachne mucronata and Paspalidium tabulatum (30-70%) with scattered Triodia epactia. Evidence that *Cenchrus ciliaris and *Aerva javanica are common in wet season.			
Condition	Kapok cover high in wet	season		
Site	30	Soil Type		Clay loam
Date	21/11/18 & 12/05/19	Soil Coloui	r	Brown
Aspect	N	Landform		lower plains drop into samphire. Lateritic cliffs infront of mudflats
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		90
Vegetation Code	AbTa	Surface Ro and Shape		Blocky 50 - 100 mL
Vegetation Association	Acacia bivenosa high open shrubs over Triodia angusta hummock grassland			
Condition	Clearing and rehab to sou condition, coated in dust	•	to vegetatio	n. Vegetation in poor
Site	31	Soil Type		Sandy, shell rich
Date	21/11/18 & 12/05/19	Soil Coloui	r	Pale brown/grey
Aspect	Flat	Landform		Lower slopes/ plain rehab
Seasonal Condition	Dry and wet season	Rock Type		No rocks
Fire Age	No evidence	Rock Cove		0
Vegetation Code	AbTe*Cc	Surface Ro and Shape		Many shells and old coral
Vegetation Association	Previously disturbed and rehabilitated. <i>Acacia bive</i> shrubland (30-70%, 2.5m Hummock Grassland of <i>Tepactia</i> (30-70%) with * <i>Cciliaris</i>	n) over Triodia Tenchrus	Pust coati	og on shruhs
Condition	Rehabilitated area. Dense weed cover. Dust coating on shrubs.			

Site	32	Soil Type		Clay loam
Date	21/11/18 &12/05/19	Soil Colou	<u>,</u>	Brown
Aspect	N	Landform		Mid slopes
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		90
THE AGE		Surface Ro		Mostly rounded 0.25 -
Vegetation Code	ChImTe	and Shape		0.5L
Vegetation Association	Corymbia hamersleyana low trees to low open wo over (Acacia bivenosa, Ac coriaceae subsp. coriacea scattered tall shrubs over (Dichrostachys spicata) so shrubs over Indigofera m	scattered odland racia re)		
Condition	Weeds present			
Site	33	Soil Type		Sandy clay loam
Date	21/11/18 & 15/05/19	Soil Colou	r	Brown
Aspect	N	Landform		Mid slopes
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cover		85
Vegetation Code	TeTh	Surface Rock Size and Shape		00.25 - 25L
Vegetation Association	Triodia epactia, Themeda triandra hummock/tussock grassland			
Condition	Rehabilitated			
Site	34	Soil Type		Clay loam / sand
Date	21/11/18 & 13/05/19	Soil Colou	r	Brown / white
Aspect	N	Landform		Flats between lower slopes and mudflats
Seasonal Condition	Dry and wet season	Rock Type		Granite and calcareous
Fire Age	No evidence	Rock Cove	r	20
Vegetation Code	AbTe*Cc	Surface Ro and Shape		0.25 - 25L

Vegetation Association	Previously disturbed and rehabilitated. <i>Acacia bivenosa</i> tall shrubland (30-70%, 2.5m) over Hummock Grassland of <i>Triodia epactia</i> (30-70%) with * <i>Cenchrus ciliaris</i>			
Condition	Rehabilitated. *Cc. Some	shrubs cov	ered in dust	
Site	35	Soil Type		Clay loam - cracking clays
Date	22/11/18 & 13/05/19	Soil Colou	r	Pinkish
Aspect	Mounds and Channels	Landform		Road building bunds and drainage channels
Seasonal Condition	Dry and wet season	Rock Type		No rocks
Fire Age	No evidence	Rock Cove		0
Vegetation Code	(Te)Sv	Surface Ro and Shape		N/A
Vegetation Association	Grassland of Sporobolous virginicus, Eriachne mucronata and Paspalidium tabulatum (30-70%) with scattered Triodia epactia. Evidence that *Cenchrus ciliaris and *Aerva javanica are common in wet season.			
Condition	Disturbed. Spontaneous	regeneratio	n	
Site	36	Soil Type		Loam
Date	22/11/18 & 12/05/19	Soil Colou	r	Brown
Aspect	N	Landform		Gully, approximately 25 m in the mid-slopes
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		85
Vegetation Code	ChAbTe	Surface Ro and Shape		Mostly rounded 0.025 - 0.5L
Vegetation Association	Corymbia hamersleyana scattered trees to low open woodland over Acacia bivenosa open shrubland over Triodia epactia open to closed hummock grassland			
Condition	Vehicle tracks through ce	ntre		
Site	37	Soil Type		Clay loam

Date	22/11/18 & 12/05/19	Soil Colour	•	Brown
Aspect	N	Landform		Lower slope
Seasonal Condition	Dry and wet season	Rock Type		Granite
Fire Age	No evidence	Rock Cove	r	40
Vegetation Code	*CcTs	Surface Ro and Shape		0.2 - 2L
Vegetation Association	*Cenchrus ciliaris, (Triodi (Triodia angusta) grassland/hummock gras Tephrosia supina, Rhynco minima herbland	a epactia),		
Condition	Previously disturbed. We	eds present		
Site	38	Soil Type		Loamy sand - sandy loam
Date	22/11/18 & 12/05/19	Soil Colour		Brown - pale grey
Aspect	N	Landform		Mid slope
Seasonal Condition	Dry and wet Season	Rock Type		Granite and calcareous
Fire Age	No evidence	Rock Cover		20
Vegetation Code	ChTh	Surface Rock Size and Shape		0.02 - 0.05L
Vegetation Association	Corymbia hamersleyana scattered low trees to low woodland over Acacia bivenosa, Acacia colei, scattered tall shrubs to low open shrubland over Indigofera monophylla over Triodia epactia, Themeda triandra hummock/tussock grassland			
Condition	dead Acacia shrubs likely		n thick dust o	
Site	39	Soil Type		Clay loam
Date	22/11/18 & 13/05/19	Soil Colour	•	Brown
Aspect	S	Landform		Lower slope, undulating large rocks
Seasonal Condition	Dry and wet Season	Rock Type		Granite
Fire Age	No evidence	Rock Cove		100
Vegetation Code	AbHlCwTe	Surface Ro and Shape		0.25 - 1m³

Vegetation Association	High shrubland of Acacia bivenosa with scattered Hakea lorea, Dolichandrone heterophylla, Grevillea pyramidalis over hummock grassland of Triodia epactia with occasional Triodia angusta			
Condition	N/A	T		
Site	40	Soil Type		Clay loam
Date	22/11/18 & 15/05/19	Soil Colou	r	Brown
Aspect	S Landform			Lower slope, shallow drainage line
Seasonal Condition	Dry and Wet Season	Rock Type		Granite
Fire Age	No evidence	Rock Cove	r	80
Vegetation Code	AiGpTe	Surface Ro and Shape		0.2 - 1L
Vegetation Association	Tall shrubland of Acacia inaequilatera and Grevillea pyramidalis over hummock grassland of Triodia epactia (Burrup Form) over herbland of Gomphrena cunninghamii, Abutilon lepidum, Trichodesma zeylanicum, Trachymene oleracea			
Condition	No disturbances			

Site	41	Soil Type		Clay loam
Date	14/05/2019	Soil Color	ır	Brown
Aspect	south	Landform	1	Low rocky rise
Seasonal Condition	Wet season	Rock Type	e	Granite
Fire Age	No evidence	Rock Cov	er	90
Vegetation Code	TeRm	Surface R and Shap		blocky 2L to 50L
Vegetation Association	Triodia epactia hummoo with Rhynchosia minima	_		
Condition	No Disturbances	·	·	·

Site	42	Coil Turo	Cand/shalls
		Soil Type	Sand/shells
Date	15/05/2019	Soil Colour	White
Aspect	north	Landform	Sandbank
Seasonal Condition	Wet season	Rock Type	No rocks
Fire Age	No signs of fire	Rock Cover	-
Vegetation Code	ThtTil	Surface Rock Size and Shape	-
Vegetation Association	Dwarf open shrubland to h (varies 2-10% to 20-40%) of Tecticornia halocnemoides Tecticornia indica	of s with	
Condition	Buffel grass on the margins, evidence of land clearing for road building and some evidence of ripping		
Site	43	Soil Type	Sand
Date	15/05/2019	Soil Colour	White
Aspect	north	Landform	Mudflat margins
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	70
Vegetation Code	Tht	Surface Rock Size and Shape	Blocky 0.1 – 0.25 L
Vegetation Association	Dwarf scattered (<2%) to o 10% <0.5m) shrubland of Tecticornia halocnemoides		
Condition	No disturbances		
Site	54	Soil Type	Sand
Date	15/05/2019	Soil Colour	White
Aspect	north	Landform	Mudflat margins
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	70
Vegetation Code	Tht	Surface Rock Size and Shape	Blocky 0.1 – 0.25 L

Vegetation Association	Dwarf scattered (<2%) to open (2- 10% <0.5m) shrubland of Tecticornia halocnemoides			
Condition	No disturbances	–		
Site	45	Soil Type		Sand
Date	15/05/2019	Soil Color		White
Aspect	north	Landform		Mudflat margins
Seasonal Condition	Wet season	Rock Typ		Granite
Fire Age	No evidence	Rock Cov		75
Vegetation Code	Tht	Surface R and Shap		Blocky 0.1 – 0.25 L
Vegetation Association	Dwarf scattered (<2%) to open (2- 10% <0.5m) shrubland of Tecticornia halocnemoides			
Condition	No disturbances			
Site	46	Soil Type		Sand/shell
Date	15/05/2019	Soil Colou		White
Aspect	-	Landform		sandbank
Seasonal Condition	Wet season	Rock Type		No rock
Fire Age	No evidence	Rock Cove		-
Vegetation Code	(Te)Sv	Surface Roand Shape		-
Vegetation Association	Grassland of Sporobolous virginicus, Eriachne mucronata and Paspalidium tabulatum (30-70%) with scattered Triodia epactia. Evidence that *Cenchrus ciliaris and *Aerva javanica are common in wet season.			
Condition	Weeds Buffel grass and Ka	i e		
Site	47	Soil Type		Loam
Date	15/05/2019	Soil Color	ur	brown

Aspect	S	Landform	Lower slopes/flats
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	60
Vegetation Code	AbTa	Surface Rock Size and Shape	Rounded 0.2 to 5 L
Vegetation Association	Acacia bivenosa high open shrubs over Triodia angusta hummock grassland		
Condition	A few scattered Kapok	I	1
Site	48	Soil Type	Sand
Date	15/05/2019	Soil Colour	White
Aspect	Flat	Landform	sand bank
Seasonal Condition	Wet season	Rock Type	No rocks
Fire Age	No evidence	Rock Cover	0
Vegetation Code	(Te)Sv	Surface Rock Size and Shape	N/A
Vegetation Association	Grassland of Sporobolous virginicus, Eriachne mucro Paspalidium tabulatum (3) with scattered Triodia epa Evidence that *Cenchrus c and *Aerva javanica are co in wet season.	0-70%) ectia. iliaris	
Condition	Kapok and Buffel grass cor	mmon	
Site	49	Soil Type	clay loam
Date	15/05/2019	Soil Colour	brown
Aspect	S	Landform	Lower slopes
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	50
Vegetation Code	AbHlCwTe	Surface Rock Size and Shape	Blocky 2 L to 50 L
Vegetation Association	High shrubland of Acacia & with scattered Hakea lored Scaevola spinescens, Greve pyramidalis over open dw shrubland of Corchorus we over hummock grassland of epactia with occasional Trangusta. There are small g	a, illea arf alcottii of Triodia iodia	

	Dolichandrone heterophyl	la within	
	this association.		
Condition	A few scattered Kapok	T	
Site	50	Soil Type	Loam
Date	15/05/2019	Soil Colour	Brown
Aspect	S	Landform	Upper slopes
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	60
Vegetation Code	AiGpTe	Surface Rock Size and Shape	Blocky 0.2 to 10 L
Vegetation Association	Tall shrubland of Acacia inaequilatera and Grevilled pyramidalis over hummod grassland of Triodia epaction herbland of Gomphrena cunninghamii, Abutilon legarichodesma zeylanicum, Trachymene oleracea	ik ia over	
Condition	No disturbances	T	
Site	51	Soil Type	Loam
Date	15/05/2019	Soil Colour	Brown
Aspect	E	Landform	Below low outcrop
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	90
Vegetation Code	TeCa	Surface Rock Size and Shape	0.2 to 2 L
Vegetation Association	Triodia epactia, Cymbopog	<i>gon ambiguus</i> hummock	/Tussock grassland
Condition	No disturbances		
Site	52	Soil Type	Loam
Date	15/05/2019	Soil Colour	Brown
Aspect	E	Landform	Below low outcrop
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	90
Vegetation Code	TeCa	Surface Rock Size and Shape	0.2 to 2 L
Vegetation	Triodia epactia, Cymbopod	gon ambiauus hummock	/Tussock grassland
Association	, , , ,	gen anna.gada nammaak	, . 3000 on Brassiania
Condition	No disturbances	Call Tage	د العامل العامل
Site	53	Soil Type	Sand/shells
Date	15/05/2019	Soil Colour	white
Aspect	Flat	Landform	Sandbank
Seasonal Condition	Wet season	Rock Type	No rocks
Fire Age	No evidence	Rock Cover	-

Vegetation Code	ThtTil	Surface Rock Size and Shape	-	
Vegetation	Dwarf open shrubland to heath (varies 2-10% to 20-40%) of Tecticornia			
Association	halocnemoides with Tecticornia indica			
Condition	Some Kapok and Buffel grass on the landward margin			
Site	54	Soil Type	loam	
Date	15/05/2019	Soil Colour	Brown	
Aspect	S	Landform	lower slopes	
Seasonal Condition	Wet season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	70	
Vegetation Code	TeRm	Surface Rock Size and Shape	0.2 to 2 L	
Vegetation Association	Triodia epactia hummock	grassland with Rhyncho	sia minima lianes	
Condition	No disturbances			
Site	55	Soil Type	Sandy	
Date	15/05/2019	Soil Colour	Light Brown	
Aspect	west	Landform	Drainage	
Seasonal Condition	Wet season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	80	
Vegetation Code	1999 4a	Surface Rock Size and Shape	0.2 - 0.2L weathered smooth	
Vegetation Association	Low Woodland-Forest B (of <i>Terminalia circumulata</i> <i>Eucalyptus victrix</i> with Low (10-30%, 1-1.5m) and Ope Grassland (10-30%)	and w Scrub B		
Condition	No disturbance but draina east and west.	age feature impeded by	infrastructure to the	
Site	56	Soil Type	Sand	
Date	15/05/2019	Soil Colour	white	
Aspect	S	Landform	Sandbank	
Seasonal Condition	Wet season	Rock Type	Granite	
Fire Age	No evidence	Rock Cover	20	
Vegetation Code	*Cc*AjTt	Surface Rock Size and Shape	gravel	

Vegetation Association	Disturbed not rehabilitate *Cenchrus ciliaris *Aerva j and Trianthema turgidifol				
Condition	Completely degraded, spo turgidifolia following distu	-			
Site	57	Soil Type		clay loam	
Date	15/05/2019	Soil Colou	ır	Brown	
Aspect	S	Landform		Lower slopes	
Seasonal Condition	Wet season	Rock Type	9	Granite	
Fire Age	No evidence	Rock Cov		70	
Vegetation Code	AiGpTe	Surface R and Shap		2 – 50 L	
Vegetation Association	Tall shrubland of Acacia inaequilatera and Greville pyramidalis over hummod grassland of Triodia epact herbland of Gomphrena cunninghamii, Abutilon le Trichodesma zeylanicum, Trachymene oleracea	ck <i>ia</i> over			
Condition	Between gas pipeline and	road and c	leared area,	otherwise no disturb.	
Site	58	Soil Type		loam	
Date	15/05/2019	Soil Colou	ır	Red/brown	
Aspect	S	Landform		Lower slopes	
Seasonal Condition	Wet season	Rock Type	9	Granite	
Fire Age	No evidence	Rock Cove	er	70	
Vegetation Code	Te	Surface R and Shap		2-50 L	
Vegetation Association	Triodia epactia hummock grassland. Associated spe- include Grevillea pyramid subsp. pyramidalis and Inc monophyla.	cies alis			
Condition	Between gas pipeline and	road, othe	rwise no dist	urb.	
Site	59	Soil Type	oe Clay loam		
Date	15/05/2019	Soil Colou	ır	Brown	

Aspect	west	Landform	Mid slopes
Seasonal Condition	Wet season	Rock Type	Granite
Fire Age	No evidence	Rock Cover	65
Vegetation Code	TeAb	Surface Rock Size and Shape	0.2 – 10L
Vegetation Association	<i>Triodia epactia</i> hummock with scattered <i>Acacia biv</i> shrubs		
Condition	Between gas pipeline and	I road, otherwise no dis	turb.

SEARCHES	AND DURING FIEL	.D SURVEY(S)	

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Birds							
Accipiter fasciatus	Brown Goshawk	M^1	-	Hunts over forest and woodland, dry scrub and farmland. Feeds on small birds and ground-dwelling rodents and mammals, catching them in flight or on the ground. This species is common and sedentary.	Recorded	Yes	This species has been recorded historically recorded within the Burrup Peninsula (Worley Astron, 2006). Suitable foraging and nesting habitat exists in the Project Area for this species, though was not recorded during the pre-wet season survey. Recorded in Worley Astron (2006).
Acrocephalus australis	Australian Reed-Warbler	М	-	A common migrant. This species inhabits dense reedbeds alongside water but can utilise tall crops and bamboo thickets as well.	Low	No	No suitable habitat exists in the Project Area. The species has been recorded in near-coastal wetland areas in scattered locations within Dampier and the Burrup Peninsula.
Actitis hypoleucos	Common Sandpiper	M, IA ²	IA	Though typically associated with estuaries, mangroves and creeks, this species is known to occupy small river pools, areas of inundation and flooding, particularly as water recedes. It is also commonly observed on artificial water bodies, such as sewage ponds. Across its distribution it is widespread in small numbers.	Low	Yes	This species has been recorded in the Dampier region on the Roly Rock islet and other islets in the archipelago (DBCA, 2018). Records indicate the species prefers the mangroves and intertidal pools present on many of the islands in the archipelago. Recorded in Worley Astron, 2006.

_

¹ Listed as a Marine species under the *EPBC Act* (1999).

² Listed as a Migratory species under International Agreement under the *EPBC Act* (1999).

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Anous stolidus	Common Noddy	M, IA	IA	Resides and breeds within coastal waters near island colonies during migration.	Low	No	This species has been recorded at Withnell Bay, west of Project Area (DBCA, 2018). Only one bird was recorded. The species can form large colonies on some islands utilising seaweed and other plant material to build a nest on the ground or dense coastal shrubbery. This species is a short-term visitor between May and October, and potential breeding habitat is not expected to be impacted by the Project.
Anthus novaeseelandiae	Australasian Pipit	М	-	Inhabits grasslands, forest clearings, grassy woodlands, semi-open scrub, beaches and hind-dunes and grassy roadsides. Nests in depressions sheltered by rock or clumps of vegetation.	Recorded	Yes	This species was recorded during the prewet season survey. This species can be considered locally nomadic and common, and breeds between August and December. Given its widespread distribution, and broad availability of suitable and undisturbed habitat in the greater Pilbara, the Project is not expected to impact populations of this species.
Apus pacificus	Fork-tailed Swift	M, IA	IA	This species flies over inland plains but also occasionally foothills or coastal areas, such as beaches and islands and well out to sea. They occur over dry or open habitats comprising of riparian woodland, low scrub, heathland or saltmarsh, also grasslands and sandplains with spinifex (Morcombe, 2011).	Low	Yes	This species has been historically recorded in the Dampier region on Enderby Island (DBCA, 2018). There are scattered records along the coast from south-west Pilbara to the north and east Kimberley. This species is almost exclusively aerial and has a wide range of suitable habitats for foraging. The species nests on island cliff faces and would not be reliant on any habitat within the Project Area. Recorded in Worley Astron 2006.
Ardea alba	Great Egret	M	-	Inhabits floodwaters, rivers, shallows of wetlands and intertidal mudflats.	Low	Yes	Common and widespread in any suitable permanent or temporary habitat. Recorded in Worley Astron 2006.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Ardea ibis	Cattle Egret	М		Often congregates in flocks amongst cattle. It frequents moist pastures with tall grass, open and shallow wetlands and mudflats. Species is common across northern Australia.	Moderate	Yes	This species was identified in the EPBC PMST. The species may use the temporarily flooded mudflats present in the Project Area during the wet season. The species has not been recorded during any surveys in the area before.
Ardenna pacifica	Wedge-tailed Shearwater	M, IA	IA	Frequents pelagic oceans, feeding across the surface, especially where deep water meets inshore water.	Low	No	This species has been recorded on Quartermaine Island off Rosemary in the Dampier Archipelago (DBCA, 2018) and historically on the Burrup (Worley Astron, 2006). This species would not be likely to use any habitat in the Project Area, especially as breeding and foraging is undertaken on offshore islands.
Arenaria interpres	Ruddy Turnstone	M, IA	IA	Resides on ocean coasts with exposed rock, stony or shell beaches, but also mudflats and sometimes inland on shallow pools.	Moderate	Yes	This species has been recorded on Roly Rock, a small, distant island off the coast of Dampier, King Bay and Cowrie Cove on the Burrup Peninsula (DBCA, 2018). This species is common. Given their preference for foraging on exposed reefs and under beach stones and seaweed, this species is more likely to be reliant on coastal areas, which will not be directly impacted by the Project.
Cacomantis pallidus	Pallid Cuckoo	М	-	Forages on ground and foliage, feeding on large insects, even hairy caterpillars. Inhabits open areas, avoiding dense closed vegetation. Lays egg in other bird open cup nests, pushing out other bird's eggs/chicks.	Recorded	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006) and more recently by APM during the post-wet season survey. Suitable foraging and breeding habitat is present within the Project Area.

	Common	Cons. Code			Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Calidris acuminata	Sharp-tailed Sandpiper	M, IA	IA	Scarce to moderately common. Widespread in coastal and interior wetlands. Mudflats in tidal zones, salt marshes or in fresh/saline/brackish inland water bodies.	Low	Yes	This species has been recorded in the Dampier region (DBCA, 2018) and historically on the Burrup (Worley Astron, 2006). The Project Area may provide some foraging habitat however, the species is widespread and has broad habitat requirements – it would not rely on the habitats present in the Project Area for the short time it is available during the wet season.
Calidris alba	Sanderling	M, IA	IA	Open, sandy beaches washed by ocean swells.	Low	No	This species has been recorded on Roly Rock, a small, distant island off the coast of Dampier (DBCA, 2018) and historically on the Burrup (Worley Astron, 2006). It is a regular migrant, and often seen in large flocks on favoured beaches, however it is rarely recorded using inland wetlands, saltponds and samphire flats. This species is unlikely to occur.
Calidris canutus	Red Knot	EN, M, IA	EN, IA	In close proximity to coastal waters such as mudflats and sandflats in estuaries. Also known to occur in salt ponds and salt lakes near the coast.	Moderate	Yes	This species has been recorded in the Dampier region (DBCA, 2018) and less recently on the Burrup Peninsula (Worley Astron, 2006). The species is known to follow tide edges when foraging, and can be seen with many other shore birds, such as the Red-necked Stint, which was recorded on site, within the samphire habitat. Given the proximity to Hearson's Cove, and the presence of open flats within the Project Area, this species may use the area for both foraging and roosting. This species was not recorded on either of APM's surveys.

. Commo	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Calidris ferruginea	Curlew Sandpiper	CR, M, IA	CR, IA	Known to occupy drying near-coastal freshwater lakes and swamps. Predominantly occurring in the shallows of estuaries and attracted to near-coastal water bodies, such as salt ponds, salt lakes, sewage ponds, beaches and freshwater swamps and lakes.	Moderate	Yes	This species has been recorded in the Dampier region (DBCA, 2018) and historically on the Burrup (Worley Astron, 2006). This species may use the Project Area during the wet season, though records suggest that the species prefers undisturbed islands and islets.
Calidris melanotos	Pectoral Sandpiper	M, IA	IA	Utilises fresh and saline coastal wetlands, and also inland permanent or temporary wetlands. Prefers mudflats with fringing vegetation or swamps with heavy overgrowth of vegetation.	Low	Yes	Regular but uncommon in Australia, and generally occurs in the southeast. Though the habitat for this species is suitable in the Project Area, the mudflats are very open and there are no true dense swampy areas. This species preferred habitat is not present.
Calidris ruficollis	Red-necked Stint	M, IA	IA	Inhabits a diverse range of habitats, both tidal and inland, mudflats, salt marshes, beaches, salt fields, temporary floodwaters. Is a very common migrant in areas that are most favoured and scattered elsewhere.	Recorded	Yes	This species was recorded during the prewet season survey. This species is not likely to use the Project Area exclusively, especially given the nearest major and favoured feeding area is Roebuck Bay, 600 km north of the Burrup Peninsula.
Calidris subminuta	Long-toed Stint	M, IA	IA	Appears in pairs, singularly or in flocks within favoured sites. Uses shallow fresh water, brackish swamps, lakes with muddy edges. Prefers low vegetation rather than open mudflats. Scarcely seen.	Low	No	This species has been historically recorded on the Burrup (Worley Astron, 2006). It is unlikely that this species would use the open mudflats present in the Project Area.
Calidris tenuirostris	Great Knot	CR, M, IA	CR, IA	Often seen in large flocks of hundreds to thousands of birds. Forages over inter-tidal flats. Will reside in sheltered coastal mudflats of estuaries, lagoons and mangrove swamps. Sometimes uses salt lakes but rarely inland waters.	Low	No	This species has been historically recorded on the Burrup Peninsula (Worley Astron, 2006). It was not recorded during either of APM's surveys. The samphire/mudflat habitat is likely too open for this species, and it does not that contain the mangrove swamps it prefers.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Calonectris leucomelas	Streaked Shearwater	M, IA	IA	Frequents pelagic oceans, shelf waters and edges and follows fishing boats. Very rarely inhabits inshore areas.	Low	No	This species was identified as a migrant within the area according to the EPBC PMST. It is not likely to utilise any habitats present in the Project Area.
Chalcites osculans	Black-eared Cuckoo	М	-	Inhabit dry habitats such as open woodland, mulga and mallee, sparse and open arid areas with spinifex, grassland or salt marsh and lines of vegetation along watercourses. Present across most of northern Australia.	Recorded	Yes	A solitary and inconspicuous species. This species breeds in the south east after rain in rain semi-arid regions. This species is a transitory visitor to site. Recorded in Worley Astron 2006 and APM
Charadrius leschenaultii	Greater Sand Plover	VU, M, IA	VU, IA	Resides in large mixed-species flocks on coastal, intertidal mudflats and sandbanks of sheltered bays. Less common on coastal salt marshes and brackish or freshwater wetlands.	Moderate	Yes	This species has been recorded northeast of Rosemary Island on an islet called Lady Nora within the Dampier archipelago and Hearson's Cove. This species is a regular migrant between August and May and is most common in northern Australia. The species is not expected to be reliant on the Project Area habitats given it prefers sheltered bays and intertidal mudflats.
Charadrius mongolus	Lesser Sand Plover	EN, M, IA	EN, IA	Inhabits intertidal sandflats and mudflats, beaches and sandbars and reef flats.	Low	Yes	This species has been historically recorded on Dolphin Island in the Dampier region. This species sometimes overwinters in northern Australia. It is abundant in Queensland, and uncommon elsewhere in Australia. This species is not expected to rely on habitats present in the Project Area, especially as this species does not breed in Australia.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Charadrius ruficapillus	Red-capped Plover	М	-	Inhabits coastal, sheltered estuaries, salt marsh lagoons, and inland areas consisting of salty edges of waterways, brackish pools and claypans. Highest numbers can occur on inland salt lakes.	Recorded	Yes	This species was recorded during the prewet and post-wet season surveys. It is one of the most common shorebirds, and it breeds within northern Australia between September and December, where they create nests on beach or beside claypans or salt lakes. This species is not dependent on specific habitat types and is not expected to be impacted locally or regionally by the Project development. No nests were recorded.
Charadrius veredus	Oriental Plover	M, IA	IA	This species prefers samphire vegetation and other sparse grassy flats.	Low	Yes	This species has been recorded in the Dampier region on Enderby Island (DBCA, 2018). Suitable habitat is present in the Project Area, however, it was not recorded on either of the APM surveys.
Chlidonias hybrida	Whiskered Tern	М	-	An inland species that uses inland freshwater or permanent/temporary floodwater, claypans, sometimes estuaries or marine habitat. Occurs in flocks usually when foraging.	Recorded	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006) and more recently by APM during the post-wet season survey. The presence of this species is dependent on rainfall and flooding of wetlands. The species could utilise the samphire vegetation present in the Project Area for breeding. No evidence of breeding (presence of nests) was identified by APM.

	Common	Cons.	Code	Habitat	Likelihood	Habitat	
Species	Name	Cth	WA		of Occurrence	Requirements	Comments
Chlidonias leucopterus	White- winged Black Tern	M, IA	IA	Inhabits marine and freshwater coastal wetlands, including inundated floodplains and estuaries. A regular migrant to Australia, common in the Top End. They congregate in large flocks in preferred sites and at staging sites before northern migration (Alva Beach Queensland and Perron Island Northern Territory). Elsewhere they roost and forage in small flocks or can be seen in twos, threes or singularly (DoEE, 2018).	Moderate	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded during the pre-wet season survey. This species could utilise the marshy habitat present within the samphire vegetation and claypans. If present, the species would only likely be in small numbers as the area is not a "staging site".
Chroicocephalus novaehollandiae	Silver Gull	М	-	Very common and widespread bird. Inhabits diverse habitat-types including beaches, temporary floodwaters, inland rivers etc.	Recorded	Yes	This species was recorded by APM during both surveys. The species is not limited to one habitat type and will not be impacted by the Project development.
Chrysococcyx basalis	Horsfield's Bronze- Cuckoo	М	-	A common bird across all of Australia. Its most commonly frequented habitat types include open forest, woodland and roadside trees.	Low	Yes	This species has been historically recorded on the Burrup (Worley Astron, 2006). Some suitable habitat exists in the Project Area, where the creek lines contain mature Eucalyptus victrix.
Circus approximans	Swamp Harrier	М		Forages over reed beds, open water of swamps and lakes, mangroves, salt marshes and temporary floodwaters. Builds nest within swamp or lake within dense reeds or other wetland plant material.	Low	Yes	This species has been recorded historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded in the Project Area surveys.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Coracina novaehollandiae	Black-faced Cuckoo- shrike	М	-	Inhabits exceptionally diverse habitats from semi-desert scrub to tall, wet forests of the southeast and Tasmania. It is found almost throughout the entirety of Australia.	Recorded	Yes	This species was recorded during both APM surveys. Given the lack of many overstorey trees in the Project Area, aside from scattered Eucalypts, this species is not likely to rely on the area for breeding, though it is possible. The wide diversity of its habitats mean that the species is not limited to select few habitats, especially habitat present in the Project Area, which is widespread elsewhere.
Egretta garzetta	Little Egret	М	-	Inhabits fresh and marine wetlands. Forages in the shallows of swamps, floodplain pools, mudflats and mangrove channels.	Recorded	Yes	This species was recorded by APM during both surveys. It is a common species in northern Australia.
Egretta sacra	Eastern Reef Egret	М	-	Inhabits estuarine mudflats and inshore reefs. Nests in colonies on islands within mangroves or on ground or ledges among shrubs and rocks.	Low	No	This bird has been recorded in the area before according to Worley Astron, in 1994 (Butler) and by CALM in an unpublished report. This species may use the habitat present adjacent the Project Area for feeding (mangrove and King Bay estuary), though if present would be more likely to utilise shorelines containing mangroves.
Esacus magnirostris	Beach Stone- curlew	М	-	Confined to marine tidal zone containing mudflats, mangroves, sandy stony and rocky shores.	Low	No	This species was recorded in 1994 (Worley Astron, 2006). This species is known to be shy and wary and avoids disturbed areas. If it were to occur, it would likely be in the islands that are largely undisturbed and contain mangrove swamps, north of Burrup and far off the coast of Dampier.

	Common	Cons.	Code	Habitat	Likelihood	Habitat	
Species	Name	Cth	WA		of Occurrence	Requirements	Comments
Eurostopodus argus	Spotted Nightjar	М	-	Inhabits open, dry country with stony ground and litter of yellow/ochre coloured leaves. Open habitats such as spinifex, mallee, eucalypt, acacia and mulga. Species favours stony ridges.	Moderate	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded during either of APM's surveys. The presence of rocky outcrops and open spinifex grasslands and scattered eucalypts make the Project Area quite suitable for this species.
Falco cenchroides	Nankeen Kestrel	М	-	Inhabits open habitats, woodlands, grasslands, sparse scrub, heath, farms, roadsides and coastal dunes. Common on the mainland.	Recorded	Yes	This species was recorded by APM during both surveys. The species breeds in the north between August and January. This species could use the area given the combination of large open areas for foraging, and tall Eucalyptus trees for nesting.
Falco peregrinus	Peregrine Falcon	-	OS	Very diverse habitat ranging from arid scrub, coastal heath and rainforest. Often hunts over offshore islands and estuaries.	Moderate	Yes	This species has been recorded at Burrup in 2006 and Hearson's Cove (DBCA, 2018). The Project Area could provide foraging habitat, though it would not provide adequate nesting habitat given the lack of undisturbed, tall cliff faces with sheltered ledges.
Fregata ariel	Lesser Frigatebird	M, IA	IA	Flies over shelf waters, open sea, close inshore and inland over continental coasts and perches on trees.	Low	Yes	This species has been recorded in the Dampier region on Cohen island (DBCA, 2018). This species is predominantly aerial and marine. It breeds between May and December and colonies are often found on islands. If it were present in the Project Area, it would be transitory, flying over the area.

	Common	Cons.	Code	Habitat	Likelihood	Habitat	
Species	Name	Cth	WA		of Occurrence	Requirements	Comments
Gelochelidon nilotica	Gull-Billed Tern	M, IA	IA	Occurs over inland and rarely over ocean. Nests on inland waters both fresh and saline. Uses water on mudflats, claypans, saltpans, salt marsh and areas of shallow flooding. Prefers lagoons and salt marshes near the coast when not breeding, and when breeding uses small islands.	low	Yes	This species has been recorded on Dolphin Island on the Dampier Archipelago (DBCA, 2018). This species may use the Project Area for foraging, though it is unlikely given its preferred habitat is coastal and intertidal areas.
Glareola maldivarum	Oriental Pratincole	M, IA	IA	Inhabits mudflats, beaches and shallow water areas such as margins of wetlands and lakes where large clouds of insects group.	Low	Yes	Dispersive and nomadic, the species ranges widely to locate the most productive sites. Is a temporary visitor to northern Australia. The species is known to rest on flat areas of ground which can be roads, airfields, paddocks and mudflats. Suitable habitat is widespread for this species.
Grallina cyanoleuca	Magpie-lark	М	-	Has diverse range of suitable habitats from coastal to semi-dessert where water and trees occur. This species is well adapted to live in man-made environments, particularly where there is permanent water.	Recorded	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006) and more recently by APM in 2019. The species is a very common vagrant.
Haliaeetus leucogaster	White-bellied Sea-eagle	ОМ	-	Perches on high cliffs overlooking coastal and inland waters. Inhabits islands, reefs, bays, estuaries, mangroves, lagoons and floodplains along major rivers.	Recorded	Yes	This species may hunt over the Project Area and surrounds, especially given the proximity of coastline surrounding the area, but would likely focus more on the offshore islands that contain extensive mangroves and pools. APM did record this species on the western side of the Project Area, flying over Burrup Road and the adjacent rocky outcrops.

Species	Common	Cons.	Code	Habitat	Likelihood of	Habitat	Community
	Name	Cth	WA		Occurrence	Requirements	Comments
Haliastur indus	Brahminy Kite	М	-	Along shorelines, shallows, mangroves and mudflats. Prefers coasts with islands, mangroves, estuaries, mud-flats, harbours and coastal towns.	Recorded	Yes	This species was recorded during the prewet and post-wet season surveys. This species is known to scavenge for carrion along the shoreline and shallows and is also an opportunist hunting for fish, and reptiles and insects on land. The species likes to build its nests where mangroves meet the sea. The Project Area is not expected to provide ideal breeding habitat, though the species would use the area to forage. Extensive opportunities for feeding are present outside the Project Area.
Haliastur sphenurus	Whistling Kite	М	-	Often flies over wetlands, but also arid regions, open woodland and scrub.	Recorded	Yes	Is primarily an scavenger, locating carrion and roadkill. This species breeds in tall trees within a woodland, near or standing in water, creek or dam. The Project Area is likely to provide some suitable breeding and foraging habitat, given the presence of some tall Eucalypt woodlands in gullies, and the addition of roads and paths within and nearby the site, that the species could feed within. No nests were located.
Himantopus himantopus	Australian Pied Stilt	М	-	Inhabits shallow wetlands, interior claypans and salt lakes. Widespread and common. Breeds after substantial rain. The species builds a small platform nest of plant material within shallows of islet or beach.	Recorded	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006) and more recently by APM during the post-wet season survey. No nests were located in the Project Area.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Requirements	Comments	
Hirundo neoxena	Welcome Swallow	М	-	Typically occupy open habitats of woodland, grassland, wetland and farmland. Has adapted well to developed areas, and often utilises artificial habitats such as buildings and bridges that can offer sheltered sites for building mud nest. Nests can be made in mine shafts and under culverts as well. When not available, they use underside of cliffs and inside of large tree hollows.	Recorded	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006) and more recently by APM in 2019. This species could utilise the Project Area given the availability of nesting spots and foraging areas. It is a common vagrant species.
Hirundo nigricans	Tree Martin	М	-	Occupies open woodland and farmland containing trees not far from water. Uses small hollows in upper limbs of tall trees. Nomadic or migratory over most of its range and is common.	Recorded	Yes	This species has been recorded in 1994, 1995 and 2001 (Worley Astron, 2006), and more recently by APM during the post-wet season survey. The species would only use the area during the wet season when the gullies and channels within the Eucalyptus woodland are full of water.
Hirundo rustica	Barn Swallow	M, IA	IA	Visits northern Australia from September to March, in close proximity to towns and wetlands including salt ponds and swamps.	Moderate	Yes	This species may utilise artificial water bodies at the Project Area and natural areas containing the mudflats and clay pans.
Hydroprogne caspia	Caspian Tern	M, IA	IA	The species flies over the surf line and inshore waters. The species prefers sheltered estuaries, inlets, bays, harbours, lagoons with muddy or sandy shores. Will also utilise fresh and saltwater lakes and large rivers.	Recorded	Yes	This species has been recorded on Keast Island in the Dampier Archipelago (DBCA, 2018) and more recently by APM during the post-wet season survey. The species would be more inclined to use the undisturbed islets and islands off the archipelago and the individual recorded by APM was likely only an opportunistic visitor.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Hypotaenidia philippensis	Buff-banded Rail	М	-	Feeds at dawn before full sunlight and at dusk, on exposed mudflats and open marshy ground. Resides within damp and dense vegetation around swamps, lakes and tidal mudflats. Dense vegetation is required for nesting, though can be far away from water, but usually not.	Low	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded during either of the APM surveys. This species could use the samphire vegetation and possibly the more-swampy areas after rain throughout the Project Area, however the vegetation is likely too sparse to provide adequate nesting habitat.
Limicola falcinellus	Broad-billed Sandpiper	M, IA	IA	Prefers sheltered coastal estuaries and soft inter-tidal mudflats, coastal creeks, swamps and sewage ponds and only occasionally reefs. Often seen with Rednecked Stints or Curlew Sandpipers. A migrant to Australia, during non-breeding season. They mostly occur on the Pilbara and Kimberley coasts between Onslow and Broome (DoEE, 2018).	Moderate	Yes	The largest population of these birds is seen at the Port Hedland Saltworks (around 6000 birds). Suitable habitat for this species does occur adjacent the Project Area, though is not expected to be impacted.
Limosa lapponica baueri	Bar-tailed Godwit	VU, M, IA	VU	This species forages over coastal dunes. Has been observed amongst sand and mud flats in estuarine and beach areas, as well as near-coastal salt ponds and salt lakes.	Moderate	Yes	This species has been recorded in the Dampier region on Dolphin Island and Hearson's Cove (DBCA, 2018). This species may forage over the salt ponds and mud flats present in the Project Area.
Limosa lapponica menzbieri	Northern Siberian Bar- tailed Godwit	CR, M, IA	CR	This species forages over coastal dunes. Has been observed amongst sand and mud flats in estuarine and beach areas, as well as near-coastal salt ponds and salt lakes.	Low	Yes	This species is present in the north and south of Western Australia. This species may forage over the salt ponds and mud flats present in the Project Area.
Limosa limosa	Black-tailed Godwit	M, IA	IA	Inhabits coastal areas such as sheltered bays, islets containing large inland lakes, tidal mudflats and sandbars.	Low	Yes	This species has been recorded in the Dampier region (DBCA, 2018), however it is most abundant on the east coast of Darwin.

	Common	Cons.	Code	Habitat	Likelihood	Habitat	Comments
Species	Name	Cth	WA		of Occurrence	Requirements	
Macronectes giganteus	Southern Giant-Petrel	EN, MM ³	MM	Occupies marine habitats, over open seas and inshore waters. It favours the edges of the continental shelf. Gathers in areas of carrion and sewage for foraging.	Low	No	This species is far more common in the southern parts of Australia. This species would be a transitory visitor flying over site, if present at all.
Merops ornatus	Rainbow Bee- eater	M	-	Common and widespread, this species likes open woodland, open forest, semi-arid scrub, grassland, clearings in heavier forest and farmland. The emphasis is on open areas, as the species pursues insects in the air.	Recorded	Yes	This species was recorded during the prewet season survey. The species breeds before and after the Wet season. It digs long and narrow tunnels in soft, loamy soil of flat ground or banks that extends to a wide chamber where it nests. The species is likely to use the area for foraging and breeding within the mangrove, clay pans/salt lakes and creeklines. However, beach and dune systems adjacent and outside the Project Area could also provide suitable foraging and breeding habitat and the mangrove habitat is outside the development area.
Motacilla cinerea	Grey Wagtail	M, IA	IA	If seen in Australia, will inhabit fresh streams, mown grass, ploughed land or sewage ponds.	Low	No	This species rarely reaches Australia during its winter migration south of the equator.
Motacilla flava	Yellow Wagtail	M, IA	IA	Visitor between May and September in Australia, but uncommon in the northern Pilbara. Inhabits fresh streams, mown grass, ploughed land or sewage ponds.	Low	No	Uncommon and vagrant visitor to northwest Australia.
Ninox novaeseelandiae	Southern Boobook	М	-	Inhabits anywhere containing open eucalypt forest and woodland. Preys on insects and arthropods, small birds and rodents (and similar sized mammals). Roosts in dense foliage during the day. Requires either tree hollows or old babbler nests or hollowed out cliff for nesting.	Low	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded during the pre-wet season survey. The vegetation is likely too sparse for this species to roost, though areas suitable for foraging are present.

³ Listed as a Marine Migratory (of Australia only and not under International Agreement) under the *EPBC Act* 1999.

	Common	Cons.	Code		Likelihood	Habitat	Comments
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	
Numenius madagascariensis	Eastern Curlew	CR, M, IA	CR, IA	Predominately found in estuarine systems, saltmarshes, tidal mudflats and mangroves. Can be found in brackish or freshwater lakes.	Moderate	Yes	This species has been recorded at Nickol Bay (east coast of Burrup) (DBCA, 2018). This species is a common migrant to the north, northeast and southeast of Australia.
Numenius minutus	Little Curlew	M, IA	IA	This bird flocks in large numbers across extensive swamps and billabongs of the coastal black-soil plains of northern Australia. Inhabits dry grassland of clay and black soil plains, river floodplains, woodlands with a grassy understorey. Forages on recently burnt grassland or open woodland. These birds also like artificial habitat such as grassed fields and lawns, airfields/ aerodromes and pasture.	Low	Yes	This species has been recorded at the Hampton Oval sports complex in Dampier (DBCA, 2018). This species is abundant along the northern coastlines of Australia. As it is commonly recorded on open cleared fields in developed areas, it is unlikely this species would rely on the Project Area habitats.
Numenius phaeopus	Whimbrel	M, IA	IA	Inhabits mudflats of estuaries, lagoons containing mangroves. Less often in sandy beaches, reefs and salt lakes.	Recorded	Yes	This species has been recorded on Dolphin Island in Dampier, King Bay and Cowrie Cove within the Burrup Peninsula (DBCA, 2018) and more recently by APM during the post-wet season survey. This species would be an opportunist during the wet season and not likely to rely on suitable habitat in the Project Area.
Nycticorax caledonicus	Nankeen Night Heron	М	-	Secluded wetlands; flooded grassland, damp fields, mangroves, tidal channels. Prefers sites that contain some dense tree cover for protection when roosting.	Low	Yes	This species has been recorded historically recorded within the Burrup Peninsula (Worley Astron, 2006). The species breeds in the late Wet season (Feb- Apr). The Project Area does not contain the mangroves, and much dense vegetation that the species likes for protection.
Oceanites oceanicus	Wilson's Storm Petrel	M, IA	IA	Inhabits deep pelagic seas, shelf slopes and shallower shelf and inshore waters. Records are usually from edge of continental shelf.	Low	No	This species is widespread and abundant. It has been historically recorded on the Burrup (Worley Astron, 2006). It is not expected to use habitats present in the Project Area.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Onychoprion aneathetus	Bridled Tern	M, IA	IA	Inhabits areas often far from land, forages on open seas and frequents islands and reefs to breed, sometimes inshore waters.	Low	No	This species has been recorded on Quartermaine Island in the Dampier Archipelago (DBCA, 2018). This species would be unlikely to use any waters present in the Project Area.
Pandion cristatus	Eastern Osprey	M, IA	IA	Inhabits coastal waters and estuaries, islets and exposed reefs. The species follows major rivers inland and even to large pools and gorges in arid regions. More common across northern coasts along rocky shorelines, islands and reefs.	Recorded	Yes	This species has been recorded on Roly Rock islet in Dampier (DBCA, 2018) and more recently by APM during the post-wet season survey. The species would be a transitory visitor, foraging or flying over site and would be more inclined to forage over the vast undisturbed rocky islets and islands across the Dampier archipelago, north and northwest of the Burrup.
Pelecanus conspicillatus	Australian Pelican	М	-	Wide distribution and much available habitat; any large or small area of water from sheltered coastal bays and estuaries to temporary pools in the desert.	Moderate	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded during either of the APM surveys.
Pezoporus occidentalis	Night Parrot	EN	CR	Thought to be associated with spinifex or samphire bushes on the margins of salt lakes. It nests in the dense clumps of spinifex.	Low	Yes	This species is exceptionally rare and in low numbers. This species is known to inhabit inland very arid areas.
Phalaropus Iobatus	Red-necked Phalarope	M, IA	IA	Frequents seas that are rich in plankton but does occasionally blow inshore to shelter from gales on coastal wetlands. It infrequently comes to land. Feeds on sea surface. The species has been observed on brackish, saline or fresh water pools and muddy margins. The species is considered a rare vagrant and is present at sea during the nonbreeding season.	Low	Yes	The species is a seasonal or occasional visitor of the Burrup Peninsula (Worley Astron, 2006). It was not recorded on either of the APM surveys.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Pluvialis fulva	Pacific Golden Plover	M, IA	IA	Occupies coastal habitats in small flocks or large flocks within estuaries, intertidal mudflats, salt marshes. reefs and offshore islands. The species disperses around suitable habitat areas on the coast.	Recorded	Yes	This species has been recorded on Roly Rock islet within Dampier (DBCA, 2018) and more recently by APM during the postwet season survey. The species would be more inclined to inhabit the islands on the west side of Dampier and Burrup, where suitable habitat is vastly available, and especially where it is quieter, as the species is quite shy and wary. Only one individual was recorded by APM.
Pluvialis squatarola	Grey Plover	M, IA	IA	Inhabits coastal areas, marine shores of estuaries or lagoons, on broad open mudflats, sandbars, beaches, rock platforms, reef flats of rocky coasts. Also forages slightly inland near coast and on the margins of salt lakes or swamps.	Low	Yes	This species has been recorded on Roly Rock islet within Dampier (DBCA, 2018). Sometimes seen with Golden Plovers. This species is shy and tends to stay out far on shallows or flats. This species would likely inhabit the offshore islands and islets away from human development and where suitable habitat is abundant.
Recurvirostra novaehollandiae	Red-necked Avocet	М		Uses salt and freshwater wetlands. Large numbers reside on shallow salt lakes, especially as salinity rises during evaporation. They inhabit claypans and temporary flood waters. Breed after good rain.	Moderate	Yes	This species has been historically recorded within Burrup (Worley Astron, 2006). It was not recorded during either of APM's surveys.
Rostratula australis	Australian Painted-snipe	EN	EN	Resides within the dense vegetation of swamps, emerging during light of dawn and dusk. It prefers the surrounds of shallow wetlands that are well vegetated with dense low cover, typically swamps and flooded areas containing sedges and grasses. Breeds in inland southeast Australia amongst low samphire bushes.	Low	Yes	This species is very secretive and often not seen and therefore it is not well known. It is uncommon generally. Though the Project Area does contain large mudflat and clay pans with samphire, the majority of breeding records are from freshwater wetlands. It is not likely the area would provide preferred habitat, or that the species occurs in the area at all.

	Common	Cons.	Code	Habitat	Likelihood	Habitat	
Species	Name	Cth	WA		of Occurrence	Requirements	Comments
Sterna dougallii	Roseate Tern	M, IA	IA	Inhabits marine, coastal and often coral reefs, foraging over reefs, lagoons and surrounds. Usually avoids mainland shoreline but may use shallow water just offshore (100 m).	Low	No	This species has been recorded on Goodwyn island in the Dampier archipelago (DBCA, 201). This species would be unlikely to use the habitats within the Project Area, possibly only the shoreline within Hearsons cove.
Sterna hirundo	Common Tern	M, IA	IA	Inhabits marine environments, well offshore, sometimes coastal waters, bays, estuaries and ocean beaches. A moderately common species (<i>longipennis</i> race) in the north.	Low	No	This species has been recorded on Eaglehawk Island on the Dampier archipelago (DBCA, 2018). This species would be more inclined to use offshore islets and islands of the archipelago.
Sternula albifrons	Little Tern	M, IA	IA	Resides within shallow coastal waters such as estuaries, lagoons and channels around rivers and harbours. Often congregates within favoured islets.	Low	Yes	This species has been recorded on Enderby island on the Dampier archipelago (DBCA, 2018). May use harbours adjacent of Burrup, on the west side and river channels during the Wet season present in the Project Area.
Sternula nereis nereis	Australian Fairy Tern	VU	VU	Habitat includes sheltered coasts, bays, inlets, estuaries, coastal lagoons, ocean beaches and also inland salt ponds and lakes and wetlands near the coast. However, it favours sand spits of islets in river-mouth channels, where they can forage on the seaward side of reefs and islands.	Low	Yes	This species has been recorded on Egret Island on the Dampier archipelago (DBCA, 2018). This species would be more inclined to use the sheltered and undisturbed bays within the islands and islets of the archipelago.
Stiltia isabella	Australian Pratincole	М	-	Forages for insects and small prey within sparse wooded plains and grasslands, claypans and stony ground. Does not venture far from water. Breeds after rain and within stony ground.	Low	Yes	This species has been historically recorded within the Burrup Peninsula (Worley Astron, 2006). It was not recorded during either of APM's surveys. Suitable foraging and breeding habitat exist for this species, though its occurrence is unpredictable.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Sula leucogaster	Brown Booby	M, IA	-	Inhabits marine environs where it travels low over waves to forage in deep waters but also inshore shallows.	Low	No	This species has been recorded on Cohen Island on the Dampier Archipelago (DBCA, 2018). This species would use the offshore islands of the archipelago where foraging opportunity is high.
Thalasseus bengalensis	Lesser Crested Tern	М	-	Inhabits sandy beaches, coral cays, exposed reefs, islands and mudflats, estuaries and creek channels. Breeds in the northeast and northwest on offshore islands. Known to breed on Adele and Bedout islands.	Recorded	Yes	This species was recorded by APM during pre-wet season survey. The species is utilising mudflats and creeks present in the Project Area for foraging, though given the known breeding habitat is islands and rocky shorelines, the species may be more inclined to use undisturbed rocky islets present across the archipelago. APM recorded just one individual during dry conditions.
Thalasseus bergii	Crested Tern	M, IA	IA	This species is a common tern, especially of bays, harbours, boats and jetties. Inhabits beaches, offshore islands, deeper pelagic seas, inshore estuaries and only occasionally on salt ponds and saline lakes near the coast.	Moderate	Yes	This species has been recorded on the Dampier Archipelago and Hearson's Cove (DBCA, 2018). This species may utilise the Project Area for foraging over the salt clay pans during the wet season.
Todiramphus sanctus	Sacred Kingfisher	M	-	Occupies semi-arid scrubland, open forest, woodland and mangroves. Hunts on dry land for small reptiles and large insects. Sometimes uses wetlands.	Moderate	Yes	This species has been recorded in 1994, 1998 and 2004 (Worley Astron, 2006). Suitable habitat exists for this species though it has a wide known range.
Tringa brevipes	Grey-tailed Tattler	M, IA	IA	Coastal habitats including inter-tidal pools, shallows, soft surfaces of mudflats and sand beaches, but also rocky ledges and reefs.	Recorded	Yes	This species has been recorded on Roly Rock islet in the Dampier archipelago (DBCA, 2018) and more recently by APM during the post-wet season survey. This species utilises the mudflats present in the Project Area for foraging. Suitable habitat is vast outside of the Project Area.

Common	Cons.	Code		Likelihood	Habitat	
Name	Cth	WA	Habitat	Occurrence	Requirements	Comments
Wood Sandpiper	M, IA	IA	Resides within shallows of wooded lakes or swamps with trees where it forages among fallen trees and vegetation, only occasionally frequents mangroves and brackish waters.	Low	Yes	This species has been recorded on Roly Rock islet in the Dampier archipelago (DBCA, 2018). This species is an uncommon migrant. May possibly utilise the Eucalypt woodlands during the wet season when the channels have filled with water.
Common Greenshank	M, IA	IA	This species requires open swamps, and therefore may only use smaller water bodies opportunistically. However, records have been made in dams and sewage ponds. Typically associated with saltmarshes, estuaries and shallow waters such as clay pans and mudflats, it prefers wet and flooded mud and clay, rather than sandy ground.	Recorded	Yes	This species has been recorded on Roly Rock islet within Dampier and King Bay (DBCA, 2018) and more recently by APM during the post-wet season survey. This species diverse habitat usage means that it is likely to not be reliant on habitats present in the Project Area.
Marsh Sandpiper	M, IA	IA	Inhabits coastal and inland wetlands, beaches, mangrove mudflats, shallows of swamps, temporary flood waters and salt ponds.	Low	Yes	This species has been recorded on Roly Rock islet within Dampier (DBCA, 2018). While this species is more common in the far northern parts of Australia, suitable marshy habitat is present in the Dampier region and the Project Area.
Common Redshank	M, IA	IA	Frequents coastal wetlands inclusive of estuaries and lagoons that contain sandbars, mudflats and saltlakes. Uncommon visitor but is known to be a regular summer visitor in some sites around the coast.	Low	Yes	One occurrence of this species has been recorded within AoLA records, from 1994, on the expansive intertidal flats of Nickol Bay.
Terek Sandpiper	M, IA	IA	Resides in coastal mudflats, sheltered estuaries, lagoons and sandbars, reefs, coastal swamps and salt fields.	Low	Yes	This species has been recorded on Roly Rock islet within Dampier (DBCA, 2018). Common in the northern coasts of Australia and is concentrated (among other areas) in the area between Eighty Mile Beach and Broome.
	Wood Sandpiper Common Greenshank Marsh Sandpiper Common Redshank	Common M, IA Common Greenshank Marsh Sandpiper Common M, IA Marsh Sandpiper M, IA Common Redshank M, IA	Wood Sandpiper M, IA IA Common Greenshank M, IA IA Common Redshank M, IA IA Terek M, IA IA	Wood Sandpiper M, IA IA IA Resides within shallows of wooded lakes or swamps with trees where it forages among fallen trees and vegetation, only occasionally frequents mangroves and brackish waters. This species requires open swamps, and therefore may only use smaller water bodies opportunistically. However, records have been made in dams and sewage ponds. Typically associated with saltmarshes, estuaries and shallow waters such as clay pans and mudflats, it prefers wet and flooded mud and clay, rather than sandy ground. Marsh Sandpiper M, IA IA IA IA IA IA IA Prequents coastal wetlands inclusive of estuaries and lagoons that contain sandbars, mudflats and saltlakes. Uncommon visitor but is known to be a regular summer visitor in some sites around the coast. Terek Sandpiper M, IA IA Resides in coastal mudflats, sheltered estuaries, lagoons and sandbars, reefs,	Common Name Cth WA Habitat Of Occurrence	Common Name Cth WA Habitat of Occurrence Habitat Requirements Wood Sandpiper M, IA IA Resides within shallows of wooded lakes or swamps with trees where it forages among fallen trees and vegetation, only occasionally frequents mangroves and brackish waters. Low Yes Common Greenshank M, IA IA This species requires open swamps, and therefore may only use smaller water bodies opportunistically. However, records have been made in dams and sewage ponds. Typically associated with saltmarshes, estuaries and shallow waters such as clay pans and mudflats, it prefers wet and flooded mud and clay, rather than sandy ground. Recorded Yes Marsh Sandpiper M, IA IA Inhabits coastal and inland wetlands, beaches, mangrove mudflats, shallows of swamps, temporary flood waters and salt ponds. Low Yes Common Redshank M, IA IA Frequents coastal wetlands inclusive of estuaries and lagoons that contain sandbars, mudflats and saltlakes. Uncommon visitor but is known to be a regular summer visitor in some sites around the coast. Low Yes

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Dasyurus hallucatus	Northern Quoll	EN	EN	Inhabits rocky outcrops and mezzo- formations in areas with Eucalyptus woodlands.	Moderate	Yes	This species has been previously recorded on Dolphin Island in the Dampier region and on the Burrup Peninsula in various locations, including a sighting at the port area of King Bay warehouse.
Hydromys chrysogaster	Water-rat, Rakali	-	P4	Occurs in habitats with fresh, brackish or marine water. They require a permanent water source all year round. In the Pilbara, the species occurs along the coastline and offshore islands where they forage for a diverse range of aquatic and terrestrial creatures.	Low	No	This species has been recorded on the Burrup Peninsula (DBCA, 2018). If the species were present in the area, it would be most inclined to use the coastline of bays, most likely further north into Dolphin and Legendre Islands, and other islands further offshore in the archipelago where it is undisturbed and more vegetated than rocky.
Macroderma gigas	Ghost Bat	VU	VU	Inhabits arid spinifex hillsides, open savannah woodland, tall open forest etc. They roost in sandstone or limestone caves or under boulder piles and abandoned mines. They prefer to roost deep in the cave system and in a relatively open space in the cavity. This has to do with humidity and temperature in the microclimate that caves produce. Females roost with young preferentially in the large open cavity far from the cave entrance.	Recorded	Yes	This species has been recorded on the Burrup Peninsula about 4 km northeast of the Project Area (DBCA, 2018) and more recently by APM during the post-wet season survey. This species was once distributed over the entire north of Australia but is now restricted to pockets within tropical areas. This is partly due to the introduction of the Cane Toad, but also loss and disturbance of roost sites and loss of foraging habitat through inappropriate management and dramatic land-use change (DENR, 2016).
Macrotis lagotis	Greater Bilby	VU	VU	The former range of the Greater Bilby has declined dramatically, and the remaining populations of the Bilby reside within three main habitats; the open tussock grassland on uplands and hills, mulga woodland on ridges and rises and hummock grassland in plains and alluvial areas (DoE, 2016).	Low	Yes	The species is highly unlikely to occur in the Project Area due to the lack of appropriate burrowing substrate, and the presence of foxes.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Ozimops cobourgianus	Northern Coastal Free- tailed Bat	-	P1	Uses mangroves to roost, particularly crevices in dead upper branches of <i>Avicennia marina</i> . They are restricted to mangrove forests adjacent monsoon forest along large waterways and vine thickets. They like unobstructed corridors in the form of roads or creeklines when foraging for flying insects.	Recorded	Yes	This species has been recorded in the Burrup Peninsula and the Cowrie Cove (a bay just north of Hearson's Cove) in the mangrove habitat. Suitable habitat exists adjacent the Project Area but also is extensive elsewhere (mangroves) along the Burrup and its islands. This bat was recorded during both APM seasonal surveys, across multiple sites, indicating the Project Area is of suitable foraging habitat.
Petrogale lateralis lateralis	Black-footed Rock-Wallaby	EN	EN	This species was historically widespread, though is now only patchily distributed in protected parts of WA including Barrow Island and Cape Range National Park in the Pilbara (DPaW, 2013). The species no longer occurs within the Burrup and Dampier Peninsulas. This rock-wallaby shelters in deep rocky caves, cliffs, screes and rockpiles. They emerge at dusk to feed on grasses and shrubs not far from their shelter site, if food is available.	Low	Yes	The Black-footed Rock-wallaby (Petrogale lateralis lateralis) was recorded on the Burrup Peninsula in 1994 (Worley Astron, 2006; see Appendix B for a list of fauna), however it is not expected to currently occur on the Burrup Peninsula.
Pseudomys chapmani	Western Pebble- mound Mouse	-	P4	This species builds relatively high (up to 10 cm and more) mounds out of tiny pebbles found on the ground. They create intricate chambers underground at least 60 cm deep where they escape the heat of the day. They do continue to use their durable mound systems throughout generations (Anstee et al. 1997). The mouse forages in dry creek beds and mounds are usually created amongst hummock grassland of sandy and pebbly soils.	Low	Yes	This species has been historically recorded in the Burrup Peninsula within the Murajuga National Park (DBCA, 2018). The species has declined in its range, particularly along the Pilbara coasts, likely due to predation by foxes, though populations are still present in the Pilbara and Sandy Desert. The Project Area lies within the former extent of occurrence for the species, though suitable habitat is present within the Project Area.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Rhinonicteris aurantia	Pilbara Leaf- Nosed Bat	VU	VU	Inhabits tall open forest, open savannah woodland and spinifex-covered hills etc. Their roost cave requirements are very specific, requiring about 100% humidity and a very high temperature.	Low	Yes	This species may use the rocky outcrops that contain woodland creek lines running through, that may support cave systems deep enough to offer suitable microclimate conditions in both the dry and wet-seasons, though these caves are quite uncommon. The bat would be more likely to use the area for foraging, and potentially use shallower caves provided by the outcrops as a temporary refuge in the wet-season as they can forage several kilometres from their day-time roost sites. The species is predated quite heavily by Ghost Bats.
Ctenotus angusticeps	Northwestern Coastal Ctenotus	VU	P3	Inhabits salt marsh communities in samphire shrubland. Records exist in samphire sites close to tidal creeks. Strongly associated with <i>Tectornia halocnemoides</i> subsp. tenuis and Suaeda arbusculoides occurring on clayey soils and mixed herb and grass cover of Sporobolus virginicus and Muellerolimon salicorniaceum. The species appears to utilise crabholes for shelter and protection.	Low	Yes	Suitable habitat does exist for this species within the Project Area, though it is not known from the Burrup region. Biologic (2013) recorded the species 7 km East of Karratha at Lulu Creek in 2012. The species is threatened by Buffel Grass (<i>Cenchrus ciliaris</i>) which is present within the Project Area.
Reptiles							
Liasis olivaceus barroni	Olive Python	VU	VU	Occurs in a range of habitats from savannah woodlands to monsoonal forests. Typically, in areas of rocky hills, outcrops and ranges.	High	Yes	This species has been historically recorded on Dolphin Island in the Dampier region and in King Bay, Hearson's Cove and in many locations around the Karratha Gas Plant and Pluto LNG facility, particularly where artificial water sources occur(open water pit) It is often recorded around the built environment and highly disturbed areas. APM did not record the species on either of the surveys.

	Common	Cons.	Code		Likelihood	Habitat	
Species	Name	Cth	WA	Habitat	of Occurrence	Requirements	Comments
Notoscincus butleri	Lined-soil Crevice Skink (Dampier)	-	P4	Inhabits stony areas dominated by spinifex ground cover. Was originally only known from the Dampier Archipelago region of WA, but records from early 2000 have since increased the known range of the species.	Moderate	Yes	Historical record of the species within the Burrup Peninsula made by Biota in 2001 (Worley Astron, 2006) and other records exist on West Intercourse Island and several on the mainland extending into Millstream Chichester National Park, Pannawonica and west of Mount Sheila. It is possible this species may occur in the Project Area, given its preferred habitat however, targeted trapping and search effort would be required to eliminate uncertainty of the presence of this species.

Family	species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22 2	3 24	25	26	27	28	29	30	31	32	33	34	35 3	36 3	7 38	39
AIZOACEAE	Trianthema turgidifolia					0.1	0.1	20	1.0	0.1																				0.1				2				
	Trianthema triquetrum		0.1																																			
AMARANTHACEAE	*Aerva javanica				Г		0.1	0.1	50							0.1					0.1								20		0.1						0.:	1
	Amaranthus undulatus		Г		Г																\neg																	
	Gomphrena leptoclada subsp. leptoclada		0.1			0.1						1		2								5										0.1	0.1		С).1		
	Ptilotus exaltatus														1						0.1			1					0.1	0.1								
	Ptilotus fusiformis											0.1	0.1								\Box					Г												
APOCYNACEAE	Cynanchum floribundum	0.1	0.1																																			
ARALIACEAE	Trachymene oleracea subsp. oleracea	0.1	0.1		0.1	1	0.1						0.1	1.0			(0.1	0.1		0.1				0.1								1		С).2	0.	1 0.1
ASTERACEAE	Pentalepis trichodesmoides																				\Box					Г												
	Pterocaulon sphaeranthoides	0.1	Г		0.1	1	0.1						0.1								\neg							0.1										
	Streptoglossa decurrens		0.1		Г																\neg																	
BIGNONIACEAE	Dolichandrone occidentalis																																					1
	Ehretia saligna var. saligna				0.1							1																										
BORAGINACEAE	Heliotropium cunninghamii					0.1																																
	Heliotropium tenuifolium																																					
	Trichodesma zeylanicum var. zeylanicum	0.1	0.1	0.1		0.1				0.1		0.1	0.1	0.1											0.1	Г		0.1		0.1		0.1	0.1	0.1			0.	1 0.1
CHENOPODIACEAE	Atriplex codonocarpa							0.1																		Г												
	Dysphania sp.		0.1																																			
	Enchylaena tomentosa var. tomentosa			0.1	0.1																	1	0.	1		0.1						0.1		0.1				
	Neobassia astrocarpa							0.1	1																	Г									1			
	Rhagodia eremaea	0.1		2	0.1								0.1	0.1		1 (0.1		0.1	3	0.1					Г						0.1			С	0.1		
	Salsola australis														0.1														0.1									
	Tecticornia auriculata																																					
	Tecticornia halocnemoides							20	1																	Г												
	Tecticornia indica subsp. indica							1.0								(0.1																		1.0			
	Threlkeldia diffusa																				0.2					Г			0.1									
CLEOMACEAE	Cleome viscosa	0.1	0.1			0.1					1.0	1.0	0.1	0.1								0.1			0.1	Г			0.1		0.1			0.1				0.1
COMBRETACEAE	Terminalia circumalata				Г		Г									(0.1		40		\neg					Г												
	Terminalia supranitifolia (P3)		Г		Г		Г				20	1.0		10					╗		╛					Г												
COMMELINACEAE	Commelina ensifolia																\dashv		\dashv		\dashv													\Box				
CONVOLVULACEAE	?Bonamia erecta		Г		Г		Г										(0.1	\dashv		0.1					T												
	Bonamia pilbarensis		Г		Г		Г										\neg		\dashv		\neg					Г								\Box		0	.1	
	Evolvulus alsinoides var. villosicalyx														0.1	0.1			0.1		0.1													\Box				

Family	species	1	2	3	4	5	6	5 7	7 8	9	10	1	1 12	1	.3 1	14 15	16	17	18	19	20	21	22	23	24	25	26	27 2	8 2	9 3	0 31	1 3	32 3	33	34	35	36	37	38	39
	Ipomoea costata			0.1							1	1.	0	1	0							1.0			(0.1	0.1						0).1						
CUCURBITACEAE	Cucumis variabilis	0.1		10	0.1	0.1	L				1			0	.1 0).1			0.1	-	0.1					0.1		0	1					(0.1					0.1
CYPERACEAE	Cyperus vaginatus																0.1	-	0.1	-			0.1	0.1																
	Cyperus blakeanus		Г		Г								Г																			T			\neg				\neg	П
EUPHORBIACEAE	Adriana tomentosa var. tomentosa																							0.1								T							\Box	
	Euphorbia coghlanii									0.	1										0.1								0.	.1 0.	.1								\Box	
	Euphorbia tannensis subsp. eremophila														C).1			0.1	-	0.1																	1	0.1	
FABACEAE	Acacia ampliceps										1.	0											10	0.1											2	40				
	Acacia ancistrocarpa																															T							\neg	
	Acacia bivenosa	1	1		1.0	25	20	0		50)		0.1	1	1	15 0.:	1	1		0.1	0.1	1		0.1		1		:	L	1	1 40	o c).1		40	(0.1	1	1	1
	Acacia colei var. colei	0.1											0.1	1						0.1						0.1					0.:	1							1	
	Acacia coriacea subsp. pendens	1		1	0.1	0.1	L	0	.1	0.	1 0.	1 5	T	-	1		1		1	1		1	0.1	0.1	(0.1				0.	.1 0.:	10).1	(0.1	(0.1	1	0.1	
	Acacia inaequilatera				0.1	-																	П					:	ı			T			\neg				\Box	
	Acacia pyrifolia												1			1	0.1	0.1			0.1										0.	10).1	1					\Box	
	Acacia synchronicia				Г		Г																╗												\neg				\neg	П
	Acacia trachycarpa																								T							T			\neg				\neg	
	Crotalaria medicaginea var. neglecta																													0.	.1								\Box	
	Crotalaria novae hollandiae subsp. novae hollandiae	0.1																																						0.1
	Cullen badocanum												Т													0.1						T		T	\neg				\neg	П
	Dichrostachys spicata		0.1		0.1	0.1	ι				1		0.1	1 5	5		1.0	0.1	0.1	0.1	0.1	0.1								0.	.1 0.:	10).10	.1 (0.1			1	0.1	
	Erythrina vespertilio																									0.1									\neg					
	Indigofera monophylla	0.1	0.1		0.1	. 2	1						0.1	1	С	0.1 0.3	L	0.1			1				T			0	1	0.	.1 0.:	1	0).1	\neg	(0.1	0.1	1	0.1
	Indigofera colutea		Г									0.	1												T							T			\neg		\Box		\neg	
	Indigofera trita												Т																						\neg				\neg	
	Rhynchosia bungarensis (P4)				Г																														\neg					
	Rhynchosia minima	0.1	0.1	0.1	0.1	0.5	0.	1			1.	0	Т	0.).1										T	2		0	.2					1	0.1		(0.1	0.1	0.1
	Senna artemisioides subsp. oligophylla		Г										Т																			T			\neg		\Box		\neg	
	Senna glutinosa subsp. glutinosa				0.1	0.1	ı									1	0.1			0.1	0.1															(0.1		\neg	
	Sesbania cannabina				Г		Г						Т			0.1	L						\neg											(0.1	1			\neg	
	Swainsona formosa		Г		Г											0.3	ı		Г		0.1		╗		T										\neg				\exists	
	Tephrosia rosea var. Fortescue creeks (M.I.H. Brooker 2186)				1																							0	1										T	
	<i>Tephrosia</i> sp. B Kimberley Flora (C.A. Gardner 7300)						0.	1																															\exists	0.1

Family	species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22 2	23 2	4 25	26	5 27	7 28	29	30	31	32	33	34	35	36	37 :	38	39
	Tephrosia supina											0.1																								(0.1	\neg	
GOODENIACEAE	Goodenia microptera						Г								0.1															0.1	-							\neg	
	Goodenia lamprosperma				Г																																	\neg	
	Scaevola cunninghamii						Г																						0.1	L								\neg	
	Scaevola spinescens				1									0.1	0.1						0.1	-		1		0.:	1			0.1		0.1						\neg	
LAMIACEAE	lanceolatum	0.1			0.1	0.1				0.1		1	0.1	15		0.1	0.1			0.1												1.0	0.1					\neg	
LAURACEAE	Cassytha filiformis	0.1				0.1	0.1	L									1						1					0.1	0.1	0.1								\neg	
MALVACEAE	*Malvastrum americanum																				0.1	-																\neg	
	Abutilon fraseri																																					\neg	
	Abutilon lepidum	0.1	0.1		0.1	-	0.1	L				0.1		0.1																								\neg	
	Brachychiton acuminatus			5							20	20		1.0)	0.1				0.1		1		1													С	0.1	
	Corchorus incanus subsp. incanus	0.1																																					
	Corchorus incanus subsp. incanus									0.1			0.1	-	1.0	2		0.1	0.1		1							0.1	-	0.1	0.1	0.1	0.1	0.1		1 (0.1 0).1	
	Corchorus walcottii																																					\Box	
	Gossypium australe														0.1						0.1																	<u> </u>	0.1
	Hibiscus sturtii var. campochlamys					0.1	0.1	L				0.1	0.1	-	0.1																					(0.1	\neg	0.1
	Lawrencia viridigrisea																																					\Box	
	Melhania oblongifolia																			0.3																		\Box	
	Sida fibulifera																											0.1	-							(0.1		
	Triumfetta appendiculata											0.1		0.1	0.1	1		0.1	0.1		0.1				0.1	L		0.1		0.1	0.1	0.1				10	С	0.1	
	Waltheria indica												0.1		0.1		0.1																					\Box	
MENISPERMACEAE	Tinospora smilacina			1	0.1	-						0.1												0.	1	0.3	1												
	Tinospora smilacina			1							1.0																												0.1
MOLUGINACEAE	Trigastrotheca molluginea																																0.1						
MORACEAE	Ficus brachypoda																					1.0				1													
MYRTACEAE	Corymbia hamersleyana				25								5		0.1	1.0)				25										0.1	50				25	;	25	
	Eucalyptus victrix																10		1.0	60			80 5	50															
NYCTAGINACEAE	Boerhavia gardneri	0.1		0.1	0.1	-						0.1			0.1	•																							0.1
OLEACEAE	Jasminum didymum subsp. lineare	0.1												1						1.0	1.0)				0.3	1					0.1				0.1			
PASSIFLORACEAE	*Passiflora foetida var. foetida																						80 1	.0															
PHYLLANTHACEAE	Flueggea virosa subsp. melanthesoides													2					0.1															0.1		0.1			
	Notoleptopus decaisnei									0.1																				0.1	-						0.1		
	Phyllanthus maderaspatensis																																						
PITTOSPORACEAE	Pittosporum phillyreoides														0.1		0.1			5	0.1											1				0.1		T	

Family	species	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
PLANTAGINACEAE	Stemodia grossa				1	0.1									0.1	0.1					1.0		0.1	0.1										0.1	0.1	0.1	0.1			
POACEAE	*Cenchrus ciliaris		0.1	L	0.1	. 1	0.1	. 15		10	2	60	0.1	30	0.1	1	0.1	1	0.1	1			10	1	T					1	0.1	30	20		30	1.0	20	40	1	
	Chrysopogon fallax														0.1						0.1				\Box															
	Cymbopogon ambiguus	0.1			0.1	0.1						0.1		0.1			1.0		0.1			2			1	0.1		10					20				0.1			
	Dactyloctenium radulans																																						П	
	Eragrostis falcata		Г																																					
	Eriachne helmsii						0.1																		\Box															
	Eriachne mucronata																								\neg					15				0.1		80			П	
	Eriachne obtusa					0.1	0.1																		T															
	Eriachne tenuiculmis																1		30														5							
	Paspalidium tabulatum																								\neg		\Box												\Box	
	Paspalidium clementii														0.1						0.1																		П	
	Sporobolus virginicus								40																															
	Themeda triandra											0.1	0.1	0.1																	0.1		0.1							
	Triodia ? basedowii (sterile)																								\neg									10					\Box	
	Triodia angusta						60								0.1		30	40					50	80							85								П	1
	Triodia epactia	40	60	40	50	30	20		1	40		20	30	30	10	40	30	20	40	40	15	40			25	90	70			15	1	15	15	75					30	85
	Triodia wiseana		Г																										85											
PROTEACEAE	Grevillea pyramidalis subsp. pyramidalis	0.1	1		1					0.1					5	10					1					0.1	0.1		1				0.1	0.1			1			1
	Hakea lorea subsp. lorea	1				0.1									0.1			0.1			1					1														
SAPINDACEAE	Alectryon oleifolius subsp. oleifolius		Г														0.1			3					T		0.1													
SOLANACEAE	Solanum diversiflorum															0.1					0.1				\neg		\Box												\Box	
	Solanum horridum	0.1			0.1	0.1	0.1			0.1			0.1		0.1	0.1					0.1				0.1	0.1			0.1		0.1		0.1				0.1		0.1	
	Solanum lasiophyllum		0.1	L						0.1										0.1					T															0.1
	Solanum phlomoides				Г																				T		T												\Box	
VIOLACEAE	Hybanthus aurantiacus	0.1				0.1							0.1																				0.1						\Box	
ZYGOPHYLLACEAE	Tribulus hirsutus		Г				0.1							0.1	0.1										\neg												0.1		\Box	

Family	species	40	41	54	42	43	44	45	46	47	48	49	50	51	52	53	55	56	57	58	59	OC
AIZOACEAE	Trianthema turgidifolia				10		0.1		0.1	1	1					5		20				
	Trianthema triquetrum																					
AMARANTHACEAE	*Aerva javanica								20	3	30							20				Υ
	Amaranthus undulatus		0.1																			
	Gomphrena leptoclada subsp. leptoclada		0.1																	0.1		
	Ptilotus exaltatus	0.1																				
	Ptilotus fusiformis											0.1								0.1		
APOCYNACEAE	Cynanchum floribundum																					
ARALIACEAE	Trachymene oleracea subsp. oleracea		0.1	0.1									0.1						0.1	0.1		
ASTERACEAE	Pentalepis trichodesmoides																					Υ
	Pterocaulon sphaeranthoides									0.1												
	Streptoglossa decurrens	0.1								0.1												Υ
BIGNONIACEAE	Dolichandrone occidentalis											10										
	Ehretia saligna var. saligna																					
BORAGINACEAE	Heliotropium cunninghamii																					
	Heliotropium tenuifolium	0.1																				
	Trichodesma zeylanicum var. zeylanicum	0.1										0.1	1						0.1			
CHENOPODIACEAE	Atriplex codonocarpa																					
	Dysphania sp.																					
	Enchylaena tomentosa var. tomentosa												0.1									
	Neobassia astrocarpa				1				0.1							0.1						
	Rhagodia eremaea												0.1									
	Salsola australis								20		1.0											
	Tecticornia auriculata				25		0.1									20						
	Tecticornia halocnemoides				20	20	15	10								30						
	Tecticornia indica subsp. indica																					
	Threlkeldia diffusa								0.1													
CLEOMACEAE	Cleome viscosa		0.1	0.1					0.1		0.1		0.1							0.1		
COMBRETACEAE	Terminalia circumalata																40					
	Terminalia supranitifolia (P3)																					Υ
COMMELINACEAE	Commelina ensifolia																					
CONVOLVULACEAE	?Bonamia erecta																					
	Bonamia pilbarensis							Г														Г
	Evolvulus alsinoides var. villosicalyx					П		T		0.1												Г

Family	species	40	41	54	42	43	44	45	46	47	48	49	50	51	52	53	55	56	57	58	59	ОС
	Ipomoea costata		0.1																			
CUCURBITACEAE	Cucumis variabilis	0.1	0.1	0.1									0.1									
CYPERACEAE	Cyperus vaginatus																1					
	Cyperus blakeanus											0.1										
EUPHORBIACEAE	Adriana tomentosa var. tomentosa																					
	Euphorbia coghlanii		0.1																			
	Euphorbia tannensis subsp. eremophila								0.1		0.1											
FABACEAE	Acacia ampliceps																					
	Acacia ancistrocarpa																					Υ
	Acacia bivenosa	0.1		0.1						10									0.1		5	
	Acacia colei var. colei	0.1										0.1										
	Acacia coriacea subsp. pendens			0.1									0.1				1					
	Acacia inaequilatera	30											15						5			
	Acacia pyrifolia																					
	Acacia synchronicia																					Υ
	Acacia trachycarpa																1					Υ
	Crotalaria medicaginea var. neglecta																					
	Crotalaria novae hollandiae subsp. novae hollandiae		0.1																			
	Cullen badocanum																					
	Dichrostachys spicata		0.1	0.1								0.1									0.1	
	Erythrina vespertilio																					
	Indigofera monophylla	0.1								0.1		0.1	0.1							0.1		
	Indigofera colutea																					
	Indigofera trita		0.1																			
	Rhynchosia bungarensis (P4)	0.1																				Υ
	Rhynchosia minima	0.1	2	2								0.1	0.1						0.1			Υ
	Senna artemisioides subsp. oligophylla																					Υ
	Senna glutinosa subsp. glutinosa	0.1																				
	Sesbania cannabina																					
	Swainsona formosa																					Υ
	Tephrosia rosea var. Fortescue creeks (M.I.H. Brooker 2186)																					
	<i>Tephrosia</i> sp. B Kimberley Flora (C.A. Gardner 7300)		0.1										0.1									Υ

Family	species	40	41	54	42	43	44	45	46	47	48	49	50	51	52	53	55	56	57	58	59	00
	Tephrosia supina	0.1																				Г
GOODENIACEAE	Goodenia microptera											0.1										Γ
	Goodenia lamprosperma																					
	Scaevola cunninghamii								5		0.1											Υ
	Scaevola spinescens																					Υ
LAMIACEAE	lanceolatum	0.1											0.1									
LAURACEAE	Cassytha filiformis									0.1												
MALVACEAE	*Malvastrum americanum																					Г
	Abutilon fraseri																					Υ
	Abutilon lepidum																		0.1	0.1		Г
	Brachychiton acuminatus																					Г
	Corchorus incanus subsp. incanus																					Γ
	Corchorus incanus subsp. incanus	0.1										0.1										Г
	Corchorus walcottii											3	0.1								2	Г
	Gossypium australe																					Υ
	Hibiscus sturtii var. campochlamys	0.1																				Υ
	Lawrencia viridigrisea																					Υ
	Melhania oblongifolia																					Γ
	Sida fibulifera																					Г
	Triumfetta appendiculata	1										0.1	0.1						0.1	0.1	0.1	Γ
	Waltheria indica																				0.1	Г
MENISPERMACEAE	Tinospora smilacina																					Γ
	Tinospora smilacina																					Г
MOLUGINACEAE	Trigastrotheca molluginea											0.1										Υ
MORACEAE	Ficus brachypoda																					Г
MYRTACEAE	Corymbia hamersleyana																					Г
	Eucalyptus victrix																40					Г
NYCTAGINACEAE	Boerhavia gardneri											1	0.1						0.1			Г
OLEACEAE	Jasminum didymum subsp. lineare																					Υ
PASSIFLORACEAE	*Passiflora foetida var. foetida																5					Г
PHYLLANTHACEAE	Flueggea virosa subsp. melanthesoides																					Γ
	Notoleptopus decaisnei																					Υ
	Phyllanthus maderaspatensis												0.1									Г
PITTOSPORACEAE	Pittosporum phillyreoides																					Υ

Family	species	40	41	54	42	43	44	45	46	47	48	49	50	51	52	53	55	56	57	58	59	00
PLANTAGINACEAE	Stemodia grossa																					Г
POACEAE	*Cenchrus ciliaris		0.1	0.1	10				1		0.1						15	20				Υ
	Chrysopogon fallax																					Г
	Cymbopogon ambiguus	0.1	0.1									0.1	0.1	15	10				0.1			
	Dactyloctenium radulans				0.1																	
	Eragrostis falcata				1																	
	Eriachne helmsii																					
	Eriachne mucronata																					Υ
	Eriachne obtusa											0.1										Υ
	Eriachne tenuiculmis									0.1												Г
	Paspalidium tabulatum								0.1		15									П		Υ
	Paspalidium clementii																					
	Sporobolus virginicus								5		1.0											Г
	Themeda triandra																					Г
	Triodia ? basedowii (sterile)																					Г
	Triodia angusta									40												
	Triodia epactia	70	75	75					1	30	1	65	70	70	70				80	80	75	Г
	Triodia wiseana																					Г
PROTEACEAE	Grevillea pyramidalis subsp. pyramidalis	10		0.1								2	3						10	0.1	0.1	Г
	Hakea lorea subsp. lorea																					
SAPINDACEAE	Alectryon oleifolius subsp. oleifolius																					Г
SOLANACEAE	Solanum diversiflorum																					Г
	Solanum horridum	0.1								0.1		0.1	0.1									Г
	Solanum lasiophyllum																					
	Solanum phlomoides	0.1								0.1			0.1									Г
VIOLACEAE	Hybanthus aurantiacus																			П		Г
ZYGOPHYLLACEAE	Tribulus hirsutus																			П		Г

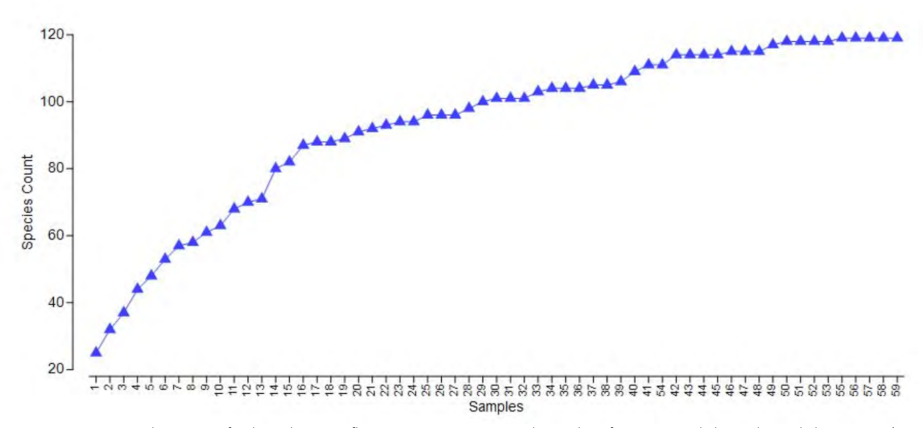


Figure I-1: Species Accumulation Curve for the multi-season flora survey. Species Count is the number of species recorded at each Detailed Survey Site (X axis: Samples) that had not been previously recorded in the APM Detailed Surveys. The species by site matrix used to derive the Species Accumulation Curve contained the full list of species recorded at each Detailed Survey Site over the multiple survey seasons.

APPENDIX J: BAT CALL IDENTIFICATION FROM THE BURRUP PENINSULA (SPECIALISED ZOOLOGICAL) (2018-2019)



Bat call identification from the Burrup Peninsula, WA

Type: Acoustic analysis

Prepared for: Animal Plant Mineral Pty Ltd

Date: 6 May 2019

Job No.: SZ474-489

Prepared by: Specialised Zoological

ABN 92 265 437 422

Tel 0404 423 264 http://szool.com.au

© Copyright - Specialised Zoological, ABN 92 265 437 422. This document and its content are copyright and may not be copied, reproduced or distributed (in whole or part) without the prior written permission of Specialised Zoological other than by the Client for the purposes authorised by Specialised Zoological ("Intended Purpose"). The Client acknowledges that the Final Report is intended for the sole use of the Client, and only to be used for the Intended Purpose. Any representation or recommendation contained in the Final Report is made only to the Client. Specialised Zoological will not be liable for any loss or damage whatsoever arising from the use and/or reliance on the Final Report by any third party. To the extent that the Intended Purpose requires the disclosure of this document and/or its content to a third party, the Client must procure such agreements, acknowledgements and undertakings as may be necessary to ensure that the third party does not copy, reproduce, or distribute this document and its content other than for the Intended Purpose. This disclaimer does not limit any rights Specialised Zoological may have under the *Copyright Act* 1968 (Cth).

This report should be included as an appendix in any larger submission to Government, and cited as:

Specialised Zoological (2019). Bat call identification from the Burrup Peninsula, WA. Acoustic analysis. Unpublished report by Specialised Zoological for Animal Plant Mineral Pty Ltd, 6 May 2019, Job number SZ474-489.

Summary

Bat identifications from acoustic recordings are provided from the Burrup Peninsula, near Dampier in the Pilbara region of Western Australia. The identification of bat species from full spectrum WAV-format recordings of their echolocation calls was based on measurements of characteristic frequency, observation of pulse shape, and the pattern of harmonics. Eight species of bat were identified unambiguously as being present (**Tables 1–3**). Attribution of call types to species was straightforward for this dataset. The presence of the Ghost Bat *Macroderma gigas* (Megadermatidae) was detected based on one echolocation call sequence (at 19:29 on 2019-03-30; unit 536887) and one social call (at 05:20 on 2019-04-02; unit 498038). Representative echolocation calls for each identified species are illustrated (**Figure 1**), as recommended by the Australasian Bat Society (ABS 2006). Further details are available should verification be required.

Methods

Data were recorded in full spectrum WAV format with Titley Scientific AnaBat Swift and Pettersson Elektronik D500X bat detectors (sampling rate 500 kHz, set to turn on automatically at sunset and off at sunrise).

A multi-step acoustic analysis procedure developed to process large full spectrum echolocation recording datasets from insectivorous bats (Armstrong and Aplin 2014; Armstrong et al. 2016) was applied to the recordings made on the survey. Firstly, the WAV files were scanned for bat echolocation calls using several parameter sets in the software SCAN'R version 1.8.3 (Binary Acoustic Technology), which also provides measurements (in "SCAN'R output") from each putative bat pulse. The output was then used to determine if putative bat pulses measured in SCAN'R could be identified to species. This was done using a custom [R] language script that performed three tasks: 1. undertook a Discriminant Function Analysis on training data from representative calls from the Pilbara region; 2. from the measurements of each putative bat pulse from SCAN'R, calculated values for the first two Discriminant Functions that could separate the echolocation call types derived from the analysis of training data, and plotted these resulting coordinates over confidence regions for the defined call types; and 3. facilitated an inspection in a spectrogram of multiple examples of each call type for each recording night by opening the original WAV files containing pulses of interest in Adobe Audition CS6 version 5.0.2. The [R] language script also included a separate process that repeated the above steps using training data that included signals from Pilbara cave roosting bat species to assist with the detection of echolocation calls of the Ghost Bat Macroderma gigas. Species were identified based on information in McKenzie



and Bullen (2009) and the author's own reference calls; and nomenclature follows Jackson and Groves (2015).

Limitations

The identifications presented in this report have been made within the following context:

- 1. The identifications made herein were based on the ultrasonic acoustic data recorded and provided by a 'third party' (the client named on the front of this report).
- 2. The scope of this report extended to providing information on the identification of bat species in bulk ultrasonic recordings. Further comment on these species and the possible impacts of a planned project on bat species were not part of the scope.
- In the case of the present report, the recording equipment was set up and supplied by Specialised Zoological. The equipment was operated by the third party during the survey.
- 4. Other than the general locality of the study area, Specialised Zoological has not been provided with detailed information of the survey area, has not made a site visit to observe the habitats available for bats, nor have we visited the specific project areas on a previous occasion.
- 5. Specialised Zoological has had no input into the overall design of this bat survey, including its timing, recording site placement, nor degree of recording site replication.
- 6. While Specialised Zoological has made identifications to the best of our ability given the available materials, and reserves the right to re-examine the data and revise any identification following a query, it is the client's and / or proponent's responsibility to provide supporting evidence for any identification, which might require follow-up trapping effort or non-invasive methods such as video recordings. Specialised Zoological bears no liability for any follow-up work that may be required to support an identification based initially on the analysis of acoustic recordings undertaken and reported on here.
- 7. There are a variety of factors that affect the 'detectability' of each bat species, given the frequency, power and shape characteristics of their calls. Further information on the analysis and the various factors that can impinge on the reliability of identifications can be provided upon request.
- 8. The analysis of ultrasonic recordings is one of several methods that can be used to survey for bats, and comprehensive surveys typically employ more than one method. If an identification in the present report is ambiguous or in question, a trapping programme would help to resolve the presence of the possibilities in the project area.



References

- ABS (2006). Recommendations of the Australasian Bat Society Inc for reporting standards for insectivorous bat surveys using bat detectors. *The Australasian Bat Society Newsletter* 27: 6–9. [ISSN 1448-5877]
- Armstrong, K.N. and Aplin, K.P. (2014). Identifying bats in an unknown acoustic realm using a semi-automated approach to the analysis of large full spectrum datasets. Oral presentation at the 16th Australasian Bat Society Conference 22–25 April 2014, Townsville, Queensland. *The Australasian Bat Society Newsletter* 42: 35–36.
- Armstrong, K.N., Aplin, K.P. and Crotty, S. (2016). A pipeline and app for massive filtering, and assisted inspection of enormous acoustic datasets. Poster presentation at the 17th Australasian Bat Society Conference, 29 March-1 April 2016, Hobart, Tasmania, Australia. *The Australasian Bat Society Newsletter* 46: 51.
- Jackson, S.M. and Groves, C.P. (2015). *Taxonomy of Australian mammals*. CSIRO Publishing, Victoria.
- McKenzie, N.L. and Bullen, R.D. (2009). The echolocation calls, habitat relationships, foraging niches and communities of Pilbara microbats. *Records of the Western Australian Museum* Supplement 78: 123–155.

Table 1. Species identified in the present survey from all sites combined.

MEGADERMATIDAE	
Ghost Bat	Macroderma gigas
EMBALLONURIDAE	
Common Sheath-tailed Bat	Taphozous georgianus
VESPERTILIONIDAE	
Gould's Wattled Bat	Chalinolobus gouldii
Little Broad-nosed Bat	Scotorepens greyii
Finlayson's Cave Bat	Vespadelus finlaysoni
MOLOSSIDAE	
White-striped Free-tailed Bat	Austronomus (=Tadarida) australis
Greater Northern Free-tailed Bat	Chaerephon jobensis
Northern Coastal Free-tailed Bat	Ozimops (=Mormopterus) cobourgianus



Table 2. Species identifications, with the degree of confidence indicated by a code—survey in November 2018. Date and serial/unit number correlates with site; see **Table 1** for full species names.

	C. jobensis	O. cobourgianus	S. greyii	T. georgianus	V. finlaysoni
D500X 1009					
19/11/2018				*	
D500X 1011					
19/11/2018	_	1		\	
20/11/2018		*		*	
21/11/2018	_			♦	_
22/11/2018		_	_	•	
AnaBat Swift 450057					
19/11/2018	_	\	•	\	•
20/11/2018	•	*		*	
21/11/2018				*	
22/11/2018				*	
AnaBat Swift 450083					
19/11/2018	_	♦	♦	♦	♦
20/11/2018	_	•	•	•	_
21/11/2018	_	♦	♦	♦	_
22/11/2018	_	_	♦	•	_

Definition of confidence level codes:

- Not detected.
- ◆ Unambiguous identification of the species at the site based on measured call characteristics and comparison with available reference material. Greater confidence in this ID would come only after capture and supported by morphological measurements or a DNA sequence.
- **NC Needs Confirmation**. Either call quality was poor, or the species cannot be distinguished reliably from another that makes similar calls. Alternative identifications are indicated in the *Comments on identifications* section of this report. If this is a species of conservation significance, further survey work might be required to confirm the record.



Table 3. Species identifications, with the degree of confidence indicated by a code—survey in April 2019. Date and serial/unit number correlates with site; see Table 1 for full species names and Table 2 for an explanation of confidence level codes.

	A. australis	C. gouldii	C. jobensis	M. gigas	O. cobourgianus	greyii	T. georgianus	V. finlaysoni
	A. a	ග ර		И. с	. c	S. g	7. g	V. fi
AnaBat Swift 497962						•	•	
30/03/2019					•	•	•	•
31/03/2019		•			•	•	•	•
1/04/2019		_	_		•	•	•	•
2/04/2019	•				•	<u> </u>	•	<u> </u>
3/04/2019	_				_	•	•	•
4/04/2019					_	•	•	•
5/04/2019			•		•	•	•	•
6/04/2019			_		•	•	•	•
AnaBat Swift 498038				_	•	_	•	•
30/03/2019					•	•	•	•
31/03/2019					_	•	•	_
1/04/2019		_	_	_	_	_	—	_
2/04/2019				•	•	_	•	_
3/04/2019					•	_	*	_
4/04/2019					_	_	•	_
5/04/2019					_	_	•	_
6/04/2019					•	_	•	_
AnaBat Swift 536846				_	_		_	
30/03/2019					•	•	•	•
31/03/2019	_				_	_	_	_
1/04/2019	_	_	_	_		_	•	_
2/04/2019		_	_	_		_	*	_
3/04/2019					<u> </u>	_	*	_
4/04/2019					•	_	•	_
5/04/2019					_	_	•	_
6/04/2019		_			•	•	•	•
AnaBat Swift 536887		_			•	_	•	_
30/03/2019				•	•	•	•	•
31/03/2019				_	_	—	•	•
1/04/2019					_	•	•	•
2/04/2019	_		_		•	•	•	•
3/04/2019	_	_	_		•	▼	•	▼
4/04/2019					_	•	•	•
5/04/2019	_		_		<u> </u>	•	•	•
6/04/2019	_	_	_		•	•	•	•
0/04/2019						▼	▼	▼



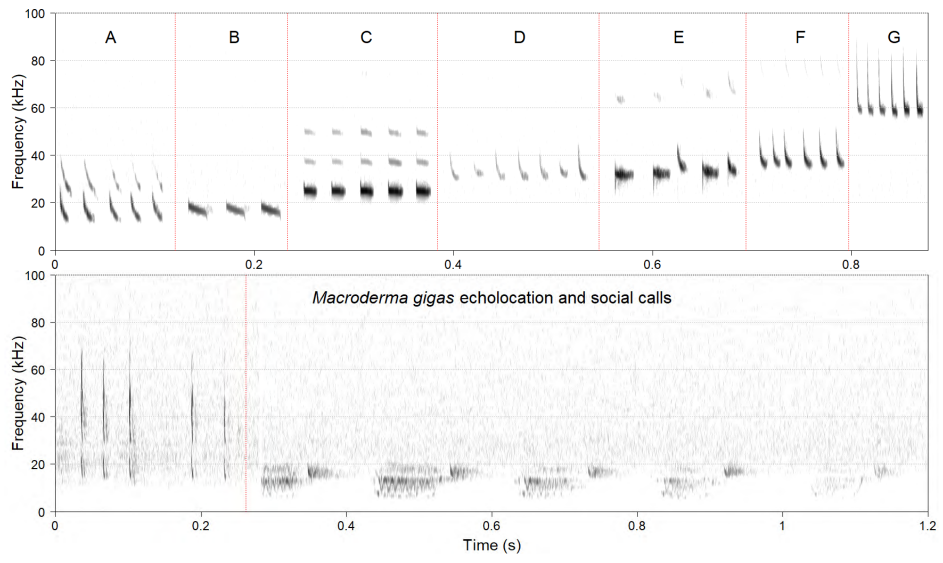


Figure 1. Representative call sequence portions of the species identified (**Top**: **A**: Austronomus australis; **B**: Chaerephon jobensis; **C**: Taphozous georgianus; **D**: Chalinolobus gouldii; **E**: Ozimops cobourgianus **F**: Scotorepens greyii; **G**: Vespadelus finlaysoni; time between pulses has been compressed).



APPENDIX K: BIRD CENSUS (APM, 2018-2019) RESULTS

		Pre Dry	Season							
Species	19/11/2018	20/11/2018	21/11/2018	22/11/2018	1/04/2019	2/04/2019	3/04/2019	4/04/2019	5/04/2019	Grand Total
Australian Pipit				1	1	2	3	5	8	20
Black Kite							1			1
Black-eared Cuckoo							2	2	3	7
Black-faced Cuckoo-shrike	11		9	7	2	1	2	5	5	42
Black-faced Woodswallow	27	40	25	26	5	24	4	27	25	203
Black-shouldered Kite							1	1	4	6
Black-winged Stilt					1	3	9			13
Brahaminy Kite	3		1		1					5
Brown Falcon		3								3
Brown Goshawk							1			1
Brown Honeyeater			3		3		1	8	5	20
Brown Quail		2					2			4
Budgerigar					66					66
Caspian Tern									1	1
Common Greenshank					25	5	7			37
Crested Pigeon	12	3	17	4		2		4	8	50
Crimson Chat	1		2							3
Diamond Dove								2		2
Eastern Osprey	2									2
Fairy Martin			2		1			2		5
Galah		3	17	7		3		6		36
Grey Teal						1		2		3
Grey-tailed Tattler					36	15	6			57
Horsefield's Bushlark		2		1		1				4
Lesser Crested Tern	1									1
Little Corella	6	87	220	163						476
Little Egret	1			1	6	6	1	4	1	20
Magpie-lark							3		1	4
Nankeen Kestrel	2	5	2	2	5	2	2	3	5	28
Pacific Golden Plover					1					1
Painted Finch	46	22	36	14			6		6	130
Pallid Cuckoo					1			1	5	7
Peaceful Dove		3			3					6
Pied Butcherbird	1		5	2	8	11	12	6	15	60
Pied Cormorant							10			10
Rainbow Bee-eater		8								8
Red-backed Kingfisher		2	2	1	3			1	2	11
Red-browed Pardalote		2								2
Red-capped Plover		14		4	30	19	9	16	15	107
Red-necked Stint		1								1

Rufous Songlark		11	13	4	2	1	3	15	14	63
Silver Gull		2				1				3
Singing Honeyeater	43	57	40	30	27	17	13	29	28	284
Spinifex Pigeon	12	24	12	11	6	6		1	22	94
Spotted Harrier	1		1							2
Star Finch	8									8
Striated Pardalote					1	2	1	1		5
Torresian Crow	11	12	6	4		1	11	1		46
Tree Martin					8					8
Wedge-tailed Eagle				1						1
Weebill		6								6
Welcome Swallow					3		2		3	8
Whimbrel					2	1			2	5
Whiskered Tern					10	5	5	1		21
Whistling Kite	5	8	1	2		1	2	1	1	21
White-bellied Sea-eagle									1	1
White-faced Heron								1		1
White-plumed Honeyeater		15	27	9		19	10	12	9	101
White-winged Fairywren					4					4
White-winged Triller	4	10	7	1	5	3	3	9		42
Willie Wagtail	5	2	1	7	3	4	5	5	7	39
Yellow Throated Miner	26	35	20	8	26	10	10	20	35	190
Zebra Finch	15	164	71	58	82	14	13	21	29	467
Grand Total	243	543	540	368	377	180	160	212	260	2883

APPENDIX L: Species Accumulation Curve Memorandum

TO: CARDNO DATE: FROM:

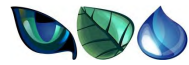
Att: 12 March 2020

Manager Environmental Approvals

Project: Perdaman Project, Burrup Peninsula, Western Australia.

Email: Ph: 08 6461 0739

Biological Sciences Manager



Animal Plant Mineral Pty Ltd

Phone (08): 6296 5155

Email:

RE: Species Accumulation Curve Memo for the Perdaman Project, Burrup Peninsula

Dear Daniel

A species accumulation curve (SAC) can be used to assess the effectiveness of sampling methods. This method of estimating species richness illustrates the accumulation of new species and plateaus when no new species are added to the assemblage. In other words, as the curve reaches an asymptote, it suggests that the majority of trappable species in the local assemblage have been sampled. More sampling effort is required to capture rare/cryptic species, and an accumulation curve can be used to interpret whether this is required (EPA, 2016).

1 METHODS

Data

The Perdaman Urea Plant Project (the **Project**) is located within the Burrup Strategic Industrial Area, on the Burrup Peninsula, approximately 13 km northwest of Karratha and 1,300 km north of Perth. To inform an Environmental Review, Animal Plant Mineral Pty Ltd (**APM**) was engaged to undertake: i) a Level 1 Biological Survey in the pre-wet season (19 – 22 November 2018); and ii) a Level 2 Biological Survey in the post-wet season (27 March – 5 April 2019).

Overall sampling effort was assessed using SACs. These analyses assume a standard sampling effort; therefore, avifauna consensus data from both surveys, and herpetofauna (reptiles and amphibians) and mammal fauna trapping data from the post-wet season survey were analysed. Given the restriction of the data, a subset of the fauna sampled were not represented in the estimates/curves (e.g. larger species captured on camera traps, or opportunistic recordings). Furthermore, as only four species of mammals were trapped, an SAC could not be estimated for the mammal fauna.

Analysis

A range of mean species richness estimates were generated using the software *EstimateS* (version 9; Colwell, 2013a). These include the Abundance Coverage-based Estimator of species richness (ACE); Incidence Coverage-based Estimator of species richness (ICE); classic forms of 'Chao1' and 'Chao2' estimators of species richness; first- (Jack 1) and second- (Jack 2) order jackknife estimators of species richness (incidence-based); Bootstrap estimator of species richness; and Michaelis-Menten estimator of species richness computed once for analytica rarefaction curve (MMMean). The methods/equations for estimating these values are reported in the *EstimateS* User Guide (Colwell, 2013b). Estimates were generated as sample-based incidence data, randomised across 100 permutations without replacement. The values represent theoretical maxima for the number of species present

within the sampled area. The ACE, ICE, Chao1, Chao2, and Jack1 methods estimate total species richness, including species not present in any sample (Colwell, 2013b). The Chao1 and 2 estimates are considered lower bounds of species richness and are more accurate with increased reference sample size (as with all estimators of species richness). While the MMMean method has previously been the most common method to estimate asymptotic species richness (and is, therefore, included in Table 1), it is considered by the developers of *EstimateS* as outdated as the data points are non-independent and serially correlated (Colwell, 2013b).

The observed species richness curve (**Sobs**, also known as Mao Tau) was calculated using the number of species in *t* pooled samples, given the reference sample. This curve along with a selection of the species richness methods (ACE, Chao1, and Jack1) were then plotted to create the SACs for the two fauna groups.

2 RESULTS AND DISCUSSION

The results of the mean species richness estimates are reported in Table 1, while the SACs for the avifauna and herpetofauna are illustrated in Figure 1 and Figure 2, respectively.

Table 1. Mean species richness estimates for the avifauna and herpetofauna survey data.

Species Richness	Avifauna	Herpetofauna
ACE	70.83	37.76
ICE	78.97	35.75
Chao-1	69.19	42.57
Chao-2	84.92	36.93
Jack-1	78.88	34.75
Jack-2	88.9	39.67
Bootstrap	69.61	29.92
MMMean	71.35	34.53
Observed	63	26

For the avifauna, the theoretical maximum number of species ranged from 69 to 89 species, compared to the 63 species observed (Table 1). This suggests that between 71 % and 91 % of avifauna were sampled, with an average of 14 species still unsampled (Figure 1).

For the herpetofauna, the theoretical maximum number of species ranged from 30 to 43 species, compared to the 26 species observed (Table 1). This suggests that between 61 % and 87 % of herpetofauna were sampled (Figure 2).

Additional species of both avi- and herpeto-fauna were recorded opportunistically or through other (non-systematic) capture methods, e.g. camera traps or spotlighting. These will likely help to provide a fuller representation of the true species richness at the Project area.

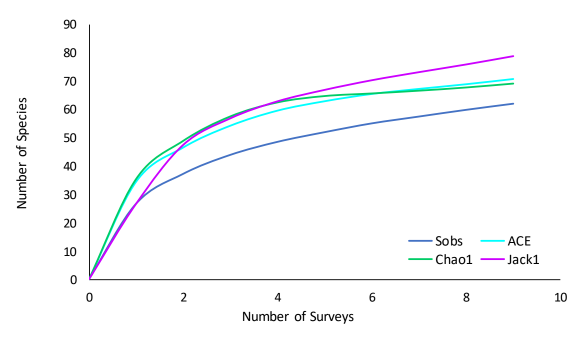


Figure 1. Species accumulation curve for avifauna.

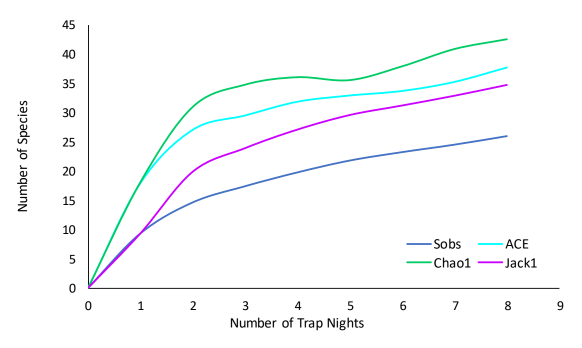


Figure 2. Species accumulation curve for herpetofauna.

REFERENCES

APM - MEMORANDUM

Colwell, R.K. (2013a). *EstimateS*: Statistical estimation of species richness and shared species from samples. Version 9. Persistent URL <purl.oclc.org/estimates>.

Colwell, R.K. (2013b). *EstimateS 9.1.0 User's Guide*. Available: http://viceroy.eeb.uconn.edu/estimateS/EstimateS Pages/EstSUsersGuide/EstimateSUsersGuide.htm

Environmental Protection Authority (EPA). (2016). *Technical Guide – Terrestrial Vertebrate Fauna Surveys for Environmental Impact Assessment*. Eds. B.M. Hyder, J. Dell, and M.A. Cowan. Government of Western Australia, Perth, 57 pp. Available: http://www.epa.wa.gov.au/sites/default/files/Policies_and_Guidance/Tech%20 guidance-%20Sampling-TV-fauna-Dec2016.pdf