



Woodside Power Pty Ltd

Solar PV Power Plant Fauna Survey

September 2021

Executive summary

Introduction

Woodside Power Pty Ltd (Woodside) is proposing to develop a Solar PV Power Plant, approximately 15 kilometres (km) southwest of Karratha, Western Australia (WA). This will generate electricity from a large scale solar photovoltaic farm (Solar PV Farm), complemented by energy storage (battery) infrastructure (the Proposal). The proposed works and subsequently, the survey area, were revised in 2021., The results and recommendations outlined in this report have been updated to reflect the change in the proposed works since 2021, but the survey methodology remains the same as was conducted in 2019. The results of the fauna survey will be used to support the environmental approvals required for the construction and operation of the Solar PV Farm and Solar Plant Supporting Infrastructure (SPSI).

This report is subject to, and must be read in conjunction with, the limitations set out in Section 1.4 and the assumptions and qualifications contained throughout the Report.

Survey effort

Field survey consisted of seven days over two periods the 10th to 13th of June and 22nd to 24th July 2019. The survey aimed to verify the findings of a desktop assessment and preliminary likelihood of occurrence assessment. The survey area was ground truthed with remote cameras and bat detectors installed to assist in species inventory within the survey area. In total 30 camera nights over nine locations and three bat detector nights over three locations were undertaken.

Key results

- Three broad fauna habitat types (excluding disturbed areas) were recorded in the survey area. These habitat types closely align with the different vegetation types and landforms within the survey area. The fauna habitat present include, Minor Drainage lines (and small areas of exposed granite), , Tussock Grasslands on Cracking Clays, Granite and Triodia on stony soils. Some disturbed areas are also present.
- The survey area is largely intact, contiguous with disturbances including, land modifications and cattle grazing
- The Reconnaissance survey identified 84 species from within the survey area, consisting of 59 birds, 13 reptiles and 12 mammals. Off these species, four were introduced and comprise Dog, Cat, Cattle and Black Rat
- No conservation significant fauna were recorded

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1. Introduction

1.1 Background

Woodside Power Pty Ltd (Woodside) is proposing to develop a Solar PV Power Plant, approximately 15 kilometres (km) southwest of Karratha, Western Australia (WA). This will generate electricity from a large scale solar photovoltaic farm (Solar PV Farm), complemented by energy storage (battery) infrastructure (the Proposal). The proposed works and subsequently, the survey area, were revised in 2021. This report describes the survey effort that pertains to the 2019 proposed works by Woodside. The results of this survey have been modified in this report, to address the relevant impacts associated with the now survey area (Solar PV Farm and SPSI).

Woodside is referring the Proposal to the WA Environmental Protection Authority (EPA) under Section 38 of the *Environmental Protection Act 1986* (EP Act), as a Proposal that has potential to have a significant impact on the environment. Woodside is also referring the Proposal to the Commonwealth Department of Agriculture, Water and the Environment (DAWE) under the Commonwealth *Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act) as a Proposal that has potential to impact matters of national environmental significance (MNES).

1.2 Purpose of this report

GHD Pty Ltd (GHD) was commissioned by Woodside to undertake a Reconnaissance fauna assessment of the survey area. The purpose of the assessment is to delineate key fauna values within the survey area and the potential impact to areas of sensitivity. The outcomes of the assessment will be used in the environmental assessment and approvals process.

1.3 Scope of Works

For the purposes of undertaking this desktop assessment, the survey area refers to the proposed Solar PV Farm, where a 20 km buffer has been applied for database searches. The search area is known as the study area.

The scope of works for this project is to complete a:

- Desktop assessment of the study area was completed prior to the field survey work to identify significant fauna values which may be in, or nearby the survey area. This included a likelihood of occurrence assessment
- Review of existing and relevant environmental reports
- Field survey to verify / ground truth the desktop assessment findings
- Fauna habitat assessment across the Development Envelope
- Determination of the presence and distribution of fauna species within the survey area using motion cameras
- Determination of the presence of conservation significant bat species using bat detectors
- Series of environmental constraints maps using Geographic Information Systems (GIS) mapping software
- Concise report (this document) on the findings of the fauna survey was provided

1.4 Limitations

This report has been prepared by GHD for Woodside and may only be used and relied on by Woodside for the purpose agreed between GHD and Woodside as set out in section 1.2 of this report.

GHD otherwise disclaims responsibility to any person other than Woodside arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

GHD has prepared this report on the basis of information provided by Woodside and others who provided information to GHD (including Government authorities), which GHD has not independently verified or checked beyond the agreed scope of work. GHD does not accept liability in connection with such unverified information, including errors and omissions in the report which were caused by errors or omissions in that information.

The opinions, conclusions and any recommendations in this report are based on information obtained from, and testing undertaken at or in connection with, specific sample points. Site conditions at other parts of the site may be different from the site conditions found at the specific sample points.

Investigations undertaken in respect of this report are constrained by the particular site conditions, such as the location of access tracks, infrastructure and vegetation. As a result, not all relevant site features and conditions may have been identified in this report.

Site conditions may change after the date of this Report. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions. GHD is also not responsible for updating this report if the site conditions change.

This report has assessed the fauna within the survey area Figure 1. Should the survey area change or be refined, further assessment may be required.

2. Methods

2.1 Desktop

The desktop assessment reviewed existing information for the survey area to determine likelihood of occurrence of conservation significant species and inform the design of the field surveys and timing of the survey.

This assessment is restricted to vertebrate terrestrial fauna within the survey area. The desktop assessment includes:

- A review of the Department of the Environment and Energy Protected Matters Search Tool (PMST) database to identify Matters of National Environmental Significance (MNES), fauna species listed under the EPBC Act potentially occurring within the study area
- A review of the DBCA NatureMap database for fauna species previously recorded within a 20 km buffer of the survey area. The following data sets within NatureMap included: Atlas of Australian birds, Birdata – Birdlife Australia, Fauna Survey returns database (new), Pilbara Biological Survey fauna, Pilbara Threatened Fauna, WA Threatened Fauna database, and WA Museum fauna databases
- A review of DBCA Threatened Fauna databases to identify conservation significant fauna species present within the survey area and surrounds that are contained in DBCA records (20 km buffer). The above database search detail are presented in Table 1
- A review of a previous and relevant fauna assessment in the area (Fauna records are generally expressed in the *NatureMap* searches, unless Level 1). Aecom
 2013Environmental Due Diligence, Maitland Industrial Estate. Unpublished report consolidates previous works on the area and this has been reviewed as part of this survey
- Aerial photography, geology/soils and hydrology information: these datasets were reviewed to provide background information on the variability of the environment and likely habitat types
- DBCA-managed conservation estates and reserves present within or near the survey area.

Details of the database searches conducted are summarised in Table 1 and the search results are presented in Appendix E. Conservation codes and legislation is presented in Appendix B.

Table 1 Database searches undertaken for this study

Databases	Search Focus	Search area
Department of Agriculture, Water and the Environment Protected Matters Search Tool (DAWE 2021)	MNES - Fauna	20 km buffer around line transect, coordinates - 20.799064 116.682674,- 20.596088 116.78361,- 20.596088 116.782924,- 20.596088 116.782924
Threatened and Priority Fauna Database (Department of Biodiversity, Conservation and Attractions 2019)	Listed threatened and priority flora	20 km radius around survey area shapefiles provided
<i>NatureMap</i> (Department of Biodiversity, Conservation and Attractions 2019)	Fauna diversity and fauna of conservation significance	20 km buffer around coordinates -20.596088 116.78361

2.2 Field survey

A Reconnaissance fauna survey was undertaken over two periods the 10th to 13th of June and 22nd to 24th July 2019. Where access permitted, the area was ground truthed by senior zoologist Glen Gaikhorst. The agreed exclusion areas were maintained, otherwise all areas within the survey area were traversed and visually assessed.

The fauna survey was undertaken with reference to Technical Guide – Terrestrial Fauna Surveys (EPA 2020). The purpose of the reconnaissance survey was to verify the accuracy of the desktop study and characterise the fauna and faunal assemblages present in the survey area.

The majority of the survey area was traversed on foot and by vehicle over the course of seven days. The purpose of the survey was to:

- Identify and describe the dominant fauna habitat types present and their condition, and
- Assess habitat connectivity, identify and record fauna species within the survey area.

An assessment of the likelihood of conservation significant fauna and their habitats occurring within the survey area was also undertaken.

Habitat assessment

A fauna habitat assessment was undertaken to document the type, condition and extent of habitats within the survey area. The following information was recorded:

- Habitat structure (e.g. vegetation type, presence/absence of structural layers such as ground cover and mid storey
- Presence/absence of refuge including: density of ground covers, fallen timber (coarse woody debris), hollow-bearing trees and stags and rocks/boulder piles, and the type and extent of each refuge
- Presence/absence of waterways including type, extent and habitat quality within waterway

- Location of the habitat within the survey area in comparison to the habitat within the surrounding landscape
- Habitat connectivity and identification of wildlife corridors within and immediately adjacent to the survey area
- Current land use and disturbance history
- Evaluation of key habitat features and types identified during the desktop assessment relevant to fauna of conservation significance
- Evaluation of the likelihood of occurrence of conservation significant fauna within the habitat (based on presence of suitable habitat)

Opportunistic fauna searches

Opportunistic fauna searches were conducted across the survey area. The majority of opportunistic searches focussed on the following:

- Searching the survey area for tracks, scats, bones, diggings and feeding areas for both native and feral fauna (Triggs 2004). For each scat found, the location, date, brief habitat description and GPS coordinate was recorded
- Searching through microhabitats including turning over rocks and ground debris (e.g. leaf litter) and examining tree hollows and hollow logs for reptile and other small vertebrate fauna
- Visual and aural surveys. This accounted for many bird species potentially utilising the survey area
- A visual assessment of the water bodies to identify any fish species observed
- Recording GPS locations of any conservation significant fauna species.

Camera trapping

Motion sensor cameras (Reconyx-Hyperfire) were deployed for a total of 30 camera nights (each camera between 2 and 4 nights) at nine locations within the survey area, primarily to identify additional cryptic or nocturnal species that may utilise the survey area. Cameras were positioned in areas where conservation significant species may frequent (e.g. rocky outcrops with cavities and cracking clays). For each camera location the time and date deployed and recovered, a GPS coordinate and brief habitat description was recorded. Camera locations are displayed in Figure 3.

Data from the cameras were downloaded to a computer and analysed for the presence of animals following the field survey. Glen Gaikhorst, senior zoologist, undertook the identification of fauna images captured by the cameras. Table 2 provides the camera and bat detector locations and habitat associated.

Item	Longs	Lats	Environment	Habitat	Total Nights
Remote camera	116.778063	-20.610273	Rocky Hills	Boulder Pile beneath Fig tree	4
Remote camera	116.774419	-20.615333	Rocky Hills	Boulder Piles	4
Remote camera	116.743543	-20.654963	Rocky Hills	Boulder Piles	4
Remote camera	116.740900	-20.659612	Rocky Hills	Boulder Piles	4

Table 2 Remote Camera information

ltem	Longs	Lats	Environment	Habitat	Total Nights
Remote camera	116.730168	-20.674946	Rocky Hills	Boulder Piles	4
Remote camera	116.728945	-20.676541	Rocky Hills	Boulder Piles	4
Remote camera¹	116.674933	-20.817698	Cracking Clays	On ground amongst tussock grasses	2
Remote camera ¹	116.689948	-20.808314	Minor Drainage line	Amongst shrubs along minor drainage line	2
Remote camera¹	116.699785	-20.830550	Rocky Plain	Amongst Triodia	2

¹Relevant to the survey area

Bat survey

A Songmeter SM4BAT+ recorder (Wildlife Acoustics Inc., USA) was deployed at three locations for a total of three nights to record ultrasonic echolocation calls emitted by microchiropteran bats.

Table 3 Bat Detector Information

Item	Longs	Lats	Environment	Habitat	Total Nights
Bat detector	116.769890	-20.630216	Mudflats	Mangroves	1
Bat detector	116.733319	-20.669921	Rocky Hills	Boulder Piles	1
Bat detector	116.730229	-20.681949	Sandy Plain	Shrublands	1

Call analysis

Craig Grabham, senior zoologist, completed the analysis of all data collected during the survey using the ultrasonic bat detectors. Data from SM units were downloaded and viewed using Kaleidoscope Pro (version 4.3.1, Wildlife Acoustics Inc 2016) as full-spectrum files. WAV files were also converted to Anabat sequence files (zero-crossing format) suitable for analysis in AnalookW version 4.1s (Corben 2015).

WAV files were viewed and bat calls identified by visually comparing the Kaleidoscope Viewer spectrogram and call characteristics (e.g. characteristic frequency and call shape) with reference calls and/or species call descriptions from available reference material (e.g. McKenzie and Bullen 2009; Armstrong and Coles 2007). The spectrogram displayed each call sequence (see below for call definition) with information on the number and timing of calls.

Calls were also identified using zero-crossing analysis and AnalookW by visually comparing the time-frequency graph and call characteristics (e.g. characteristic frequency (Fc) and call shape) with reference calls and/or species call descriptions from available reference material.

The call identification was also assisted by consulting distribution information for possible species (Atlas of Living Australia and DBCA *NatureMap* records) and previous GHD surveys within the region of the survey area. No reference calls were collected during the survey.

A call (pass) was defined as a sequence of three or more consecutive pulses of similar frequency and shape. Calls with less than three defined consecutive pulses of similar frequency and shape were not unambiguously identified to a species (see below) but were used as part of the activity count for the survey area.

Due to variability in the quality of calls, the lack of published information regarding non-search phase calls and the difficulty in distinguishing some species the identification of each call was assigned a confidence rating (see Mills *et al.* 1996 and Duffy *et al.* 2000) as summarised in

Table 4. Due to the absence of reference calls from the study area and the poor quality of some the recordings and known overlap in call characteristics between some species, a conservative approach was taken when analysing calls.

Table 4 Confidence ratings applied to calls

Identification	Description
D - Definite	Species identification not in doubt. Call sequence contains three or more consecutive pulses of similar frequency and shape. Call characteristics match those in referenced material or species reference calls.
PR - Probable	Call most likely to represent a particular species, but there exists a low probability of confusion with species of similar call type or call lacks sufficient detail (e.g. number of pulses).
SG – Species Group	Call made by one of two or more species. Call characteristics overlap making it too difficult to distinguish between species.

Fauna Species Identification

Fauna species were identified in the field using available field and electronic guides (e.g. Morcombe 2014). Nomenclature follows that used by the WA Museum (as shown on *NatureMap*), as it is regarded to contain the most up-to-date species information for WA, with the exception of birds, where Christidis and Boles (2008) or bats which follows Armstrong (2011), then van Dyck *et al.* (2008) was used.

2.3 Limitations

2.3.1 Desktop limitations

Desktop investigations use a variety of online resources such as the WA Museum and DBCA *NatureMap* database (DBCA 2007–), and the EPBC Act PMST. The responsibility for the accuracy of such data remains with the issuing authority, not with GHD.

The EPBC Act PMST is based on bioclimatic modelling for the potential presence of species. As such, this does not represent actual records of the species within the area. The records from the DBCA searches of threatened flora and fauna provide more accurate information for the general area. However, some records of collections, sightings or trappings cannot be dated and often misrepresent the current range of threatened species.

2.3.2 Field survey limitations

The EPA (2020) Technical Guidance states survey reports for environmental impact assessment in Western Australia should contain a section describing the limitations of the survey methods used. The limitations and constraints associated with this field survey are discussed in Table 5. Based on this assessment, the present survey effort is not subject to any constraints which affect the thoroughness of the assessment and the conclusions that have been formed.

Table 5 Field Survey Limitations

Aspect	Constraint	Comment
Completeness and further work which might be needed (e.g. was the relevant area fully surveyed)	Minor	The majority of the survey area was accessed by vehicle and on foot. Information gained from the survey was extrapolated across those sections of the survey area not accessed on foot during the field survey to assist with determining the vegetation and habitat types for the entire survey area.
Mapping reliability	Nil	Data were recorded in the field using a hand- held GPS tool. Certain atmospheric factors and other sources of error can affect the accuracy of such GPS receivers. On average, the GPS units used during this field survey (Garmin GPS, Samsung Tablet units) have an accuracy to approximately ± 5 m. Therefore the data points consisting of coordinates recorded from the GPS may contain inaccuracies.
Timing/weather/ season/cycle	Moderate	The survey was conducted in June and July 2019 which was relatively late in the season for assessing migratory birds. Typically migratory bird surveys are undertaken in the summer period (Dutsun et al 2009) between October to March. Due to the habitats present in the survey area migratory species may not have been identified from the survey.
Disturbances (e.g. fire, flood, accidental human intervention)	Minor	A number of disturbances were observed that impacted the survey. These included current and historic vegetation clearing pipelines and tracks, as well as some historic grazing. No evidence of recent fire was observed.
Intensity (in retrospect, was the intensity adequate)	Nil	The terrestrial fauna was sampled in accordance with the EPA (2020) Reconnaissance assessment. The survey area was sufficiently covered by GHD zoologist during the survey.
Access restrictions	Minor	Some areas had restricted access during the survey, however these could be visually assessed from a distance to determine habitats present. The majority of the survey area was accessed by vehicle and/or on foot.
Experience Levels	Nil	The survey zoologist is suitably qualified and experienced in his field. Glen Gaikhorst is a Senior Zoologist with over 20 years' experience in undertaking ecological surveys in Western Australia.

3. Results

3.1 Desktop

3.1.1 Fauna diversity

A search of *NatureMap* identified 331 terrestrial vertebrate fauna taxa previously recorded within 20 km of the survey area. This total included 194 birds, 37 mammals, 7 amphibian and 93 reptiles (Appendix E).

Off the 331 species identified 13 are considered introduced to the region, these include four Birds (Domestic Pigeon, Spotted Turtle Dove, European Sparrow and House Sparrow), eight mammals (Cat, Fox, Goat, Sheep, Dog, Rabbit, House mouse and Black Rat) and one reptile (Asian House Gecko).

A number of Short Range Endemic (SRE) invertebrates were also recorded; however, the habitat present in the survey area is not conducive to SRE environments.

Due to the close proximity to the marine environment a number of marine species were identified, these were excluded from the search. Marine species (such as Gulls and Terns) that are known to opportunistically use terrestrial areas/habitats remained in the assessment. There are some species duplications within the database search due to the inclusion of subspecies and due to recent taxonomic name changes. These species were also excluded from the numbers.

3.1.2 DBCA Database

The DBCA database identified 2281 individual fauna records of conservation significant species (consisting of both terrestrial and marine). Of these records, only one new terrestrial vertebrate species was identified, that was not recorded in other searches. This species is the North-western Free-tailed Bat (*Mormopterus (Ozimops) cobourgianus*) and has been added to the Likelihood of Occurrence table presented in Appendix D.

3.1.3 Conservation significant fauna

Searches of the EPBC Act PMST identified the presence/potential presence of 47 conservation significant fauna, including 41 birds, four mammals and two reptiles (Appendix E). The EPBC Act PMST indicated the potential presence of nine additional introduced fauna taxa within 20 km of the survey area. Species identified by the PMST as marine or pelagic and migratory wetland were excluded from this assessment as no marine or wetland habitat is present within the survey area.

3.1.4 Previous Report for the Maitland Industrial Estate

AECOM (2013) completed a desktop assessment for the Maitland Industrial Estate referencing three previous fauna reports undertaken over the area dating back to 1994. The key finding of the summary includes:

- Three main fauna habitats (from the most recent survey) have previously been recorded in the Maitland Industrial Estate including Paddock grassland consisting of **Cenchrus ciliaris, Eragrostis xerophila* and *Eriachne aristidea* tussock grassland with *Alternanthera nudiflora, Hybanthus auranticatus* and *Heliotropium conocarpum* mixed herbs, Creekline community of *Grevillea wickhamii* and *Acacia coriace* tall open shrubland over *Triodia wiseana, Triodia pungens* hummock grassland with patches of *Chrysopogon fallax* and Hummock grassland of *Triodia wiseana* and *Triodia pungens* with **Cenchrus ciliaris* and *Eragrostis xerophila* tussock grassland.
- Previous surveys had identified 24 birds, 3 mammals and 10 reptiles and frogs (Aecom 2013).
- The Peregrine Falcon and Grey Falcon were recorded as potential 'fly over' the site while Northern Quoll, Pilbara Olive Python, Short-tailed Mouse, Bar-tailed Godwit, Common Greenshank, Curlew Sandpiper and Pin-tailed Snipe are possible to occur. The Lined Soil Crevice Skink and Bridled Tern are known to breed in the area. Note: A number of other species were listed as possible however these species no longer have a conservation listing.

 An assessment of likelihood determined that no EPBC Act listed species were likely to be present, with the exception of 31 migratory, marine species that are known or likely to occur.

The reports referenced by AECOM (2013) were desktop-only and 10+ years old, and therefore not an appropriate representation of species that may / may not be present in the survey area.

3.1.5 Conservation Managed Lands

The survey area does not contain any DBCA-managed conservation estates or reserves or any in the near vicinity.

3.2 Field Survey

3.2.1 Fauna Habitats

Three main fauna habitat types were recorded during the field survey, which are described in detail in Table 6 and mapped in Figure 4, and include:

- Minor Drainage lines and small exposed granite outcrops
- Tussock Grasslands on Cracking Clays
- Hummock Grassland on Rocky Plain (Triodia on stony soils)

The topography of the survey area varied from stony plains to minor drainage lines, cracking clays and granite outcrops. Minor drainage systems occur within the survey area which drain from to the coast or across plain. Flow varies in direction through the survey area however always drains to the coast. No waterbodies were present within the minor drainages at the time of the survey. Soils varied greatly over the survey area and included red-brown stony or sandy loams, cracking clays on the plain and areas of exposed rocky hills. The habitat types for the survey area are described in Table 6.

Habitat connectivity

The fauna habitats of the survey area are part of a contiguous largely intact area of remnant vegetation within leased land primarily used for industrial, cattle grazing and resource extraction. The fauna habitats of the survey area are part of a much larger area of similar habitats within the local area and greater study area. The ephemeral drainage lines within the survey area drain towards the coast and provide corridors. Overall, the habitats within the survey area are largely contiguous through the local area and mostly well connected with habitats through the study area.

Disturbance

Some of the habitats within the survey area have been impacted by past disturbances including land clearing for infrastructure, linear corridors, pastoral practices and mineral resource extraction which has been conducted within the survey area. on the survey area lies on Karratha Station and so has suffered degradation from cattle grazing. Some signs of cattle (scats) were observed throughout the survey area.

Habitat value

The survey area provides a moderate level of habitat value within the environment. This is due to the diversity of fauna the area maintains and the conservation significance of many native fauna species that are present or likely to be present in the survey area.

Table 6 Fauna habitats recorded in the survey area

Habitat

Minor Drainage lines and small areas of exposed granite

This habitat type is limited to the linear drainage systems which flow randomly on the plains. They primarily consist of a thin, linear corridor of denser vegetation which drain into the intertidal mudflats and coastline. This habitat type is mostly dominated by *Acacia* species on the plain. Understorey includes Triodia hummock grassland and Buffel Grass (*Cenchrus spp.*) and mixed small shrub species. Litter, woody debris and logs were present along drainage line edges or where water flow created build up. No recent fire scaring was present in the survey area but historical evidence was obvious via the age of vegetation present. This habitat, particularly on the plain provides a habitat corridor from the coastal tidal zone to an open plain over the cracking clays. The tall Corymbia's present in the survey area, provide roosting and breeding opportunities for a range of fauna via tall canopy or hollows large trees provide. A number of fauna species favouring riparian vegetation were also recorded including White-plumed Honeyeater (*Lichenostomus penicillatus*), Bush Stone Curlew (*Burhinus grallarius*), Budgerigar (*Melopsittacus undulatus*), Red Kangaroo (*Macropus rufus*) and Long-snouted Water Dragon (*Gowidon longirostris*).

The minor drainage lines also contain a habitat-feature of small, exposed granite outcrops. These are known to support a range of reptile spp, which will utilise the rock as shelter and for foraging.

Habitat value for fauna species of conservation significance

Patchy and typically linear in the landscape but part of a larger area of contiguous remnant vegetation extending beyond the survey area. This habitat was present within the entire survey area and provides potential hunting and foraging opportunities for the Peregrine Falcon. On the plain, the Northern Short-tailed Mouse (*Leggadina lakedowniensis*) and Lined Crevice Skink (*Notoscincus butleri*) would utilise this habitat.

High value

Linear corridor of habitat utilised by Peregrine Falcon and Northern Short-tailed Mouse and Lined Crevice Skink on the plain. A fauna corridor for all other species on the plain. Contains granite outcrops for a range of reptile spp.

Image



Habitat

Hummock Grassland on Rocky Plain (Triodia on stony soils)

This habitat type occurs in some portions across the survey area, but mostly in the south-east corner of the survey area. It is often associated with slight undulation where there is association to low hills. This habitat type is mostly dominated by a Triodia wiseana hummock grassland with heavy loam stony soils. The vegetation is a mosaic of shrubs however is dominated by Acacia spp. and *Hakea lorea* over Triodia wiseana hummock grassland. Litter, woody debris and branches were present in areas where shrubs were present. No logs or hollows were observed due to the low shrub-vegetation structure present. No recent fire scaring was present in the survey area but historical evidence was obvious via the age of vegetation present. The grasslands provide good foraging and breeding opportunities for small native ground mammals, ground dwelling birds and reptiles. Several ground dwelling birds, small skinks and dragons were observed active during the survey (Little Button-quail (*Turnix velox*), Brown Songlark (*Cincloramphus cruralis*), Spinifexbird (*Eremiornis carteri*)) and several raptor species were observed foraging over the grasslands (Black-shouldered Kite (*Elanus axilaris*), Spotted Harrier (*Circus assimilis*), Australian Kestrel (*Falco cenchroides*)).

Habitat value for fauna species of conservation significance

Part of a larger area of contiguous remnant vegetation extending beyond the survey area. This habitat provides potential hunting and foraging opportunities for the Peregrine Falcon. Where sand incursion and in association with drainage lines is present within this habitat, the Northern Short-tailed Mouse and Lined Crevice Skink may be present.

Moderate to High value

Habitat that typically supports high diversity of small vertebrate fauna and provides foraging habitat to Peregrine Falcon. The Northern Short-tailed Mouse and Lined Crevice Skink may also utilise this habitat.

Tussock Grasslands on Cracking Clays

This habitat type dominates the survey area and intergrades with smaller areas or scattered Triodia hummock grasslands on stony soils. Overstorey was minimal, containing sometimes a mix of tussock grasses, but dominated by *Eragrostis xerophila* tussock grassland over an annual herbland.. The grasslands provide good foraging and breeding opportunities for grassland and cracking clay specialists such as small native ground mammals, ground dwelling birds and reptiles. Several ground dwelling birds were observed active during the survey (Rufous Songlark (*Cincloramphus mathewsi*), Brown Songlark (*Cincloramphus cruralis*), Horsfield's Bushlark (Mirafra javanica)) and several raptor species were observed foraging over the grasslands (Black-shouldered Kite, Spotted Harrier, Australian Kestrel). Old nests were recorded for songlarks and bushlarks suggesting the species breed in the area. Animal tracks, digs and occasional small burrows were recorded in this habitat type, most of which were kangaroos and other small mammals.

Image

Exposed granite along a minor drainage line



Habitat

Logs, branches and debris were very sparse in this habitat type-which is an artefact of the lack of over storey. Leaf-litter and other forms of non-vascular (ground cover of dead plant material) was localised beneath small clumps of trees but was uncommon.

Habitat value for fauna species of conservation significance

No conservation significant species were recorded in this habitat at the time of the survey. Typically this habitat is utilised in the wet period (December to April) when migratory species are present and grasses are flourishing. The migratory species previously recorded in this habitat are the Oriental Plover (*Charadrius veredus*), Oriental Pratincole (*Glareola maldivarum*), Bridled Tern (*Onychoprion anaethetus*) (which has been recorded breeding just to the west) and any other migratory species that may temporarily and opportunistically utilise open plains. The Northern Short-tailed Mouse and Lined Crevice Skink would utilise this habitat.

Moderate value

Seasonal opportunistic use of habitat by migratory-bird species. The Northern Short-tailed Mouse and Lined Crevice Skink may also utilise this habitat.



3.2.2 Species Diversity

During the survey 84 species were identified from within the survey area, consisting of 59 birds, 13 reptiles and 12 mammals. Of these species, four were introduced and comprise Dog, Cat, Cattle and Black Rat. The remaining species were all native and are known from the region. The full list of species identified can be seen in Appendix C.

Three of these species were recorded on camera and include the Cat Woolley's False Antechinus (Plate 1), Black Rat and Rothchild's Rock Wallaby (Plate 2).



Plate 1 Woolley's False Antechinus (zoomed in)



Plate 2 Rothchild's Rock Wallaby

Conservation Significant Fauna

No Conservation Significant species were recorded in the survey area.

3.2.3 Likelihood of Occurrence

A preliminary likelihood of occurrence assessment was undertaken pre field survey. This assessment identified a number of species that are likely to exist in the habitats within the survey area. The field survey further refined this data based on species recorded and habitats present.

Searches of the EPBC Act PMST, DBCA Threatened and Priority Fauna database and NatureMap database (Appendix E) identified the presence/potential presence of 60 conservation significant fauna species. These species populate the Likelihood of Occurrence assessment which can be found in Appendix D. Species identified by the PMST as marine or sole marine were excluded from this assessment as no sole marine habitats were present within the survey area however species identified by the PMST as migratory terrestrial/wetland were considered as part of this assessment.

This assessment found (post survey) that 6 species were identified as likely to occur within the survey area, based on species records and habitat identified and review of previous works undertaken in the region. These species can be seen in Table 7.

Species and status (EPBC, WC Act)	Justification for Likelihood of Occurrence
Peregrine Falcon (<i>Falco peregrinus</i>) OS	Likely – regular visitor or resident to survey area The survey area provides suitable hunting habitat. The survey area is probably part of the species broader home range, limited breeding habitat occurs within the survey area. Important breeding habitat (e.g. steep cliffs) may be found in nearby ranges and coastal cliffs outside of the survey area but within the study area. There are five records within the study area.
Northern Short-tailed Mouse (<i>Leggadina</i> <i>lakedownensis</i>) P4	Likely –resident to survey area, restricted to the cracking clays and minor drainage lines The survey area provides suitable habitat for the species particularly in minor drainage line associated to cracking clays on plain habitats. The species has been recorded within the study area and the species likely present. There is three historical records within 2 km of the survey area.
Lined Soil-crevice Skink (<i>Notoscincus butleri</i>) P4	Likely – resident in/to the survey area The survey area provides suitable habitat for the species particularly in minor drainage line associated to cracking clays or stony soils on plain habitats. The species has been recorded within the study area and the species likely present. There is five historical records within the study area.
Bridled Tern (<i>Onychoprion anaethetus</i>) Mi, IA	Likely – regular visitor or resident to survey area Most records for this species are on or around the off shore islands, however the species has been recorded breeding on the mainland adjacent to the Maitland Industrial Estate survey area (AECOM 2003) (exact location unknown). A small amount of habitat is present for this

Table 7 Summary of fauna species of conservation significance determined likely to occur within the survey area

Species and status	Justification for Likelihood of Occurrence
(EPBC, WC Act)	
	species particularly within the intertidal mudflats and minor drainage lines. However use would be irregular and opportunistic.
Oriental Pratincole	Likely –seasonal visitor, opportunistic use in/to the survey area
(Glareola maldivarum) Mi, IA	This species has been recorded in the survey area and within the vicinity of the survey area previously and habitat is present for the species. This species is known to utilise habitats in the Pilbara, including mudflats, plain and minor drainage lines.
	The species is known from the area with one record from the plain along the infrastructure corridor and another record within 2 km of the survey area.
Oriental Plover (<i>Charadrius veredus</i>) Mi, IA	Likely –seasonal visitor, opportunistic use in/to the survey area This species has been recorded in the vicinity of the survey area previously and habitat is present for the species. This species is known to utilise habitats in the Pilbara, including mudflat and plain. The species is known from the area with three records from within 2 km of the survey area.

Table note:

Status (see Appendix B for full explanation)

EPBC Act – Species listed as one or more of the following: MiT = migratory terrestrial species, Vu = Vulnerable, En = Endangered

BC Act - Species listed as CR = critically endangered, En = endangered, Vu = Vulnerable, IA = international migratory agreement migratory birds, OS = other specially protected fauna

DBCA – Species listed as Priority (P) 1, 2, 3 or 4

4. Conclusion

Six species are likely to occur in the survey area and include Peregrine Falcon (*Falco peregrinus*), Northern Short-tailed Mouse (*Leggadina lakedownensis*), Lined Soil-crevice Skink (*Notoscincus butleri*), Bridled Tern (*Onychoprion anaethetus*), Oriental Pratincole (*Glareola maldivarum*), Oriental Plover (*Charadrius veredus*).

The Peregrine Falcon is known from the region and foraging habitat is present for the species however, the habitat available is not critical to the survival of the species (not breeding habitat) and generally restricted to foraging areas of the survey area. Foraging can occur anywhere in the survey area but is sporadic and opportunistic, the works will have little impact on the species.

The Northern Short-tailed Mouse, Lined Soil-crevice Skink have been recorded in the area previously and within 2 km of the survey area. Both species prefer habitats associated to minor drainage lines on plains of either cracking clays or stony soils. Both species are patchily distributed with the Northern Short-tailed Mouse typically a responsive boom/bust species during good and bad times. Where the Lined Soil-crevice Skink is reliant on more stable suitable habitats. The minor drainage lines in the survey area would be considered critical habitat. Due to the open, exposed nature of the cracking clays plain in this region, these drainage lines provide the only available vegetative corridors from the coast to the surrounding hills in the east. Numerous large bird species were recorded along these drainages line such as the Australian Bustard, White-bellied Sea-eagle and Whistling Kite. Large mammal like the Red Kangaroo were also utilising the corridors. Numerous smaller birds, reptiles and mammals were also recorded in these areas.

The Bridled Tern, Oriental Plover and Oriental Pratincole have previously been recorded within 2 km of the survey area and habitats are present in the survey area. These species may utilise minor drainage line and cracking clay environments, but only during the wet season when there is an availability of foraging material. There is more suitable habitat immediately outside of the survey area, including the saltworks in the north and larger drainage systems in the west. More optimal habitat including mudflats, mangroves and chenopod herblands all occur outside to the northeast of the survey area. The potential impacts to these species are therefore considered minimal.

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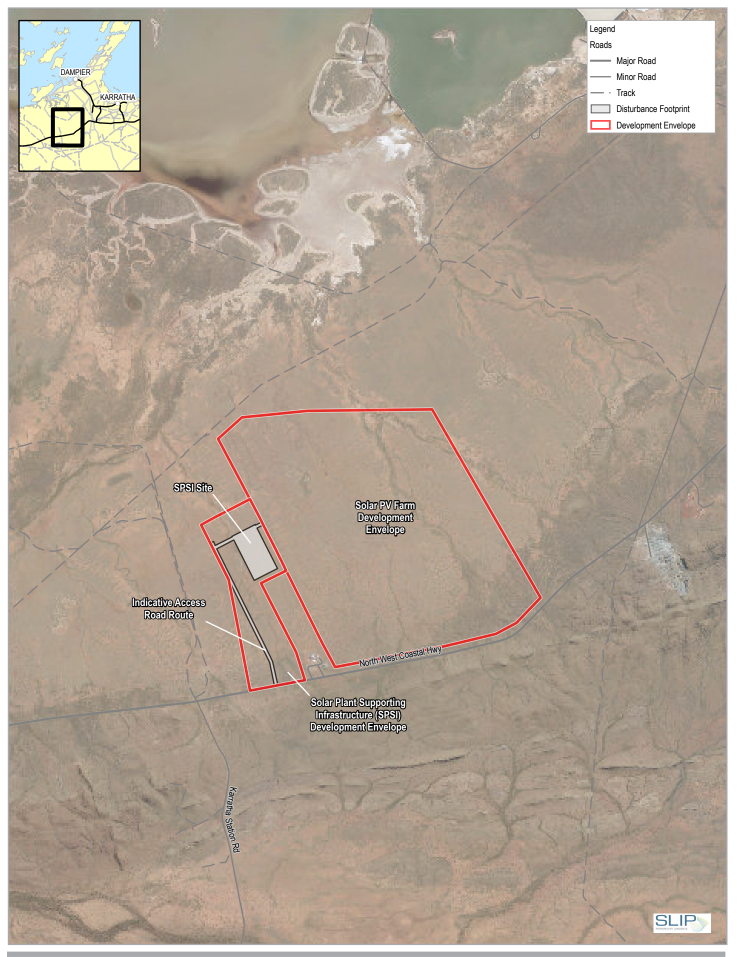
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Appendices

Appendix A - (Figures)

Figure 1 Survey Area Location Figure 2 Biological Constraints Figure 3 Survey Methods Figure 4 Fauna Habitat Types Figure 5 Fauna Results



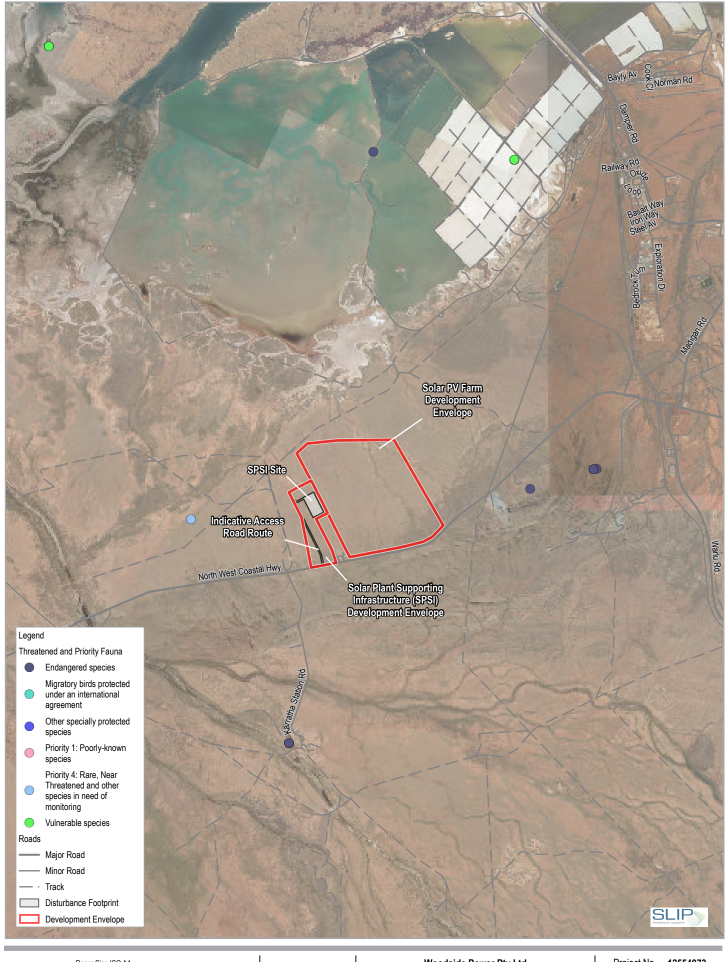


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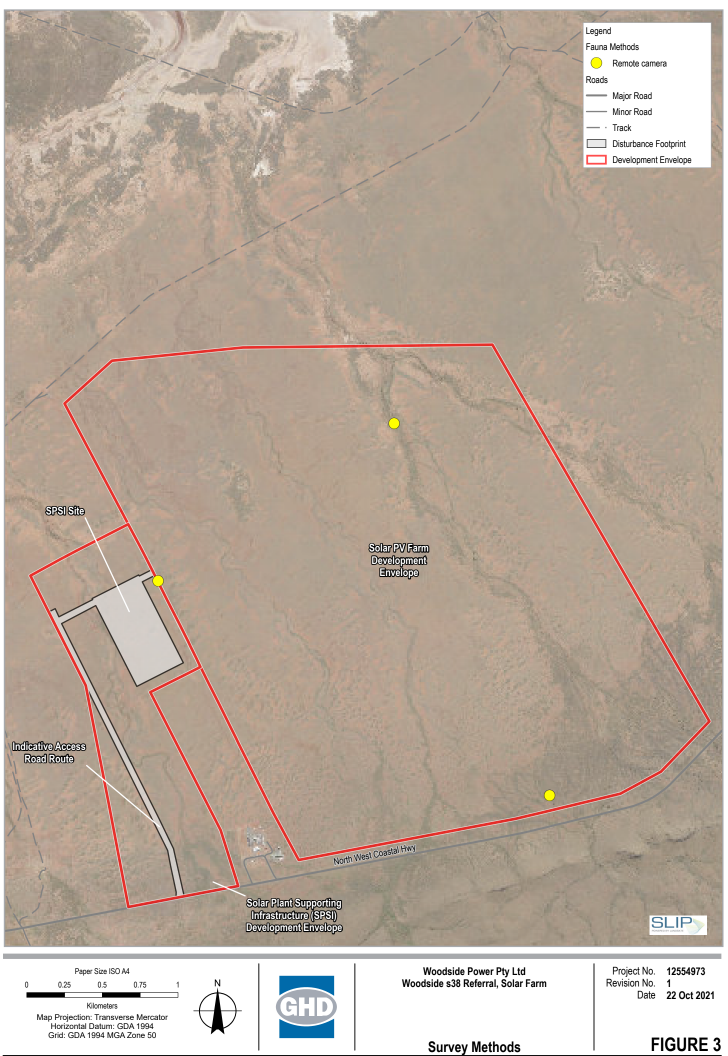
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Biological Constraints

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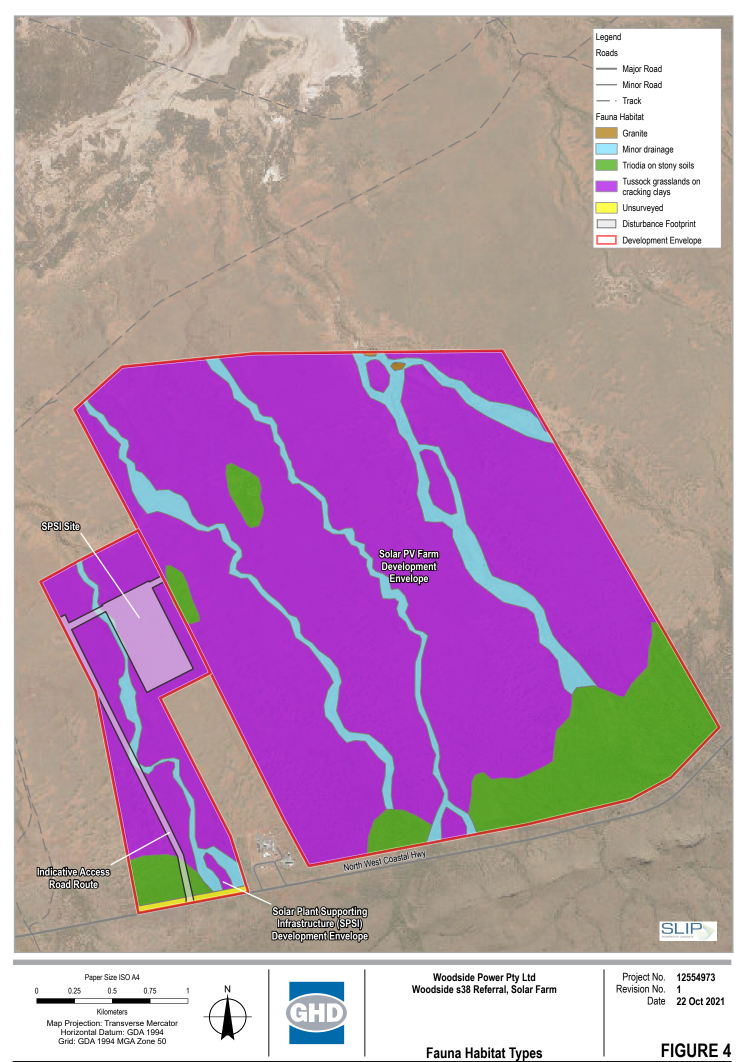
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Data source: Woodside: Disturbance Footprint, Development Envelope - 20211019, GHD: Fauna Habitat; Landgate: Roads - 20210302, Imagery - accessed: 20211022. Created by: mczek



Appendix B - (Relevant legislation, conservation codes and background information)

Relevant legislation to Fauna

Federal Environment Protection and Biodiversity Conservation Act 1999

The *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) is the Federal Government's central piece of environmental legislation. It provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places, which are defined in the EPBC Act as Matters of National Environmental Significance (MNES).

The biological aspects listed as MNES include:

- Nationally threatened flora and fauna species and ecological communities
- Migratory species

A person must not undertake an action that has, will have, or is likely to have a significant impact (direct or indirect) on MNES, without approval from the Federal Minister for the Environment.

The EPBC Act is administered by the Department of the Environment and Energy (DEE).

State Environmental Protection Act 1986

The *Environmental Protection Act 1986* (EP Act) is the primary legislative Act dealing with the protection of the environment in Western Australia. The Act allows the Environmental Protection Authority (EPA), to prevent, control and abate 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. Part IV of the EP Act is administered by the EPA and makes provisions for the EPA to undertake environmental impact assessment of significant proposals, strategic proposals and land use planning schemes.

The Department of Water and Environment Regulation (DWER) is responsible for administering the clearing provisions of the EP Act (Part V). Clearing of native vegetation in Western Australia requires a permit from the DWER, unless exemptions apply. Applications for clearing permits are assessed by the Department and decisions are made to grant or refuse the application in accordance with the Act. When making a decision the assessment considers clearing against the ten clearing principles as specified in Schedule 5 of the EP Act:

- a) Native vegetation should not be cleared if it comprises a high level of biodiversity.
- b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a significance habitat for fauna indigenous to Western Australia.
- c) Native vegetation should not be cleared if it includes, or is necessary, for the continued existence of rare flora.
- d) Native vegetation should not be cleared if it comprises the whole or part of native vegetation in an area that has been extensively cleared.
- e) Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.
- f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.
- g) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.
- h) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.

- i) Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.
- j) Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence of flooding.

Exemptions for clearing include clearing that is a requirement of a written law or authorised under certain statutory processes (listed in Schedule 6 of the EP Act) and exemptions for prescribed low impact day-to-day activities (prescribed in the Environmental Protection (Clearing of Native Vegetation) Regulations 2004); these exemptions do not apply in environmentally sensitive areas (ESAs).

State Biodiversity and Conservation Act 2016

The *Biodiversity Conservation Act 2016* (BC Act) provides for the conservation and protection of biodiversity and biodiversity components, as well as the promotion of the ecologically sustainable use of biodiversity components in Western Australia. The BC Act replaces both the repealed *Wildlife Conservation Act 1950* (WC Act) and the *Sandalwood Act 1929* (Sandalwood Act), as well as their associated regulations. To attain the objectives of the BC Act, principles of ecological sustainable development have been established:

- Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations
- If there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation
- The present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations
- The conservation of biodiversity and ecological integrity should be a fundamental consideration indecision-making
- Improved valuation, pricing and incentive mechanisms should be promoted.

The BC Act is administered by the Department of Biodiversity Conservation and Attractions (DBCA).

State Biosecurity and Agriculture Management Act 2007

The *Biosecurity and Agriculture Management Act 2007* (BAM Act) and associated regulations are administered by the Department of Primary Industries and Regional Development (DPIRD) and replace the repealed *Agriculture and Related Resources Protection Act 1976*. The main purposes of the BAM Act and its regulations are to:

- Prevent new animal and plant pests (vermin and weeds) and diseases from entering WA
- Manage the impact and spread of those pests already present in the state
- Safely manage the use of agricultural and veterinary chemicals
- Increased control over the sale of agricultural products that contain violative chemical residues.

The Western Australian Organism List (WAOL) provides the status of organisms which have been categorised under the BAM Act. A Declared Pest is a prohibited organism or an organism for which a declaration under Section 22(2) of the Act is in force. Declared Pests may be assigned a control category including: C1 (exclusion), C2 (eradication) and C3 (management). The category may apply to the whole of the State, LGAs, districts, individual properties or even paddocks, and all landholders are obliged to comply with the specific category of control. Categories of control are defined below.

DPIRD Categories for Declared Pests under the BAM Act

Control class code	Description
C1 (Exclusion)	Pests will be assigned to this category if they are not established in Western Australia and control measures are to be taken, including border checks, in order to prevent them entering and establishing in the State.
C2 (Eradication)	Pests will be assigned to this category if they are present in Western Australia in low enough numbers or in sufficiently limited areas that their eradication is still a possibility.
C3 (Management)	Pests will be assigned to this category if they are established in Western Australia but it is feasible, or desirable, to manage them in order to limit their damage. Control measures can prevent a C3 pest from increasing in population size or density or moving from an area in which it is established into an area which currently is free of that pest.

Fauna Conservation codes

Conservation significant fauna

The Federal conservation level of fauna species and their significance status is assessed under the EPBC Act. The significance levels for fauna used in the EPBC Act align with the International Union for Conservation of Nature (IUCN) Red List criteria, which are internationally recognised as providing best practice for assigning the conservation status of species. The EPBC Act also protects land and migratory species that are listed under International Agreements. The list of migratory species established under section 209 of the EPBC Act comprises:

- Migratory species which are native to Australia and are included in the appendices to the Bonn Convention (Convention on the Conservation of Migratory Species of Wild Animals Appendices I and II)
- Migratory species included in annexes established under the Japan-Australia Migratory Bird Agreement (JAMBA) and the China–Australia Migratory Bird Agreement (CAMBA)
- Native, migratory species identified in a list established under, or an instrument made under, an international agreement approved by the Minister, such as the republic of Korea–Australia Migratory Bird Agreement (ROKAMBA)

The State conservation level of fauna species and their significance status also follows the IUCN Red List criteria. Under the BC Act fauna can be listed as Threatened, Extinct and as Specially Protected species.

Threatened species are those are species which have been adequately searched for and are deemed to be, in the wild, either rare, under identifiable threat of extinction, or otherwise in need of special protection, and have been gazetted as such. The assessment of the conservation status of Threatened species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria. Specially protected species meet one or more of the following categories: species of special conservation interest; migratory species; cetaceans; species subject to international agreement; or species otherwise in need of special protection. Species that are listed as Threatened or Extinct species under the BC Act cannot also be listed as Specially Protected species.

Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna List 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.

For the purposes of this assessment, all species listed under the EPBC Act, BC Act and DBCA Priority species are considered conservation significant.

Conservation categories and definitions for EPBC Act and BC Act listed fauna species

Conservation category	Definition
Threatened species	
Critically Endangered (CR)	Threatened species considered to be "facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with criteria set out in the ministerial guidelines". Listed as critically endangered under section 19(1)(a) of the BC Act in accordance with the criteria set out in section 20 and the ministerial guidelines.
Endangered (EN)	Threatened species considered to be "facing a very high risk of extinction in the wild in the near future, as determined in accordance with criteria set out in the ministerial guidelines".
	Listed as endangered under section 19(1)(b) of the BC Act in accordance with the criteria set out in section 21 and the ministerial guidelines
Vulnerable (VU)	Threatened species considered to be "facing a high risk of extinction in the wild in the medium term future, as determined in accordance with criteria set out in the ministerial guidelines".
	Listed as vulnerable under section 19(1)(c) of the BC Act in accordance with the criteria set out in section 22 and the ministerial guidelines.
Extinct species	
Extinct (EX)	Species where "there is no reasonable doubt that the last member of the species has died", and listing is otherwise in accordance with the ministerial guidelines (section 24 of the BC Act).
Extinct in the Wild (EW)	Species that "is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; and it has not been recorded in its known habitat or expected habitat, at appropriate seasons, anywhere in its past range, despite surveys over a time frame appropriate to its life cycle and form", and listing is otherwise in accordance with the ministerial guidelines (section 25 of the BC Act).
Specially protected species	

Conservation category	Definition
Migratory (MI)	Fauna that periodically or occasionally visit Australia or an external Territory or the exclusive economic zone; or the species is subject of an international agreement that relates to the protection of migratory species and that binds the Commonwealth; and listing is otherwise in accordance with the ministerial guidelines (section 15 of the BC Act).
	Includes 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 fauna subject to the Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention), an environmental treaty under the United Nations Environment Program. Migratory species listed under the BC Act are a subset of the migratory animals, that are known to visit Western Australia, protected under the international agreements or treaties, excluding species that are listed as Threatened species
Species of special conservation interest (conservation dependent fauna) (CD)	Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened.
Other specially protected fauna (OS)	Fauna otherwise in need of special protection to ensure their conservation, and listing is otherwise in accordance with the ministerial guidelines (section 18 of the BC Act).

Conservation codes for DBCA listed Priority fauna

Priority category	Definition									
Priority 1	Poorly-known taxa									
	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.									
Priority 2	Poorly-known taxa									
	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.									
Priority 3	Poorly-known taxa									
	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.									

Priority category	Definition
Priority 4	Rare, Near Threatened and other taxa in need of monitoring
	 A. Rare: Taxa 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 taxa are usually represented on conservation lands. B. Near Threatened. Taxa that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable. C. Taxa that have been removed from the list of threatened taxa during the past five years for reasons other than taxonomy.

Other significant fauna

Fauna species may be significant for a range of reasons other than those protected by international agreement or treaty, Specially Protected or Priority Fauna. Significant fauna may include short-range endemic species, species that have declining populations or declining distributions, species at the extremes of their range, or isolated outlying populations, or species which may be undescribed (EPA 2010).

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- Commonwealth of Australia 2001, National Targets and Objectives for Biodiversity Conservation 2001–2005, Canberra, AGPS.
- EPA 2010, Technical Guide Terrestrial Fauna Surveys, EPA, Perth, WA.

Appendix C - (Species Recorded)

Family	Genus	Species	Common Name	Status	Observed	Observed	
Birds					10-13 June	22-24 July	
Acanthizidae	Smicrornis	brevirostris	Weebill		8		
Acanthizidae	Gerygone	tenebrosa	Dusky Gerygone		2		
Accipitridae	Aquila	audax	Wedge-tailed Eagle		2	1	
Accipitridae	Circus	assimilis	Spotted Harrier		1	1	
Accipitridae	Elanus	axilaris	Black-shouldered Kite		2	1	
Accipitridae	Haliaeetus	leucogaster	White-bellied Sea Eagle		4	1	
Accipitridae	Haliastur	indus	Brahminy Kite		1	1	
Accipitridae	Haliastur	sphenurus	Whistling Kite		3	2	
Accipitridae	Milvus	migrans	Black Kite		23	5	
Aegothelidae	Aegotheles	cristatus	Australian Owlet-nightjar		1		
Alaudidae	Mirafra	javanica	Horsefield's Bushlark			2	
Ardeidae	Egretta	novaehollandiae	White-faced Heron		1		
Artamidae	Artamus	cinereus	Black-faced Woodswallow		8	2	
Artamidae	Artamus	leucorynchus	White-breasted Woodswallow		2		
Artamidae	Artamus	minor	Little Woodswallow		2		
Artamidae	Cracticus	nigrogularis	Pied Butcherbird		2	3	
Cacatuidae	Cacatua	sanguinea	Little Corella		24	12	
Cacatuidae	Eolophus	roseicapilla	Galah		60	26	
Cacatuidae	Nymphicus	hollandicus	Cockatiel		8	6	
Campephagidae	Coracina	novaehollandiae	Black-faced Cuckoo-Shrike		3	1	
Campephagidae	Lalage	sueurii	White-winged Triller		4		
Columbidae	Phaps	chalcoptera	Common Bronzewing			1	
Columbidae	Geophaps	plumifera	Spinifex Pigeon		12	7	
Columbidae	Geopelia	cuneata	Diamond Dove		4		
Columbidae	Geopelia	striata	Peaceful Dove		2		
Columbidae	Ocyphaps	lophotes	Crested Pigeon		4	6	
Corvidae	Corvus	orru	Torresian Crow		4	6	
Cuculidae	Chalcites	basilis	Horsefield's Bronze-cuckoo			1	
Cuculidae	Cacomantis	pallidus	Pallid Cuckoo		1		
Estrildidae	Emblema	pictum	Painted Finch		4		
Estrildidae	Taeniopygia	guttata	Zebra Finch		52	18	

Family	Genus	Species	Common Name	Status	Observed	Observed
Falconidae	Falco	cenchroides	Nankeen Kestrel		2	5
Falconidae	Falco	berigora	Brown Falcon		2	3
Falconidae	Falco	longipennis	Hobby Falcon		1	
Halcyonidae	Todiramphus	pyrrhopygius	Red-backed Kingfisher		6	1
Hirundinidae	Hirundo	neoxena	Welcome Swallow		5	
Hirundinidae	Petrochelidon	nigricans	Tree Martin		3	6
Maluridae	Malurus	lamberti	Variegated Fairy-wren			4
Maluridae	Malurus	leucopterus	White-winged Fairy-wren			6
Megaluridae	Cincloramphus	cruralis	Brown Songlark		5	1
Megaluridae	Cincloramphus	mathewsi	Rufous Songlark		13	5
Megaluridae	Eremiornis	carteri	Spinifexbird			2
Meliphagidae	Epthianura	tricolor	Crimson Chat		8	6
Meliphagidae	Lichenostomus	penicillatus	White-plumed Honeyeater		14	2
Meliphagidae	Lichenostomus	virescens	Singing Honeyeater		5	4
Meliphagidae	Lichmera	indistincta	Brown Honeyeater		1	
Meliphagidae	Manorina	flavigula	Yellow-throated Miner		16	4
Meropidae	Merops	ornatus	Rainbow Bee-eater		4	4
Monarchidae	Grallina	cyanoleuca	Magpie-lark		4	1
Motacillidae	Anthus	novaeseelandiae	Australasian Pipit		3	2
Otididae	Ardeotis	australis	Australian Bustard			prints
Pachycephalidae	Colluricincla	harmonica	Grey Shrike-thrush		1	
Psittacidae	Barnardius	zonarius	Port Lincoln Parrot		2	
Psittacidae	Melopsittacus	undulatus	Budgerigar		18	24
Ptilonorhynchidae	Ptilonorhynchus	guttatus	Western Bowerbird		1	
Rhipiduridae	Rhipidura	leucophrys	Willie Wagtail		4	6
Threskiornithidae	Threskiornis	spinicollis	Straw-necked Ibis		6	
Tunicidae	Turnix	velox	Little Button-quail		2	
Zosteropidae	Zosterops	luteus	Yellow White-eye		6	
Reptiles						
Agamidae	Gowidon	longirostris	Long-snouted Water Dragon		1	
Agamidae	Ctenophorus	caudicinctus caudicinctus	Ringtail Dragon		4	
Agamidae	Ctenophorus	isolepis isolepis	Central Military Dragon		6	
Gekkonidae	Gehyra	punctata	Spotted Dtella		3	
Gekkonidae	Gehyra	variegata or crypta	Dtella		1	3

Family	Genus	Species	Common Name	Status	Observed	Observed
Gekkonidae	Gehyra	variegata	Tree Dtella			1
Gekkonidae	Heteronotia	binoei	Bynoe's Gecko		2	5
Scincidae	Ctenotus	pantherinus occellifer	Panther's Skink		3	1
Scincidae	Ctenotus	saxatilis	Rock Ctenotus		7	1
Scincidae	Lerista	clara	Sharp-blazed Three-toed Skink		3	
Scincidae	Lerista	onsloviana	Onslow Broad-striped Slider		4	
Scincidae	Menetia	surda surda	Surd's Dwarf Skink		1	
Varanidae	Varanus	panoptes rubidus	Yellow spotted Monitor		1	1
Mammals						
Bovidae	Bos	taurus	Cow	intro		scats
Canidae	Canus	lupis domesticus	Dog	intro	1	scats
Dasyuridae	Pseudantechinus	woolleyae	Woolley's False antechinus		camera	
Felidae	Felis catus Cat		Cat	intro	camera, 1	prints
Macropodidae	ae <i>Macropus robustus</i> Euro		Euro		14	2
Macropodidae	Macropus	rufus	Red Kangaroo			12
Macropodidae	Petrogale	rothchildi	Rothchilds Rock Wallaby		camera	
Molossidae	Austronomus	australis	White-striped freetail Bat		D	Х
Molossidae	Chaerephon	jobensis	Northern Freetail Bat		PR	
Molossidae	Mormopetrus Ozimops lumsdenae Northern Fr		Northern Free-tail Bat		PR	
Muridae	Rattus	rattus	Black Rat	intro	camera	
Tachyglossidae	Tachyglossus aculeatus Echidna				Х	digs

Кеу

3, numbers recorded

intro, introduced species

camera, identified via remote camera

X, Present, identified from echolocation

Pr, Probable, probably present identified from echolocation either as this species or to species group

Mi, Migratory under EPBC Act

IA, International Agreement under BC Act

P1, 4, Priority species under DBCA

Appendix D - (Likelihood of Occurrence)

Assessment outcome	Description							
Present	Species recorded during the field survey or from recent, reliable records from within or close proximity to the survey area.							
Likely	Species are likely to occur in the survey area where there is suitable habitat within the survey area and there are recent records of occurrence of the species in close proximity to the survey area. OR							
L L. Black	Species known distribution overlaps with the survey area and there is suitable habitat within the survey area.							
Unlikely	 Species assessed as unlikely include those species previously recorded within 5 km of the survey area however: There is limited (i.e. the type, quality and quantity of the habitat is generally poor or restricted) habitat in the survey area. The suitable habitat within the survey area is isolated from other areas of suitable habitat and the species has no capacity to migrate into the survey area. OR There is limited habitat in the survey area (i.e. the type, quality and quantity of the habitat is generally poor or restricted). There is limited habitat in the survey area is isolated from other areas of suitable habitat is generally poor or restricted). There is limited habitat in the survey area (i.e. the type, quality and quantity of the habitat is generally poor or restricted). The suitable habitat within the survey area is isolated from other areas of suitable habitat and the species has no capacity to migrate is limited habitat in the survey area (i.e. the type, quality and quantity of the habitat is generally poor or restricted). 							
	into the survey area.							
Highly unlikely	 Species that are considered highly unlikely to occur in the survey area include: Those species that have no suitable habitat within the survey area. Those species that have become locally extinct, or are not known to have ever been present in the region of the survey area. 							
Definit	ions: Survey area = a 20 km buffer around the survey area							
Source	information - desktop searches							

Parameters of fauna likelihood of occurrence assessment

PMST – DoEE Protected Matters Search Tool (PMST) to identify fauna listed under the EPBC Act potentially occurring within the survey area

DBCA – DBCA (2007 -) records of threatened fauna, database search within the survey area (accessed March 2019)

NM – DBCA NatureMap (accessed March 2019)

Common name (species name)	Act/D	Status (BC Act/DBCA, EPBC Act)		.ct/DBCA,		Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA					
Birds		-								
Common Sandpiper (Actitis hypoleucos)	IA	Mi	x	x	x	The species utilises a wide range of coastal wetlands and some inland wetlands, with varying levels of salinity, and is mostly found around muddy margins or rocky shores and rarely on mudflats. The Common Sandpiper has been recorded in estuaries and deltas of streams, as well as on banks farther upstream; around lakes, pools, billabongs, reservoirs, dams and claypans, and occasionally piers and jetties. The muddy margins utilised by the species are often narrow, and may be steep. The species is often associated with mangroves, and sometimes found in areas of mud littered with rocks or snags (Geering et al. 2007; Higgins & Davies 1996). Generally the species forages in shallow water and on bare soft mud at the edges of wetlands; often where obstacles project from substrate, e.g. rocks or mangrove roots. Birds sometimes venture into grassy areas adjoining wetlands (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Unlikely – No estuarine areas or water-bodies are present in the survey area		
Ruddy Turnstone (Arenaria interpres)	IA	Mi	Х		X	In Australasia, the Ruddy Turnstone is mainly found on coastal regions with exposed rock coast lines or coral reefs. It also lives near platforms and shelves, often with shallow tidal pools and rocky, shingle or gravel beaches. It can, however, be found on sand, coral or shell beaches, shoals, cays and dry ridges of sand or coral. It has occasionally been sighted in estuaries, harbours, bays and coastal lagoons, among low saltmarsh or on exposed beds of seagrass, around sewage ponds and on mudflats. In north Australia it is known to occur in a wide variety of habitats, and may prefer wide mudflats. Surveys demonstrate that the species can live away from coastal areas in habitats such river beds, and on inland lakes and adjacent farmland (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Highly unlikely No suitable habitat exists i the survey area		

Table 8 Fauna likelihood of occurrence assessment

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Curlew Sandpiper (Calidris ferruginea)	Cr	Cr	х	x	x	Curlew Sandpipers mainly occur on intertidal mudflats in sheltered coastal areas, such as estuaries, bays, inlets and lagoons, and also around non-tidal swamps, lakes and lagoons near the coast, and ponds in saltworks and sewage farms. They are also recorded inland, though less often, including around ephemeral and permanent lakes, dams, waterholes and bore drains, usually with bare edges of mud or sand. They occur in both fresh and brackish waters. Occasionally they are recorded around floodwaters (Higgins & Davies 1996). Curlew Sandpipers forage on mudflats and nearby shallow water. In non-tidal wetlands, they usually wade, mostly in water 15–30 mm, but up to 60 mm, deep. (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Highly unlikely – No suitable habitat exists in the survey area.
Red Knot (Caladris canutus)	IA	EN	Х	X	x	In Australasia the Red Knot mainly inhabit intertidal mudflats, sandflats and sandy beaches of sheltered coasts, in estuaries, bays, inlets, lagoons and harbours; sometimes on sandy ocean beaches or shallow pools on exposed wave-cut rock platforms or coral reefs. They are occasionally seen on terrestrial saline wetlands near the coast, such as lakes, lagoons, pools and pans, and recorded on sewage ponds and saltworks, but rarely use freshwater swamps. They rarely use inland lakes or swamps (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Highly unlikely – No suitable habitat exists in the survey area.

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		t/DBČA,			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Greater Knot (Calidris tenuirostris)	Cr	CR	x	X	x	In Australasia, the species typically prefers sheltered coastal habitats, with large intertidal mudflats or sandflats. This includes inlets, bays, harbours, estuaries and lagoons. They are occasionally found on exposed reefs or rock platforms, shorelines with mangrove vegetation, ponds in saltworks, at swamps near the coast, saltlakes and non-tidal lagoons. The Great Knot rarely occurs on inland lakes and swamps (Higgins & Davies 1996). Typically, the Great Knot roosts in large groups in open areas, often at the waters edge or in shallow water close to feeding grounds (Higgins & Davies 1996; Rogers 2001). It is known that in hot conditions, waders prefer to roost where a damp substrate lowers the local temperature (Rogers 1999b). A group of approximately 8610 birds have been recorded roosting at an inland claypan near Roebuck Bay in north-west Western Australia (Collins et al. 2001).	This species has been recorded within 20 km of the survey area	Highly unlikely – No suitable habitat exists in the survey area
Greater Sand Plover (Charadrius leschenaultii)	Vu	VU	Х	Х	х	In the non-breeding grounds in Australasia, the species is almost entirely coastal, inhabiting littoral and estuarine habitats. They mainly occur on sheltered sandy, shelly or muddy beaches with large intertidal mudflats or sandbanks, as well as sandy estuarine lagoons and inshore reefs, rock platforms, small rocky islands or sand cays on coral reefs. They are occasionally recorded on near- coastal saltworks and saltlakes, including marginal saltmarsh, and on brackish swamps (Stewart et al. 2007).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area

Common name (species name)	Act/D	Status (BC Act/DBCA, EPBC Act)		Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Lesser Sand Plover (Charadrius mongolus)	En	EN	x	x	x	In non-breeding grounds in Australia, this species usually occurs in coastal littoral and estuarine environments. It inhabits large intertidal sandflats or mudflats in sheltered bays, harbours and estuaries, and occasionally sandy ocean beaches, coral reefs, wave-cut rock platforms and rocky outcrops. In north-western Australia, the species appears to use the Port Hedland saltworks in preference to nearby beaches. The species is seldom recorded away from the coast, at margins of lakes, soaks and swamps associated with artesian bores (Marchant & Higgins 1993).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area
Bar-tailed Godwit (<i>Limosa lapponica baueri</i>) Western Alaskan Population	Vu	VU	Х	X	X	The Bar-tailed Godwit is found mainly in coastal habitats such as large intertidal sandflats, banks, mudflats, estuaries, inlets, harbours, coastal lagoons and bays. It is found often around beds of seagrass and, sometimes, in nearby saltmarsh. It has been sighted in coastal sewage farms and saltworks, saltlakes and brackish wetlands near coasts, sandy ocean beaches, rock platforms, and coral reef-flats. It is rarely found on inland wetlands or in areas of short grass, such as farmland, paddocks and airstrips, although it is commonly recorded in paddocks at some locations overseas (Marchant & Higgins 1993).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area
Bar-tailed Godwit (<i>Limosa lapponica</i> <i>menzbieri</i>) Northern Siberian Population	Cr	CR		X	X	The Bar-tailed Godwit is found mainly in coastal habitats such as large intertidal sandflats, banks, mudflats, estuaries, inlets, harbours, coastal lagoons and bays. It is found often around beds of seagrass and, sometimes, in nearby saltmarsh. It has been sighted in coastal sewage farms and saltworks, saltlakes and brackish wetlands near coasts, sandy ocean beaches, rock platforms, and coral reef-flats. It is rarely found on inland wetlands or in areas of short grass, such as farmland, paddocks and airstrips, although it is commonly recorded in paddocks at some locations overseas (Marchant & Higgins 1993).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Black-tailed Godwit (<i>Limosa limosa</i>)	IA	MI	Х	Х	X	In Australia the Black-tailed Godwit has a primarily coastal habitat environment. The species is commonly found in sheltered bays, estuaries and lagoons with large intertidal mudflats or sandflats, or spits and banks of mud, sand or shell-grit; occasionally recorded on rocky coasts or coral islets. The use of habitat often depends on the stage of the tide. It is also found in shallow and sparsely vegetated, near-coastal, wetlands; such as saltmarsh, saltflats, river pools, swamps, lagoons and floodplains. There are a few inland records, around shallow, freshwater and saline lakes, swamps, dams and bore-overflows. They also use lagoons in sewage farms and saltworks (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area
Eastern Curlew (Numenius madagascariensis)	Vu	CR	X	X	X	The Eastern Curlew is a large non-breeding migratory shorebird, found commonly along the north coast of Western Australia, but rarely south of Shark Bay. The species is found along the coastline from Barrow Island and Dampier Archipelago, through the Kimberley in WA to the NT. It is found in estuaries, bays, harbours, inlets and coastal lagoons, saltworks and sewerage farms, areas (e.g. intertidal mudflats or sandflats fringed by mangroves) often with beds of seagrass and occasionally on ocean beaches, coral reefs, rock platforms and rocky islets. The Eastern Curlew forages on soft, sheltered, intertidal sand- or mudflats, often near mangroves, on saltflats, saltmarshes, rock pools, coastal reefs and ocean beaches near the tideline. The species roosts in large flocks, separate from other waders on sandy spits and islets, dry beach sand near the high-water mark, among coastal vegetation (including low saltmarsh and mangroves) and occasionally reef-flats, in the shallow water of lagoons, near-coastal wetlands and trees (Morcombe 2004).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area

Common name (species name)	Act/D	Status (BC Act/DBCA, EPBC Act)		Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Little Curlew (Numenius minutus)	IA	Mi	x		x	When resting during the heat of day, the Little Curlew congregates around pools, river beds and water-filled tidal channels, and shallow water at edges of billabongs. The species prefers pools with bare dry mud (including mudbanks in shallow water) and they do not use pools if they are totally dry, flooded or heavily vegetated (Higgins & Davies 1996). Birds may also rest in grassy, open woodlands and on bare blacksoil plains, or on dry or recently burnt grasslands on floodplains, which may be without vegetation for hundreds of metres, and occasionally on mudflats when nearby grasslands are unburnt, or around swamps. Resting has also been recorded under partly submerged vegetation. After freshwater pools dry up, roosting may occur in the shallows of reservoirs and the sea (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area,	Unlikely – opportunistic visitor/no suitable habitat for the species in the survey area
Whimbrel (Numenius phaeopus)	IA	Mi	X	X	X	The Whimbrel is often found on the intertidal mudflats of sheltered coasts. It is also found in harbours, lagoons, estuaries and river deltas, often those with mangroves, but also open, un-vegetated mudflats. It is occasionally found on sandy or rocky beaches, on coral or rocky islets, or on intertidal reefs and platforms. It has been infrequently recorded using saline or brackish lakes near coastal areas. It also used saltflats with saltmarsh, or saline grasslands with standing water left after high spring-tides, and in similar habitats in sewage farms and saltfleds (Higgins & Davies 1996). There are a small number of inland records from saline lakes and canegrass swamps (Jarman 1978). It has also been recorded in coastal dunes and on a football field (Smith & Chafer 1987).	This species has been recorded within 20 km of the survey area	Unlikely – however use is opportunistic, limited and irregular with limited habitat present.

Common name (species name)	Act/DI	Status (BC Act/DBCA, EPBC Act)		Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Osprey (<i>Pandion haliaetus</i>)	IA	Mi	x	X	x	Ospreys occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia. They require extensive areas of open fresh, brackish or saline water for foraging (Marchant & Higgins 1993). They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes. They exhibit a preference for coastal cliffs and elevated islands in some parts of their range, but may also occur on low sandy, muddy or rocky shores and over coral cays. Often nests in elevated artificial structures.	This species has been recorded within 20 km of the survey area.	Highly unlikely – No suitable habitat in the survey area
Red-necked Phalarope (<i>Phalaropus</i> <i>lobatus</i>)	IA	Mi		X		During the non-breeding period the Red-necked Phalarope occurs mainly at sea. It is commonly sighted in Australia from mid- October to early-April, where it is recorded at both inland and coastal lakes/swamps, including highly saline waters and artificial wetlands notably saltworks. In WA the species has been seen on Rottnest Island, Pelican Point, the Swan River, Port Hedland Saltworks, the Eyre Bird Observatory and Hinds Lake Nature Reserve (DotE 2016).	The species has not been recorded within 20 km of the survey area.	Highly unlikely – No suitable habitat present in the survey area

Common name (species name)	Status Act/D EPBC	BĊA,	Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Sanderling (<i>Calidris alba</i>)	IA	Mi	X		X	In Australia, the Sanderling is almost always found on the coast, mostly on open sandy beaches exposed to open sea-swell, and also on exposed sandbars and spits, and shingle banks, where they forage in the wave-wash zone and amongst rotting seaweed. Sanderlings also occur on beaches that may contain wave- washed rocky outcrops. Less often the species occurs on more sheltered sandy shorelines of estuaries, inlets and harbours. Rarely, they are recorded in near-coastal wetlands. There are rare inland records from sandy shores of ephemeral brackish lakes and brackish river-pools. They occur on most of the coast from Eyre to Derby, and also around Wyndham. They are more often recorded on the south and southwest coasts, north to around southern Shark Bay, with more sparsely scattered records further north in Gascoyne and Pilbara Regions and the Kimberley Division (DotE 2016).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area
Red-necked Stint (<i>Calidris ruficollis</i>)	ΙΑ	Mi	X		X	In Australasia, the Red-necked Stint is mostly found in coastal areas, including in sheltered inlets, bays, lagoons and estuaries with intertidal mudflats, often near spits, islets and banks and, sometimes, on protected sandy or coralline shores. Occasionally they have been recorded on exposed or ocean beaches, and sometimes on stony or rocky shores, reefs or shoals. They also occur in saltworks and sewage farms; saltmarsh; ephemeral or permanent shallow wetlands near the coast or inland, including lagoons, lakes, swamps, riverbanks, waterholes, bore drains, dams, soaks and pools in saltflats. They sometimes use flooded paddocks or damp grasslands. They have occasionally been recorded on dry gibber plains, with little or no perennial vegetation (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Highly unlikely – opportunistic visitor/no suitable habitat for the species in the survey area

Common name (species name)	Statu Act/D EPBC	BĊA,	,			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Long-toed Stint (<i>Calidris</i> <i>subminuta</i>)	IA	Mi	x		x	In Australia, the Long-toed Stint occurs in a variety of terrestrial wetlands. They prefer shallow freshwater or brackish wetlands including lakes, swamps, river floodplains, streams, lagoons and sewage ponds. The species is also fond of areas of muddy shoreline, growths of short grass, weeds, sedges, low or floating aquatic vegetation, reeds, rushes and occasionally stunted samphire. It has also been observed at open, less vegetated shores of larger lakes and ponds and is common on muddy fringes of drying ephemeral lakes and swamps. The Long-toed Stint also frequents permanent wetlands such as reservoirs and artificial lakes. They are uncommon, but not unknown, at tidal estuaries, saline lakes, saltponds and bore swamps (Higgins & Davies 1996). The Long-toed Stint forages on wet mud or in shallow water, often among short grass, weeds and other vegetation on islets or around the edges of wetlands. They occasionally feed on open water, well away from the shore; this is more common in drying ephemeral wetlands and on damp mud near shallow water. It also roosts in small depressions in the mud (Higgins & Davies 1996).	This species has been recorded within 20 km of the survey area	Highly unlikely – no suitable habitat for the species in the survey area
Pin-tailed Snipe (<i>Gallinago stenura</i>)	IA	Mi	x		X	During non-breeding periods the Pin-tailed Snipe occurs most often in or at the edges of shallow freshwater swamps, ponds and lakes with emergent, sparse to dense cover of grass/sedge or other vegetation. The species is also found in drier, more open wetlands such as claypans in more arid parts of species' range. It is also commonly seen at sewage ponds; not normally in saline or inter-tidal wetlands. In WA the species was reported in the Pilbara, Port Headland, Myaree Pool, Maitland River and near Karratha. In Pilbara the distribution is believed to be bound by Pardoo (Banningarra Spring) and the lower Maitland River and Shay Gap (DotE 2016).	Recorded historically in study area	Unlikely – No suitable habitat in survey area

Common name (species name)	Act/D	Status (BC Act/DBCA, EPBC Act)		Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Night Parrot (Pezoporus occidentalis)	Cr	En		X		The Night Parrot inhabits arid and semi-arid inland areas that are characterised by having dense, low vegetation. Based on accepted records, the habitat of the Night Parrot consists of <i>Triodia</i> grasslands in stony or sandy environments and of samphire and chenopod shrublands, including genera such as Atriplex, Bassia and Maireana, on floodplains and claypans, and on the margins of saltlakes, creeks or other sources of water (Parker, 1980). It has also been observed to enter dense Muehlenbecki growth when flushed from a more typical habitat (Boles et al. 1994).	Identified as potentially occurring species (PMST) based on historical (limited) records in Pilbara region.	Unlikely – Some suitable habitat exists in the survey area (Triodia on stony soils), but the area is outside of the modelled distribution for the species.
Australian Painted Snipe (<i>Rostratula</i> <i>australis</i>)	En	En		х		The Australian Painted Snipe is rarely seen as it is extremely secretive, keeping to dense vegetation of swamps, emerging only in subdued light of dawn and dusk. The preferred habitat of this species includes surrounds and shallows of wetlands that are well vegetated with dense low cover (Morcombe 2004).	Identified as potentially occurring species (PMST) in the study area but no records exist.	Highly Unlikely - Unlikely – Habitat is not suitable in the survey area
Gull-billed Tern (Gelochelidon nilotica)	IA	Mi	Х		X	The Gull-billed Tern is a nomadic or migratory species in Australia. Gull-billed Terns are found in freshwater swamps, brackish and salt lakes, beaches and estuarine mudflats, floodwaters, sewage farms, irrigated croplands and grasslands, where resources are favourable (Morcombe 2004). They are only rarely found over the ocean. The Gull-billed Tern. Although essentially an inland species, outside breeding season it shows a distinct preference for saltmarshes and lagoons near the coast. Movements are not fully understood but it is common and widespread in Australia (Morcombe 2004).	Identified as potentially occurring species (PMST) in the study area	Highly Unlikely – no suitable habitat in the survey area.

Common name (species name)	Status Act/D EPBC	BÒA,	Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
White-winged Black Tern (<i>Chlidonias</i> <i>leucopterus</i>)	IA		x		X	In Australia, the White-Winged Tern mostly inhabits fresh, brackish or saline, and coastal or subcoastal wetlands. They frequent tidal wetlands, such as harbours, bays, estuaries and lagoons, and their associated tidal sandflats and mudflats. Terrestrial wetlands, including swamps, lakes, billabongs, rivers, floodplains, reservoirs, saltworks, sewage ponds and outfalls are also inhabited. Wetlands may be open, or with floating emergent or marginal vegetation. Most breeding is on vegetated, freshwater inland wetlands. The species is widespread on the southern west coast, north to Mongers Lake, and also on coasts of the Pilbara region and Kimberley Division, with occasional records farther inland, mainly along major river systems, such as the Ord. The species only rarely occurs in the Gascoyne Region of the central- western coast, and is occasionally recorded along the southern coast (DotE 2016).	Identified as potentially occurring species (PMST) in the study area	Highly unlikely – No suitable habitat in the survey area
Bridled Tern (Onychoprion anaethetus)	IA	Ma	X	X	X	Bridled Terns occupy tropical and subtropical seas, breeding on islands, including vegetated coral cays, rocky continental islands and rock stacks. They are only rarely found in inshore continental waters and along mainland coastlines, though the species is reported to breed on the mainland of far southern WA. In WA, breeding is widespread from islands off Cape Leeuwin north to Shark Bay and in Pilbara region and Kimberley Division. At sea, distribution extends from Cape Leeuwin north to Dirk Hartog Island, with isolated mainland coastal records at Point Maud and Ningaloo, and from Barrow Island to the Dampier Archipelago, and at sea off the Kimberley coast from waters west of the Dampier Peninsula to Ashmore Reef and Joseph Bonaparte Gulf (DotE 2016).	This species has been recorded within 1 km of the survey area in the saltworks and breeding recorded within the Maitland Industrial Estate. however limited habitat is present for the species in the survey area.	Likely –however use is opportunistic, limited and irregular.

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Roseate Tern (<i>Sterna dougallii</i>)	IA	Ма	х	x	x	The Roseate Tern occurs in coastal and marine areas in subtropical and tropical seas. The species inhabits rocky and sandy beaches, coral reefs, sand cays and offshore islands. Birds rarely occur in inshore waters or near the mainland, usually venturing into these areas only accidentally, when nesting islands are nearby. In WA, the subspecies is regularly recorded north from Mandurah to around Eighty Mile Beach. Around the Kimberley coastline, the subspecies occurs at scattered sites, north to the Bonaparte Archipelago and possibly further. The subspecies used to be a sporadic visitor to the southwest, but occurs regularly at present. In addition, breeding colonies have been established on Lancelin Island and Second Rock (DotE 2016).	This species has been recorded within 1 km of the survey area in the saltworks.	Unlikely –Habitat is not suitable in the survey area
Common Tern (<i>Sterna hirundo</i>)	IA	Mi	Х		X	Common Terns are marine, pelagic and coastal. In Australia, they are recorded in all marine zones, but are commonly observed in near-coastal waters, both on ocean beaches, platforms and headlands and in sheltered waters, such as bays, harbours and estuaries with muddy, sandy or rocky shores. Occasionally they are recorded in coastal and near-coastal wetlands, either saline or freshwater, including lagoons, rivers, lakes, swamps and saltworks. Sometimes they occur in mangroves or saltmarsh and, in bad weather, in coastal sand-dunes or coastal embayments. In WA, the species is rarely recorded south of approximately 30° S, with only scattered records north of there to the Kimberley Division (DotE 2016).	This species has been recorded within 1 km of the survey area in the saltworks.	Unlikely –habitat in the survey area is not suitable.

Common name (species name)	Status Act/DI EPBC	BÒA,	Sear	ch		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Little Tern (<i>Sternula albifrons</i>)	IA	Mi	Х		Х	In Australia, Little Terns inhabit sheltered coastal environments, including lagoons, estuaries, river mouths and deltas, lakes, bays, harbours and inlets, especially those with exposed sandbanks or sand-spits, and also on exposed ocean beaches. One of its breeding populations is found across northern Australia, from about Broome to the Gulf of Carpentaria and eastern Cape York Peninsula. Non-breeding birds extend farther around the Australian coast than known breeding colonies. In WA the species regularly occurs south to approximately 20° S, with occasional records south of there (e.g. Shark Bay) (DotE 2016).	This species has been recorded within 2 km of the survey area in the saltworks.	Unlikely –Habitat is not suitable in the survey area
Caspian Tern (<i>Sterna caspia</i>)	IA	Mi	X	X	X	The Caspian Tern is mostly found in sheltered coastal embayments (harbours, lagoons, inlets, bays, estuaries and river deltas) and those with sandy or muddy margins are preferred. They also occur on near-coastal or inland terrestrial wetlands that are either fresh or saline, especially, waterholes, reservoirs, rivers and creeks. They also use artificial wetlands, including reservoirs, sewage ponds and saltworks. In offshore areas the species prefers sheltered situations, particularly near islands, and is rarely seen beyond reefs (Higgins & Davis 1996). The Caspian Tern usually forages in open wetlands, including lakes and rivers. They often prefer sheltered shallow water near the margins, but can also be found in open coastal waters. In coastal inlets they may prefer to forage in tidal channels, or over submerged mudbanks (Higgins & Davis 1996).	This species has been recorded within 1 km of the survey area in the saltworks.	Unlikely – the habitat in the survey area is not suitable
Crested Tern (<i>Thalasseus bergii</i>)	IA	Ма	Х	Х	Х	A common tern to coastal regions of Australia. A large species with a large straw yellow bill, white body and black legs. The black cap and slight crest is also evident. The species preferred habitat is primarily coastal and off shore waters including beaches, bays, inlets, tidal rivers, swamps, lakes and large rivers (Higgins & Davis 1996).	This species has been recorded within 1 km of the survey area in the saltworks.	Unlikely – no suitable habitat is present in the survey area.

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Australian Fairy Tern (Sternula nereis subsp. nereis)	VU	VU	X	X	x	The habitat of the fairy tern is essentially marine, including sheltered coasts, bays, inlets, estuaries, coastal lagoons, ocean beaches but rarely out to sea or out of sight of land. They also inhabit wetlands near the coast including salt ponds and lakes. This species favours sites with sand spits and small sand islets in river mouth channels (Morcombe 2004).	This species has been recorded within 1 km of the survey area in the saltworks.	Unlikely –Habitat is not suitable for this species in the survey area.
Grey-tailed Tattler (<i>Tringa brevipes</i>)	P4, IA	Ma, Mi,	X	X	X	The Grey-tailed Tattler is often found on sheltered coasts with reefs and rock platforms or with intertidal mudflats. It can also be found at intertidal rocky, coral or stony reefs as well as platforms and islets that are exposed at low tide. It has been found around shores of rock, shingle, gravel or shells and also on intertidal mudflats in embayments, estuaries and coastal lagoons, especially fringed with mangroves. It is less often on open flat sandy beaches or sandbanks, especially around accumulated seaweed or isolated clumps of dead coral. It is occasionally found around near-coastal wetlands, such as lagoons and lakes and ponds in sewage farms and saltworks. Inland records for the species are rare with sightings on river banks and the edges of rock pools (Higgins & Davies 1996).	This species has been recorded within 1 km of the survey area.	Unlikely –habitat in the survey area is marginal as only small ephemeral drainage lines exist

Common name (species name)	Status Act/D EPBC	BĊA,	Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Marsh Sandpiper (Tringa stagnatilis)	IA	Mi	x	X	x	The Marsh Sandpiper lives in permanent or ephemeral wetlands of varying salinity, including swamps, lagoons, billabongs, saltpans, saltmarshes, estuaries, pools on inundated floodplains, and intertidal mudflats and also regularly at sewage farms and saltworks. They are recorded less often at reservoirs, waterholes, soaks, bore-drain swamps and flooded inland lakes. In north Australia they prefer intertidal mudflats (Higgins & Davies 1996), although surveys in Kakadu recorded more birds around shallow freshwater lakes than in areas influenced by tide (Bamford 1988). Three of the five sites with highest recorded numbers are saltwater habitats (Hunter Estuary, NSW; Port Hedland Saltworks, Western Australia; Tullakool Evaporation Ponds, NSW) (Watkins 1993). In Western Australia they prefer freshwater to marine environments. In south-east Australia they prefer inland saline lakes and coastal saltworks. They are found infrequently around mangroves (Higgins & Davies 1996).	This species has been recorded within 1 km of the survey area.	Unlikely –Habitat in the survey area is not suitable.
Common Redshank (<i>Tringa totanus</i>)	IA	Mi		X		The Common Redshank is found at sheltered coastal wetlands such as bays, river estuaries, lagoons, inlets and saltmarsh (with bare open flats and banks of mud or sand). They are also found around saltlakes, freshwater lagoons, artificial wetlands and saltworks and sewage farms (Higgins & Davies 1996). The Common Redshank has been observed feeding in shallow water, on wet bare mud or sand, or on algal deposits, round the edges of wetlands, near rocks or samphire (Higgins & Davies 1996). They have been recorded roosting on small elevated areas such as estuarine sandbars and muddy islets surrounded by water (Higgins & Davies 1996).	Species identified in the PMST search with potential to occur, but no records exist in the area.	Unlikely –habitat present in survey area is not suitable.

Common name (species name)	Status Act/DI EPBC	BÒA,	Sear	Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Broad-billed Sandpiper (<i>Limicola</i> <i>falcinellus</i>)	IA	Mi	x		x	The Broad-billed Sandpiper occurs in sheltered parts of the coast, favouring estuarine mudflats but also occasionally occur on saltmarshes, shallow freshwater lagoons, saltworks and sewage farms, and in areas with large soft intertidal mudflats, which may have shell or sandbanks nearby. Occasionally they occur on reefs or rocky platforms. They have also been recorded in creeks, swamps and lakes near the coast, particularly those with bare mudflats or sand exposed by receding water. They often favour mud among, or fringed by, mangroves, particularly on the seaward side and sometimes occur in estuaries edged by saltmarsh. They are rarely recorded inland. Foraging occurs on exposed flats of soft mud or wet sand at edges of coastal and near-coastal wetlands, often around channels on mudflats or in accumulated mud in swales between shell banks. In northern Australia, they forage in soft mud near mangroves, but may remain on same muddy section, even though fresher substrate may be exposed by the receding tide. They also forage in shallow water on muddy edges of ponds. They roost on the banks of sheltered sandy, shelly or shingly beaches (Higgins & Davies 1996). They nest on the ground, frequently in the top of a tussock (Cramp 1985).	This species has been recorded within 2 km of the survey area	Unlikely –Habitat in the survey area is not suitable.
Peregrine Falcon (<i>Falco peregrinus</i>)	OS		X		Х	The Peregrine Falcon is uncommon but wide-ranging across Australia. Habitat is extremely diverse, from rainforest to arid scrub, from coastal heath to alpine. The Peregrine Falcon nests primarily on ledges of cliffs, shallow tree hollows, and ledges of building in cities (Morcombe 2004).	Nearest records are 25 km north of the survey area. The	Likely – regular visitor or resident to survey area, foraging habitat only

Common name (species name)	Status Act/D EPBC	BÒA,	CA,			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Sharp-tailed Sandpiper (<i>Calidris</i> <i>acuminata</i>)	IA	Mi	x	x	x	In WA, scattered records occur along the Nullarbor Plain and the southern areas of the Great Victoria Desert. They are widespread from Cape Arid to Carnarvon, around coastal and subcoastal plains of Pilbara Region to south-west and east Kimberley Division. Inland records indicate the species is widespread and scattered from Newman, east to Lake Cohen, south to Boulder and west to Meekatharra (Higgins & Davies 1996). The Sharp-tailed Sandpiper prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation including lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline salt lakes inland. They use flooded paddocks, sedgelands and other ephemeral wetlands, but leave when they dry. They tend to occupy coastal mudflats mainly after ephemeral. Sometimes they occur on rocky shores and rarely on exposed reefs (Higgins & Davies 1996). They have also been recorded roosting in mangroves (Minton & Whitelaw 2000).	This species has been recorded adjacent to the survey area (~ 1 km),	Unlikely –Habitat is marginal for suitability in the survey area.
Grey Plover (<i>Pluvialis</i> squatarola)	IA	Mi	Х	x	x	In non-breeding grounds in Australia, Grey Plovers occur almost entirely in coastal areas, where they usually inhabit sheltered embayments, estuaries and lagoons with mudflats and sandflats, and occasionally on rocky coasts with wave-cut platforms or reef- flats, or on reefs within muddy lagoons. They also occur around terrestrial wetlands such as near-coastal lakes and swamps, or salt-lakes. The species is also very occasionally recorded further inland, where they occur around wetlands or salt-lakes (Marchant & Higgins 1993).	This species has been recorded within 1 km of the survey area.	Unlikely – Habitat is marginal for suitability in the survey area.

Common name (species name)	Status Act/D EPBC	BÒA,	Sear	Search		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Pacific Golden Plover (<i>Pluvialis fulva</i>)	IA	Mi	X	x	x	In Australia the Pacific Golden Plover usually inhabits coastal habitats, on beaches, mudflats and sandflats (sometimes in vegetation such as mangroves, low saltmarsh such as Sarcocornia, or beds of seagrass) in sheltered areas including harbours, estuaries and lagoons, and also in saltworks. It is sometimes recorded on islands, sand and coral cays and exposed reefs and rocks. They are less often recorded in terrestrial habitats, but can be seen in habitats with short grass in paddocks, crops or airstrips, or ploughed or recently burnt areas. In WA, the species is seldom recorded along the southern or south-western coasts (DotE 2016).	This species has been recorded within 2 km of the survey area.	Unlikely –Habitat in the survey area is not suitable.
Oriental Plover (<i>Charadrius</i> <i>veredus</i>)	IA	Mi	Х	X	X	Immediately after arriving in non-breeding grounds in northern Australia, Oriental Plovers spend a few weeks in coastal habitats such as estuarine mudflats and sandbanks, on sandy or rocky ocean beaches or nearby reefs, or in near-coastal grasslands, before dispersing further inland. Thereafter they usually inhabit flat, open, semi-arid or arid grasslands, where the grass is short and sparse, and interspersed with hard, bare ground, such as claypans, dry paddocks, playing fields, lawns and cattle camps or open areas that have been recently burnt (Storr, 1980).	This species has been recorded within 2 km of the survey area, habitat is present for the species in and adjacent to the survey area.	Likely –however use is opportunistic, limited and irregular.
Fork-tailed Swift (<i>Apus pacificus</i>)	IA	Mi	X	х	Х	In WA there are sparsely scattered records along the south coast, ranging from the Eyre Bird Observatory and west to Denmark. They are widespread in coastal and sub-coastal areas between Augusta and Port Hedland, including some on nearshore and offshore islands. This species is almost exclusively aerial, flying less than 1 m to at least 300 m above ground. This species is considered rare in the south-west region (DSEWPaC 2013).	No habitat present and the species is predominantly aerial utilising terrestrial environments rarely.	Unlikely – No habitat present, not known from the survey area. Use would be very opportunistic and rare.

Common name (species name)	Status Act/DI EPBC	BČA,			Description and habitat requirements	Nearest record	Likelihood of Occurrence	
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Oriental Pratincole (Glareola maldivarum)	IA	Mi	X	Х	Х	In non-breeding grounds in Australia, the Oriental Pratincole usually inhabits open plains, floodplains or short grassland (including farmland or airstrips), often with extensive bare areas. They often occur near terrestrial wetlands, such as billabongs, lakes or creeks, and artificial wetlands such as reservoirs, saltworks and sewage farms, especially around the margins. The species also occurs along the coast, inhabiting beaches, mudflats and islands, or around coastal lagoons (Lloyd and Lloyd, 1991).	This species has been recorded within 20 km of the survey area, habitat is present for the species in and adjacent to the survey area.	Likely –however use is opportunistic, limited and irregular.
Common Greenshank (<i>Tringa nebularia</i>)	IA	Mi	X	Х	Х	The Common Greenshank does not breed in Australia; however, the species occurs in all types of wetland and has the widest distribution of any shorebird in Australia (DSEWPaC 2013).	This species has been recorded within 20 km of the survey area and some habitat is present for the species.	Unlikely –No suitable wetland habitat available in the survey area
Pectoral Sandpiper (<i>Calidris</i> <i>melanotos</i>)	IA	MI		x		In Australasia, the Pectoral Sandpiper prefers shallow fresh to saline wetlands. The species is found at coastal lagoons, estuaries, bays, swamps, lakes, inundated grasslands, saltmarshes, river pools, creeks, floodplains and artificial wetlands. The species is usually found in coastal or near coastal habitat but occasionally found further inland. It prefers wetlands that have open fringing mudflats and low, emergent or fringing vegetation, such as grass or samphire. The species has also been recorded in swamp overgrown with lignum. They forage in shallow water or soft mud at the edge of wetlands (Higgins & Davies 1996).	No records of the species are present in the region.	Unlikely – Suitable habitat is not available in the survey area.

Common name (species name)	Status Act/D EPBC	BĊA,	Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Terek Sandpiper (<i>Xenus cinereus</i>)	IA	Mi	x	x	x	The Terek Sandpiper mostly forages in the open, on soft wet intertidal mudflats or in sheltered estuaries, embayments, harbours or lagoons. The species has also been recorded on islets, mudbanks, sandbanks and spits, and near mangroves and occasionally in samphire (Halosarcia spp.). Birds are seldom near the edge of water, however, birds may wade into the water (Marchant & Higgins 1993). Less often seen on sandy or shingle beaches, or on rock or coral reefs or platforms, Terek Sandpipers are occasionally sighted around drying sewage ponds and saltpans if surrounded by mudflats. The species is also found around brackish coastal swamps, lagoons and dune-lakes; and also on gravel or rocky edges of estuarine pools and freshwater river-pools (Marchant & Higgins 1993). Very occasionally, birds use swampy, grassy or cultivated paddocks near the coast (Marchant & Higgins 1993). Preferring to roost in or among mangroves, birds may perch in branches or roots up to 2 m from the ground, or beneath them in the shade on hot days. Occasionally, they roost in dead trees or among tangled driftwood. Elsewhere, they may roost with other waders on flat shores, on muddy spits, islets or banks, and sometimes on sandy and pebbly beaches (Marchant & Higgins 1993).	Several records are present in adjacent the survey area in the coastal habitats.	Unlikely – no suitable habitat present
Wood Sandpiper (<i>Tringa glareola</i>)	IA	Mi	X		X	The Wood Sandpiper is a seasonal visitor to Australia and has its largest numbers recorded in north-west Australia (Roebuck Bay near to Broome). Off the Tringa group (like the Common Greenshank) the Wood Sandpiper utilises a broad range of habitat types throughout Western Australia. Typical habitat includes well-vegetated, shallow, freshwater wetlands, such as swamps, billabongs, lakes, pools and waterholes. This species does not breed in Australia (DSEWPaC 2013).	This species has been recorded within 20 km of the survey area. Numerous records occur at Karratha and Cape Lambert.	Unlikely – the survey area does not contain suitable wetland habitat.

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Barn Swallow (Hirundo rustica)	IA	Mi	X	Х	X	In Australia, the Barn Swallow is recorded in open country in coastal lowlands, often near water, towns and cities. Birds are often sighted perched on overhead wires, and also in or over freshwater wetlands, paperbark Melaleuca woodland, mesophyll shrub thickets and tussock grassland (Schodde et al 1999).	Species has not been recorded in the survey area. Four records are present and associated to the estuary side of the saltworks	Unlikely – No habitat present, not known from the survey area.
Glossy Ibis (Plegadis falcinellus)	IA	Mi	X		Х	The Glossy Ibis' preferred habitat for foraging and breeding are fresh water marshes at the edges of lakes and rivers, lagoons, flood-plains, wet meadows, swamps, reservoirs, sewage ponds, rice-fields and cultivated areas under irrigation. The species is occasionally found in coastal locations such as estuaries, deltas, saltmarshes and coastal lagoons. Within Australia, the largest contiguous areas of prime habitat is inland and northern floodplains (Marchant & Higgins 1993).	Species has not been recorded in the immediate area.	Unlikely – No habitat present, not known from the area.
Grey Wagtail (<i>Motacilla cinerea</i>)	IA	Mi		Х		A migratory species that regularly visits northern Australia particularly the area from Broome to Darwin (Morcombe 2004). The species prefers coastal habitat near to water where it prefers to forage. However the species has been recorded further inland feeding on plains (Morcombe 2004).	Species has not been recorded in the immediate area.	Unlikely – Limited habitat present, not known from the area. Can opportunistically use survey area
Yellow Wagtail <i>(Motacilla cinerea</i>)	IA	Mi		Х		A migratory species that regularly visits northern Australia particularly the area from Broome to Darwin (Morcombe 2004). The species prefers coastal habitat near to water where it prefers to forage. However the species has been recorded further inland feeding on plains (Morcombe 2004).	Some habitat present and the species has not been recorded in the immediate area.	Unlikely – Limited habitat present, not known from the area. Can opportunistically use and area

Common name (species name)	Status Act/D EPBC	BÒA,	Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Airlie Island Skink (<i>Ctenotus</i> <i>angusticeps</i>)	P3	VU	x	X	x	This species was formerly known from only two widely separated localities in Western Australia: Airlie Island, off the north-west coast and Roebuck Bay, just south of Broome. On Airlie Island it inhabits Acacia shrublands, coastal spinifex and tussock grasses. On the mainland, the Airlie Island Ctenotus generally inhabits samphire shrubland in the intertidal zone along mangrove (Grey Mangrove (<i>Avicennia marina</i>) with occasional Red Mangrove (<i>Rhizophora stylosa</i>) margins, however, subtle differences in vegetation/topography exist among sites where the species has been recorded. The Roebuck Bay lizards have been observed on coastal mudflats vegetated with samphire (Wilson and Swan 2017). Recent surveys determined the species' distribution between Karratha and Broome therefore showing the distribution of this species is more widespread than previously thought.	The species has been recorded 3 km west of the survey area in the samphire areas fringing the coastal mudflats.	Unlikely– The survey area provides no habitat for the species as it is associated with samphire and mudflats typically fringing mangroves and where crab holes are present.
Lined Soil-crevice Skink (Notoscincus butleri)	P4		Х		X	<i>Notoscincus butleri</i> is a pale coppery-brown skink with bold black vertebral and dorsal stripes, broad black upper lateral stripes, white mid-lateral stripes and a narrow dark ventrolateral stripe. This species range is restricted to arid, rocky areas of near- coastal Pilbara region. Habitat is found in spinifex dominated areas near creek and river margins (Wilson and Swan 2017).	There are historical records near to the survey area and numerous records occur within 20 km (particularly Karratha).	Likely – residen within the survey area. The survey area provides extensive suitabl habitat for the species (hummock and tussock grasslands near drainage lines).

Common name (species name)	Status Act/D EPBC	BÒA,	Sear	ch		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Pilbara Olive Python (<i>Liasis olivaceus</i> <i>subsp. barroni</i>)	VU	VU	x	x	x	The Olive Python (Pilbara subspecies) is a dull olive-brown to pale fawn or rich-brown python with a white underside and pale finely dotted lips. This species reaches an average size of 2.5 m but can grow up to 4 m long. The Olive Python's range is restricted to the Pilbara region, north Western Australia, and the Dampier Archipelago. Habitat consists of rocky escarpments, gorges and waterholes within the Pilbara region. The preferred microhabitats for this species are under rock piles, on top of rocks, and under spinifex as well as in man-made features such as overburden heaps, railway embankments and sewerage treatment ponds. The species' breeding season occurs from June to August, with males moving long distances in search of breeding females (Wilson and Swan 2017).	s. There are records on the Burrup Peninsula (20 km from the survey area).	Unlikely – The minor drainage lines in the survey area are regarded as limited habitat for the species.
Mammals								
Northern Quoll (Dasyurus hallucatus)	En	En	X	x	x	The Northern Quoll once occurred across the majority of northern Australia but its range has significantly contracted. It occurs in the Pilbara region but in disjunct populations. The Northern Quoll inhabits a range of vegetation associations but is especially abundant on dissected rocky escarpment and eucalypt woodland within 200 km of the coast. It is known to den in rock crevices and rock piles and favours rocky areas. They are predominantly nocturnal but are occasionally active during the day, particularly during the mating season and are known to have a large home range (Van Dyck and Strahan 2008).	The species is known from the region, particularly from rocky areas or along drainage lines with wooded areas.	Unlikely – The minor drainage lines in the survey area are regarded as limited habitat for the species.

Common name (species name)	Status Act/DI EPBC	BÒA,	Search			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Northern Short- tailed Mouse (Leggadina lakedownensis)	P4		x		X	The Lakeland Downs Mouse occupies a diverse range of habitats from the monsoon tropical coast to semiarid climates, including spinifex and tussock grasslands, samphire and sedgelands, Acacia shrublands, tropical Eucalyptus and Melaleuca woodlands and stony ranges. Most habitats, however, are seasonally inundated on red or white sandy-clay soils. They are nocturnal, largely solitary, and individuals spend the day in simple, single- chambered burrows (Van Dyck and Strahan 2008).	There are historical records near to the survey area and numerous records occur within 20 km (particularly Karratha).	Likely – resident within the survey area on the plain and in minor drainage lines. The survey area provides extensive suitable habitat for the species (hummock and tussock grasslands on clay plains).
Western Pebble- mound Mouse (Pseudomys chapmani)	P4		X		X	The Western Pebble-mound Mouse is restricted to the Pilbara region where it is recognised as an endemic species. Habitat for the Western Pebble-mound Mouse can be found on stony hillsides with hummocky grasslands and little or no soil. It constructs large mounds of pebbles on stony slopes which cover an area of 0.5-9.0 square metres. 'Active' mounds are characterized by volcano-like cones capped by 'craters' that mark occluded entrances to subterranean burrow systems in which the mice live, often gregariously (Van Dyck and Strahan 2008).	Numerous records occur within 20 km (particularly Burrup Peninsula, hills behind Karratha and Cape Lambert areas). The populations on Burrup and around Karratha are presumed locally extinct.	Unlikely – The survey area provides some suitable habitat for the species (stony soils), but the species may be extinct in the area.

Common name (species name)	Status Act/D EPBC	BÒA,	Sear	ch		Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Water Rat (Hydromys chrysogaster)	P4		Х		x	The Water Rat lives in the vicinity of permanent bodies of fresh or brackish water, from sub-alpine streams to lakes and farm dams, and on sheltered coastal beaches, mangroves and offshore islands. It can travel considerable distance overland and is an occasional vagrant to temporary waters. Water Rat's dens are made at the end of tunnels in banks and occasionally in logs (Van Dyck and Strahan 2008).	Records occur within 20 km (particularly Burrup Peninsula)	Unlikely – unlikely resident within survey area, restricted to coastal water bodies in this area
Ghost Bat (Macroderma gigas)	VU	VU	X	X	X	The Ghost Bat occurs in a wide range of habitats, and requires an undisturbed cave, deep fissure or disused mine shaft in which to roost. It is patchily distributed across Australia, and is sensitive to disturbance (Van Dyck and Strahan 2008).	The species is known from the region, however are restricted to caves, and old mine shafts. There are none of these recorded in the survey area. Foraging may occur across the survey area opportunistically.	Unlikely – unlikely a resident within survey area, may opportunistically utilise to survey area for foraging.
North-western Free-tail Bat (Mormopterus (Ozimops) cobourgianus)	P1				X	The Little North-western Freetail Bat occurs along the Western Australian coast from Lake McLeod to Point Torment, occurring sparsely across its range. The Western Australian populations have only been recorded from mangrove stands, particularly those that include mature mangroves (Van Dyck and Strahan 2008). It roosts in crevices and sprouts of the dead upper branches of the mangrove Avicennia marina. The genus for this species is in the process of being renamed in a taxonomic review of molossids by Terry Reardon, which has shown the genus Mormopterus does not occur in Australia (Churchill 2008).	The species is known from the region, however are restricted to mangroves	Unlikely – There are no mangroves in the survey area

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		t/DBČA,			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Greater Bilby (Macrotis lagotis)	VU	VU		X		The Greater Bilby distribution in Western Australia is restricted to the north, including the Pilbara, Sandy and Gibson Deserts. The Greater Bilby usually spends the daytime in burrows, often built against termite mounds, spinifex hummock or shrubs (Van Dyck and Strahan 2008). Extant population of the Greater Bilby occur in a variety of habitats, usually on landforms with level to low slope topography and light to medium soils. It occupies three major vegetation types; open tussock grassland on uplands and hills, mulga woodland/shrubland growing on ridges and rises, and hummock grassland in plains and alluvial areas. Laterite and rock feature substrates are an important part of Greater Bilby habitat. After dark they leave their burrows to feed and populations are known to move long distances when current habitat ranges become unsuitable. Bilbies are largely solitary, widely dispersed and found in low numbers. The current occurrence of the Greater Bilby is strongly associated with higher rainfall and temperatures, which promote areas of higher plant and food production. (Pavey 2006; Southgate et al. 2007).	The nearest record is greater than 150 km from the survey area.	Unlikely – The survey area does not contain any suitable habitat for this species.

Common name (species name)	Status (BC Act/DBCA, EPBC Act)		DBCA,			Description and habitat requirements	Nearest record	Likelihood of Occurrence
	BC Act	EPBC Act	NM	EPBC PMST	DBCA			
Pilbara Leaf-nosed Bat (<i>Rhinonicteris</i> <i>aurantia</i>) In the NatureMap search this species was reported as the Kimberley population although should have been the Pilbara population.	VU	VU	X	X	X	The Pilbara Leaf-nosed Bat roosts in deep caves or mines in the wet season and forages nearby. This species occurs in the Pilbara region where its populations are scattered and localised. There are a few known populations of this species in the western Pilbara, roosting in caves formed in gorges that dissect massive siliceous sedimentary geology. It is most often observed in flight over waterholes in gorges (Van Dyck and Strahan 2008). Optimal roosts are thought to occur in caves that form between ascending rock layers, where humidity is maintained from seeping groundwater (Van Dyck and Strahan 2008). Roosts are commonly located over pools of water, or areas deep within the mine or cave structure which provides elevated temperature and humidity. Foraging habitat includes: Triodia hummock grasslands covering low rolling hills and shallow gullies, with <i>Eucalyptus camaldulensis</i> along the creeks; over small watercourses throughout granite boulder terrain; over pools and low shrubs in ironstone gorges; and in and around gravelly watercourses with <i>Melaleuca leucadendron</i> .	There are records within 20 km of the survey area.	Unlikely – No suitable roosting habitat occurs within the survey area. However, the species may forage over the survey area.

Appendix E - (Database Searches)



NatureMap Species Report

Created By Guest user on 14/03/2019

Kingdom	Animalia
Current Names Only	Yes
Core Datasets Only	Yes
Species Group	All Animals
Method	'By Line'
Vertices	20° 36' 04" S,116° 46' 50" E 20° 48' 29" S,116° 40' 10" E 20° 48' 29" S,116° 40' 10" E
Group By	Family

Family	Species	Records
Acanthizidae	4	36
Accipitridae	15	653
Aegothelidae	1	10
Aeshnidae	2	4
Agamidae Alaudidae	11 2	162 51
Ambassidae	1	2
Anatidae	10	266
Anhingidae	1	43
Antennariidae	2	2
Apistidae	1	2
Apodidae	1 15	2 29
Apogonidae Araneidae	15	29
Arcellidae	1	1
Ardeidae	8	161
Ariidae	3	3
Artamidae	6	219
Atherinidae	3	3
Baetidae Balaenopteridae	2 1	7 2
Batrachoididae	3	5
Bdelloidea	2	3
Belonidae	1	1
Belostomatidae	1	1
Blenniidae	9	21
Boidae Bolboceratidae	8 1	61 1
Bothidae	3	4
Bovidae	2	10
Brachionidae	4	4
Burhinidae	2	30
Buthidae	1	3 3
Bythitidae Cacatuidae	1	42
Caenidae	2	5
Callionymidae	4	7
Camaenidae	7	71
Campephagidae	2	222
Canidae Caprimulgidae	2 1	108 3
Carabidae	9	19
Carangidae	7	8
Carcharhinidae	1	1
Carphodactylidae	1	2 1
Casuariidae Centriscidae	1	1
Centrogeniidae	1	1
Centropagidae	1	1
Centropodidae	1	30
Centropomidae	1	1
Ceratopogonidae Chaetodontidae	3 3	7 4
Chanidae	1	4
Charadriidae	11	340
Cheloniidae	4	64
Chirocentridae	1	2
Chironomidae	14	30
Chydoridae Ciconiidae	6 1	8 12
Clupeidae	4	7
Coenagrionidae	2	6
Colubridae	1	3
Columbidae	10	597
Congridae Corinnidae	1 1	1 7
Corixidae	5	8
Corvidae	3	95
Cracticidae	3	194
Cuculidae	3	20
Culicidae	6	13
Cyclopidae Cynoglossidae	4 3	7 10
Cyprididae	13	18
Cyzicidae	1	1



ing Western Australia's biodiversity		
Daphniidae	3	3
Dasyuridae	7	488
Delphinidae	3	400
Diatom Family	12	12
Dicaeidae	1	4
Dicruridae	5	
	5	541
Difflugiidae		1
Diplodactylidae	13	274
Dugongidae	1	2
Dytiscidae	12	27
Ecnomidae	2	4
Elapidae	17	91
Eleotridae	1	1
Elopidae	1	1
Emballonuridae	1	9
Enchytraeidae	1	1
Ephydridae	2	2
Epistylididae	1	1
Estrilidae	5	336
Euchlanidae	2	3
Euglyphidae	1	1
Exocoetidae	2	2
Falconidae	7	208
Felidae	1	38
Flosculariidae	1	1
Fregatidae	1	18
Gallieniellidae	1	1
Gekkonidae	5	373
Gerreidae	2	4
Ginglymostomatidae	1	1
Glareolidae	2	13
Gobiesocidae	3	3
Gobiidae	34	73
Gobioididae	34 1	13
Gomphidae	1	1
Gruidae	1	3
Gyrinidae	1	1
Haematopodidae	3	272
Haemulidae	2	2
Halacaridae	20	53
Halcyonidae	6	187
Hebridae	1	1
Hemicorduliidae	1	1
Hemiramphidae	1	1
Hexarthridae	2	2
Hipposideridae	1	1
Hirundinidae	4	195
Holocentridae	3	4
Hydrachnidae	1	1
Hydraenidae	2	4
Hydrobatidae	1	7
Hydrobiidae	1	1
Hydrometridae	1	1
Hydrophilidae	9	17
Hydropsychidae	1	1
Hydroptilidae	2	2
Hylidae	4	82
Hypsimetopodidae	1	1
Ilyocyprididae	1	2
Ixodidae	1	1
Labridae	9	20
Lamponidae	3	17
Laridae	15	414
Latidae	1	1
Lecanidae	9	14
Leiognathidae	2	2
Lepadellidae	1	2
Leporidae	1	1
Leptoceridae	1	3
Libellulidae	6	13
Limnadiidae	4	4
Limnocytheridae	1	1
Limnodynastidae	2	5
Lutjanidae	5	12
Lycosidae	3	13
Lymnaeidae	1	1
Macropodidae	5	209
Macrotrichidae	1	205
Macromonidae	2	75
Megadermatidae	2	75 4
Melanotaeniidae		
	1	2
Meliphagidae	8	324
Meropidae	1	150
Mesoveliidae	2	2
Moinidae	1	1
Molossidae	3	5
Monacanthidae	2	10
Monodactylidae	1	1
Motacillidae	2	27
	7	
Mugilidae		10
Mullidae	1	1
Muraenidae	4	7
Muridae	10	290
Muscidae	1	1
Myobatrachidae	1	1
Naididae	1	1
Nematoda	1	4
Nemesiidae	2	4
Nemipteridae	6	6
Nepidae	1	1
Notommatidae	4	4
Notonectidae	5	8
Ogcocephalidae	1	1
Oligochaeta	1	1
Olpiidae	1	1
	NatureMap is a collaborative project of the Department of	Parks



	collaborative project of the Depar	
TOTAL	951	12291
Zodarlidae Zosteropidae	1	108
Vespertilionidae Zodariidae	5 1	26 1
Veliferidae Veliidae	1 2	1 2
Varanidae	10	65
Unionicolidae Urodacidae	1 1	1 2
Tytonidae	1	4
Turbellaria Turnicidae	1 1	1 18
Tripterygiidae Trombidiformes	7 1	13 4
Triopsidae	2	2
Triglidae Trigoniulidae	1 1	1 3
Trichotriidae	1	1
Trichocercidae Trichonotidae	1 1	1 1
Triacanthidae	1	1
Thiaridae Threskiornithidae	1 3	2 42
Tettigoniidae Theridiidae	1 1	1 2
Tetrarogidae	3	5
Testudinellidae Tetraodontidae	1 1	3 1
Terapontidae	4	11
Tabanidae Tachyglossidae	1 1	3 6
Synchaetidae Syngnathidae	5	2 5
Synanceiidae	2	2
Sulidae Sylviidae	1 2	4 61
Sturnidae	1	9
Stratiomyidae Strigidae	1 2	3 5
Sparidae Sphyraenidae	1 2	2 2
Sparassidae	4	4
Simuliidae Soleidae	1 3	1 6
Sillaginidae	2	4
Serranidae Sididae	9 2	21 3
Scutigeridae	1	19
Scombridae Scorpaenidae	1 2	1 3
Scolopacidae Scolopendridae	21 4	807 24
Scirtidae	1	1
Sciaenidae Scincidae	1 42	1 867
Scatophagidae	3	3
Salticidae Scarabaeidae	4	6 5
Recurvirostridae	3	129
Pyralidae Rallidae	1 7	1 62
Pygopodidae	5	55
Pteropodidae Ptilonorhynchidae	2 2	3 9
Psittacidae	8	355
Psettodidae Pseudochromidae	1 4	1 6
Prodidomidae	6	20
Pristinidae Procellariidae	1 2	1 33
Priacanthidae	1	1
Pomatostomidae Pontarachnidae	2 2	29 4
Pomacentridae	9	20
Polynemidae Pomacanthidae	2 1	3 1
Podargidae Podicipedidae	2	50
Plotosidae	7	15 12
Platycephalidae Pleidae	9 1	19 2
Planorbidae	3	6
Pinguipedidae Pittidae	1 1	1 1
Phreodrilidae	2	4
Phasianidae Pholcidae	3 1	36 3
Phalacrocoracidae	5	127
Pempheridae Petroicidae	1	1 23
Pegasidae Pelecanidae	1 1	1 93
Passeridae	2	5
Paralichthyidae Pardalotidae	4 3	4 16
Pachycephalidae Paradoxosomatidae	2	4
Oxyopidae Pachycophalidae	1 4	1 60
Ostracoda Otididae	1 1	3 4
Opistognathidae	1	3
Ophiclinidae Opisthopora	1 1	5 1
Ophichthidae	6	8





Acting Image: Sol Service in eventses (keeps)1.Sol Service in eventses (keeps)2Sol Service in eventses (keeps)3Sol Service in eventses (keeps)4Sol Service in eventses (keeps)5Sol Service in eventses (keeps)6Sol Service in eventses (keeps)7Sol Service in e		Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Que Area
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Acceptivities 5. 2555 Acceptor circuogata (Durino Coolawak) 7. 2486 Acceptor circuogata (Segment Version) 8. 2480 Conce agronalization (Segment Version) 8. 2480 Conce agronalization (Segment Version) 8. 2480 Conce agronalization (Segment Version) 9. 2480 Ensure saturities (Segment Version) 1.1 2480 Nationalization Concentrations Store agrinalization (Matchinin Matchinin Matchininin Matchinini Matchininin Matchininin Matchini Matchini Matchini Matchi	3.	24276	Gerygone tenebrosa (Dusky Gerygone)			
No <td>4.</td> <td>30948</td> <td>Smicrornis brevirostris (Weebill)</td> <td></td> <td></td> <td></td>	4.	30948	Smicrornis brevirostris (Weebill)			
No <td>Accipitridae</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Accipitridae					
ndiscdisclore decide disclore d		25535	Accipiter cirrocephalus (Collared Sparrowhawk)			
8.9.00009.0000009.0000009.0000009.0000009.0000009.00000009.00000009.00000009.000000009.000000000009.0000000000009.000000000000000009.000000000000000000000000000000000000						
9. 24280 Circux arealmile (Spatial Hamme) 10. Earras arealmiles (Spatial Sub-finado Maria (Stramma Black-Anadoleva Kite) 12. 24281 Mainesen konzegater (Mah-badied Stan-fingle) 13. 2541 Mainesen konzegater (Mah-badied Stan-fingle) 14. 2429 Mainesen konzegater (Mah-badied Stan-fingle) 15. 24267 Mainesen konzegater (Mah-badied Stan-fingle) 16. 24277 Mainesen konzegater (Mah-badied Stan-fingle) 16. 24267 Mainesen konzegater (Mah-badied Stan-fingle) 17. 47465 Mainesen konzegater (Mah-badied Stan-fingle) 18. 25424 Mayarhance (Bater, Kite) 20. 2554 Agarhades cristetus (Australian Owler-ight)ger) 22. Anaz papawents 23. 2648 Agarhades arisetus (Australian Owler-ight)ger) 24. 3553 Angarhades arisetus (Australian Owler-ight)ger) 25. Afas Compones arisetus (Congressed Dagar) 26. Adea bandhades areadializes (Stang Dagawents) Adea bandhades areadializes (Stang Dagawents) 27. Afas Dagahaninar (Pagied Finado Dagar)	7.	24285	Aquila audax (Wedge-tailed Eagle)			
10. Enca sellinis 11. Version Sectors suches active active function Block-shaudered Kiny) 13. 2549 Measer suches active function Block-shaudered Kiny) 13. 2541 Measer function active function active function Block-shaudered Kiny) 13. 2544 Measer function active function	8.	24288	Circus approximans (Swamp Harrier)			
1.1 24200 Zena / Selester Lance samples galaring / Australian Block-shouldweed Kine) 1.2 24201 Helester indus (Brahminy Kine) 1.3 25541 Helester indus (Brahminy Kine) 1.4 2454 Helester indus (Brahminy Kine) 1.5 24525 Helester yelester indus (Brahminy Kine) 1.6 24517 Hermovata moleonosterona (Block-kovasted Buzzard) 2.6 2458 Glochova magane (Block Kine) 2.1 Astor kala gala (Block Kine) 2.1 Astor kala (Glock Kine) 2.1 Astor kala (Glock Kine) 2.1 Astor kala (Glochova Kine) 2.1	9.	24289	Circus assimilis (Spotted Harrier)			
1 1 32433Molecula succegator (Waine Indica San Capa)1 32434Molecula succegator (Waine Indica San Capa)1 	10.		Elanus axillaris			
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1 1 1 124284 lataser indux subsp. ginenan (Bahmy Keip15.24294 lataser melanostermon (Black- lesseled Buzzent)16.2437Heaneaus morphonices (Link Engle)17.4788Heaneaus morphonices (Link Engle)18.2452Muss mane (Back Keis19.2459Janica melanostermon (Black- lesseled Buzzent)19.2450Janica melanostermon (Black- lesseled Buzzent)20.2542Muss mane (Back Keis21.2542Janica melanostermon (Black-lesseled Buzzent)22.Janica Pagener (Back Keis23.3542Aganteles cristatus (Australian Outle-highlight)24.25.Anar pagenersis25.25.Anar pagenersis26.26.36.27.26.26.28.26.Senphones caudicinetis status, functionation (Ring-telled Dragon)27.26.026.28.26.0Centephones caudicinetis status, caudicinetis (Ring-telled Dragon, Multary Dragon)29.24.0Centephones caudicinetis status, caudicinetis (Ring-telled Dragon, Multary Dragon)29.24.0Centephones caudicinetis status, caudicinetis (Ring-telled Dragon, Multary Dragon)29.24.0Centephones caudicinetis status, caudicinetis status, caudicinetis status, functionation (Ring-telled Dragon)29.24.0Centephones caudicinetis status, functionation (Ring-telled Dragon)29.24.0Centephones caudicinetis status, functionation (Ring-telled Dragon)29.24.0Centephones caudic	12.	24293	Haliaeetus leucogaster (White-bellied Sea-Eagle)			
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47.47414Anhinga novaehollandiae (Australasian Darter)Antennariidae48.Lophiocharon hutchinsi49.Lophiocharon trisignatus						
Antennariidae 48. Lophiocharon hutchinsi 49. Lophiocharon trisignatus	-	47/1/	Anhinga novaehollandiae (Australasian Darter)			
49. Lophiocharon trisignatus						
	48.		Lophiocharon hutchinsi			
Apistidae	49.		Lophiocharon trisignatus			
50. Apistus carinatus	-		Apistus carinatus			

Apodidae

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Department of Parks and Wildlife

	Name ID	Species Name Nat	turalised	Conservation Code	¹ Endemic To Query Area
51.	25554	Apus pacificus (Fork-tailed Swift, Pacific Swift)		IA	Area
Apogonidae					
52.		Apogon brevicaudatus			
53.		Apogon cavitiensis			
54.		Apogon cookii			
55.		Apogon dianthus			
56. 57.		Apogon doederleini Apogon fasciatus			
58.		Apogon nigripinnis			
59.		Apogon pallidofasciatus			
60.		Apogon rueppellii			
61.		Apogon talboti			
62.		Apogon trimaculatus			
63.		Foa brachygramma			
64.		Fowleria aurita			
65.		Pterapogon mirifica			
66.		Siphamia majimae			
Araneidae					
67.		Nephila edulis			
• • • • • • • • • • •					
Arcellidae					
68.		Arcella sp.			
Ardeidae					
69.	25559	Ardea intermedia (Intermediate Egret)			
70.		Ardea modesta (great egret, white egret)			
71.		Ardea pacifica (White-necked Heron)			
72.	47897	Butorides striata (Striated Heron, Mangrove Heron)			
73.		Egretta garzetta			
74.		Egretta novaehollandiae			
75.		Ixobrychus flavicollis (Black Bittern)			
76.	20004	Nycticorax caledonicus (Rufous Night Heron)			
Ariidae					
77.		Arius leptaspis			Y
78.		Netuma bilineata			
79.		Netuma proxima			
Artamidae					
80.	25566	Artamus cinereus (Black-faced Woodswallow)			
81.	25567	Artamus leucorynchus (White-breasted Woodswallow)			
82.	24354	Artamus leucorynchus subsp. leucopygialis (White-breasted Woodswallow)			
83.	24355	Artamus minor (Little Woodswallow)			
84.	24356	Artamus personatus (Masked Woodswallow)			
85.	24357	Artamus superciliosus (White-browed Woodswallow)			
Atherinidae					
86.		Atherinid sp.			
87.		Atherinomorus endrachtensis			
88.		Craterocephalus pauciradiatus			
Baetidae					
89.		Baetidae sp.			
90.		Cloeon sp.			
Balaenopter					
91.	24051	Megaptera novaeangliae (Humpback Whale)		S	
Batrachoidid	dae				
92.		Batrachomoeus dahli			
93.		Batrachomoeus trispinosus			
94.		Halophryne diemensis			
Bdelloidea					
95.		Bdelloidea sp. 2:2			
96.		Bdelloidea sp. 3:3			
Belonidae		- <i>i</i>			
97.		Tylosurus crocodilus			
Belostomati	dae				
98.		Belostomatidae sp.			
Blenniidae					
99.		Cirripectes filamentosus			
99.		Unipolico illamentosus			
		NotureMap is a collaborative project of the Department of Design and Mildlife and the Mildlife	introlies Mar-	Department Parks and V	of Wildlife muse
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Au	ISITALIAN MUSEU		

	Name ID	Species Name Nat	turalised	Conservation Code	¹ Endemic To Qu Area	iery
100.		Ecsenius yaeyamaensis			Area	
101.		Istiblennius meleagris				
102.		Laiphognathus multimaculatus				
103.		Omobranchus punctatus				
104.		Omobranchus rotundiceps				
105.		Omobranchus sp.				
106.		Petroscirtes mitratus				
100.		Salarias sexfilum				
107.		Salahas Sexilium				
Boidae						
108.	25317	Antaresia childreni (Children's Python)				
109.	25318	Antaresia perthensis (Pygmy Python)				
110.	25448	Antaresia stimsoni (Stimson's Python)				
111.	25241	Antaresia stimsoni subsp. stimsoni (Stimson's Python)				
112.	25320	Aspidites melanocephalus (Black-headed Python)				
113.		Aspidites ramsayi (Woma)				
114.		Liasis olivaceus subsp. barroni (Pilbara Olive Python)		Т		
115.		Liasis olivaceus subsp. olivaceus (Olive Python)				
Bolboceratid	dae					
116.		Bolboleaus truncatus				
Bothidae						
117.		Arnoglossus waitei			Y	
118.		Asterorhombus intermedius				
119.		Engyprosopon sp.				
		, 3 , p , -p ,				
Bovidae						
120.	24253	Capra hircus (Goat)	Υ			
121.	34016	Ovis aries (Sheep)				
Brachionida	<u>م</u>					
122.		Anuraeopsis navicula				
122.						
		Brachionus n sp P2 (PSW)				
124.		Brachionus quadridentatus				
125.		Keratella procurva				
Burhinidae						
126.	24359	Burhinus grallarius (Bush Stone-curlew)				
127.		Esacus magnirostris (Beach Stone-curlew, Beach Thick-knee)				
Buthidae						
128.		Lychas sp. 2				
Bythitidae						
129.		Didymothallus mizolepis				
130.						
130.		Dinematichthys sp. Eusurculus pistillum				
131.		Eusurculus pisullum				
Cacatuidae						
132.		Eolophus roseicapillus				
Coonidoo						
Caenidae		Coordina or				
133.		Caenidae sp.				
134.		Tasmanocoenis arcuata				
Callionymida	ae					
135.		Callionymus japonicus			Y	
136.		Callionymus russelli				
137.		Callionymus sp.				
138.		Repomucenus calcaratus				
		· · · · · · · · · · · · · · · · · · ·				
Camaenidae)					
139.		Quistrachia legendrei				
140.		Rhagada angulata				
141.		Rhagada convicta				
142.		Rhagada dampierana				
143.		Rhagada intermedia				
144.		Rhagada minima				
145.		Rhagada perprima				
Campephagi						
146.		Coracina novaehollandiae (Black-faced Cuckoo-shrike)				
147.	24367	Lalage tricolor (White-winged Triller)				
Canidae						
148.	12000	Canis familiaris (Dog. Dingo)	v			
140.	46920	Canis familiaris (Dog, Dingo)	Y	_		
				Department	of pol	ISe ur
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Au	ustralian Museur	n.	widite	Jul
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Au	ustralian Museur	n. Department Parks and V	of Wildlife	m

	Name ID	Species Name Naturalised	Conservation Code	¹ Endemic To Query Area
149.	24040	Vulpes vulpes (Red Fox) Y		Area
Caprimulgid				
150.		Eurostopodus argus (Spotted Nightjar)		
Carabidae				
151.		Carenum pulchrum		
152.		Carenum subplanatum		
153.		Carenum venustum		
154.		Catadromus lacordairei		
155.		Chlaenius australis		
156.		Geoscaptus laevissimus		
157.		Loxandrus micantior		
158.		Megacephala greyana		
159.		Pheropsophus verticalis		
Carangidae				
160.		Alepes apercna		
161.		Alepes mate		Y
162.		Atule mate		
163.		Carangoides sp.		
164.		Caranx bucculentus		
165.		Caranx sexfasciatus		
166.		Selaroides leptolepis		
Carcharhini	dae			
167.		Carcharhinus brachyurus		
Cambadact	vlidee			
Carphodact 168.		Nephrurus levis subsp. pilbarensis		
106.	24909			
Casuariidae				
169.	24470	Dromaius novaehollandiae (Emu)		
Centriscidae	e			
170.		Centriscus scutatus		
.				
Centrogenii	dae			
474				
171.		Centrogenys vaigiensis		
171. Centropagio	lae	Centrogenys vaigiensis		
	lae	Centrogenys vaigiensis Boeckella triarticulata		
Centropagic 172.				
Centropagio 172. Centropodio	lae	Boeckella triarticulata		
Centropagic 172. Centropodic 173.	Jae 25600			
Centropagic 172. Centropodic 173. Centropomi	Jae 25600	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal)		
Centropagic 172. Centropodic 173.	Jae 25600	Boeckella triarticulata		
Centropagic 172. Centropodic 173. Centropomi	lae 25600 dae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal)		
Centropagic 172. Centropodic 173. Centropomi 174.	lae 25600 dae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal)		
Centropagic 172. Centropodic 173. Centropomi 174. Ceratopogo	lae 25600 dae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Hypopterus macropterus		
Centropagic 172. Centropodic 173. Centropomi 174. Ceratopogo 175.	lae 25600 dae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Hypopterus macropterus Alluaudomyia sp.		
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Centropagic 172. Centropodic 173. Centropomi 174. Ceratopogo 175. 176. 177.	dae 25600 dae nidae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Hypopterus macropterus Alluaudomyia sp. Ceratopogonidae sp.		
Centropagic 172. Centropodic 173. Centropomi 174. Ceratopogo 175. 176. 177. Chaetodonti	dae 25600 dae nidae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Hypopterus macropterus Alluaudomyia sp. Ceratopogonidae sp. Dasyheleinae sp. P2 (PSW)		
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Centropagio 172. Centropodio 173. Centropomi 174. Ceratopogo 175. 176. 177. Chaetodonti 178. 179. 180.	dae 25600 dae nidae	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Hypopterus macropterus Alluaudomyia sp. Ceratopogonidae sp. Dasyheleinae sp. P2 (PSW) Chaetodon aureofasciatus Chaetodon aureofasciatus		
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Centropagio 172. Centropodio 173. Centropomi 174. Ceratopogo 175. 176. 177. Chaetodonti 178. 180. Charidae 181. Charadriidae 182. 183. 184. 185. 186. 187. 188. 188. 189. 190. 191. 192.	dae 25600 da a a a a a a a a a a a a a	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Alucudomyia sphasianinus (Pheasant Coucal) Charadong ancopasities Chaedodon aureofasciatus Chelmon marginalis Chelmon muelleri Chanos chanos Charadrius leschenaultii (Greater Sand Plover) Charadrius mongolus (Lesser Sand Plover) Charadrius mongolus subsp. mongolus (Lesser Sand Plover) Charadrius mongolus subsp. mongolus (Lesser Sand Plover) Charadrius mongolus (Griental Plover) Charadrius veredus (Oriental Plover) Charadrius veredus (Oriental Plover) Elseyonis melanops (Black-fronted Dotterel) Elythrogonys cinctus (Red-kneed Dotterel) Putvialis tulva (Pacific Golden Plover) Putvialis fulva (Pacific Golden Plover)	T T IA	
Centropagio 172. Centropodio 173. Centropomi 174. Ceratopogo 175. 176. 177. Chaetodonti 178. 180. Chanidae 181. Charadriidae 182. 183. 184. 185. 186. 187. 188. 187. 188. 189. 190. 191. 192. Cheloniidae	dae 25600 dae 300 dae 300 dae 300 dae 300 dae 300 dae 300 25576 24376 24376 24376 24376 24376 24380 24380 24380 25577	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Lypopterus macropterus Alluaudomyia sp. Ceratopogonidae sp. Dasyheleinae sp. P2 (PSW) Chaetodon aureofasciatus Chetenon marginalis Chelmon mueileri Chanas chanos Charadrius leschenaultii (Greater Sand Plover) Charadrius mongolus (Lesser Sand Plover) Charadrius mongol	T T IA IA IA	
Centropagio 172. Centropodio 173. Centropomi 174. Ceratopogo 175. 176. 177. Chaetodonti 178. 180. Chanidae 181. Charadriidae 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. Cheloniidae 193.	dae 25600 da ta ta ta ta ta ta ta ta ta t	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Hypopterus macropterus Alluaudomyia sp. Ceratopogonidae sp. Dasyheleinae sp. P2 (PSW) Chaetodon aureofasciatus Chelmon marginalis Chelmon muelleri Charadrius leschenaultii (Greater Sand Plover) Charadrius mongolus (Lesser Sand Plover) Pluvaitis fulka (Pacific Golden Plover) Pluvaitis fulka (Red-rapped Plover) Pluvaitis fulka (Pacific Golden Plover) Pluvaitis fulka (Pacific Golden Plover) Pluvaitis fulka (Red-fineed Dotterel) Pluvaitis fulka (Red-fineed Dotterel) Pluvaitis fulka (Redict Plover) Pluvaitis fulka (Pacific Golden Plover) Vanellus miles (Masked Lapwing) Vanellus tricolor (Banded Lapwing) Vanellus tricolor (Banded Lapwing) Vanellus tricolor (Banded Lapwing)	T T IA IA IA T	
Centropagio 172. Centropodio 173. Centropomi 174. Ceratopogo 175. 176. 177. Chaetodonti 178. 180. Chanidae 181. Charadriidae 182. 183. 184. 185. 186. 187. 188. 187. 188. 189. 190. 191. 192. Cheloniidae	dae 25600 da ta ta ta ta ta ta ta ta ta t	Boeckella triarticulata Centropus phasianinus (Pheasant Coucal) Lypopterus macropterus Alluaudomyia sp. Ceratopogonidae sp. Dasyheleinae sp. P2 (PSW) Chaetodon aureofasciatus Chetenon marginalis Chelmon mueileri Chanas chanos Charadrius leschenaultii (Greater Sand Plover) Charadrius mongolus (Lesser Sand Plover) Charadrius mongol	T T IA IA IA	

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
195.	25342	Eretmochelys imbricata subsp. bissa (Hawksbill Turtle)		Т	
196.	25344	Natator depressus (Flatback Turtle)		т	
Chirocentrie	dae				
197.		Chirocentrus dorab			
Chironomid	lae				
198.	uo	Chironominae sp.			
199.		Chironomus aff. alternans (V24) (CB)			
200.		Cryptochironomus griseidorsum			
201.		Dicrotendipes P5 (=balciunasi?) (PSW)			
202.		Larsia albiceps			
203.		Orthocladiinae sp.			
204.		Paratanytarsus sp. P2 (PSW)			
205. 206.		Polypedilum nubifer Procladius polydicala			
208.		Procladius paludicola Rheotanytarsus trivittatus			
207.		Tanypodinae sp.			
209.		Tanytarsus fuscithorax/semibarbitarsus			
210.		Tanytarsus sp. D (SAP)			
211.		Tanytarsus sp. P8 (PSW)			
Chydoridae					
212.		Alona anodonta			
212.		Alona cf. verrucosa			
214.		Alona rigidicaudis			
215.		Ephemeroporus barroisi s.l.			
216.		Leberis cf. diaphanus			
217.		Ovatalona cf. cambouei			
Ciconiidae					
218.	25578	Ephippiorhynchus asiaticus (Black-necked Stork)			
Clupeidae					
219.		Clupeid sp.			
220.		Herklotsichthys koningsbergeri			
221.		Nematalosa erebi			
222.		Spratelloides delicatulus			
Coenagrion	idae				
223.	liduc	Coenagrionidae sp.			
224.		Ischnura aurora aurora			
Colubridae					
225.	25327	Fordonia leucobalia (White-bellied Mangrove Snake)			
Columbidae					
226.		Columba livia (Domestic Pigeon)	Y		
227.		Geopelia cuneata (Diamond Dove)			
228. 229.		Geopelia humeralis (Bar-shouldered Dove) Geopelia striata (Zebra Dove)			
230.		Geopelia striata subsp. placida (Peaceful Dove)			
231.		Geophaps plumifera (Spinifex Pigeon)			
232.		Ocyphaps lophotes (Crested Pigeon)			
233.		Phaps chalcoptera (Common Bronzewing)			
234.		Phaps histrionica (Flock Bronzewing, Flock Pigeon)			
235.	25589	Streptopelia chinensis (Spotted Turtle-Dove)	Y		
Congridae					
236.		Conger cinereus			
Corinnidae					
237.		Supunna picta			
Corixidae		A second a construction of the second and the			
238. 239.		Agraptocorixa parvipunctata			
239. 240.		Corixidae sp. Micronecta gracilis			
270.		Micronecta n. sp. P3 (PSW)			
241					
241. 242.		Micronecta sp.			
242.		Micronecta sp.			
242. Corvidae	04445				
242. Corvidae 243.		Corvus bennetti (Little Crow)			
242. Corvidae	25593				

NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Australian Museum.

Department of Parks and Wildlife museum

	Name ID	Species Name Natu	uralised	Conservation Code	¹ Endemic To Query
Cracticidae					Area
246.	24420	Cracticus nigrogularis (Pied Butcherbird)			
240.					
247.		Cracticus tibicen (Australian Magpie)			
240.	20090	Cracticus torquatus (Grey Butcherbird)			
Cuculidae					
249.	42307	Cacomantis pallidus (Pallid Cuckoo)			
250.	24431	Chrysococcyx basalis (Horsfield's Bronze Cuckoo)			
251.	24434	Chrysococcyx osculans (Black-eared Cuckoo)			
Cullisides					
Culicidae					
252.		Anopheles annulipes s.l.			
253.		Culex (Culex) annulirostris			
254.		Culex crinicauda			
255.		Culex nr. crinicauda (PSW)			
256.		Culex palpalis			
257.		Culicidae sp.			
Cyclopidae					
258.		Mesocyclops brooksi			
259.		Metacyclops sp. P2 (PSW)			
260.		Microcyclops varicans			
261.		Thermocyclops decipiens			
Cynoglossid	ae				
262.		Cynoglossus maculipinnis			
263.		Cynoglossus sp.			
264.		Paraplagusia guttata			Y
Cyprididae					
265.		Bennelongia minimus			
266.		Cypretta ?lutea			
267.		Cypretta seurati			
268.		Cypretta sp PSW074			
269.		Cypricercus salinus			
270.		Cypricercus sp. 422 (CB)			
271.		Hemicypris megalops			
272.		Heterocypris sp.			
273.		Heterocypris tatei			
274.		llyodromus sp BOS25			
275.		llyodromus sp. PB			
276.		Isocypris williamsi (ex Ilyodromus sp. 413)			
277.		Zonocypretta kalimna			
Cyzicidae					
278.		Ozestheria packardi			
Daphniidae					
279.		Ceriodaphnia cornuta			
280.		Ceriodaphnia n. sp. a (Berner sp.#3) (SAP)			
281.		Ceriodaphnia n. sp. c (Berner sp.#1) (SAP)			
Dasyuridae					
282.	24001	Dasykaluta rosamondae (Little Red Kaluta)			
283.		Dasyurus hallucatus (Northern Quoll)		т	
				Т	
284.	24095	Ningaui timealeyi (Pilbara Ningaui)			
285.		Planigale sp. nov.			
286.		Pseudantechinus roryi (Rory's Pseudantechinus)			
287.		Pseudantechinus woolleyae (Woolley's Pseudantechinus)			
288.	24116	Sminthopsis macroura (Stripe-faced Dunnart)			
Delphinidae					
289.	24057	Lagenodelphis hosei (Fraser's Dolphin)			
209.		Stenella longirostris (Spinner Dolphin)		P4	
290.		Tursiops aduncus (Indo-Pacific Bottlenose Dolphin)		17	
		י מיטיסט מעמיטעט נווינעטיד מטוויט בטנעפוועשב בטטויוווון			
201.	lv.				
	iy				
	iy	Achnanthidium minutissima (Kütz.) Czarnecki			
Diatom Fami	iy	Achnanthidium minutissima (Kütz.) Czarnecki Caloneis silicula (Ehr.) Cl.			
Diatom Fami 292.	ıy	Caloneis silicula (Ehr.) Cl.			
Diatom Fami 292. 293. 294.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz.			
Diatom Fami 292. 293. 294. 295.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz. Hantzschia amphioxys (Ehr.) Grun.			
Diatom Famil 292. 293. 294. 295. 296.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz. Hantzschia amphioxys (Ehr.) Grun. Luticola mutica (Kütz.) Mann			
Diatom Fami 292. 293. 294. 295. 296. 297.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz. Hantzschia amphioxys (Ehr.) Grun. Luticola mutica (Kütz.) Mann Nitzschia microcephala Grun.			
Diatom Famil 292. 293. 294. 295. 296. 297. 298.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz. Hantzschia amphioxys (Ehr.) Grun. Luticola mutica (Kütz.) Mann Nitzschia microcephala Grun. Nitzschia perminuta (Grun.) M. Peragallo			
Diatom Fami 292. 293. 294. 295. 296. 297.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz. Hantzschia amphioxys (Ehr.) Grun. Luticola mutica (Kütz.) Mann Nitzschia microcephala Grun.			
Diatom Famil 292. 293. 294. 295. 296. 297. 298.	'y	Caloneis silicula (Ehr.) Cl. Cymbella delicatula Kütz. Hantzschia amphioxys (Ehr.) Grun. Luticola mutica (Kütz.) Mann Nitzschia microcephala Grun. Nitzschia perminuta (Grun.) M. Peragallo		Department	tof direction of the second

	Name ID	Species Name Na	turalised	Conservation Code	¹ Endemic To Query
300.		Pinnularia divergens W. Sm.			Area
300.		Pinnularia subrostrata (A. Cl.) ClEuler			
301.		Stauroneis anceps Ehr.			
302.		Stauroneis anceps Enn. Stauroneis phoenicenteron (Nitz.) Ehr.			
303.		Stauroneis prioenteron (Mitz.) Enr.			
Dicaeidae					
304.	25607	Dicaeum hirundinaceum (Mistletoebird)			
Dicruridae					
305.	24442	Cralling suggesting (Magnie Ind.)			
305.		Grallina cyanoleuca (Magpie-lark)			
		Rhipidura albiscapa (Grey Fantail)			
307.		Rhipidura leucophrys (Willie Wagtail)			
308.		Rhipidura leucophrys subsp. leucophrys (Willie Wagtail)			
309.	24457	Rhipidura phasiana (Mangrove Grey Fantail)			
Difflugiidae					
310.		Difflugia sp. P1			
Diplodactyli					
311.	25456	Crenadactylus ocellatus (Clawless Gecko)			
312.	24919	Crenadactylus ocellatus subsp. horni (Clawless Gecko)			
313.	24926	Diplodactylus conspicillatus (Fat-tailed Gecko)			
314.	41404	Diplodactylus galaxias (Northern Pilbara Beak-faced Gecko)			
315.	24937	Diplodactylus mitchelli			
316.	24944	Diplodactylus savagei (Southern Pilbara Beak-faced Gecko)			
317.	30933	Lucasium stenodactylum			
318.		Oedura marmorata (Marbled Velvet Gecko)			
319.		Rhynchoedura ornata (Western Beaked Gecko)			
320.		Strophurus ciliaris subsp. aberrans			
321.		Strophurus elderi			
322.		Strophurus jeanae			
323.		Strophurus vellingtonae			
020.	24040				
Dugongidae	;				
324.	24084	Dugong dugon (Dugong)		S	
Dutionidon					
Dytiscidae		Alle de serve la la false fran			
325.		Allodessus bistrigatus			
326.		Cybister tripunctatus			
327.		Dytiscidae sp.			
328.		Eretes australis			
329.		Hydroglyphus grammopterus (=trilineatus)			
330.		Hydroglyphus leai			
331.		Hydroglyphus orthogrammus			
332.		Hyphydrus elegans			
333.		Hyphydrus lyratus			
334.		Hyphydrus sp.			
335.		Laccophilus sharpi			
336.		Limbodessus compactus			
Ecnomidae		Forenides on			
337.		Ecnomidae sp.			
338.		Ecnomus pilbarensis			
Elapidae					
339.		Acanthophis wellsei			
340.	25332	Acanthophis wellsi (Pilbara Death Adder)			
341.		Aipysurus laevis (Olive Seasnake)			
341.		Brachyurophis approximans (North-western Shovel-nosed Snake)			
342.		Demansia psammophis (Yellow-faced Whipsnake)			
344.		Demansia psammophis subsp. cupreiceps (Yellow-faced Whipsnake)			
345.		Demansia psammophis subsp. reticulata (Yellow-faced Whipsnake)			
346.		Demansia rufescens (Rufous Whipsnake)			
347.		Ephalophis greyae			
348.		Furina ornata (Moon Snake)			
349.		Hydrelaps darwiniensis			
350.	25261	Pseudechis australis (Mulga Snake)			
351.	42416	Pseudonaja mengdeni (Western Brown Snake)			
352.	25263	Pseudonaja modesta (Ringed Brown Snake)			
353.	25264	Pseudonaja nuchalis (Gwardar, Northern Brown Snake)			
354.	25269	Suta fasciata (Rosen's Snake)			
355.	25307	Suta punctata (Spotted Snake)			
loof-l					
Eleotridae					
356.		Bostrychus sinensis		and the second se	
			ustrolian Mar-	Department Parks and	t of Wildlife muse
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	Name ID	Species Name Na	turalised	Conservation Code	¹ Endemic To Query Area
F I					Y
Elopidae 357.		Elops hawaiensis			
		Liops nawaterisis			
Emballonuri					
358.	24175	Taphozous georgianus (Common Sheath-tailed Bat)			
Enchytraeid	ae				
359.		Enchytraeidae sp.			
Ephydridae					
360.		Ephydridae sp.			
361.		Ephydridae sp. 12 (PSW)			
Epistylidida	e				
362.		Epistylis sp			
Estrilidae					
363.		Emblema pictum (Painted Finch)			
364.		Heteromunia pectoralis (Pictorella Mannikin)			
365. 366.	25685	Neochmia ruficauda (Star Finch) Taeniopygia castanotis			
367.	30870	Taeniopygia dastanous Taeniopygia guttata (Zebra Finch)			
Euchlanidae	•	Euchlanis dilatata			
368. 369.		Euchlanis dilatata Euchlanis lyra			
Euglyphidae 370.	•	Further to			
370.		Euglypha sp.			
Exocoetidae	•				
371.		Cheilopogon arcticeps			N.
372.		Paraexocoetus brachypterus			Y
Falconidae					
373.		Falco berigora (Brown Falcon)			
374. 375.		Falco berigora subsp. berigora (Brown Falcon) Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
375.		Falco longipennis (Australian Hobby)			
377.		Falco peregrinus (Peregrine Falcon)		S	
378.	24475	Falco peregrinus subsp. macropus (Australian Peregrine Falcon)		S	
379.	24476	Falco subniger (Black Falcon)			
Felidae					
380.	24041	Felis catus (Cat)	Y		
Flosculariida	æ				
381.		Lacinularia flosculosa			
Frequetides					
Fregatidae 382.	24478	Fregata ariel (Lesser Frigatebird)		IA	
Gallieniellida	ae	Manufacture (
383.		Meedo houstoni			
Gekkonidae					
384.		Gehyra pilbara			
385. 386.		Gehyra punctata			
386. 387.		Gehyra variegata Hemidactylus frenatus (Asian House Gecko)	Y		
388.		Heteronotia binoei (Bynoe's Gecko)			
Gerreidae					
389.		Gerres filamentosus			
390.		Gerres subfasciatus			
Ginglymost	matida				
Ginglymosto 391.	matiua	e Nebrius ferrugineus			Y
Glareolidae	04403	Olamada maldiumum (Oriental Drating-1-)			
392. 393.		Glareola maldivarum (Oriental Pratincole) Stiltia isabella (Australian Pratincole)		IA	
Gobiesocida	ie	Diadomiahthya linaatua			
394. 395.		Diademichthys lineatus Discotrema lineata			Y
395. 396.		Lepadichthys sandaracatus			I
				Department Parks and V	of fildlife museu
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western A	ustralian Museun	1. Parks and V	

Name ID Species Name

obiidae 397. 398.				
398.		Acentrogobius gracilis		
		Acentrogobius sp.		
399.		Amblyeleotris gymnocephala		
400.		Amblygobius bynoensis		
401.		Asterropteryx semipunctatus		
402.		Bathygobius cocosensis		
403.		Bathygobius fuscus		
404.				
		Bathygobius laddi		
405.		Bathygobius sp.		
406.		Bryaninops loki		
407.		Callogobius sp. 2		Y
408.		Drombus sp.		
409.		Eviota queenslandica		
410.		Eviota sp.		
411.		Eviota zebrina		
412.		Favonigobius melanobranchus		
413.		Favonigobius sp.		
414.		Glossogobius giuris		
415.		Glossogobius sp.		
416.		Gnatholepis argus		
417.		Gobiodon histrio		
418.		Gobiodon quinquestrigatus		
419.		Gobiodon rivulatus		
413.				
		Gobiodon sp.		
421.		Istigobius nigroocellatus		
422.		Istigobius ornatus		
423.		Oxyurichthys sp.		
424.		Pandaka lidwilli		
425.		Parachaeturichthys sp.		Y
426.		Periophthalmus argentilineatus		
427.		Pleurosicya sp.		
428.		Priolepis nuchifasciata		
429.		Valenciennea muralis		
430.		Yongeichthys nebulosus		
obioididae				
431.		Ctenotrypauchen microcephalus		
omphidae				
432.		Gomphidae sp.		
ruidae 433.	24484	Grus rubicunda (Brolga)		
433.	24484	Grus rubicunda (Brolga)		
433. /rinidae	24484			
433.	24484	Grus rubicunda (Brolga) Dineutus australis		
433. / rinidae 434.				
433. vrinidae 434. eematopod	idae	Dineutus australis		
433. vrinidae 434. ematopod 435.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher)		
433. rrinidae 434. eematopod 435. 436.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher)		
433. /rinidae 434. tematopod 435.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher)		Y
433. rrinidae 434. ematopod 435. 436. 437.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher)		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. lacaridae	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. llacaridae 440.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus Actacarus pacificus		
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. lacaridae 440. 441.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus Actacarus pacificus Agauopsis arborea		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. lacaridae 440. 441. 442.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus Actacarus pacificus Agauopsis arborea Agauopsis dasyderma		Y Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. lacaridae 440. 441.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus Actacarus pacificus Agauopsis arborea		Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. lacaridae 440. 441. 442.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus Actacarus pacificus Agauopsis arborea Agauopsis dasyderma		Y Y
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433. rrinidae 434. aematopod 435. 436. 437. aemulidae 438. 439. aemulidae 443. 443. 444. 444. 444. 445. 444. 445. 446. 445. 445. 445. 445. 445. 445. 445. 445. 455. 453. 454.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys kaakan Pomadasys maculatus Actacarus pacificus Actacarus pacificus Agauopsis arborea Agauopsis arborea Agauopsis dasyderma Agauopsis dasyderma Agauopsis obtusa Anomalohalacarus dampierensis Copidognathus utrius Copidognathus piger Halacaridae sp. Isobactrus australiensis Isobactrus australiensis Isobactrus australiensis Isobactrus australiensis Isobactrus australiensis Isobactrus australiensis Rhombognathus dispar Rhombognathus scutulatus		Y Y Y Y Y Y Y Y Y
433. rrinidae 434. ematopod 435. 436. 437. emulidae 438. 439. clacaridae 440. 441. 442. 443. 444. 445. 444. 445. 446. 445. 446. 445. 455.	idae 25627	Dineutus australis Haematopus fuliginosus (Sooty Oystercatcher) Haematopus longirostris (Pied Oystercatcher) Haematopus ostralegus Pomadasys kaakan Pomadasys maculatus Actacarus pacificus Agauopsis arborea Agauopsis arborea Agauopsis dasyderma Agauopsis dasyderma Agauopsis obtusa Anomalohalacarus dampierensis Copidognathus lutarius Copidognathus meridianus Copidognathus meridianus Isobactrus australiensis Isobactrus australiensis Isobactrus obesus Rhombognathus dispar	Perturbant of contents of cont	Y Y Y Y Y Y Y Y Y

	Name ID	Species Name N	aturalised	Conservation Code	¹ Endemic To Query Area
456.		Scaptognathides ornatus			Y Y
457.		Simognathus platyaspis			Y
458.		Simognathus salebrosus			Y
459.		Simognathus tener			Y
Halevonidao					
Halcyonidae		Dagala Jagahii (Plug wingad Kagkahurg)			
460. 461.		Dacelo leachii (Blue-winged Kookaburra)			
		Todiramphus chloris (Collared Kingfisher)			
462.		Todiramphus chloris subsp. pilbara (Pilbara Collared Kingfisher)			
463.		Todiramphus pyrrhopygius (Red-backed Kingfisher)			
464.		Todiramphus sanctus (Sacred Kingfisher)			
465.	24309	Todiramphus sanctus subsp. sanctus (Sacred Kingfisher)			
Hebridae 466.		Hebridae sp.			
Hemicordulii 467.	dae	Hemicordulia sp.			
Hemiramphie	dae				
468.		Hemiramphus sp.			
Hexarthridae	2				
469.		Hexarthra cf brandorffi (PSW)			
470.		Hexarthra sp P3 5-2/5-2 (PSW)			Y
Hipposiderid	lae				
471.		Rhinonicteris aurantia (Orange Leaf-nosed bat)		P4	
- 1 /1.		. anionecono durandia porango Eodi-nodoù baly		F4	
Hirundinidae	•				
472.	24491	Hirundo neoxena (Welcome Swallow)			
473.	25630	Hirundo rustica (Barn Swallow)		IA	
474.	48060	Petrochelidon ariel (Fairy Martin)			
475.	48061	Petrochelidon nigricans (Tree Martin)			
Holocentrida	e				
476.		Myripristis berndti			
477.		Myripristis hexagona			
478.		Sargocentron rubrum			
Hydrachnida	e				
479.		Hydrachna sp. 4/5 (PSW)			
Hydraenidae					
480.		Hydraena sp.			
481.		Hydraenidae sp.			
401.					
Hydrobatida	e				
482.	24497	Oceanites oceanicus (Wilson's Storm-petrel)		IA	
Undrahiidaa					
Hydrobiidae		Lindershilden an D4 (ant engineerin) (D014)			
483.		Hydrobiidae sp P1 (not assimineid) (PSW)			
Hydrometrid	ae				
484.		Hydrometridae sp.			
Hydrophilida	e				
485.		Berosus pulchellus			
486.		Enochrus deserticola			
487.		Enochrus sp.			
488.		Hydrochus obscuroaeneus			
489.		Hydrophilidae sp.			
490.		Paracymus pygmaeus			
491.		Paracymus spenceri			
492.		Regimbartia attenuata			
493.		Sternolophus australis			
Hydropsychi	dae				
494.		Cheumatopsyche wellsae			
Hydroptilida	е				
495.	-	Hellyethira sp.			
495.		Hydroptilidae sp.			
100.		······································			
Hylidae					
497.	25371	Cyclorana australis (Giant Frog)			
498.	25373	Cyclorana cultripes (Knife-footed Frog)			
499.	25375	Cyclorana maini (Sheep Frog)			
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western A	Australian Museu	m. Departmen	t of Wildlife muse u
				Che with	\bigcirc

Name ID Species Name

NatureMap

500	05000	Literia metralla (Little Devel Tree Free)	,	liea
500.		Litoria rubella (Little Red Tree Frog)		
lypsimetopo	didae			
501.		Pilbarophreatoicus platyarthricus		
yocypridida	3			
502.		Ilyocypris australiensis		
codidae				
503.		Amblyomma triguttatum		
abridae				
504.		Choerodon cyanodus		
505.		Choerodon vitta		
506.		Coris sp.		
507.		Halichoeres melanochir		
508.		Halichoeres nigrescens		
509.		Halichoeres sp.		
510.		Labroides dimidiatus		
511.		Scarus ghobban		
512.		Stethojulis interrupta		
amponidae				
513.		Lampona ampeinna		
514.		Lampona cylindrata		
515.		Lamponina scutata		
aridae				
516.	24505	Anous stolidus subsp. nileatus (Common Noddu)	10	
		Anous stolidus subsp. pileatus (Common Noddy)	IA	
517.	41332	Chlidonias leucopterus (White-winged Black Tern, white-winged tern)	IA	
518.	40505	Chroicocephalus novaehollandiae		
519.		Hydroprogne caspia (Caspian Tern)	IA	
520.		Larus novaehollandiae (Silver Gull)		
521.		Larus pacificus (Pacific Gull)		
522.	41347	Onychoprion anaethetus (Bridled Tern)	IA	
523.	24521	Sterna bengalensis (Lesser Crested Tern)		
524.	25640	Sterna dougallii (Roseate Tern)	IA	
525.	25642	Sterna hirundo (Common Tern)	IA	
526.	25643	Sterna hybrida (Whiskered Tern)		
527.	48593	Sternula albifrons (Little Tern)	IA	
528.	48594	Sternula nereis (Fairy Tern)		
529.		Thalasseus bengalensis		
530.	48597	Thalasseus bergii (Crested Tern)	IA	
atidae				
531.		Psammoperca waigiensis		
.ecanidae				
532.		Lecane bifastigata		Y
533.		Lecane bulla		•
534.		Lecane cf. ludwigii (PSW)		
		• • •		
535.		Lecane cf. rhenana (SAP)		
536. 537		Lecane luna		
537.		Lecane papuana		
538.		Lecane punctata		
539.		Lecane thalera		
540.		Lecane ungulata		
.eiognathida	e			
541.	-	Leiognathus sp.		
541.		Secutor insidiator		
epadellidae				
543.		Lepadella patella		
oporidae				
.eporidae	04005	On stellagua guniaulus (Dabbii)		
544.	24085	Oryctolagus cuniculus (Rabbit) Y		
.eptoceridae				
545.		Leptoceridae sp.		
		· · · · · · · · · · · · · · · · · · ·		
ibellulidae.				
546.		Diplacodes bipunctata		
547.		Diplacodes haematodes		
548.		Libellulidae sp.		
549.		Orthetrum caledonicum		
		Pantala flavescens		
550.				
550.			Department of Parks and Wildlife	m <mark>use</mark> u

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	Name ID	Species Name Nate	uralised (Conservation Code	¹ Endemic To Query Area
551.		Tramea stenoloba			
imnadiidae	•				
552.		Eulimnadia dahli			Y
553.		Eulimnadia sp. P1 (PSW)			Y
554.		Limnadopsis "pilbarensis" (ex P2)(PSW)			Y
555.		Limnadopsis birchii			
imnocythe 556.	ridae	Limnocythere dorsosicula			
imnodynas	achita				
557.		Neobatrachus aquilonius (Northern Burrowing Frog)			
558.		Notaden nichollsi (Desert Spadefoot)			
utjanidae	23430				
559.		Lutjanus argentimaculatus			
560.		Lutjanus carponotatus			
561.		Lutjanus fulviflamma			
562.		Lutjanus malabaricus			
563.		Lutjanus russellii			
ycosidae 564.		Hogna crispipes			
565.		Knoelle clara			
566.		Venatrix arenaris			
ymnaeidae					
567.		Lymnaeidae sp.			
acropodid	ae				
568.	25489	Macropus robustus (Euro, Biggada)			
569.	24135	Macropus robustus subsp. erubescens (Euro, Biggada)			
570.	24136	Macropus rufus (Red Kangaroo, Marlu)			
571.	48034	Osphranter robustus (Euro, Biggada)			
572.	24144	Petrogale rothschildi (Rothschild's Rock-wallaby)			
acrotrichio	lae				
573.		Macrothrix sp.			
lelunisle e					
laluridae					
574.		Malurus lamberti (Variegated Fairy-wren)			
575.	25652	Malurus leucopterus (White-winged Fairy-wren)			
legadermat 576.		Macroderma gigas (Ghost Bat)		т	
lelanotaeni	idae				
577.		Melanotaenia australis			
leliphagida					
578.		Epthianura aurifrons (Orange Chat)			
579.		Epthianura tricolor (Crimson Chat)			
580.		Gavicalis virescens (Singing Honeyeater)			
E01	25661				
581.		Lichmera indistincta (Brown Honeyeater)			
582.	24582	Lichmera indistincta subsp. indistincta (Brown Honeyeater)			
582. 583.	24582 24583	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner)			
582. 583. 584.	24582 24583 24589	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater)			
582. 583.	24582 24583 24589	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner)			
582. 583. 584. 585.	24582 24583 24589 42344	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater)			
582. 583. 584. 585. Ieropidae 586.	24582 24583 24589 42344 24598	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater)			
582. 583. 584. 585. Ieropidae 586.	24582 24583 24589 42344 24598	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater)			
582. 583. 584. 585. Ieropidae 586. Iesoveliida 587.	24582 24583 24589 42344 24598	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi			
582. 583. 584. 585. eropidae 586. esoveliida 587. 588.	24582 24583 24589 42344 24598	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater)			
582. 583. 584. 585. eropidae 586. esoveliida 587. 588.	24582 24583 24589 42344 24598	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi			
582. 583. 584. 585. leropidae 586. lesoveliida 587. 588. loinidae 589.	24582 24583 24589 42344 24598	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesoveliidae sp.			
582. 583. 584. 585. leropidae 586. lesoveliida 587. 588. loinidae 589. lolossidae	24582 24583 24589 42344 24598 e	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops omatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesoveliidae sp. Moina micrura s.l.			
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582. 583. 584. 585. leropidae 586. lesoveliida 587. 588. loinidae 589. lolossidae 590. 591.	24582 24583 24589 42344 24598 e 24181	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesoveliidae sp. Moina micrura s.l. Chaerephon jobensis (Greater Northern Freetail-bat, Northern Mastiff Bat) Mormopterus (Ozimops) cobourgianus			
582. 583. 584. 585. esoveliida 587. 588. eoinidae 589. folossidae 590. 591. 592.	24582 24583 24589 42344 24598 e 24181 24183	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesoveliidae sp. Moina micrura s.l. Chaerephon jobensis (Greater Northern Freetail-bat, Northern Mastiff Bat)			
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582. 583. 584. 585. leropidae 586. s88. loinidae 589. loiossidae 590. 591. 592. lonacanthio 593.	24582 24583 24589 42344 24598 e 24181 24183	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesovelia hungerfordi Mesoveliidae sp. Moina micrura s.l. Chaerephon jobensis (Greater Northern Freetail-bat, Northern Mastiff Bat) Mormopterus (Ozimops) cobourgianus Mormopterus Ioriae (Little Northern Freetail-bat) Mormopterus chinensis			
582. 583. 584. 585. leropidae 586. lesoveliida 587. 588. loinidae 589. loiossidae 590. 591. 592. lonacanthio	24582 24583 24589 42344 24598 e 24181 24183	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesovelia hungerfordi Mesoveliidae sp. Moina micrura s.l. Chaerephon jobensis (Greater Northern Freetail-bat, Northern Mastiff Bat) Mormopterus (Ozimops) cobourgianus Mormopterus loriae (Little Northern Freetail-bat)			
582. 583. 584. 585. leropidae 586. s88. loinidae 589. loiossidae 590. 591. 592. lonacanthio 593.	24582 24583 24589 42344 24598 e 24181 24183	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Manorina flavigula (Yellow-throated Miner) Melithreptus gularis subsp. laetior (Black-chinned Honeyeater) Purnella albifrons (White-fronted Honeyeater) Merops ornatus (Rainbow Bee-eater) Mesovelia hungerfordi Mesovelia hungerfordi Mesoveliidae sp. Moina micrura s.l. Chaerephon jobensis (Greater Northern Freetail-bat, Northern Mastiff Bat) Mormopterus (Ozimops) cobourgianus Mormopterus Ioriae (Little Northern Freetail-bat) Mormopterus chinensis		Comparison	

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Quer Area
Monodactyli	dae				Area
595.	uae	Monodactylus argenteus			
Motacillidae 596.		Anthrea sustantia (Australian Dinit)			
596.		Anthus australis (Australian Pipit) Anthus australis subsp. australis (Australian Pipit)			
	24335	Anunus ausuans subsp. ausuans (Ausuanan Pipit)			
Mugilidae					
598.		Liza alata			
599.		Liza subviridis			
600.		Liza vaigiensis			
601.		Mugil cephalus			
602. 603.		Mugilid sp. Valamugil buchanani			
604.		Valamugil seheli			
		valanagn oonon			
Mullidae					
605.		Upeneus sulphureus			
Muraenidae					
606.		Gymnothorax pseudothrysoideus			
607.		Gymnothorax pseudothyrsoideus			
608.		Gymnothorax thrysoideus			
609.		Gymnothorax undulatus			
Muridae					
610.	24215	Hydromys chrysogaster (Water-rat, Rakali)		P4	
611.		Leggadina lakedownensis (Northern Short-tailed Mouse, Lakeland Downs Mouse,		F4	
011.	24217	Kerakenga)		P4	
612.	24223	Mus musculus (House Mouse)	Y		
613.		Notomys alexis (Spinifex Hopping-mouse)	I		
614.		Pseudomys chapmani (Western Pebble-mound Mouse, Ngadji)		P4	
615.		Pseudomys delicatulus (Delicate Mouse)			
616.		Pseudomys hermannsburgensis (Sandy Inland Mouse)			
617.		Rattus rattus (Black Rat)	Y		
618.		Rattus tunneyi (Pale Field-rat)			
619.	24248	Zyzomys argurus (Common Rock-rat)			
Muscidae 620.		Muscidae sp. P1			
Myobatrachi 621.		Uperoleia saxatilis (Pilbara Toadlet)			
Naididae 622.		Naididae (ex Tubificidae)			
Nematoda					
623.		Nematoda sp. P2/P4 (PSW)			
Nemesiidae					
624.		Aname mainae			
625.		Aname mellosa			
Nemipterida	е				
626.		Nemipterus celebicus			
627.		Pentapodus porosus			
628.		Pentapodus sp.			
629.		Pentapodus vitta			
630.		Scolopsis bilineatus			
631.		Scolopsis taenioptera			
Nepidae		Noridae an			
632.		Nepidae sp.			
Notommatid	ae				
633.		Cephalodella biungulata			
634.		Cephalodella cf forficula			
635.		Cephalodella gibba			
636.		Monommata sp.			
Notonectida	е				
637.		Anisops canaliculatus			
638.		Anisops hackeri			
639.		Anisops nasutus			
640.		Anisops sp.			
641.		Notonectidae sp.			

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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
Ogcocephal 642.	lidae	Halieutaea brevicaudata?			
Oligochaeta	1				
643.		Oligochaeta sp.			
Olpiidae					
644.		Indolpium sp.			
		indoipidin op.			
Ophichthida	ae				
645.		Muraenichthys sp.			
646.		Ophichthus celebicus?			
647.		Pisodonophis cancrivorus			
648.		Scolecenchelys macroptera			
649. 650.		Yirrkala lumbricoides			
		Yirrkala sp.			
Ophiclinida	e				
651.		??			
Opisthopora	а				
652.	-	Opisthopora sp.			
		· · ·			
Opistognath	nidae	••••••••••••••••			
653.		Opistognathus darwiniensis			
Ostracoda 654.		Ostracoda (unident.)			
Otididae					
655.	24610	Ardeotis australis (Australian Bustard)			
Oxyopidae					
656.		Oxyopes variabilis			
Pachycepha	alidae				
657.	24620	Pachycephala lanioides (White-breasted Whistler)			
658.	25678	Pachycephala melanura (Mangrove Golden Whistler)			
659.	24621	Pachycephala melanura subsp. melanura (Mangrove Golden Whistler)			
660.	25680	Pachycephala rufiventris (Rufous Whistler)			
Paradoxoso	matidae				
661.		Boreohesperus undulatus			
662.		Orthomorpha coarctata			
Davaliahthui	daa				
Paralichthyi	uae				
663. 664.		Pseudorhombus argus Pseudorhombus arsius			
665.		Pseudorhombus elevatus			
666.		Pseudorhombus sp.			
Pardalotida					
667.		Pardalotus rubricatus (Red-browed Pardalote)			
668.		Pardalotus rubricatus subsp. rubricatus (Red-browed Pardalote)			Y
669.	25682	Pardalotus striatus (Striated Pardalote)			
Passeridae					
670.	25687	Passer domesticus (House Sparrow)	Y		
671.	24642	Passer montanus (Eurasian Tree Sparrow)	Y		
Pegasidae 672.		Pegasus volitans			
Pelecanidae)				
673.		Pelecanus conspicillatus (Australian Pelican)			
Pempherida 674.	ie	Pempheris ypsilychnus			
Petroicidae					
675.	24653	Eopsaltria pulverulenta (Mangrove Robin)			
676.		Peneoenanthe pulverulenta			

Phalacrocoracidae

Phalac	rocoracidae			
677		Microcarbo melanoleucos		
678	. 25697	Phalacrocorax carbo (Great Cormorant)		
679	. 25698	Phalacrocorax melanoleucos (Little Pied Cormorant)		
680	. 24667	Phalacrocorax sulcirostris (Little Black Cormorant)		
681	. 25699	Phalacrocorax varius (Pied Cormorant)		
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Australian Museum.	Department of Parks and Wildlife	m <mark>use</mark> um

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
Phasianidae					
682.	25701	Coturnix ypsilophora (Brown Quail)			
683.	24673	Coturnix ypsilophora subsp. australis (Brown Quail)			
684.	24672	Coturnix ypsilophora subsp. cervina (Brown Quail)			
Pholcidae					
685.		Trichocyclus nigropunctatus			
Phreodrilidae	•				
686.	5	Phreodrilid with dissimilar ventral chaetae			
687.		Phreodrilid with similar ventral chaetae			
Pinguipedida 688.	ie	Parapercis diplospilus			
Pittidae					
689.	24677	Pitta moluccensis (Blue-winged Pitta)			
Dianarhidaa					
Planorbidae 690.		Chartenburge on			
690.		Glyptophysa sp Isidorella egraria			
692.		Planorbidae sp.			
		Tranorbidae Sp.			
Platycephalie	dae				
693.		Cymbacephalus bosschei			
694.		Cymbacephalus nematophthalmus			
695.		Inegocia japonica			
696.		Onigocia pedimacula			
697.		Onigocia pedimacula?			
698. 699.		Platycephalus endrachtensis			
700.		Platycephalus sp. Sorsogona tuberculata			
701.		Suggrundus macracanthus			
Pleidae 702.		Pleidae sp.			
Plotosidae					
703.		Euristhmus microceps			
704.		Euristhmus sandrae			Y
705.		Neosilurus hyrtlii			
706.		Paraplotosus albilabris			
707.		Paraplotosus butleri			
708.		Paraplotosus muelleri			
709.		Plotosus lineatus			
Podargidae					
710.		Podargus strigoides (Tawny Frogmouth)			
711.	24679	Podargus strigoides subsp. brachypterus (Tawny Frogmouth)			
Podicipedida	e				
712.		Poliocephalus poliocephalus (Hoary-headed Grebe)			
713.	25705	Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
Polynemidae					
714.		Eleutheronema tetradactylum			
715.		Polydactylus multiradiatus			
Pomacanthic 716.	lae	Pomacanthus sexstriatus			
Pomacentrid	ae				
717.	uo	Abudefduf bengalensis			
718.		Chromis fumea			
719.		Dischistodus darwiniensis			
720.		Neoglyphidodon nigroris			
721.		Neopomacentrus azysron			
722.		Neopomacentrus cyanomos			
723.		Neopomacentrus filamentosus			
724.		Pomacentrus milleri			
725.		Pristotis obtusirostris			
Pomatostom	idae				
726. 727.	25706	Pomatostomus temporalis (Grey-crowned Babbler) Pomatostomus temporalis subsp. rubeculus (Grey-crowned Babbler)			
Pontarachnic	dae				



	Name ID	Species Name Natura	alised	Conservation Code	¹ Endemic To Query Area
728.		Litarachna bartschae			Y
729.		Pontarachne australis			Y
Priacanthida	ae				
730.		Priacanthus hamrur			
Pristinidae					
731.		Pristina longiseta			
Procellariida	ае				
732.		Ardenna pacifica (Wedge-tailed Shearwater)		IA	
733.	24716	Puffinus pacificus (Wedge-tailed Shearwater)		IA	
Prodidomid	ae				
734.		Cryptoerithus halli			
735.		Cryptoerithus occultus			
736.		Prodidomus woodleigh			
737.		Wesmaldra nixaut			
738.		Wydundra kennedy			
739.		Wydundra nixaut			Y
Psettodidae					
740.		Psettodes erumei			
Pseudochro	midae				
741.		Blennodesmus scapularis			
742.		Congrogadus spinifer			
743.		Congrogadus subducens			
744.		Pseudochromis wilsoni			
Psittacidae					
745.		Barnardius zonarius			
746.		Cacatua roseicapilla (Galah)			
747.		Cacatua sanguinea (Little Corella)			
748. 749.		Cacatua sanguinea subsp. westralensis (Little Corella)			
749.	24730	Melopsittacus undulatus (Budgerigar) Neopsephotus bourkii			
751.	24742	Nymphicus hollandicus (Cockatiel)			
752.		Platycercus zonarius (Australian Ringneck, Ring-necked Parrot)			
Pteropodida					
753.		Pteropus alecto (Black Flying-fox)			
754.		Pteropus scapulatus (Little Red Flying-fox)			
Ptilonorhyn	ahidaa				
755.	ciliuae	Chlamydera guttatus			Y
756.		Ptilonorhynchus guttatus			
Duran and all all	-				
Pygopodida 757.		Delma borea			
758.		Delma nasuta			
759.		Delma pax			
760.	25004	Delma tincta			
761.	25005	Lialis burtonis			
Pyralidae					
762.		Pyralidae sp.			
763.	25727	Fulica atra (Eurasian Coot)			
764.		Gallirallus philippensis (Buff-banded Rail)			
765.		Gallirallus philippensis subsp. mellori (Buff-banded Rail)			
766.	25731	Porphyrio porphyrio (Purple Swamphen)			
767.	25732	Porzana pusilla (Baillon's Crake)			
768.		Porzana tabuensis (Spotless Crake)			
769.	48141	Tribonyx ventralis (Black-tailed Native-hen)			
Recurvirost	ridae				
770	24774	Cladorhynchus leucocephalus (Banded Stilt)			
770.	24//4				
771.	25734	Himantopus himantopus (Black-winged Stilt)			
	25734	Himantopus himantopus (Black-winged Stilt) Recurvirostra novaehollandiae (Red-necked Avocet)			
771.	25734				
771. 772.	25734				
771. 772. Salticidae 773. 774.	25734	Recurvirostra novaehollandiae (Red-necked Avocet) Grayenulla waldockae Omoedus orbiculatus			
771. 772. Salticidae 773. 774. 775.	25734	Recurvirostra novaehollandiae (Red-necked Avocet) Grayenulla waldockae Omoedus orbiculatus Simaetha tenuior			
771. 772. Salticidae 773. 774.	25734	Recurvirostra novaehollandiae (Red-necked Avocet) Grayenulla waldockae Omoedus orbiculatus		_	
771. 772. Salticidae 773. 774. 775.	25734	Recurvirostra novaehollandiae (Red-necked Avocet) Grayenulla waldockae Omoedus orbiculatus Simaetha tenuior		Department	



	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
Scarabaeida	e				
777.	•	Heteronyx mimus			
778.		Heteronyx tepperi			
Scatophagid	ae	Or stands and a summer			
779. 780.		Scatophagus argus Selenotoca multifasciata			
780.		Selenotoca multinasciata Selenotoca sp.			Y
					I
Sciaenidae					
782.		Protonibea diacanthus			
Scincidae					
783.	25015	Carlia munda (Shaded-litter Rainbow Skink)			
784.	25017	Carlia triacantha (Desert Rainbow Skink)			
785.	30893	Cryptoblepharus buchananii			
786.	25020	Cryptoblepharus plagiocephalus			
787.	30892	Cryptoblepharus ustulatus			
788.	25024	Ctenotus angusticeps (Airlie Island Ctenotus, Northwestern coastal Ctenotus)		P3	
789.		Ctenotus australis			
790.		Ctenotus duricola			
791.		Ctenotus fallens			
792.		Ctenotus grandis			
793.		Ctenotus grandis subsp. titan			
794.		Ctenotus helenae			
795. 796.		Ctenotus leonhardii Ctenotus pantherinus (Leopard Ctenotus)			
790.		Ctenotus pantherinus (Leopard Ctenotus) Ctenotus pantherinus subsp. acripes (Leopard Ctenotus)			
798.		Ctenotus pantherinus subsp. ocellifer (Leopard Ctenotus)			
799.		Ctenotus robustus			
800.		Ctenotus rubicundus			
801.		Ctenotus saxatilis (Rock Ctenotus)			
802.		Ctenotus schomburgkii			
803.	25077	Ctenotus serventyi			
804.	25466	Cyclodomorphus melanops (Slender Blue-tongue)			
805.	25090	Cyclodomorphus melanops subsp. melanops (Slender Blue-tongue)			
806.	41406	Egernia cygnitos (Western Pilbara Spiny-tailed Skink)			
807.		Egernia depressa (Southern Pygmy Spiny-tailed Skink)			
808.		Egernia pilbarensis (Pilbara Skink)			
809.		Eremiascincus isolepis			
810.		Eremiascincus musivus (Mosaic Desert Skink)			
811.		Lerista bipes			
812.		Lerista clara			
813. 814.		Lerista jacksoni Lerista muelleri			
814.		Lerista muerem			
816.		Liopholis striata (Night Skink)			
817.		Menetia greyii			
818.		Menetia surda			
819.		Menetia surda subsp. surda			
820.		Morethia ruficauda			
821.	25193	Morethia ruficauda subsp. exquisita			
822.	25196	Notoscincus butleri (lined soil-crevice skink (Dampier))		P4	
823.	25197	Notoscincus ornatus subsp. ornatus			
824.	25202	Tiliqua multifasciata (Central Blue-tongue)			
Scirtidae					
825.		Scirtidae sp.			
Scolopacida					
826.		Actitis hypoleucos (Common Sandpiper)		IA	
827.		Arenaria interpres (Ruddy Turnstone)		IA	
828.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	

000100000			
826.	41323 Actitis hypoleucos (Common Sandpiper)	IA	
827.	25736 Arenaria interpres (Ruddy Turnstone)	IA	
828.	24779 Calidris acuminata (Sharp-tailed Sandpiper)	IA	
829.	24780 Calidris alba (Sanderling)	IA	
830.	25738 Calidris canutus (Red Knot, knot)	IA	
831.	24784 Calidris ferruginea (Curlew Sandpiper)	Т	
832.	24788 Calidris ruficollis (Red-necked Stint)	IA	
833.	24789 Calidris subminuta (Long-toed Stint)	IA	
834.	24790 Calidris tenuirostris (Great Knot)	Т	
835.	24793 Gallinago stenura (Pin-tailed Snipe)	IA	
836.	25739 Limicola falcinellus (Broad-billed Sandpiper)	IA	
837.	30932 Limosa lapponica (Bar-tailed Godwit)	IA	
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838. 25741 Limosa (Black-tailed Godwit) 839. 24798 Numenius madagascariensis (Eastern Curlew) 840. 24799 Numenius minutus (Little Curlew, Little Whimbrel) 841. 25742 Numenius phaeopus (Whimbrel) 842. 24803 Tringa brevipes (Grey-tailed Tattler) 843. 24806 Tringa glareola (Wood Sandpiper) 844. 24809 Tringa stagnatilis (Marsh Sandpiper, little greenshank) 845. 24809 Tringa stagnatilis (Marsh Sandpiper, little greenshank) 846. 41351 Xenus cinereus (Terek Sandpiper) 846. 41351 Xenus cinereus (Terek Sandpiper) 847. Arthrorhabdus paucispinus 849. 848. Ethmostigmus curipes 849. 849. Scolopendra laeta 850. 850. Scolopendra morsitans 850. Restrelliger kanagurta 851. Restrelliger kanagurta 852. Parascorpaena picta 853. Piterois volitans 854. Pilbarascutigera incola 857. Epinephe	IA T IA IA IA IA IA	¹ Endemic To Query Area
839. 24798 Numenius madagascariensis (Eastern Curlew) 840. 24799 Numenius minutus (Little Curlew, Little Whimbrel) 841. 25742 Numenius phaeopus (Whimbrel) 842. 24803 Tringa brevipes (Grey-tailed Tattler) 843. 24806 Tringa brevipes (Grey-tailed Tattler) 844. 24808 Tringa stagnatilis (Marsh Sandpiper, little greenshank) 845. 24809 Tringa stagnatilis (Marsh Sandpiper, little greenshank) 846. 41351 Xenus cinereus (Terek Sandpiper) 846. 41351 Xenus cinereus (Terek Sandpiper) 847. Arthrorhabdus paucispinus 848. Ethmostigmus curtipes 849. Scolopendra laeta 850. Scolopendra laeta 851. Rastrelliger kanagurta 852. Parascorpaena picta 853. Parascorpaena picta 854. Pibarascutigera incola 855. Cephalopholis boenak 856. Chromileptes ativelis 857. Epinephelus coloides 858. Epinephelus coloides <td>T IA IA P4 IA IA IA</td> <td></td>	T IA IA P4 IA IA IA	
840. 24799 Numenius minutus (Little Curlew, Little Whimbrel) 841. 25742 Numenius phaeopus (Whimbrel) 842. 24003 Tringa brevipes (Grey-tailed Tattler) 843. 24006 Tringa glareola (Wood Sandpiper) 844. 24009 Tringa nebularia (Common Greenshank, greenshank) 845. 24009 Tringa stagnatilis (Marsh Sandpiper, little greenshank) 846. 4131 Xenus cinereus (Terek Sandpiper, little greenshank) 846. 4131 Xenus cinereus (Terek Sandpiper, little greenshank) 846. 4131 Xenus cinereus (Terek Sandpiper, little greenshank) 847. Arthrorhabdus paucispinus 848. Ethmostigmus curtipes 849. Scolopendra laeta 850. Scolopendra laeta 851. Rastrelliger kanagurta 852. Parascorpaena picta 853. Petrois volitans Scrutigeridae Set. 854. Pilbarascutigera incola 855. Cephalopholis boenak 856. Chromileptes altivelis 856.	IA IA P4 IA IA IA	
841.25742Numenius phaeopus (Whimbrel)842.24803Tringa brevipes (Grey-tailed Tattler)843.24806Tringa glareola (Wood Sandpiper)844.24808Tringa nebularia (Common Greenshank, greenshank)845.24809Tringa stagnatilis (Marsh Sandpiper, little greenshank)846.41351Xenus cinereus (Terek Sandpiper)Scolopendridae847.Arthrorhabdus paucispinus848.Ethmostigmus curtipes849.Scolopendra laeta850.Scolopendra morsitansScombridae851.Rastrelliger kanagurtaScientiaStoitansScerpaenidae852.Parascorpaena picta853.Piterois volitansScerpaenidae854.Pilbarascutigera incolaStoitansScerpaenidae855.Cephalopholis boenak856.Cinromileptes altivelis857.Epinephelus cioides858.Epinephelus cioides859.Epinephelus cioides859.Epinephelus cioides859.Epinephelus cioalicola860.Epinephelus ciatus	IA P4 IA IA IA	
842.24803Tringa previpes (Grey-tailed Tattler)843.24806Tringa glareola (Wood Sandpiper)844.24808Tringa nebularia (Common Greenshank, greenshank)845.24800Tringa stagnatilis (Marsh Sandpiper, little greenshank)845.24800Tringa stagnatilis (Marsh Sandpiper, little greenshank)846.41351Xenus cinereus (Terek Sandpiper)Scolopendridae847.Arthrorhabdus paucispinus848.Ethmostigmus curtipes849.Scolopendra leeta850.Scolopendra norsitansScombridae851.Rastrelliger kanagurtaScorpaenidae852.Parascorpaena picta853.Pterois volitansScorpaenidae854.Pilbarascutigera incolaScorpaenidae855.Cephalopholis boenak856.Epinephelus bilobatus857.Epinephelus coicides858.Epinephelus coicides859.Epinephelus coicides	P4 IA IA IA	
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860. Epinephelus fasciatus		
860. Epinephelus fasciatus		
862. Epinephelus quoyanus		
863. Epinephelus sexfasciatus		
Sididae		
864. Diaphanosoma excisum		
865. Latonopsis australis		
Sillaginidae		
867. Sillago lutea		
Simuliidae		
868. Simulium ornatipes		
Salaidaa		
Soleidae		
869. Dexillus muelleri		
870. Soleichthys heterorhinos		
871. Zebrias quagga		
Sparassidae		
872. Isopedella gibsandi		
873. Isopedella tindalei		
874. Pediana horni		
875. Pediana tenuis		
Sparidae		
876. Acanthopagrus latus		
Sphyraenidae		
877. Sphyraena barracuda		
878. Sphyraena sp.		
Stratiomyidae		
879. Stratiomyidae sp.		
Strigidae		
880. 48016 Ninox boobook (Boobook Owl)		
881. 25747 Ninox connivens (Barking Owl)		
Darking Uwi)		
Sturnidae		
882. 47954 Gelochelidon nilotica (Gull-billed Tern)		
Sulidea	IA	
Sulidae	IA	
883. 25754 Sula leucogaster (Brown Booby)		
	IA	
NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western At		

140	ame ID	Species Name Natura	alised Co	nservation Code	¹ Endemic To Query Area
Sylviidae					
884.	25755	Acrocephalus australis (Australian Reed Warbler)			
885.	24837	Eremiornis carteri (Spinifex-bird)			
Synanceiidae					
886.		Minous versicolor			
887.		Synanceia horrida			
Synchaetidae					
888.		Polyarthra dolichoptera			
Syngnathidae					
889. 890.		Festucalex sp.			
890.		Haliichthys taeniophorus Hippichthys penicillus			
892.		Hippocampus sp.			
893.		Micrognathus micronotopterus			
		°			
Tabanidae ^{894.}		Tabasidas as			
894.		Tabanidae sp.			
Fachyglossida	е				
895.	24207	Tachyglossus aculeatus (Short-beaked Echidna)			
Ferapontidae					
896.		Amniataba caudavittata			
897.		Amniataba percoides			
898.		Leiopotherapon unicolor			
899.		Terapon jarbua			
Festudinellida	Э				
900.	-	Testudinella patina			
Fetraodontidae 901.	•	Chalanadan nataaa			
		Chelonodon patoca			
Tetrarogidae					
902.		Cottapistus cottoides			
903.		Liocranium praepositum			
904.		Paracentropogon vespa			
Tettigoniidae					
905.		Antipodectes bituberculatus			Y
Theridiidae					
906.		Latrodectus geometricus			
Thiaridae					
Innanuac		Thiaridae sp.			
907.					
907.		······································			
Threskiornithio					
Threskiornithio 908.	24842	Platalea regia (Royal Spoonbill)			
Threskiornithic 908. 909.	24842 24843	Platalea regia (Royal Spoonbill) Plegadis falcinellus (Glossy Ibis)		IA	
Threskiornithio 908.	24842 24843	Platalea regia (Royal Spoonbill)		IA	
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Threskiornithio 908. 909. 910. Triacanthidae 911. Trichocercidae 912. Trichonotidae	24842 24843 24845	Platalea regia (Royal Spoonbill) Plegadis falcinellus (Glossy Ibis) Threskiornis spinicollis (Straw-necked Ibis) Triacanthus sp. Trichocerca similis		IA	
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Threskiornithio 908. 909. 910. Triacanthidae 911. Trichocercidae 912. Trichonotidae 913.	24842 24843 24845	Platalea regia (Royal Spoonbill) Plegadis falcinellus (Glossy Ibis) Threskiornis spinicollis (Straw-necked Ibis) Triacanthus sp. Trichocerca similis Trichonotus setiger		IA	
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Threskiornithic 908. 909. 910. Triacanthidae 911. Trichocercidae 912. Trichonotidae 913. Trichotriidae 914. Triglidae 915. Trigoniulidae 916. Triopsidae 917. 918. Tripterygiidae 919.	24842 24843 24845	Platalea regia (Royal Spoonbill) Plegadis falcinellus (Glossy Ibis) Threskiornis spinicollis (Straw-necked Ibis) Triacanthus sp. Trichocerca similis Trichonotus setiger Macrochaetus sp. Lepidotrigla sp. Austrostrophus stictopygus Triops australiensis australiensis Triops m australiensis (PSW) (?nsp BVT) Enneapterygius gracilis		IA	*****

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
921.		Enneapterygius philippinus			
922.		Enneapterygius sp.			
923.		Enneapterygius tutuilae			
924.		Helcogramma striata			
925.		Norfolkia brachylepis			
Trombidiforn					
926.	les	Acariformes sp.			
Turbellaria					
927.		Turbellaria sp.			
Turnicidae 928.	24851	Turnix velox (Little Button-quail)			
Tytonidae					
929.		Tyto delicatula			
525.		ryto deneatana			
Unionicolida	e				
930.		Encentridophorus sarasini			
Urodacidae					
931.		Urodacus armatus			
331.		orodacus annaius			
Varanidae					
932.	25209	Varanus acanthurus (Spiny-tailed Monitor)			
933.	25210	Varanus brevicauda (Short-tailed Pygmy Monitor)			
934.	25212	Varanus eremius (Pygmy Desert Monitor)			
935.	25216	Varanus giganteus (Perentie)			
936.	25218	Varanus gouldii (Bungarra or Sand Monitor)			
937.	25524	Varanus panoptes (Yellow-spotted Monitor)			
938.	25223	Varanus panoptes subsp. rubidus			
939.	25224	Varanus pilbarensis (Pilbara Rock Monitor, Northern Pilbara Rock Goanna)			
940.	25526	Varanus tristis (Racehorse Monitor)			
941.	25227	Varanus tristis subsp. tristis (Racehorse Monitor)			
Mallfard da a					
Veliferidae					
942.		Metavelifer multiradiatus			
Veliidae					
943.		Microvelia (Austromicrovelia) peramoena			
944.		Veliidae sp.			
Veenertilier	400				
Vespertilioni		Nuclearly and a second se			
945.		Nyctophilus arnhemensis (Arnhem Land Long-eared Bat)			
946.		Nyctophilus daedalus (Northwestern Long-eared Bat, Pallid Long-eared Bat)			
947.	24194	Nyctophilus geoffroyi (Lesser Long-eared Bat)			
948.		Nyctophilus geoffroyi subsp. pallescens			
949.	24205	Vespadelus finlaysoni (Finlayson's Cave Bat)			
Zodariidae 950.		Minasteron minusculum			
Zosteropidae					
951.	24857	Zosterops luteus (Yellow White-eye)			
Conservation Codes T - Rare or likely to be X - Presumed extinct	come extinc	a de la companya de l			

T - Rare or likely to become extinct
 X - Presume dextinct
 IA - Protected under international agreement
 S - Other specially protected fauna
 1 - Priority
 2 - Priority
 2 - Priority
 4 - Priority
 5 - Priority
 5

¹ For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.





Australian

Australian Government

Department of the Environment and Energy

EPBC Act Protected Matters Report

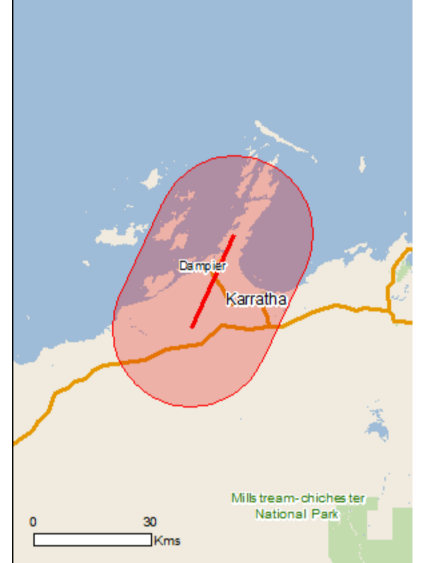
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

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

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

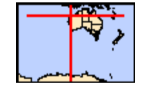
Report created: 14/03/19 17:12:27

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



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

Coordinates Buffer: 20.0Km



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:	31
Listed Migratory Species:	60

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:	101
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:	6
Regional Forest Agreements:	None
Invasive Species:	17
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		
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	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
Limosa lapponica menzbieri Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
<u>Macronectes giganteus</u> Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat

	C	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

Name	Status	Type of Presence
Mammals		
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
<u>Dasyurus hallucatus</u> 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 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
<u>Rhinonicteris aurantia (Pilbara form)</u> 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
<u>Caretta caretta</u> Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
<u>Chelonia mydas</u> 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
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
<u>Natator depressus</u> 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
<u>Pristis zijsron</u> Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
<u>Rhincodon typus</u> Whale Shark [66680]	Vulnerable	Species or species

Name	Status	Type of Presence
		habitat may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatened	d Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
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 may occur within area
Fregata ariel		
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to 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 within area
Migratory Marine Species		
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 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
<u>Chelonia mydas</u>		
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

Name	Threatened	Type of Presence
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
<u>Manta birostris</u> 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
<u>Orcinus orca</u> Killer Whale, Orca [46]		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
<u>Pristis zijsron</u> Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
<u>Sousa chinensis</u> Indo-Pacific Humpback Dolphin [50]		Species or species habitat known to occur within area
Tursiops aduncus (Arafura/Timor Sea populations) 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		

Motacilla cinerea

Species or species habitat may occur within area

Grey Wagtail [642]

Motacilla flava Yellow Wagtail [644]

Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]

Arenaria interpres Ruddy Turnstone [872]

Calidris acuminata Sharp-tailed Sandpiper [874]

<u>Calidris alba</u> Sanderling [875]

Calidris canutus Red Knot, Knot [855] Species or species habitat may occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Endangered

Species or species habitat known to occur within area

Name	Threatened	Type of Presence
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
		may 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
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius mongolus	-	
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
<u>Glareola maldivarum</u>		On a single series of the late of
Oriental Pratincole [840]		Species or species habitat 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
Limosa limosa		On a size, an an asiae, he hitet

Black-tailed Godwit [845]

Species or species habitat known to occur within area

Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]

Numenius phaeopus Whimbrel [849]

Pandion haliaetus Osprey [952]

Phalaropus lobatus Red-necked Phalarope [838]

Pluvialis fulva Pacific Golden Plover [25545]

Pluvialis squatarola Grey Plover [865]

Thalasseus bergii Crested Tern [83000] Critically Endangered

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Breeding known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Breeding known to occur

Name	Threatened	Type of Presence
		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		
Terek Sandpiper [59300]		Species or species habitat known to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Land

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Name Commonwealth Land Defence - KARRATHA TRAINING DEPOT Listed Marine Species [Resource Information] * Species is listed under a different scientific name on the EPBC Act - Threatened Species list. Name Threatened Name Threatened Birds Actitis hypoleucos Common Sandpiper [59309] Species or species habitat known to occur within area

<u>Anous stolidus</u> Common Noddy [825]

Species or species habitat may occur within area

[Resource Information]

Apus pacificus Fork-tailed Swift [678]

Ardea alba Great Egret, White Egret [59541]

Ardea ibis Cattle Egret [59542]

<u>Arenaria interpres</u> Ruddy Turnstone [872]

Calidris acuminata Sharp-tailed Sandpiper [874]

<u>Calidris alba</u> Sanderling [875] Species or species habitat likely to occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Name	Threatened	Type of Presence
<u>Calidris canutus</u> Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Calidris melanotos</u> Pectoral Sandpiper [858]		Species or species habitat may occur within area
<u>Calidris ruficollis</u> 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
<u>Calonectris leucomelas</u> Streaked Shearwater [1077]		Species or species habitat may occur within area
<u>Charadrius leschenaultii</u> 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
<u>Charadrius ruficapillus</u> Red-capped Plover [881]		Species or species habitat known to occur within area
<u>Charadrius veredus</u> Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area
<u>Chrysococcyx osculans</u> Black-eared Cuckoo [705]		Species or species habitat

Black-eared Cuckoo [705]

<u>Fregata ariel</u> Lesser Frigatebird, Least Frigatebird [1012]

Glareola maldivarum Oriental Pratincole [840]

Haliaeetus leucogaster White-bellied Sea-Eagle [943]

Heteroscelus brevipes Grey-tailed Tattler [59311]

<u>Himantopus himantopus</u> Pied Stilt, Black-winged Stilt [870]

Hirundo rustica Barn Swallow [662]

Larus novaehollandiae Silver Gull [810] Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Breeding known to occur within area

Species or species habitat known to occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Breeding known to occur

Name	Threatened	Type of Presence
		within area
Limicola falcinellus		
Broad-billed Sandpiper [842]		Species or species habitat known to occur within area
		KNOWN to occur within area
Limosa lapponica		
Bar-tailed Godwit [844]		Species or species habitat
		known to occur within area
Limosa limosa		
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
Phalaropus lobatus		within area
Red-necked Phalarope [838]		Species or species habitat
		known to occur within area
Pluvialie fulva		
Pluvialis fulva Pacific Coldon Ployer [25545]		Spacios or spacios babitat

Species or species nabitat known to occur within area

Pacific Golden Plover [25545]

Pluvialis squatarola Grey Plover [865]

Puffinus pacificus Wedge-tailed Shearwater [1027]

Recurvirostra novaehollandiae Red-necked Avocet [871]

Rostratula benghalensis (sensu lato) Painted Snipe [889]

Sterna anaethetus Bridled Tern [814]

Sterna bergii Crested Tern [816]

Sterna caspia Caspian Tern [59467]

Species or species habitat known to occur within area

Breeding known to occur within area

Species or species habitat known to occur within area

Endangered*

Species or species habitat may occur within area

Breeding known to occur within area

Breeding known to occur within area

Breeding known to occur within area

Name	Threatened	Type of Presence
Sterna dougallii		
Roseate Tern [817]		Breeding likely to occur within area
<u>Stiltia isabella</u>		
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		
Bulbonaricus brauni		
Braun's Pughead Pipefish, Pug-headed Pipefish [66189]		Species or species habitat 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 Pipefis [66194]	h	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

Species or species habitat may occur within area

Flagtail Pipefish, Masthead Island Pipefish [66213]

Festucalex scalaris Ladder Pipefish [66216]

Filicampus tigris Tiger Pipefish [66217]

Halicampus brocki Brock's Pipefish [66219]

<u>Halicampus grayi</u> Mud Pipefish, Gray's Pipefish [66221]

Halicampus nitidus Glittering Pipefish [66224]

Halicampus spinirostris Spiny-snout Pipefish [66225] Species or species habitat may occur within area

Name	Threatened	Type of Presence
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
<u>Hippocampus angustus</u>		
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
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]

Trachyrhamphus longirostris

Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]

Mammals

Dugong dugon Dugong [28]

Reptiles

Acalyptophis peronii Horned Seasnake [1114] Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat known to occur within area

Species or species habitat may occur within area

Aipysurus apraefrontalis Short-nosed Seasnake [1115]

<u>Aipysurus duboisii</u> Dubois' Seasnake [1116] Critically Endangered

Species or species habitat likely to occur within area

Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
<u>Aipysurus eydouxii</u>		
Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
<u>Aipysurus laevis</u>		
Olive Seasnake [1120]		Species or species habitat may occur within area
<u>Aipysurus tenuis</u>		
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
Dermochelys coriacea		Dreading likely to easy
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
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
<u>Ephalophis greyi</u>		
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

within area

Hydrelaps darwiniensis Black-ringed Seasnake [1100]

Hydrophis czeblukovi Fine-spined Seasnake [59233]

Hydrophis elegans Elegant Seasnake [1104]

Hydrophis mcdowelli null [25926]

Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [1111]

Natator depressus Flatback Turtle [59257]

Pelamis platurus Yellow-bellied Seasnake [1091] Species or species habitat may occur within area

Vulnerable

Breeding known to occur within area

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
<u>Grampus griseus</u>		
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
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
Tursiops aduncus		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		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 known to occur within area

<u>Tursiops truncatus s. str.</u> Bottlenose Dolphin [68417]

Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Murujuga	WA
Unnamed WA36907	WA
Unnamed WA36909	WA
Unnamed WA36910	WA
Unnamed WA36915	WA
Unnamed WA38287	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 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

Vulpes vulpes

Red Fox, Fox [18]

Species or species habitat likely to occur within area

likely to occur within area

Plants

Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]

Jatropha gossypifolia Cotton-leaved Physic-Nut, Bellyache Bush, Cotton-leaf Physic Nut, Cotton-leaf Jatropha, Black Physic Nut [7507] Opuntia spp. Prickly Pears [82753]

Parkinsonia aculeata Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]

Prosopis spp. Mesquite, Algaroba [68407]

Reptiles

Hemidactylus frenatus Asian House Gecko [1708] Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species

Name	Status	Type of Presence
		habitat likely to occur within
Ramphotyphlops braminus Flowerpot Blind Snake, Brahminy Blind Snake, Cacin Besi [1258]	g	area Species or species habitat known 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 qualifications below and may need to seek and consider other information sources.

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

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

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

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

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

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

Coordinates

-20.799064 116.682674, -20.596088 116.78361, -20.596088 116.782924, -20.596088 116.782924

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

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

-Australian Institute of Marine Science

-Reef Life Survey Australia

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

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

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

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Document Status

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		Name	Signature	Name	Signature	Date
Rev 0	GGaikhorst	Robert Browne Cooper	On file	Fionnuala Hannon	Jonnuale Hannon	2/8/2019
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