CPS 9715/1 - Supporting information - Burrup Peninsula Interconnector Pipeline Flora and Fauna Survey - Astron - 2018

Burrup Peninsula Interconnector Pipeline Flora and Fauna Survey June 2018







Burrup Peninsula Interconnector Pipeline Flora and Fauna Survey

Prepared for DDG Operations Pty Ltd

Job Number: 21244-18

Reference: 21244-18-BISR-1Rev0_180803

Revision Status

Rev	Date	Description	Author(s)	Reviewer
А	20/07/2018	Draft Issued for Client Review		
0	03/08/2018	Final Issued for Information		

Approval

Rev	Date	Issued to	Authorised by	
			Name	Signature
А	20/07/2018			
0	03/08/2018			8



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Abbreviations

Abbreviation	Definition
Astron	Astron Environmental Services
BAM	Biosecurity and Agriculture Management Act 2007
DBNGP	Dampier Bunbury Natural Gas Pipeline
DBCA	Department of Biodiversity, Conservation and Attractions
DEC	Department of Environment and Conservation
DPIRD	Department of Primary Industry and Regional Development
DRF	Declared Rare Flora
EN	Endangered
EPA	Environmental Protection Authority
ESA	Environmentally Sensitive Area
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
GDA	Geocentric Data of Australia
GIS	Geographical Information System
GPS	Global Positioning System
ha	Hectares
IA	International Agreement (Migratory)
IBRA	Interim Biogeographic Regionalisation for Australia
KGP	Karratha Gas Plant
km	Kilometre
LNG	Liquefied Natural Gas
m	Metre
mm	Millimetres
MGA	Map Grid of Australia
MNES	Matters of National Environmental Significance
Р	Priority
PEC	Priority ecological community
TEC	Threatened ecological community
VU	Vulnerable
WC Act	Wildlife Conservation Act 1950
Woodside	Woodside Energy Limited
WoNS	Weeds of National Significance



Executive Summary

Astron Environmental Services was engaged to undertake a biological survey of a proposed interconnector pipeline corridor, between the Woodside Energy Limited operated Karratha Gas Plant and Pluto Liquefied Natural Gas plants on the Burrup Peninsula in the Pilbara region. The pipeline corridor is approximately 5 kilometres long and 50 metres wide (21.1 hectares). In addition, two sites adjacent to, but outside of the survey corridor, were assessed.

The survey area ('survey corridor' and 'additional survey sites') comprised lower hillslopes, rocky undulating slopes with rockpiles and drainage areas. There were no threatened ecological communities or Environmentally Sensitive Areas located within the survey area. No vegetation or habitat within the survey area matched the descriptions for either of the two Priority 1 priority ecological communities mapped as occurring within or near the survey area.

Nineteen vegetation associations (eight disturbed and 11 undisturbed) were identified across the survey area. All undisturbed vegetation associations located within the survey corridor were comparable to associations previously mapped on the Burrup Peninsula by Trudgen (2002). Of these comparable associations, one (TcBaTe) is considered significant by Trudgen (2002) as it has fewer than 10 known occurrences on the Burrup Peninsula. This association was comparable to the 2b and 7b vegetation associations which comprise approximately 5% and 3% of the survey corridor, respectively.

Approximately 33% of the survey area has been cleared for infrastructure and is therefore rated as 'completely degraded'. The remaining vegetation within the corridor ranged from 'degraded' to 'excellent' in condition with the majority (43%) recorded as 'excellent'. Two weed species, *Aerva javanica (kapok) and *Cenchrus ciliaris (buffel grass), were recorded within the survey area. *C. ciliaris was common in areas of disturbance along the entire survey corridor while *A. javanica was predominantly restricted to the Karratha Gas Plant and Pluto Liquefied Natural Gas plant sites, road verges and pipeline intersection with Burrup Road.

No threatened flora was located within the survey area. Two priority flora species, *Terminalia supranitifolia* P3 and *Rhynchosia bungarensis* P4, were recorded within the survey area. *T. supranitifolia* P3 was recorded from rockpile vegetation, lower hillslopes and the artificial drainage line created at the base of the Karratha LNG plant batter, in vegetation associations 2b, 4b and 7b respectively. *R. bungarensis* P4 was recorded across a variety of habitats including rocky hillslopes, rockpiles and a drainage gully, in vegetation associations 2b, 3b, 4b and 6b.

The survey area comprises three broad fauna habitats: Grassland, Open Woodland/Shrubland and Eucalypt Woodland. The areas of Eucalypt Woodland are of higher value for fauna, particularly for conservation significant species, than the other recorded habitats due to the diversity of microhabitats present and the diversity and complexity of the vegetation. In particular, to the south of the Karratha Gas Plant there is a drainage zone and associated narrow drainage line located within the survey corridor that supports a *Terminalia canescens, Eucalyptus victrix* and *Corymbia hamersleyana* open low woodland.

No conservation significant species were recorded during the survey. Based on the desktop assessment and following the field survey two conservation significant fauna, the Pilbara olive python (*Liasis olivaceus barroni*) and northern quoll (*Dasyurus hallucatus*) were considered to have a high likelihood of occurring within the survey area. Given the number and proximity of previous records for both these species on the Burrup Peninsula, it was considered likely that the two species will utilise the survey area for foraging or dispersal purposes. However, the field survey confirmed that the habitats within the survey area were not suitable as shelter habitat.



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1 Introduction

1.1 Project Background

Astron Environmental Services (Astron) was engaged by Dampier Bunbury Natural Gas Pipeline (WA) Nominees Pty Ltd (DGBP) to undertake a biological survey of a proposed interconnector pipeline corridor between the Woodside Energy Limited (Woodside) operated Karratha Gas Plant (KGP) and the Pluto Liquefied Natural Gas (LNG) plant, located on the Burrup Peninsula in the Pilbara region. The pipeline corridor is herein referred to as the 'survey corridor'.

The survey corridor is a linear corridor approximately 5 km in length and 50 m in width with a total area of 21.1 ha (Figure 1). It extends along the eastern side of the KGP, crosses Burrup Road and continues along the west side of Burrup Road before entering the adjacent Pluto LNG plant.

At the time of survey, it was requested that two additional sites (herein referred to as 'additional survey sites') located outside of the survey corridor also be assessed (Figure 1). These included:

- an area 50 m in width extending approximately 500 m from the north east corner of the survey corridor to the end of the fenced DGBP corridor
- the area of vegetation encapsulated by the southern end of the survey corridor as it bends into the adjacent Pluto LNG plant.

Where reference is made to both the 'survey corridor' and 'additional survey sites' together, the term 'survey area' has been used.

1.2 Scope and Objectives

The scope of work was to conduct a biological survey in accordance with relevant Western Australian Environmental Protection Authority (EPA) and Department of Biodiversity, Conservation and Attractions (DBCA) technical and regulatory guidelines (Environmental Protection Authority 2002, 2004a, 2004b, 2016a, 2016a) and in compliance with the federal *Environment Protection and Biodiversity Conservation (EPBC) Act 1999*.

The biological survey comprised:

- a desktop study to collate contextual information pertaining to the study area. Included are database searches and a review of existing surveys and literature.
- a Reconnaissance (formerly known as Level 1) vegetation and flora survey, including:
 - verification of information obtained from the desktop study,
 - characterisation of the flora including species list compilation and recorded locations of threatened (T) (declared rare), priority (P) flora, Weeds of National Significance (WoNS) and Declared Pests,
 - delineation and mapping of vegetation units,
 - assessment and mapping of vegetation condition,
 - o identification of any threatened ecological communities (TECs) and/or priority ecological communities (PECs).
- a Level 1 terrestrial fauna survey, including:
 - o characterisation and mapping of fauna habitats,



- o targeted searches for conservation significant fauna species, and
- o recording of any opportunistic sightings of fauna or signs of fauna presence.





2 Environmental Context

2.1 Physical Environment

2.1.1 Climate

The climate of the Pilbara region of Western Australia is classified as arid tropical with two distinct seasons: a hot, wet summer (October to April) and a mild, dry winter (May to September) (Bureau of Meteorology 2018).

Based on long-term climatic data from the nearest Bureau of Meteorology weather station at Karratha Airport (Station 004083), approximately 12 km south of the survey area, the mean annual rainfall since 1972 is 292 millimeters (mm). The mean maximum temperatures range between 26.3°C in July and 35.8°C in December, and average above 30°C for much of the year (Bureau of Meteorology 2018).

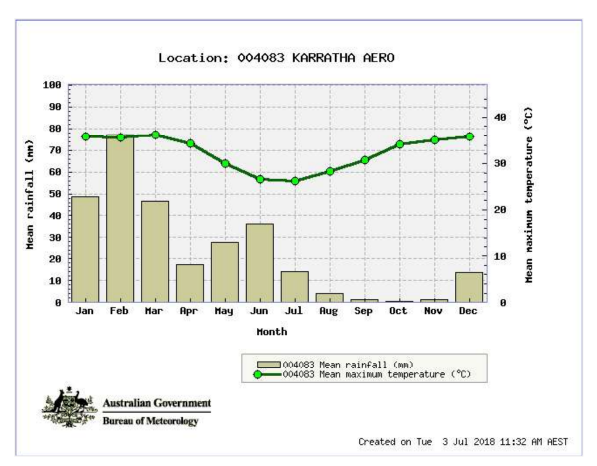


Figure 2: Climate data for Karratha Aero (Station 004083). Mean annual rainfall data has been calculated from 1972 - 2018 and mean maximum temperature has been calculated from 1993-2018 (Bureau of Meteorology 2018).

2.1.2 Geology and Soils

The surface geology of the survey area is comprised of the Gidley Granophyre unit (Stewart et al. 2008) (Table 1).



Table 1: Geological units in the survey area (Stewart et al. 2008)

Geological name	Label	Description
Gidley Granophyre	Aggy	Granophyre, commonly porphyritic; remelted granite.

2.1.3 Land Systems

The Western Australian rangelands have been surveyed by the Department of Primary Industries and Regional Development (previously named Department of Agriculture) with subsequent reports identifying the condition of soils, landforms, vegetation, habitat and the presence of declared plants and animals. Land systems across the surveyed areas were classified according to predominant biophysical features. The Pilbara region was surveyed between 1995 and 1999 with 102 land systems mapped (van Vreeswyk et al. 2004).

The Burrup Peninsula comprises four land systems:

- Cheerawarra: sandy coastal plains and saline clay pans supporting soft and hard spinifex grasslands and minor tussock grasslands.
- Granitic: rugged granitic hills supporting shrubby hard and soft spinifex grasslands.
- **Littoral:** bare coastal mudflats with mangroves on seaward fringes, samphire flats, sandy islands, coastal dunes and beaches.
- **Rocklea:** basalt hills, plateaux, lower slopes and minor stony plains supporting hard spinifex (and occasionally soft spinifex) grasslands (van Vreeswyk et al. 2004).

The survey area occurs solely within the Granitic land system (Table 2).

Table 2: Distribution of Granitic land system within the Pilbara bioregion and survey corridor (van Vreeswyk et al. 2004)

Land system			Proportion within survey corridor (%)
Granitic	4,020	21.1	0.5

2.1.4 Surface Water and Hydrology

No wetlands of international importance (i.e. Ramsar wetlands) or nationally important wetlands occur within or near the survey area (Department of the Environment and Energy 2017a, 2017b).

2.2 Biological Environment

2.2.1 Interim Biogeographic Regionalisation of Australia

The Interim Biogeographic Regionalisation for Australia (IBRA version 7) divides the Australian continent into 89 bioregions and 419 subregions (Department of the Environment and Energy 2012). The IBRA regions represent a landscape-based approach to classifying the land surface, including attributes of climate, geomorphology, landform, lithology, and characteristic flora and fauna. The survey area occur in the Pilbara Bioregion, of which 5% to 10% is represented in the national reserve system (Department of the Environment and Energy 2016b).

The biodiversity of the 53 subregions recognised in Western Australia was documented as part of a national audit to provide priorities for conservation action (Department of Conservation and Land Management 2002). The survey area occurs within the Roebourne subregion of the Pilbara region and is described in the audit as:



 Roebourne PIL 4 – Quaternary alluvial and older colluvial coastal and sub-coastal plains with vegetation described as grass savannah of mixed bunch and hummock grasses, and dwarf shrub steppe of *Acacia* species and ephemeral drainage lines support *Eucalyptus victrix* or *Corymbia hamersleyana* woodlands. Samphire, *Sporobolus* and mangal occur on marine alluvial flats and river deltas (Kendrick and Stanley 2001b).

2.2.2 Pre-European Vegetation

The Pre-European vegetation mapping of Western Australia dataset maps original natural vegetation presumed to have existed prior to European settlement. Beard (1975) completed broad-scale (1:1,000,000) pre-European vegetation mapping at an association level.

Vegetation association, 117 (Abydos Plain – Roebourne), is the only pre-European vegetation unit mapped within the survey area and is described as hummock grassland, grass steppe; soft spinifex *Triodia* species (Shepherd, Beeston, and Hopkins 2002; Department of Biodiversity, Conservation, and Attractions 2017a) (Table 3).

Table 3: Extent of pre-European vegetation in the survey area (Department of Biodiversity, Conservation, and Attractions 2017a).

Vegetation association	Mapping unit (Beard 1975)	Extent in survey area (ha)	Current extent in bioregion (ha)	Pre-European extent (ha)	Proportion of pre-European extent remaining (%)	Pre-European extent with formal protection (%)
Abydos Plain – Roebourne	117	21.1	46,901	50,962	92.0%	32.5%

2.2.3 State and Commonwealth Conservation Categories and Management

Commonwealth and State regulatory authorities maintain databases of the locations and conservation status of significant flora, fauna and ecological communities in Western Australia.

The Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) provides a legal framework to protect and manage Matters of National Environmental Significance (MNES) including listed flora, fauna and ecological communities. These listed flora, fauna and ecological communities are allocated a conservation category, which are outlined in Tables A.1 and A.2 (Appendix A).

Ecological communities may be subject to processes that threaten to destroy or significantly modify it across much of its range. These communities are identified as threatened ecological communities (TECs) and are listed at both Commonwealth level under the EPBC Act and State level by the Western Australian Minister for Environment (Table A.2, Appendix A). The DBCA maintains a list of priority ecological communities (PECs), which may also be under threat and are assigned one of four Priority rankings according to the criteria outlined in Table A.3 (Appendix A).

Under Western Australian legislation, all native flora are protected and it is an offence to 'take' protected flora. The *Wildlife Conservation Act 1950* (WC Act) also provides for native plant species to be specially protected when they are under identifiable threat of extinction, are rare, or otherwise in need of special protection (Department of Biodiversity, Conservation, and Attractions 2017b). Such specially protected flora is considered under the WC Act to be 'declared rare' (threatened). In addition, due to the diversity of Western Australia's flora, many species are known from only a few collections or locations but have not been adequately surveyed. Such flora may be rare or threatened but cannot be considered for declaration as threatened flora until adequate surveys



have been undertaken. These flora species are included on a supplementary conservation list managed by the DBCA called the *Priority Flora List*.

Under Western Australian legislation, all native fauna is protected and it is an offence to 'take' protected fauna. The WC Act also provides for native fauna species to be specially protected when they are considered rare, threatened with extinction, or have a high conservation value (Table A.5, Appendix A). In addition, due to the diversity of Western Australia's fauna, many species are known from only a few collections or locations but have not been adequately surveyed. Such fauna may be rare or threatened but cannot be considered for declaration as threatened fauna until adequate surveys have been undertaken. These fauna species are included on a supplementary conservation list managed by DBCA called the *Priority Fauna List*. Priority fauna are categorised according to level of threat and other information and the conservation categories are described in Table A.6 (Appendix A).

2.2.4 Introduced Flora (Weeds)

Significant weed species are identified at both the Commonwealth and State levels. The Australian Weeds Strategy (Australian Weeds Committee 2012) identifies 'Weeds of National Significance' (WoNS) which have the potential to impact primary industry and/or environmental and social values. The management of weeds in Western Australia is primarily regulated through the *Biosecurity and Agriculture Management Act 2007* (BAM Act). Species listed under this act are allocated one of three declared pest categories which define the required level of management (Department of Primary Industries and Regional Development 2018). Declared pest categories and listed weed species' priority rankings are presented in Table A.7 (Appendix A).

2.2.5 Conservation Reserves

The Pilbara bioregion has 7.75% of its land area under some form of conservation tenure. The Roebourne PILO4 subregion in which the survey area is located has 9.56% of its area reserved. The Roebourne subregion contains the Cane River, Mount Minnie and Barlee Range Conservation Parks, a number of island Nature Reserves, a portion of the Millstream — Chichester National Park and Murujuga National Park (Kendrick and Stanley 2001a).

No conservation reserves occur within the survey area. One national park (Murujuga National Park), one unnamed nature reserve and six unnamed Section 5(1)(h) reserves are located within a 20 km radius from the survey area (Table 4) (Department of Biodiversity, Conservation, and Attractions 2017d).

Table 4: Conservation Reserves located within a 20 km radius of the survey area (Department of Biodiversity, Conservation, and Attractions 2017d).

Reserve name	Classification	Distance from survey area (km)
Murujuga National Park	National Park	0.3
Unnamed (R 36915)	Nature Reserve	5.6
Unnamed (R 36907)	Section 5(1)(h) Reserve	9.3
Unnamed (R 36909)	Section 5(1)(h) Reserve	11.5
Unnamed (R 36910)	Section 5(1)(h) Reserve	13.3
Unnamed (R 38287)	Section 5(1)(h) Reserve	18.3
Unnamed (R 32144)	Section 5(1)(h) Reserve	19.2
Unnamed (R 37089)	Section 5(1)(h) Reserve	19.8



3 Methods

3.1 Desktop Survey

3.1.1 Database Searches

Contextual information of the survey area was reviewed within a 20 km radius. A search for Environmentally Sensitive Areas (ESAs) in the vicinity of the survey area was conducted using the DBCA Legislated Lands and Waters, and Lands and Waters of Interest datasets (Department of Biodiversity, Conservation, and Attractions 2017d, 2017c).

State and Commonwealth database searches were conducted to identify listed conservation significant flora, fauna and ecological communities within, or in close proximity to, the survey area. Details of the database searches conducted are summarised in Table 5 and the search results are presented in Appendix B. Conservation categories for ecological communities, flora and fauna are presented in Appendix A.

Introduced flora species were compared to the Department of Primary Industries and Regional Development list, to determine if any have been listed as declared pests (Department of Primary Industries and Regional Development 2017), and the WoNS list (Australian Weeds Committee 2012). Introduced pest fauna were checked against the three categories as Gazetted under the *Biosecurity and Agriculture Management Regulations 2013* (BAM Regulations) (Department of Agriculture and Food Western Australia 2013) and detailed as appropriate. Introduced flora and pest fauna categories are presented in Appendix A.

Table 5: Summary of database searches undertaken.

Database	Date search results received	Search focus	Search result	
Department of Environment and Energy Protected Matters Search Tool (Department of the Environment and Energy 2018)	16/07/2018	MNES – flora and fauna	20 km buffer around area defined by coordinates - 116° 46' 48" E, 20° 35' 46" S	
NatureMap (Department of	10/07/2019	Flora of conservation significance	20 km buffer around area	
Biodiversity, Conservation, and Attractions 2018a)	10/07/2018	Fauna of conservation significance	defined by coordinates - 116° 46' 48'' E, 20° 35' 46'' S	
Threatened and Priority Ecological Communities Database (Department of Biodiversity, Conservation, and Attractions 2018b)	18/06/2018	Listed threatened and priority ecological communities	20 km radius around survey area shapefiles provided	
Threatened and Priority Flora Database (TPFL) (Department of Biodiversity, Conservation, and Attractions 2018d)	06/06/2019	Listed threatened	20 km radius around survey	
Western Australian Herbarium Flora (Department of Biodiversity, Conservation, and Attractions 2018e)	06/06/2018	and priority flora	area shapefiles provided	



Database	Date search results received	Search focus	Search result
Threatened and Priority Fauna Database (Department of Biodiversity, Conservation, and Attractions 2018c)	12/06/2018	Listed Threatened and Priority fauna	20 km radius around survey area shapefiles provided

3.1.2 Literature Review

The most recent and comprehensive studies of the flora and vegetation of the Burrup Peninsula and adjacent islands was undertaken by Trudgen and Griffin (2001)and Trudgen (2002). These reports included descriptions of the plants surveyed and their habitats, floristic groups and the presence of geographically restricted, rare and newly identified plants in the area. Vegetation mapping of the peninsula (with the exception of immediate coastline vegetation) has also been undertaken at a scale of 1:5 000 (Jackson, Paling, and Stoddart 2006).

A total of 393 vascular plant species were identified as occurring on the Burrup Peninsula and adjacent islands with the area displaying a rich flora for its size, and a high number of geographically restricted or uncommon species (Trudgen 2002). Some 200 vegetation associations were identified on the Burrup Peninsula alone and Trudgen (2002) concluded that vegetation of the Burrup Peninsula is unique from that of the surrounding area due to a combination of geology, microclimates and episodes of isolation from the mainland at times of higher sea level. Trudgen (2002) produced a vegetation map showing the frequency of vegetation types on the Burrup Peninsula. The map has a frequency scale ranging from 1 (a single occurrence) to 100 or more occurrences and is useful in assessing the regional significance of individual vegetation types. Trudgen (2002) suggests that ten or fewer occurrences of any vegetation association should be treated as significant especially if those occurrences are not represented in areas designated for conservation on the Burrup Peninsula.

Welker Environmental Consultancy (Welker) (2002) reviewed the statistical analysis of Trudgen and Griffin (2001) in order to provide advice on areas of the Burrup Peninsula that may require special consideration in development planning (Jackson, Paling, and Stoddart 2006). Welker (2002) concluded that the vegetation of the Burrup Peninsula should be considered a different floristic subregion of the west Pilbara, with a high level of conservation value at a regional level.

3.1.3 Likelihood of Occurrence Assessment

Potential habitat types were identified prior to conducting the field survey using aerial imagery. The conservation significant flora species listed in the database search results were then categorised according to the criteria in Table 6 to assess potential occurrence within the survey area.



Table 6: Pre-survey and post-survey criteria used to assess the likely presence of conservation significant flora in the survey area.

Likelihood of occurrence	Pre-survey
Likely	Species previously recorded within the survey area or within 10 km of the survey area and suitable habitat appears to be present in the survey area.
Potential	Species previously recorded within 10 km to 40 km of the survey area and/or suitable habitat appears to be present in the survey area.
Unlikely	No suitable habitat appears to be present in the survey area.

Following the field survey, the conservation significant flora species identified during the desktop assessment as having the highest potential to occur within the survey area, but were not recorded during the current survey, were again assessed to determine their likelihood of occurrence within the survey area. Post-field survey likelihood of occurrence was primarily based on validating the presence (and thorough inspection) of suitable habitats within the survey area, combined with life form, habitat and flowering information for each flora species.

Conservation listed vertebrate fauna species returned from the database searches were also categorised for likelihood of occurrence within the survey area according to the criteria listed in Table 7.

Table 7: Criteria used to define likelihood of occurrence of conservation significant fauna species.

Likelihood of occurrence	Criteria
Recorded	Species or evidence of species recorded during current survey.
High	Species has previously been recorded within the survey area or within 20 km of the survey area and preferred habitat appears to be present.
Moderate	Species has not been previously recorded from within the survey area, however species has been recorded within 20 km of the survey area and suitable habitat appears to be present.
Low	Species previously recorded within 20 km of the survey area but suitable habitat does not appear to be present.

3.2 Field Survey

The flora, vegetation and fauna surveys were conducted by Astron Associate Botanist Vicki Long on the 7 and 8 June 2018. The length of the survey corridor was traversed by foot. One area of remnant vegetation within the flare hazard area of the KGP was not able to be accessed on foot due to safety restrictions, and was instead assessed from within a vehicle. The additional survey site located within the southern bend of the survey corridor was also traversed by foot. The second additional site, located to the north east of the survey corridor, contained the fenced DGBP corridor, adjacent batter and vegetation to the east. The fenced corridor was traversed however vegetation below the batter was unable to be safely accessed due to heavy rainfall at the time of survey. This vegetation was therefore assessed from distance.

3.2.1 Weather

Daily weather observations recorded from the Bureau of Meteorology Karratha Aero weather station (004083) were used to describe local rainfall and temperatures in the 12 months preceding



the survey (Figure 3) (Bureau of Meteorology 2018). In the 12 months preceding the survey, 150 mm of rainfall was recorded, 174 mm below the long term average. A significant rainfall amount was recorded two days prior to the field survey (62 mm). The average maximum temperature during the survey was 25°C (Bureau of Meteorology 2018).

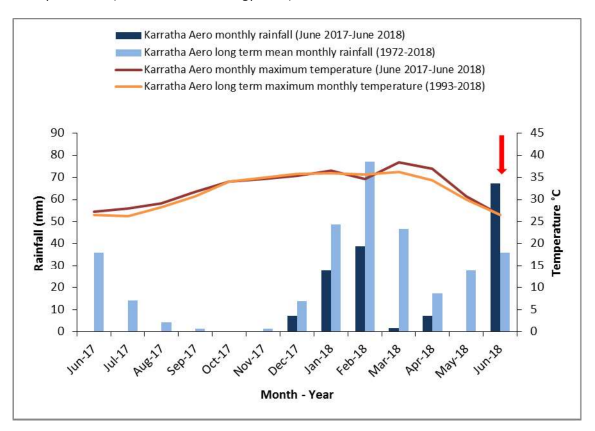


Figure 3: Mean monthly total recorded rainfall (1972-2018) (mm) and mean monthly maximum temperatures (1993-2018) (°C) recorded from Karratha Aero weather station (004083). Daily maximum temperatures and rainfall recorded from June 2017 to June 2018 at Karratha Aero weather station (004083) (Bureau of Meteorology 2018). Red arrow indicates survey timing.

3.2.2 Flora and Vegetation Survey

The methods adopted for the flora and vegetation survey were formulated, as far as practicable, in context with:

- EPA Technical Guidance Flora and Vegetation Surveys for Environmental Impact Assessment (Environmental Protection Authority 2016a);
- EPA Position Statement 3 (Environmental Protection Authority 2002);
- EPA Guidance Statement 51 (Environmental Protection Authority 2004b)

Ten relevés covering in excess of 65 000 m² were assessed within the survey corridor. Site selection was based on the review of aerial photography and ground truthing of habitat and vegetation boundaries in the field. Relevés were generally 50 m in width with length varying according to vegetation boundaries. The following information was collected for each relevé:

- Location coordinates taken using a handheld GPS (MGA50, GDA94).
- Species vascular plant species present, including weed species.
- Foliar cover the estimated percentage cover for each species.



- Vegetation condition assessed according to the vegetation condition scale adapted from Trudgen (1988) in The Technical Guide – Flora and Vegetation Surveys for Environmental Impact Assessment (Environmental Protection Authority 2016a) (Table C.1, Appendix C).
- Habitat a broad description of the surrounding landscape based on landform, topography and soil.
- Disturbance records of any obvious disturbances such as fire, tracks, weed infestation, or grazing.
- Photographs a photograph was taken of each relevé.

Vegetation was described according to level 5 (association level) of the National Vegetation Information System (Department of Environment and Heritage 2003) and classified according to the Aplin (1979) modification of the vegetation classification system of Specht (1970) (Table C.2, Appendix C). Vegetation type mapping is presented in Appendix D and vegetation condition mapping in Appendix E.

Targeted traverses were conducted in the survey corridor to record the location of conservation significant flora and ecological communities, and the presence of weed species. Conservation significant flora were mapped with vegetation type (Appendix D).

3.2.3 Terrestrial Vertebrate Fauna Survey

The methods adopted for the Level 1 fauna assessment was formulated as far as practicable in context with:

- EPA Technical Guidance Sampling Methods for Terrestrial Vertebrate Fauna (Environmental Protection Authority 2016c)
- Terrestrial Fauna Surveys (Environmental Protection Authority 2016a)
- Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) referral guideline for the Endangered Northern Quoll Dasyurus hallucatus (Department of the Environment and Energy 2016a).

The fauna assessment included habitat characterisation, habitat mapping and targeted searches for conservation significant fauna species. The assessment focused on the habitat's potential to support fauna, in particular MNES species, as well as other species of conservation significance. Habitats were assessed on the basis of their complexity, the presence of microhabitats, including significant trees with hollows, loose bark, fallen hollow logs and leaf litter, and other habitat features likely to provide foraging opportunities and/or shelter for fauna, such as water bodies and rocky outcrops. Any habitats considered likely to support conservation significant species were inspected for signs of significant species.

Fauna habitat assessments were conducted at each relevé site within the survey area (Figures F.1 to F.6, Appendix F). The following information was collected at each site:

- Location coordinates measured using a handheld GPS (MGA50, GDA94).
- Habitat/landform position in the landscape. Major fauna habitat types were described based on the landform and vegetation.
- Vegetation type a broad description of the vegetation type and structure.
- Soils a brief description of soil type.



- Condition habitat condition was assessed based on the presence of anthropogenic (human-induced) disturbances, and using the condition ratings suggested by Thompson and Thompson (2010) (Table C.3, Appendix C).
- Photographs a representative photograph was taken at each habitat assessment site.

The information derived from the fauna habitat assessments was used to delineate fauna habitats throughout the survey area, which were then mapped accordingly (Figures F.1 to F.6, Appendix F).

All opportunistic sightings of fauna or signs of fauna presence were recorded. Where a conservation significant species was recorded via primary or secondary evidence, a coordinate location, description of record, habitat type and photograph were recorded.

3.3 Limitations

A review of any limitations that may have affected a complete assessment of the data collected from the desktop assessment and field surveys is presented in Table 8. The limitations listed are based on those suggested as considerations in EPA's Technical Guidance – Flora and Vegetation Surveys for Environmental Impact Assessment (Environmental Protection Authority 2016a) and Technical Guidance – Terrestrial Fauna Surveys (Environmental Protection Authority 2016b).



Table 8: Statement of limitations.

Potential limitation	Statement regarding potential limitation
Sources of information and availability of contextual information	Broad-scale information is available from Beard (1975), Kendrick and McKenzie (2001) and Kendrick and Stanley (2001a). A vegetation and floristic survey of the Burrup Peninsula and adjacent islands was undertaken by Trudgen and Griffin (2001) and Trudgen (2002). Contextual information was not a limiting factor of this assessment.
Scope The level of survey and detail required to undertake the survey. Was there adequate time to complete the survey to the desired standard?	There was adequate time to complete all aspects of the flora, vegetation and fauna surveys as outlined per the scope of works. Time allowance was not a limiting factor of this assessment.
Proportion of flora and fauna identified, recorded and/or collected Was the survey sampling, timing and intensity considered adequate? Was the survey conducted at what was considered an appropriate time of the year for plant identification? Were any taxonomic groups considered to be under-represented?	The survey sampling and intensity was considered adequate however the Western Pilbara region recorded a below average rainfall wet season prior to the June 2018 survey. Between January and March 2018, 68 mm of rain was recorded at the Karratha Airport weather station, compared to the long term average for that period of 172 mm (Bureau of Meteorology 2018). Annual and ephemeral flora species were therefore absent from the survey area. Vegetation was dry and mostly dormant however all flora present were able to be identified to species level. Vigna triodiophila P3 has the potential to occur in the survey area, however the dry seasonal conditions are likely to have limited the likelihood of this species being observed, should it occur. The dry season survey timing is therefore considered a potential limitation of the flora and vegetation assessment.
Completeness Is there further work which may be required i.e. was the relevant area fully surveyed?	The survey corridor was adequately surveyed to compile a representative list of flora species present at the time of assessment (including conservation significant and introduced flora species), as well as describe and map vegetation and fauna habitats at a level appropriate for possible future management decisions. An area of the additional survey site located to the north east (and outside) of the survey corridor was unable to be accessed by foot. Assessments of the mangal and <i>Eucalyptus</i> . <i>victrix</i> woodland were conducted from distance and these areas are not considered to have been adequately surveyed. This gap in the flora and vegetation survey is considered to be a limiting factor in the assessment of one of the additional survey sites.
Mapping reliability Were the aerial photographs, satellite images and site maps available considered adequate to fully understand the area surveyed? Was the mapping generated considered to have a high degree of reliability?	Available aerial imagery was adequate with the generated vegetation mapping considered to have a high degree of reliability. The mapping reliability was not a limiting factor of the assessment.



Potential limitation	Statement regarding potential limitation
Timing When was the survey conducted in terms of season, rainfall, severe weather events etc.? Was the survey conducted at an appropriate time for access, observation of the optimal suite of species and for identification of flowering and fruiting species?	Below average rainfall during the wet season (January – March) preceding the June 2018 survey resulted in the absence of annual and ephemeral flora species. On the day of survey, heavy rainfall prevented the safe descent of a steep rocky batter to access an additional survey area to the north east of the survey corridor. However, the survey corridor was accessible in its entirety.
Disturbance Had the survey area been impacted by any disturbance which may have limited the survey, i.e. fire, flood, accidental human intervention etc.?	Infrastructure and roads comprise approximately one third of the survey corridor. In addition, approximately 19% of the survey corridor supports vegetation that has been disturbed within the last 30 years during the construction and maintenance of the original DGBP pipeline and associated infrastructure. Species composition and vegetation structure has changed in these disturbed areas. The remaining vegetation of the survey corridor was relatively undisturbed and in dry but healthy condition. Disturbance is therefore considered a minor limitation of this survey but is unlikely to have affected the results for the purpose of this survey.
Intensity In retrospect, was the intensity considered to be adequate?	The intensity of the flora and vegetation survey was considered adequate to compile a representative species list and map the vegetation of the survey area. The intensity of the Level 1 fauna survey was considered adequate to map the fauna habitats of the survey area. Survey intensity was not considered to be a limiting factor of the assessment.
Resources Were the appropriate tools and materials available to complete the task effectively?	Resources were adequate to complete the survey and all appropriate tools and materials required to complete the task were available. Resources were not considered a limiting factor of the assessment.
Access Were there any factors limiting access to the survey area?	The survey corridor was accessible by vehicle and the majority was traversed by foot. Due to safety restrictions the flare restriction area within the KGP necessitated that the remnant vegetation in this area be assessed from within a vehicle. Of the two additional survey sites, one area was unable to be accessed by foot in its entirety. Vegetation to the north east of the survey corridor located at the base of a very steep rocky batter was assessed from distance as heavy rainfall at the time of assessment prohibited the safe descent of the batter. While vegetation closer to the batter was able to be sighted and recorded, the <i>E. victrix</i> woodland associated within the drainage line was unable to be assessed beyond upper storey species structure. A condition assessment was not completed as the presence of weeds was indistinguishable. In addition, the health of the adjacent mangrove was assessed from distance only. Access was therefore considered a limiting factor of the assessment.



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Potential limitation	Statement regarding potential limitation
Experience Were personnel undertaking the field survey and plant identification trained and/or experienced in undertaking the required tasks?	The scientist responsible for undertaking the field survey is highly experienced in the survey of flora, vegetation and fauna of the Pilbara region, including the Burrup Peninsula. As such, personnel experience was not considered a limiting factor in the assessment.



4 Results

4.1 Desktop Assessment

4.1.1 Environmentally Sensitive Areas

The nearest ESA is the Dampier Archipelago, located approximately 5 km at its nearest point from the survey area (Department of the Environment and Energy 2008).

4.1.2 Flora and Vegetation

No State or Commonwealth listed TECs are known to occur within the vicinity of the survey area. The survey area occurs within, or immediately adjacent to, the buffer of two Priority 1 PECs:

- Burrup Peninsula rock pile communities: pockets of vegetation in rock piles, rock pockets and outcrops. Comprises a mixture of Pilbara and Kimberley species, communities are different from those of the Hamersley and Chichester Ranges. Includes short-range endemic land snails.
- Burrup Peninsula Rock pool communities: calcareous tufa deposits. Habitat for interesting aquatic snails.

The buffer of one location of the *Burrup Peninsula rock pile community* is mapped over approximately 0.09 ha (0.41%) of the survey area, and a number of other locations of this PEC occur between 400 m to 2 km from the southern and south-western edges of the survey area (Appendix D). The buffer of the *Burrup Peninsula Rock pool community* is within 14 m of the survey area at its nearest point.

Database searches listed eight Priority 3 species and one Priority 4 species within a 20 km buffer of the survey area. There were no threatened flora species or species listed as MNES under the EPBC Act reported within 20 km. The locations of previously recorded threatened and priority flora are listed in the database search results, Appendix B. The pre-survey desktop assessment indicated that three of the listed priority flora species were considered likely to occur within the survey area (Table G.1, Appendix G).

4.1.3 Terrestrial Vertebrate Fauna

Database search results listed 94 conservation significant fauna species within 20 km of the survey area, including 25 reptiles, 52 birds and 17 mammals. Thirty-five of these species (22 reptiles, four birds and nine mammals) were considered to occur exclusively within the marine environment (e.g. marine turtles, sea snakes and cetaceans) or are mainly pelagic and not reliant on terrestrial habitats (e.g. some seabird species) and were not included in the desktop assessment.

Of the remaining 59 species, two species, northern quoll (*Dasyurus hallucatus*) and Pilbara olive python (*Liasis olivaceus barroni*), were considered to have a 'high' likelihood of occurrence within the survey area. Three species were considered to have a 'moderate' likelihood and 54 species were considered to have a 'low' likelihood of occurrence in the survey area (Table G.2, Appendix G). This is based on their respective ecology, habitats considered likely to be present and any previous records from historic survey and database records.



4.2 Field Survey

4.2.1 Flora and Vegetation

4.2.1.1 **Flora**

A total of 64 plant taxa (including subspecies and varieties), comprising 28 families and 51 genera were identified within the survey area. The Fabaceae, Malvaceae and Poaceae families had the highest levels of species richness (Table 9). Of the 51 genera present, *Acacia* and *Triodia* were the most represented genera surveyed, with six and four species recorded respectively (Table 10). Two mangrove species, *Avicennia marina* and *Rhizophora stylosa* were only recorded in the additional survey area (Site 12). At the time of survey, most species were dormant and there was an absence of annual or ephemeral species. A flora species list and site by species matrix are provided in Table H.1 and Table H.2 (Appendix H) and detailed relevé, including site photographs, data are presented in Appendix I.

Table 9: Frequently recorded families.

Family	Number of taxa
Fabaceae	16
Malvaceae	8
Poaceae	8

Table 10: Frequently recorded genera.

Genus	Number of taxa
Acacia	6
Triodia	4
Abutilon	2
Corchorus	2
Rhynchosia	2
Senna	2
Terminalia	2
Triumfetta	2

4.2.1.2 Conservation Significant Flora

No State or Commonwealth listed Threatened flora were recorded within the survey area. Two State listed priority (P) flora species were located; *Terminalia supranitifolia* P3 and *Rhynchosia bungarensis* P4 (Table J.3, Appendix J). Five records of *T. supranitifolia* P3 were located at four locations within the 2b, 4b and 7b vegetation associations. In addition, a further two plants were located growing on rockpiles within the KGP. Eleven *R. bungarensis* P4 were recorded from five locations within the 2b, 3b, 4b and 6b vegetation associations. (Table J.3, Appendix J).

Following the survey, and with greater understanding of the landforms, soils and habitats of the survey area, one priority flora species listed in the database search results, *Vigna triodiophila* (P3), was considered to have potential to occur but was not recorded.



4.2.1.3 Introduced Flora

Two introduced species were recorded within the survey area: *Aerva javanica (kapok) and *Cenchrus ciliaris (buffel grass) (Table J.2, Appendix J). Neither species is listed as a Weed of National Significance (Australian Weeds Committee 2012) or a declared pest plant in Western Australian under the BAM Act (Department of Primary Industries and Regional Development 2017).

Due to dormancy, an accurate estimation of cover was difficult for both species with only grass butts of *C. ciliaris present. This species was recorded at 15 locations within the survey area (Table J.2, Appendix J) and was widespread within previously disturbed areas along the length of the survey corridor, however it appeared limited within the surrounding undisturbed vegetation. *A. javanica was restricted to the KGP (in particular along the previously fenced DGBP corridor), the edge of the Pluto LNG plant site and the verges of road and pipeline intersections.

4.2.1.4 **Vegetation**

All vegetation types identified across the survey corridor and within the two additional survey sites are presented in Table 11. Area and proportion calculations are for the survey corridor only. Approximately 33% of the survey corridor contained infrastructure and roads and was devoid of vegetation. The remaining disturbed and undisturbed vegetation types were delineated. Disturbed vegetation comprised approximately 19% of the survey corridor and was classified into eight vegetation associations, the majority of which featured *C. ciliaris as a key species (Table 11). Eleven undisturbed vegetation associations, comprising 48% of the corridor, were identified. Dominant vegetation included the 1b and 4b associations, which accounted for 18% and 12% of the survey area, respectively. Vegetation mapping is presented in (Appendix D).

The area immediately surrounding the KGP and Burrup Road was marked as an area of disturbance and no vegetation was mapped by Trudgen (2002). The majority of the survey corridor was located in this previously unmapped area. However, all undisturbed vegetation associations identified within the survey corridor were able to be correlated with Trudgen (2002) associations mapped in surrounding areas on the Burrup Peninsula. A comparison of the vegetation associations between the current survey and Trudgen (2002) is provided in Appendix K and includes the number of known occurrences for the analogous Trudgen (2002) associations.



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Table 11: Vegetation types recorded in the survey corridor and additional survey sites. Area calculations are for vegetation within the survey corridor only.

Vegetation type description	Vegetation mapping code	Relevé number	Vegetation condition	Total area (ha) (proportion of survey corridor %)
Undisturbed vegetation				
Undulating low rocky slopes with outcropping and rockpiles				
Corymbia hamersleyana scattered to open low woodland over Dichrostachys spicata open shrubland over Indigofera monophylla open low shrubland over Triodia epactia hummock grassland. Scattered Brachychiton acuminatus, Terminalia canescens on numerous small rockpiles and outcrops. Associated Species: Abutilon lepidum, Acacia bivenosa, Acacia colei, Boerhavia coccinea, Cleome viscosa, Corchorus crozophorifolius, Corchorus walcottii, Cymbopogon ambiguus, Cullen lachnostachys, Euphorbia tannensis, Flueggea virosa, Grevillea pyramidalis subsp. pyramidalis, Rhagodia eremaea, Rhynchosia minima, Tephrosia rosea var. clementii, Terminalia canescens, Trachymene oleracea, Trichodesma zeylanicum and Triumfetta appendiculata.	1b	1b, 11b	Excellent	3.73 (18%)
Triodia epactia hummock grassland with scattered <i>Grevillea pyramidalis</i> subsp. <i>pyramidalis</i> tall shrubland. Scattered <i>Brachychiton acuminatus</i> low trees and open <i>Ipomoea costata</i> tall shrubs on rockpiles. Associated Species: <i>Abutilon lepidum, Acacia colei, Acacia coriacea, Bonamia media, Corchorus walcottii, Cucumis variabilis, Cullen lachnostachys, Cymbopogon ambiguus, Dichrostachys spicata, Eriachne obtusa, Hakea lorea, Indigofera monophylla, Pittosporum phillyreoides, <i>Polycarpaea longiflora, Pterocaulon sphaeranthoides, Rhagodia eremaea, Rhynchosia bungarensis</i> P4, Tinospora smilacina, Trachymene oleracea, Trichodesma zeylanicum.</i>	q 9	9p	Excellent	0.54 (3%)



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Vegetation type description	Vegetation mapping code	Relevé number	Vegetation condition	Total area (ha) (proportion of survey corridor %)
Undulating lower hillslope with rocky mantle				
Triodia epactia hummock grassland with scattered Dichrostachys spicata, Acacia orthocarpa and Grevillea pyramidalis subsp. pyramidalis tall shrub. Associated Species: *Cenchrus ciliaris, Abutilon lepidum, Acacia inaequilatera, Adriana tomentosa, Boerhavia coccinea, Corchorus walcottii, Cucumis variabilis, Dichrostachys spicata, Indigofera monophylla, Rhynchosia bungarensis P4, Solanum cleistogamum, Trichodesma zeylanicum, Triumfetta appendiculata, Triumfetta clementii.	4b	4b	Excellent	2.47 (12%)
Acacia bivenosa scattered to open tall shrubland over mixed Triodia angusta and Triodia epactia open hummock grassland. Associated Species: Acacia inaequilatera, Acacia orthocarpa, Brachychiton acuminatus, Corchorus walcottii, Dichrostachys spicata, Grevillea pyramidalis subsp. pyramidalis, Indigofera monophylla, Ipomoea costata, Senna hamersleyensis, Ficus aculeata, Tephrosia rosea var. clementii, Trichodesma zeylanicum.	q6	q6	Excellent	0.92 (4%)
Rockpile				
Terminalia canescens scattered to open low woodland with Brachychiton acuminatus, Grevillea pyramidalis subsp. pyramidalis and Dichrostachys spicata over open Triodia epactia, *Cenchrus ciliaris and Cymbopogon ambiguus grassland. Associated Species: Acacia colei, Acacia coriacea, Cajanus cinereus, Corchorus walcottii, Euphorbia tannensis, Ipomoea costata, Jasminum didymum subsp. lineare, Pittosporum phillyreoides, Plumbago zeylanica, Rhynchosia bungarensis P4, Terminalia supranitifolia P3, Triumfetta appendiculata, Triumfetta clementii.	2b	2b	Very Good	1.10 (5%)
Drainage zone				
Narrow drainage line				
Terminalia canescens open low woodland over open low shrubland of Stemodia grossa over Triodia epactia open hummock grass with patchy *Cenchrus ciliaris. Associated Species: Acacia coriacea, Acacia inaequilatera, Cyperus vaginatus, Dichrostachys spicata, Flueggea virosa, Rhagodia eremaea, Rhynchosia bungarensis P4.	3b	3b	Excellent	0.18 (1%)



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Vegetation type description	Vegetation mapping code	Relevé number	Vegetation condition	Total area (ha) (proportion of survey corridor %)
Eucalyptus victrix open low woodland over Triodia angusta hummock grassland with some Triodia epactia. Associated Species: Abutilon fraseri, Acacia coriacea, *Cenchrus ciliaris, Cymbopogon ambiguus, Phyllanthus maderaspatensis, Terminalia canescens, Waltheria indica.	5b	5b	Excellent	0.21 (1%)
Mixed tall open to closed woodland and shrubland of <i>Terminalia canescens, Dichrostachys</i> spicata, Brachychiton acuminatus, Grevillea pyramidalis subsp. pyramidalis, Ipomoea costata, Flueggea virosa and Acacia coriacea over Triodia epactia hummock grassland. Associated Species: *Cenchrus ciliaris, Acacia bivenosa, Brachychiton acuminatus, Cajanus cinereus, Crotalaria novae-hollandiae, Cucumis variabilis, Cymbopogon ambiguus, Cynanchum floribundum, Flueggea virosa, Senna venusta, Terminalia supranitifolia P3, Themeda triandra, Tinospora smilacina.	76	7b	Excellent	0.55 (3%)
Although the vegetation was considered undisturbed, this drainage line has been artificially created by the adjacent KGP batter. As a result, the woodland was dense rather than scattered, as is typical in surrounding areas.				
Low drainage zone				
Eucalyptus victrix woodland over Acacia ampliceps, Acacia coriacea and Flueggea virosa tall closed shrubland with Dichrostachys spicata, Pittosporum phillyreoides, Brachychiton acuminatus and Ehretia saligna.	∞	No relevé surveyed	Visible vegetation appears very healthy.	Located outside of survey corridor.
Terminalia canescens, Eucalyptus victrix and Corymbia hamersleyana open low woodland over Dichrostachys spicata open shrubland over Triodia angusta hummock grassland. Associated Species: Acacia coriacea, Cucumis variabilis, Ehretia saligna, Flueggea virosa, Stemodia grossa, Triumfetta clementii.	10	10	Excellent	0.43 (2%)
Area contains a narrow drainage line.				



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Vegetation type description	Vegetation mapping code	Relevé number	Vegetation condition	Total area (ha) (proportion of survey corridor %)
Mangal				
Rhizophora stylosa, Avicennia marina closed woodland.	12	No relevé surveyed.	Visible vegetation appears very healthy.	Located outside of survey corridor.
Disturbed vegetation				
Undulating low rocky slopes with outcropping and rockpiles				
Triodia epactia scattered to open hummock grassland with scattered to open *Cenchrus ciliaris and Cymbopogon ambiguus tussocks and Corchorus walcottii low shrubs. Scattered tall Acacia bivenosa Associated Species: Boerhavia coccinea, Corchorus walcottii, Euphorbia tannensis, Trichodesma	1a	1a, 11a	Poog	0.82 (4%)
zeylanıcum, Triodia angusta. Mixed <i>Triodia epactia</i> and <i>*Cenchrus ciliaris</i> grassland with occasional <i>*Aerva javanica</i> low shrubs.	6a	ба	роо9	0.21 (1%)
Undulating lower hillslope with rocky mantle				
*Cenchrus ciliaris open grassland with patchy Triodia epactia hummocks. Associated Species: Adriana tomentosa, Boerhavia coccinea, Corchorus walcottii, Grevillea pyramidalis subsp. pyramidalis, Trichodesma zeylanicum, Triumfetta appendiculata.	4a	4a	Good	0.67 (3%)
Scattered *Cenchrus ciliaris tussocks and Triodia angusta hummocks.	9a	9a	Degraded	0.55 (3%)
Rockpile				
*Cenchrus ciliaris, Triodia epactia, Cymbopogon ambiguus scattered to very open mixed grassland. Associated Species: Euphorbia tannensis.	2a	2a	Degraded	0.07 (<1%)



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Vegetation type description	Vegetation mapping code	Relevé number	Vegetation condition	Total area (ha) (proportion of survey corridor %)
Drainage zone				
Narrow drainage line				
*Cenchrus ciliaris open grassland with Stemodia grossa scattered low shrubs. Associated Species: Triodia epactia.	За	3a	Degraded	0.04 (<1%)
Triodia angusta open hummock grassland with occasional Triodia epactia and *Cenchrus ciliaris very open grassland.	5a	5a	Very Good	0.05 (<1%)
Fenced DGBP corridor – levelled with compact soil and rubble				
* <i>Aerva javanica</i> low open shrubland. Associated Species:	7a	7a	Degraded	4.55 (7%)
This vegetation was also found on road verges.				



4.2.1.5 Conservation Significant Vegetation

No TECs were recorded in the survey area. Although the survey area is within or immediately adjacent to the buffer of two PECs (Department of Biodiversity, Conservation, and Attractions 2018b), no vegetation or habitat matching the descriptions of those PECs was located within the survey area.

A comparison of the vegetation associations of the survey area with those previously mapped by Trudgen (2002) on the Burrup Peninsula indicated that the 2b and 7b vegetation associations of this survey correlated with the TcBaTe vegetation (Appendix K). According to Trudgen (2002) the TcBaTe vegetation association has two to four known occurrences and as such is considered significant. Vegetation association 2b is located on rockpile and comprises approximately 5% of the survey corridor. The 7b vegetation is associated with an artificial drainage line at the base of the KGP batter and comprises 3% of the survey corridor. All other vegetation associations within the survey corridor correlated to Trudgen (2002) associations with greater than ten occurrences on the Burrup Peninsula.

4.2.1.6 **Vegetation Condition**

Vegetation condition within the survey corridor ranged from 'completely degraded' to 'excellent' (Table 12). Areas that were devoid of vegetation (including roads and infrastructure) have been mapped as 'completely degraded' and comprise 33% of the survey corridor. Vegetation disturbed by the construction and maintenance of the original pipeline and adjacent infrastructure was dominated by *C. ciliaris or *A. javanica and displayed limited regrowth of native vegetation. The vegetation identified within these areas was rated predominantly as 'degraded' in condition. The undisturbed vegetation associations were rated as 'very good' to 'excellent' in condition with 43% of the survey corridor assessed as the latter.

Vegetation condition mapping is presented in (Appendix E).

The stand of mangroves and adjacent *E. victrix* woodland (drainage area) located within the additional survey site to the north east of the survey corridor were inaccessible at the time of survey. From a distance, the vegetation in this area appeared to be very healthy.

Vegetation Condition	Area (ha)	Percentage of Total Survey Corridor (%)
Excellent	9.03	43
Very Good	0.30	1
Good	1.70	8
Degraded	3.08	15
Completely Degraded	6.97	33

4.2.2 Terrestrial Vertebrate Fauna

4.2.2.1 **Habitat**

Three broad fauna habitats, based upon the vegetation types and landforms present, were recorded within the survey area (Figures F.1 to F.X, Appendix F). The habitats were:

 Grassland – occurred within a variety of landforms including hillslopes (and rocky slopes), and drainage. On the hillslopes, the grassland was mostly dominated by *Triodia epactia*



hummock grassland with scattered *Cymbopogon ambiguus* tussock grassland. The disturbed areas within the drainage lines were dominated by *C. ciliaris grassland with some patches of *Triodia angusta* hummocks. This habitat was considered of low value to fauna due to a fairly simple vegetation structure and a lack of microhabitats that provide refuge for fauna. Approximately 5.42 ha of this habitat type occurs in the survey area.

- Open Woodland/Shrubland occurred either on hillslopes or within minor drainage lines.
 This habitat was either comprised of *C. hamersleyana* or *Terminalia canescens* scattered to open low woodland with a mixed shrubland, generally over *T. epactia* hummock grassland.
 There were areas of *A. javanica low open shrubland within the disturbed areas. This habitat was considered of low value to fauna due to a lack of microhabitats. Approximately 11.03 ha of this habitat type occurs in the survey area.
- Eucalypt Woodland comprised *E. victrix* low woodland to woodland over *T. angusta* hummock grassland was found within drainage lines of the survey area. This habitat was considered of moderate value for fauna due to the presence of microhabitats (e.g. rock piles and tree hollows) and the diversity and complexity of the vegetation present. Approximately 0.64 ha of this habitat type occurs in the survey area.

An area of mangal and adjacent *E. victrix* woodland was located in the additional survey site to the north east (and outside) of the survey corridor.

'Disturbed' fauna habitat was dominated by the weed species *C. ciliaris or *A. javanica and typically occurred in the vicinity of the original pipeline and associated infrastructure. The remaining areas of fauna habitat were assessed as 'very good' to 'high quality' habitat condition, with the majority rated as 'high quality' condition.



Plate 1: Grassland fauna habitat at site 6.



Plate 2: Open Woodland/Shrubland fauna habitat at site 3.









Plate 4: Area completely devoid of vegetation.

4.2.2.2 Fauna Species

During the field survey a total of three vertebrate species were opportunistically recorded in the survey area, comprising the euro (*Osphranter robustus erubescens*), short-beaked echidna (*Tachyglossus aculeatus acanthion*) and corella (*Cacatua sanguinea*).

4.2.2.3 Conservation Significant Fauna Species

No conservation significant species were recorded during the survey. Based on the desktop assessment and following the field survey two conservation significant fauna were considered to have a high likelihood of occurrence within the survey area.

Pilbara Olive Python (Liasis olivaceus barroni)

The Pilbara olive python (VU; VU) prefers escarpments, deep gorges, water holes and rock piles associated with permanent pools in rocky areas in the ranges of the Pilbara region (Pearson 1993; Wilson and Swan 2010). Microhabitat preferences of the Pilbara olive python are under rock piles, on top of rocks or under spinifex (Tutt et al. 2004). Individuals spend the cooler winter months within caves and rock crevices away from water sources. In the warmer summer months, the pythons are found to move around widely, usually in close proximity to water and rock outcrops (Wilson and Swan 2010).

There are a number of records (23 records) of the Pilbara olive python within 20 km of the survey area, with one record within 6 m of the northern boundary of the survey area (Department of Biodiversity, Conservation, and Attractions 2018c). Given the number and proximity of previous records, it is considered likely that the Pilbara olive python will utilise the survey area for foraging or dispersal purposes only. The habitats within the survey area were not suitable as shelter habitat.

Northern Quoll (Dasyurus hallucatus)

The northern quoll (EN; EN) occurs in a variety of habitats (Oakwood 2008), but is commonly found in open lowland savannah forest and rocky escarpments. Rocky areas are particularly important for quolls in the Pilbara as these areas retain water and provide a diversity of microhabitats. These areas also tend to have greater floristic diversity and productivity resulting in greater prey density compared to non-rocky areas. Rocky areas also provide refuges from feral cats, fire and livestock (Hill and Ward 2010) and provide breeding potential (Department of the Environment 2013).



There are numerous records (357 records) of northern quoll within 20 km of the survey area, with one record within 500 m of the survey area (Department of Biodiversity, Conservation, and Attractions 2018c). Given the number and proximity of previous records, it is considered likely that that northern quoll will utilise the survey area for foraging or dispersal purposes only. The habitats within the survey area were not suitable as denning or shelter habitat.



5 Conclusions

5.1 Flora and Vegetation

The survey area comprises lower hillslopes, rocky undulating slopes with rockpiles and drainage areas. There were no TECs or ESAs located within the survey area. The buffers of two Priority 1 PECs, Burrup Peninsula rock pool community and Burrup Peninsula rock pile community, are mapped as partly overlapping, or in the immediate vicinity of, the survey area. No areas of vegetation or habitat that matched the description for either of these PECs were recorded within the survey area.

A total of 63 plant taxa were recorded in the survey area. Below average rainfall in the wet season preceding the June survey resulted in the absence of annual and ephemeral flora species. In addition, some perennial species (such as the shrub *Indigofera monophylla*) had lower foliage cover than average due to dry seasonal conditions; therefore, they featured less prominently in vegetation descriptions than they would under more favourable seasonal conditions.

No Threatened flora was located within the survey area. Two Priority flora species: *T. supranitifolia* P3 and *R. bungarensis* P4 were recorded. *T. supranitifolia* P3 was recorded in rockpile lower hillslope and artificial drainage line habitats. Generally only a single plant was recorded from each location. *R. bungarensis* P4 was recorded across a variety of habitats including rocky hillslopes, rockpiles and a drainage gully. Both *T. supranitifolia* P3 and *R. bungarensis* P4 are considered widespread on the Burrup Peninsula and have been recorded in similar habitat to those observed. One priority flora species, *V. triodiophila* P3, was considered to have potential to occur but was not recorded. In dry conditions, such as those experienced prior to survey, *V. triodiophila* P3 is thought to die back to rootstock and would therefore have been undetectable at the time of survey, should it occur. *V. triodiophila* P3 has been previously recorded from rockpiles and lower slopes in the Burrup Peninsula (Western Australian Herbarium 1998-2018).

Detailed mapping of the adjacent coastal vegetation was not undertaken by Trudgen (2002). This included the mangal and adjacent *E. victrix* woodland located in the additional survey site to the north east (and outside) of the survey corridor. The *E. victrix* woodland vegetation association was unusually dense for the Burrup Peninsula however this drainage line is fed from both natural and artificial sources (the KGP batter) which would account for the density and apparent health of the vegetation

The undisturbed vegetation within the survey corridor was comprised of 11 vegetation associations all of which could be correlated to associations previously mapped on the Burrup Peninsula by Trudgen (2002). All but one of the analogous Trudgen (2002) vegetation associations, TcBaTe, has in excess of 10 occurrences on the Burrup Peninsula. The TcBaTe vegetation association was considered significant by Trudgen (2002) as there are less than five known occurrences on the Burrup Peninsula. This association was comparable to the 2b and 7b vegetation associations which comprise 8% of the survey corridor.

Approximately one third of the survey corridor has been cleared for infrastructure and roads, and is therefore rated as 'completely degraded' condition. The condition of remaining vegetation within the corridor ranged from 'degraded' to 'excellent'; nearly half (43%) of the survey corridor is rated as 'excellent' condition. Two weed species were located, *A. javanica (kapok) and *C. ciliaris (buffel grass). Due to dormancy, an accurate estimation of cover was difficult for both species however it was noted that *C. ciliaris was common in areas of disturbance along the entire survey corridor. In contrast, *A. javanica was predominantly restricted to within the KGP and Pluto LNG plant sites, road verges and pipeline crossing of Burrup Road. Despite the original pipeline construction having occurred almost 30 years ago, in areas of associated disturbance there was limited regrowth of native vegetation indicating the need for active revegetation to avoid weed dominance.



5.2 Terrestrial Vertebrate Fauna

The survey area comprises three broad fauna habitats: Grassland, Open Woodland/Shrubland and Eucalypt Woodland. Approximately 33% of the survey corridor area is infrastructure and roads and considered 'highly degraded'. The condition of remaining vegetation within the corridor ranged from 'disturbed' to 'high quality' with the majority (43%) recorded as 'high quality'.

The areas of Eucalypt Woodland are of higher value for fauna, particularly conservation significant species, than the other recorded habitats due to the diversity of microhabitats present and diversity and complexity of the vegetation; in particular, to the south of the KGP there is a drainage zone and associated narrow drainage line located within the survey corridor that supports a *T. canescens, E. victrix* and *C. hamersleyana* open low woodland.

During the field survey a total of three vertebrate species were opportunistically recorded in the survey area, comprising the euro (*Osphranter robustus erubescens*), short-beaked echidna (*Tachyglossus aculeatus acanthion*) and corella (*Cacatua sanguinea*). No conservation significant species were recorded during the survey. Based on the desktop assessment and following the field survey two conservation significant fauna, Pilbara olive python (*Liasis olivaceus barroni*) and northern quoll (*Dasyurus hallucatus*) were considered to have a high likelihood of occurring within the survey area. Given the number and proximity of previous records for both these species on the Burrup Peninsula, it was considered likely that the two species will utilise the survey area for foraging or dispersal purposes. However, the field survey confirmed that the habitats within the survey area were not suitable as shelter habitat.



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Table A.1: Categories and definitions for threatened flora and fauna species listed under the *Environment Protection and Biodiversity Conservation Act 1999*.

Conservation category	Definition	
Extinct	Taxa with no reasonable doubt that the last member of the species has died.	
Extinct in the wild	Taxa known to survive only in cultivation, in captivity or as a naturalised population well outside its past range; or it has not been recorded in its known and/or expected habitat, at appropriated seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.	
Critically endangered (CR)	Taxa facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.	
Endangered (E) Taxa are not critically endangered; and are facing a very high risk of exing the in the wild in the near future, as determined in accordance with the procriteria.		
Vulnerable (V)	Taxa are not critically endangered or endangered; and are facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.	
Conservation dependent (CD)	Taxa are the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered or critically endangered; or the following subparagraphs are satisfied: i) the taxa is a species of fish; ii) the taxa is the focus of a management plan that provides management actions necessary to stop the decline of, and support the recovery of, the taxa so that its chances of long term survival in nature are maximized; iii) the management plan is in force under a law of the Commonwealth or of a State or Territory; iv) Cessation of the management plan would adversely affect the conservation status of the taxa Fish includes all taxa of bony fish, sharks, rays, crustaceans, molluscs and other marine organisms, but does not include marine mammals/reptiles.	



Table A.2: Definitions and criteria for threatened ecological communities under the *Environment Protection and Biodiversity Conservation Act 1999*.

Categories of ecological communities		
Critically endangered If, at that time, it is facing an extremely high risk of extinction in the wild in time immediate future, as determined in accordance with the prescribed criteria.		
Endangered	If, at that time, it is not critically endangered and is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria.	
Vulnerable	If, at that time, it is not critically endangered or endangered, and is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.	

Table A.3: Categories of Threatened Ecological Communities (Department of Environment and Conservation 2013).

PD: Presumed Totally Destroyed

An ecological community that has been adequately searched for but for which no representative occurrences have been located. The community has been found to be totally destroyed or so extensively modified throughout its range that no occurrence of it is likely to recover its species composition and/or structure in the foreseeable future.

An ecological community will be listed as presumed totally destroyed if there are no recent records of the community being extant **and either** of the following applies (A or B):

- A) Records within the last 50 years have not been confirmed despite thorough searches of known or likely habitats **or**
- B) All occurrences recorded within the last 50 years have since been destroyed.

CR: Critically Endangered

An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or that was originally of limited distribution and is facing severe modification or destruction throughout its range in the immediate future, or is already severely degraded throughout its range but capable of being substantially restored or rehabilitated.

An ecological community will be listed as **Critically Endangered** when it has been adequately surveyed and is found to be facing an extremely high risk of total destruction in the immediate future. This will be determined on the basis of the best available information, by it meeting **any one or more of** the following criteria (A, B or C):

- A) The estimated geographic range, and/or total area occupied, and/or number of discrete occurrences since European settlement have been reduced by at least 90% and either or both of the following apply (i or ii):
- i) geographic range, and/or total area occupied and/or number of discrete occurrences are continuing to decline such that total destruction of the community is imminent (within approximately 10 years);
- ii) modification throughout its range is continuing such that in the immediate future (within approximately 10 years) the community is unlikely to be capable of being substantially rehabilitated.
- B) Current distribution is limited, and one or more of the following apply (i, ii or iii):
- i) geographic range and/or number of discrete occurrences, and/or area occupied is highly restricted and the community is currently subject to known threatening processes which are likely to result in total destruction throughout its range in the immediate future (within approximately 10 years);
- ii) there are very few occurrences, each of which is small and/or isolated and extremely vulnerable to known threatening processes;
- iii) there may be many occurrences but total area is very small and each occurrence is small and/or isolated and extremely vulnerable to known threatening processes.
- C) The ecological community exists only as highly modified occurrences that may be capable of being rehabilitated if such work begins in the immediate future (within approximately 10 years).



En: Endangered

An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or was originally of limited distribution and is in danger of significant modification throughout its range or severe modification or destruction over most of its range in the near future.

An ecological community will be listed as **Endangered** when it has been adequately surveyed and is not Critically Endangered but is facing a very high risk of total destruction in the near future. This will be determined on the basis of the best available information by it meeting **any one or more** of the following criteria (A, B, or C):

- A) The geographic range, and/or total area occupied, and/or number of discrete occurrences have been reduced by at least 70% since European settlement **and either or both** of the following apply (i or ii):
- i) the estimated geographic range, and/or total area occupied and/or number of discrete occurrences are continuing to decline such that total destruction of the community is likely in the short term future (within approximately 20 years);
- ii) modification throughout its range is continuing such that in the short term future (within approximately 20 years) the community is unlikely to be capable of being substantially restored or rehabilitated.
- B) Current distribution is limited, and one or more of the following apply (i, ii or iii):
- i) geographic range and/or number of discrete occurrences, and/or area occupied is highly restricted and the community is currently subject to known threatening processes which are likely to result in total destruction throughout its range in the short term future (within approximately 20 years);
- ii) there are few occurrences, each of which is small and/or isolated and all or most occurrences are very vulnerable to known threatening processes;
- iii) there may be many occurrences but total area is small and all or most occurrences are small and/or isolated and very vulnerable to known threatening processes.
- C) The ecological community exists only as very modified occurrences that may be capable of being substantially restored or rehabilitated if such work begins in the short-term future (within approximately 20 years).

VU: Vulnerable

An ecological community that has been adequately surveyed and is found to be declining and/or has declined in distribution and/or condition and whose ultimate security has not yet been assured and/or a community that is still widespread but is believed likely to move into a category of higher threat in the near future if threatening processes continue or begin operating throughout its range.

An ecological community will be listed as **Vulnerable** when it has been adequately surveyed and is not Critically Endangered or Endangered but is facing a high risk of total destruction or significant modification in the medium to long-term future. This will be determined on the basis of the best available information by it meeting **any one or more of** the following criteria (A, B or C):

- A) The ecological community exists largely as modified occurrences that are likely to be capable of being substantially restored or rehabilitated.
- B) The ecological community may already be modified and would be vulnerable to threatening processes, is restricted in area and/or range and/or is only found at a few locations.
- C) The ecological community may be still widespread but is believed likely to move into a category of higher threat in the medium to long term future because of existing or impending threatening processes.



Possible Threatened Ecological Communities that do not meet survey criteria or that are not adequately defined are added to the Priority Ecological Community Lists under Priorities 1, 2 and 3. Ecological communities that are adequately known, and are rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list, are placed in Priority 4. These ecological communities require regular monitoring. Conservation Dependent ecological communities are placed in Priority 5 (Table A.4).

Table A.4: Definitions and criteria for Priority Ecological Communities (Department of Parks and Wildlife 2017).

P1: Priority One - Poorly-known ecological communities

Ecological communities that are known from very few occurrences with a very restricted distribution (generally \leq 5 occurrences or a total area of \leq 100 ha). Occurrences are believed to be under threat either due to limited extent, or being on lands under immediate threat (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) or for which current threats exist. May include communities with occurrences on protected lands. Communities may be included if they are comparatively well-known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under immediate threat from known threatening processes across their range.

P2: Priority Two – Poorly-known ecological communities

Communities that are known from few occurrences with a restricted distribution (generally \leq 10 occurrences or a total area of \leq 200 ha). At least some occurrences are not believed to be under immediate threat of destruction or degradation. Communities may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under threat from known threatening processes.

P3: Priority Three – Poorly-known ecological communities

- (i) Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or:
- (ii) communities known from a few widespread occurrences, which are either large or within significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or;
- (iii) communities made up of large, and/or widespread occurrences, that may or not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing by domestic and/or feral stock, and inappropriate fire regimes.

Communities may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and/or are not well defined, and known threatening processes exist that could affect them.

P4: Priority Four

Ecological communities that are adequately known, rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list. These communities require regular monitoring.

- (i) Rare. Ecological communities known from few occurrences 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 communities are usually represented on conservation lands.
- (ii) Near Threatened. Ecological communities that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.
- (iii) Ecological communities that have been removed from the list of threatened communities during the past five years.

P5: Priority Five – Conservation dependent ecological communities

Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.



Table A.5: Conservation codes for Western Australian flora and fauna under the Wildlife Conservation Act 1950.

Code	Conservation category	Definition	
S1	Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice and Wildlife Conservation (Rare Flora) Notice under the Wildlife Conservation Act 1950.	Taxa that is rare or likely to become extinct, as critically endangered taxa.	
S2	Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice and Wildlife Conservation (Rare Flora) Notice under the Wildlife Conservation Act 1950.	Taxa that is rare or likely to become extinct, as endangered taxa.	
S 3	Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice and Wildlife Conservation (Rare Flora) Notice under the Wildlife Conservation Act 1950.	Taxa that is rare or likely to become extinct, as vulnerable taxa.	
S4	Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice and Wildlife Conservation (Rare Flora) Notice under the Wildlife Conservation Act 1950.	Taxa that is presumed to be extinct.	
S 5	Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice under the Wildlife Conservation Act 1950.	Birds that are subject to international agreements relating to the protection of migratory birds.	
S6	Schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice under the Wildlife Conservation Act 1950.	Fauna that are of special conservation need being species dependent on ongoing conservation intervention.	
S7	Schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice under the Wildlife Conservation Act 1950.	Declared to be fauna that is in need of special protection, otherwise than for the reasons mentioned.	

Note: Schedules 5, 6, and 7 are only related to conservation significant fauna.



Taxa that have not yet been adequately surveyed to be listed under Schedule 1 or 2 are added to the Priority Flora and Priority Fauna Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as Threatened flora or fauna. Taxa that are adequately known, are rare but not threatened, or meet criteria for Near Threatened, or that have been recently removed from the threatened list for other than taxonomic reasons, are placed in Priority 4. These taxa require regular monitoring. Conservation dependent species are placed in Priority 5.

Table A.6: Priority species under Western Australian Wildlife Conservation Act 1950.

P1: Priority One – Poorly known taxa

Taxa that are known from one or a few collections or sight records (generally less than five), all on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, Shire, Westrail and Main Roads WA road, gravel and soil reserves, and active mineral leases and under threat of habitat destruction or degradation. Taxa may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes.

P2: Priority Two – Poorly known taxa

Taxa that are known from one or a few collections or sight records, some of which are on lands not under imminent threat of habitat destruction or degradation, e.g. national parks, conservation parks, nature reserves, State forest, vacant Crown land, water reserves, etc. Taxa may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes.

P3: Priority Three – Poorly known taxa

Taxa that are known from collections or sight records from several localities not under imminent threat, or from few but widespread localities with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Taxa may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and known threatening processes exist that could affect them.

P4: Priority Four: 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 but Vulnerable. Conservation Dependent, that are close qualifying for to (c) Taxa that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

P5: Priority Five: Conservation dependent taxa

Taxa that are not threatened but are subject to a specific conservation program, the cessation of which would result in the taxa becoming threatened within five years.



The management of introduced flora species in Western Australia is now regulated through the Biosecurity and Agriculture Management Act 2007 (BAM Act). A list of declared pests, including 'pest' plants is provided under the BAM Act, which has been updated to incorporate a number of other Acts that are administered by Department of Agriculture and Food Western Australia (Department of Agriculture and Food Western Australia 2016). Declared pests can fall into two categories: one that relates to the prevention of introducing the species or eradicating it; and the other relates to managing the species and whether it can be kept (i.e. for scientific purposes, education or other purpose).

The threat and risk posed to site-specific biodiversity values, influences to rehabilitation success, primary production, infrastructure assets or human health will differ depending on the unique characteristics of each site and the associated land management practice or operation. Therefore site or project specific weed assessments and priorities should be reviewed for each project.

As per introduced flora species, the BAM Act seeks to establish a modern biosecurity regulatory scheme to prevent serious animal pests from entering the State and becoming established, and to minimise the spread and impact of any that are already present within the State. Declared animal pests fall into three categories as Gazetted under the *Biosecurity and Agriculture Management Regulations 2013*. These categories are outlined in Table A.7.

Table A.7: Declared pests control categories as gazetted under the *Biosecurity and Agriculture Management Regulations* 2013.

Category	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.



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Appendix B: Database Search Results



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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: 16/07/18 09:20:20

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

<u>Acknowledgements</u>



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

Coordinates
Buffer: 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 permit 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:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	100
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:	5
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

Lists d Thursday ad Our si		[D
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat known to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat known to occur within area
<u>Limosa lapponica baueri</u> Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
<u>Limosa lapponica menzbieri</u> Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
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 [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
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur within area
Macrotis lagotis Greater Bilby [282]	Vulnerable	Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Rhinonicteris aurantia (Pilbara form) Pilbara Leaf-nosed Bat [82790]	Vulnerable	Species or species habitat may occur within area
Reptiles		
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Breeding known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Ctenotus angusticeps Northwestern Coastal Ctenotus, Airlie Island Ctenotus [25937]	Vulnerable	Species or species habitat likely to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
<u>Liasis olivaceus barroni</u> Olive Python (Pilbara subspecies) [66699]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Sharks <u>Carcharias taurus (west coast population)</u> Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species

Name Type of Presence Status habitat may occur within **Listed Migratory Species** [Resource Information] Species is listed under a different scientific name on the EPBC Act - Threatened 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 Chelonia mydas Green Turtle [1765] Vulnerable Breeding known to occur within area **Dermochelys** coriacea Leatherback Turtle, Leathery Turtle, Luth [1768] Breeding likely to occur Endangered 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
Manta birostris Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257] Orcinus orca	Vulnerable	Breeding known to occur within area
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
Pristis zijsron 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
Sousa chinensis 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 Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba Sanderling [875]		Species or species habitat known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area

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
<u>Charadrius veredus</u> Oriental Plover, Oriental Dotterel [882]		Species or species habitat known to occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat known to occur within area
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Species or species habitat known to occur within area
<u>Limosa Iapponica</u> 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
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius phaeopus Whimbrel [849]		Species or species habitat known to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
Phalaropus lobatus Red-necked Phalarope [838]		Species or species habitat known to occur within area
Pluvialis fulva		MIOWIT TO OCCUI WITHIII AIRA
Pacific Golden Plover [25545]		Species or species habitat known to occur within area
Pluvialis squatarola Grey Plover [865]		Species or species habitat known to occur within area
<u>Thalasseus bergii</u> Crested Tern [83000]		Breeding known to occur

Name	Threatened	Type of Presence
rame	Timodioniou	within area
Tringa brevipes		
Grey-tailed Tattler [851]		Species or species habitat
,		known to occur within area
<u>Tringa nebularia</u>		
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
<u>Tringa totanus</u>		
Common Redshank, Redshank [835]		Species or species habitat
		known to occur within area
Xenus cinereus		
Terek Sandpiper [59300]		Species or species habitat

Other Matters Protected by the EPBC Act

Commonwealth Land [Resource Information]

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

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 -

Sharp-tailed Sandpiper [874]

Calidris alba Sanderling [875]

Commonwealth Land -		
Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name	on the EPBC Act - Threater	ned Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat known to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Arenaria interpres		
Ruddy Turnstone [872]		Species or species habitat known to occur within area
Calidris acuminata		

Name	Threatened	Type of Presence
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat 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
<u>Calonectris leucomelas</u> Streaked Shearwater [1077]		Species or species habitat may 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
Charadrius ruficapillus 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
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat known to occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943] Heteroscelus brevipes		Breeding known to occur within area
Grey-tailed Tattler [59311]		Species or species habitat known to occur within area
Himantopus himantopus Black-winged Stilt [870]		Species or species habitat known to occur within area
<u>Hirundo rustica</u> Barn Swallow [662]		Species or species habitat may occur within area
Larus novaehollandiae Silver Gull [810] Limicola falcinellus		Breeding known to occur within area
Broad-billed Sandpiper [842]		Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
Limosa lapponica		
Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Limosa limosa</u>		
Black-tailed Godwit [845]		Species or species habitat known to occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava		•
Yellow Wagtail [644]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius phaeopus		
Whimbrel [849]		Species or species habitat known to occur within area
Pandion haliaetus		
Osprey [952] Phalaropus lobatus		Breeding known to occur within area
Red-necked Phalarope [838]		Species or species habitat
		known to occur within area
Pluvialis fulva Pacific Golden Plover [25545]		Species or appaies habitat
		Species or species habitat known to occur within area
Pluvialis squatarola		O ! !
Grey Plover [865]		Species or species habitat known to occur within area
Puffinus pacificus Wedge-tailed Shearwater [1027]		Breeding known to occur
		within area
Recurvirostra novaehollandiae		0
Red-necked Avocet [871]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato) Painted Snipe [889]	Endangered*	Species or species habitat
r anticu onipe [000]	Lindangered	may occur within area
Sterna anaethetus		
Bridled Tern [814] Sterna bergii		Breeding known to occur within area
Crested Tern [816]		Breeding known to occur within area
Sterna caspia Caspian Tern [59467]		Breeding known to occur within area
Sterna dougallii Roseate Tern [817]		Breeding likely to occur
Stiltia isabella		within area
Australian Pratincole [818]		Species or species

Name	Threatened	Type of Presence
		habitat known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
<u>Tringa stagnatilis</u> Marsh Sandpiper, Little Greenshank [833]		Species or species habitat known to occur within area
<u>Tringa totanus</u> 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
<u>Choeroichthys brachysoma</u> Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus		
Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
<u>Doryrhamphus negrosensis</u> Flagtail Pipefish, Masthead Island Pipefish [66213]		Species or species habitat may occur within area
Festucalex scalaris		
Ladder Pipefish [66216]		Species or species habitat may occur within area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat
maa i iponon, eray o i iponon [ee221]		may occur within area
Halicampus nitidus Glittering Pipefish [66224]		Species or species habitat may occur within area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area

Hippichthys penicillus
Beady Pipefish, Steep-nosed Pipefish [66231]

Species or species

Name	Threatened	Type of Presence
		habitat may occur within
Himmonomorphic		area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix		
Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda		
Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons		
Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus 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]		Species or species habitat may occur within area
Trachyrhamphus longirostris		
Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammals		
<u>Dugong dugon</u>		
Dugong [28]		Species or species habitat known to occur within area
Reptiles		
Acalyptophis peronii		0
Horned Seasnake [1114]		Species or species habitat may occur within area
Aipysurus apraefrontalis		
Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus duboisii		
Dubois' Seasnake [1116]		Species or species habitat may occur within area
A involunto avida uvii		

Aipysurus eydouxii

Spine-tailed Seasnake [1117]

Species or species habitat may occur within area

Name	Threatened	Type of Presence
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat
Cive ocasitate [1120]		may occur within area
Aipysurus tenuis		
Brown-lined Seasnake [1121]		Species or species habitat may occur within area
		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
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endongorod	Dranding likely to occur
	Endangered	Breeding likely to occur within area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat
operación ocasnake [1125]		may occur within area
<u>Disteira major</u>		
Olive-headed Seasnake [1124]		Species or species habitat
		may occur within area
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat
Tuttle-fleaded Geastlake [1120]		may occur within area
Ephalophis greyi		
North-western Mangrove Seasnake [1127]		Species or species habitat
		may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur
• •	vamorabio	within area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat
		may occur within area
Hydrophis czeblukovi		
Fine-spined Seasnake [59233]		Species or species habitat may occur within area
Hydrophia elegena		,
<u>Hydrophis elegans</u> Elegant Seasnake [1104]		Species or species habitat
		may occur within area
Hydrophis mcdowelli		
null [25926]		Species or species habitat may occur within area
Hydrophis ornatus		•
Spotted Seasnake, Ornate Reef Seasnake [1111]		Species or species habitat
		may occur within area
Natator depressus	Mala a 11	Due selling I
Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat
i Silow-politica ocastiane [1031]		may occur within area
Whales and other Cetaceans Name	Status	[Resource Information] Type of Presence
Mammals	Status	Type of Fresence

Name	Status	Type of Presence
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
Delphinus delphis Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within 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
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Murujuga	WA
Unnamed WA36907	WA
Unnamed WA36909	WA
Unnamed WA36910	WA
Unnamed WA36915	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 [8	03]	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 likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]		Species or species habitat likely to occur within area
Jatropha gossypifolia Cotton-leaved Physic-Nut, Bellyache Bush, Co Physic Nut, Cotton-leaf Jatropha, Black Physic [7507]		Species or species habitat likely to occur within area
Opuntia spp. Prickly Pears [82753]		Species or species habitat likely to occur within area
Parkinsonia aculeata Parkinsonia, Jerusalem Thorn, Jelly Bean Tree Bean [12301]	e, Horse	Species or species habitat likely to occur within area
Prosopis spp. Mesquite, Algaroba [68407]		Species or species habitat likely to occur within area
Rentiles		

Reptiles

Hemidactylus frenatus

Asian House Gecko [1708]

Name	Status	Type of Presence
		habitat likely to occur within
Ramphotyphlops braminus Flowerpot Blind Snake, Brahminy Blind Snake, Cacin	a	area Species or species habitat
Besi [1258]	9	likely to occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the 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

-20.59611 116.78

Acknowledgements

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

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

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

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



Department of **Biodiversity**, Conservation and Attractions

Science and Conservation Service

DEPARTMENT OF BIODIVERSITY, CONSERVATION AND ATTRACTIONS

THREATENED AND PRIORITY ECOLOGICAL COMMUNITIES INFORMATION CONDITIONS IN RESPECT OF SUPPLY OF INFORMATION

- 1. All requests for data are to be made in writing to the Department of Biodiversity, Conservation and Attractions. Attention: Species and Communities Branch
- 2. The data supplied may not be supplied to other organisations, nor be used for any purpose other than for the project for which they have been provided, without the prior written consent of the data custodian (Val English), Species and Communities Branch.
- 3. Specific locality information for threatened ecological communities (TECs/PECs) is regarded as confidential, and should be treated as such by receiving organisations. Specific locality information for TECs/PECs may not be used in public reports without the written permission of the data custodian (Val English). Acknowledgment of the Department of Biodiversity, Conservation and Attractions as source of the data is to be made in any published material. Copies of all such publications are to be forwarded to the Department of Biodiversity, Conservation and Attractions, Attention: Manager, Species and Communities Branch.
- 4. Note that the Department of Biodiversity, Conservation and Attractions respects the privacy of private landowners who may have threatened and priority ecological communities on their property. Locations of TECs/PECs identified in the data as being on private property should be treated in confidence, and contact with property owners made through the Department of Biodiversity, Conservation and Attractions.
- 5. Receiving organisations should note that while every effort has been made to prevent errors and omissions in the data provided, they may be present. The Department of Biodiversity, Conservation and Attractions accepts no responsibility for this.
- 6. Receiving organisations must also recognise that the Threatened and Priority Ecological Communities database is subject to continual updating and amendment, and such considerations should be taken into account by the user.
- 7. It should be noted that the supplied data do not necessarily represent a comprehensive listing of the threatened or priority ecological communities of the area in question. Its comprehensiveness is dependant on the amount of survey carried out within the specified area. Private property has been relatively little surveyed. The receiving organisation should employ a consultant, if there is any likelihood of the presence of any threatened or priority ecological community, to undertake a survey of the area under consideration.

Threatened and Priority Ecological Community buffers and boundaries in WA

UNDER NO CIRCUMSTANCES IS THIS DATA TO BE PROVIDED TO ANY THIRD PARTIES, for more details see conditions for the supply of this information.

Citation

Title: Threatened and Priority Ecological Community buffers and boundaries in WA

Custodian: Department of Biodiversity, Conservation and Attractions

Description

Abstract: Ecological communities throughout WA that are "Presumed Totally Destroyed",

"Critically Endangered", "Endangered", "Vulnerable", "Priority 1-5", "Lower Risk" and

"Not evaluated". Communities are based on various life-forms including plants,

invertebrates and micro-organisms.

Geographical Bounding Box

North: -14.788854 South: -35.005719

East: 128.870214 West: 113.765525

Data Currency and Status

Beginning Date: 1/1/94

Ending Date: 30/10/2017

Maintenance/Update: As requested

<u>Access</u>

Stored Data Format: ESRI shapefile Coordinate System: GCS GDA 1994

Access Constraints: Digital data is only available with written permission of the custodian.

Data Quality

Positional Accuracy: Point location data within occurrences usually from GPS location, (usually within 100

metres).

Attribute Accuracy: Not documented. Logical Consistency: Not documented.

Completeness: Information on specific communities was obtained from regional, subregional or

specific habitat surveys of floristic communities, invertebrate communities, wetland

assemblages and communities of micro-organisms.

Attributes List:

<u>Name</u> <u>Description</u>

BDY_ID	Associated boundary polygon unique identifier
OCC_UNIQUE	Unique occurrence identifier
COM_ID	Shortened community name identifier
COM_NAME	Community name
STATE_CATE	State listed category of threat
COMM_CATE	Commonwealth listed category of threat
S_ID_COUNT	Number of Site IDs within a buffer
FIRST_S_ID	First site identifier
LAST_S_ID	Last site identifier
BUFFER	Buffer radius from site ID or boundary in metres

General Information:

Buffers

- A buffer is included around each occurrence of a TEC or PEC to help ensure:
 - that nearby developments with potential for impact are taken into account
 - for ecological communities driven by hydrological processes, buffers are applied to ensure essential ecological functions are maintained and/or potential impact of nearby developments is minimised.
 - mapping inaccuracies are accounted for

Contact Information

Contact Organisation: Department of Biodiversity, Conservation and Attractions

Contact Position: TEC Database Ecologist - Species and Communities Branch
Mail Address: Locked Bag 104, Bentley Delivery Centre, Kensington WA 6983

Telephone: (08) 9219 9157

Email: communities.data@dbca.wa.gov.au



Your Ref: 21244-18
Our Ref: 39-0518FL
Enquiries: Steven Martin
Phone: (08) 9219 9522

Email: flora.data@dbca.wa.gov.au

Astron Environmental Services 129 Royal Street East Perth WA 6004

Attention: Haylea Warrener

Dear Haylea Warrener,

REQUEST FOR THREATENED AND PRIORITY FLORA INFORMATION

I refer to your request of 29 May 2018 for Threatened (Declared Rare) and Priority Flora information in the Dampier area. The search was conducted within the area of the shapefile you submitted with an additional 50km buffer.

A search was undertaken for this area of (1) the Department's *Threatened (Declared Rare)* and *Priority Flora* database (for results, see "TPFL" – coordinates are GDA94), (2) the *Western Australian Herbarium Specimen* database for Threatened and Priority flora species opportunistically collected in the area of interest (for results, see "WAHERB"- coordinates are GDA94 – see condition number 4 in the attached 'Conditions in Respect of Supply') and (3), the Department's *Threatened and Priority Flora List* [this list is searched using 'place names'. This list, which may also be used as a species target list, contains species that are declared rare (Conservation Code R or X for those presumed to be extinct), poorly known (Conservation Codes 1, 2 or 3), or require monitoring (Conservation Code 4) – for results, *if any*, see "TP List"]. The results are attached electronically to this email.

Attached also are the conditions under which this information has been supplied. Your attention is specifically drawn to the ninth point, which refers to the requirement to undertake field investigations for the accurate determination of Threatened and Priority flora occurrence at a site. The information supplied should be regarded as an indication only of the Threatened and Priority flora that may be present and may be used as a target list in any surveys undertaken.

The information provided does not preclude you from obtaining and complying with, where necessary, land clearing approvals from other agencies.

An invoice for \$ 300 (plus GST) to supply this information will be forwarded.

It would be appreciated if any populations of Threatened and Priority flora you encounter in the area could be reported to this Department to ensure their ongoing management.

If you require any further details, or wish to discuss Threatened and Priority flora management, please contact Dr Ken Atkins, Manager, Species and Communities Branch, on (08) 9219 9511.

Yours faithfully

Steve Martin

THREATENED FLORA DATABASE OFFICER for the Director General

5 June 2018

THREATENED AND PRIORITY FLORA INFORMATION

Conditions with Respect to the Supply of Information

- The data supplied may not be provided to any other organisations, nor be used for any purpose other than for the project for which it has been originally provided for; without the prior consent of the Executive Director, Department of Biodiversity, Conservation and Attractions.
- Specific locality information for threatened flora is regarded as confidential, and should be treated as such by receiving organisations. Specific locality information for threatened flora may not be used in reports without the written permission of the Executive Director, Department of Biodiversity, Conservation and Attractions. Reports may only show generalised locations at a low resolution or, where necessary, show specific locations without identifying species. Species and Communities Branch is to be contacted for guidance on the presentation of threatened flora information.
- The Department of Biodiversity, Conservation and Attractions respects the privacy of private landowners who may have threatened and priority flora on their property. Threatened and priority flora locations identified in the data as being on private property should be treated in confidence, and contact with property owners must only be made through the Department of Biodiversity, Conservation and Attractions.
- The development of the Perth Herbarium database was not originally intended for electronic mapping (eg. GIS ArcView). The latitude and longitude coordinates for each entry are not verified prior to being data based. It is only in recent times that collections have been submitted with GPS coordinates. Therefore, be aware when using this data in ArcView that some records may not plot to the locality description given with each collection.
- Acknowledgment of the Department Biodiversity, Conservation and Attractions as the source of data is to be made in any published material and cited as Biodiversity, Conservation and Attractions (2018) Threatened and Priority Flora Database Search for [search area] accessed on the [date of search]. Prepared by the Species and Communities Branch for [Requesters name and company] for [purpose of search].
- Copies of all such publications are to be forwarded to the Department of Biodiversity, Conservation and Attractions, Attention; the Manager, Species and Communities Branch.

Disclaimers with Respect to the Supply of Information

- Receiving organisations should note that while every effort has been made to prevent errors and omissions in the
 data, they may be present. The Department of Biodiversity, Conservation and Attractions accepts no
 responsibility for this.
- Receiving organisations must also recognise that the database is subject to continual updating and amendment, and such considerations should be taken into account by the user.
- It should be noted that the supplied data does not necessarily represent a comprehensive listing of the threatened flora of the area in question. Its comprehensiveness is dependent on the amount of surveys carried out within a specified area. The receiving organisation should consider engaging a botanist, if required, to undertake a survey of the area under consideration.



ABBREVIATIONS USED IN THE WESTERN AUSTRALIAN HERBARIUM DATABASE

Geocode Method - The method that was used to record the latitude and longitude.

- **Auto** Indicates that the coordinate data in the record was created automatically (i.e. by software), usually by creating a coordinate from information provided in the <u>Nearest Named Place</u> or Locality textual description fields.
- **GAP** Acronym for "Generalised Arbitrary Point" as used in HISPID. GAP indicates that the coordinate data was obtained manually from the Nearest Named Place or Locality textual description fields.
- **GPS** Acronym for "Global Positioning System". GPS indicates that the coordinate data in the record was obtained from a GPS unit by the collector of the specimen.
- **MAN** Shorthand for manual. MAN indicates that the coordinate data was created by hand using some method not allowed for by one of the other manual Geocode Method values, in particular, TOPO, GAP, or GPS.
- **TOPO -** Shorthand for topographic map. TOPO indicates that the coordinate data was obtained by plotting textual locality details against a topographic map.
- None Indicates that no coordinate data has been supplied by the collector.
- **Unknown** Indicates that there is no known method for determining the coordinate data. Should be used if the collector provided no indication of how they sampled the specimen's coordinate data.

PREC (Precision) - precision ratings for coordinates.

- **Precision 1**: Absolutely precise (to nearest 100m or nearest second) and must be GPS determined. For example 35°26'42"S 123°40'26"E
- **Precision 2**: Falling within a diameter of 3km (ca 2 minutes) or if no GPS mentioned in collecting notes. (The location must be able to be pinpointed on a 1:250 000 map, a spot locality. For example 35°26'42"S 123°40'26"E
- **Precision 3**: Falling within a diameter of 10km (ca 7 minutes) or for degrees and minutes, where seconds have not been given. For example 35°26' "S 123°40' "E
- Precision 4: Falling within a diameter of ca 50km (30 minutes). For example 35°26'_"S 123°40'_"E
- **Precision 5**: Where a location is a prescribed large geographical area within a state or only the state is given. Diameter is greater than 50km. For example 35°_'_"S 123°_'_"E
- Precision 6: used when localities are New Holland, Eastern Australia or Not given. Fields will be left blank.

CONSERVATION CODES

For Western Australian Flora and Fauna

T Threatened species

WESTERN AUSTRALIA

Listed as Specially Protected under the *Wildlife Conservation Act 1950*, published under Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora (which may also be referred to as Declared Rare Flora).

- Fauna that is rare or likely to become extinct are declared to be fauna that is in need of special protection
- Flora that are extant and considered likely to become extinct, or rare and therefore in need of special protection, are declared to be rare flora

Species* which have been adequately searched for and are deemed to be, in the wild, either rare, at risk of extinction, or otherwise in need of special protection, and have been gazetted as such. The assessment of the conservation status of these species is based on their national extent.

X Presumed extinct species

Listed as Specially Protected under the *Wildlife Conservation Act 1950*, published under Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice for Presumed Extinct Fauna and Wildlife Conservation (Rare Flora) Notice for Presumed Extinct Flora (which may also be referred to as Declared Rare Flora).

Species which have been adequately searched for and there is no reasonable doubt that the last individual has died, and have been gazetted as such.

IA Migratory birds protected under an international agreement

Listed as Specially Protected under the *Wildlife Conservation Act 1950*, listed under Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice.

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), relating to the protection of migratory birds.

S Other specially protected fauna

Listed as Specially Protected under the *Wildlife Conservation Act 1950*. Fauna declared to be in need of special protection, otherwise than for the reasons mentioned for Schedules 1, 2 or 3, are published under Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice.

Threatened Fauna and Flora are ranked according to their level of threat using IUCN Red List categories and criteria. For example: Carnaby's Cockatoo (Calyptorynchus latirostris) is listed as 'Specially Protected' under the Wildlife Conservation Act 1950, published under Schedule 1, and referred to as a 'Threatened' species with a ranking of 'Endangered'.

- **CR** Critically Endangered considered to be facing an extremely high risk of extinction in the wild.
- **EN** Endangered considered to be facing a very high risk of extinction in the wild.
- **VU** Vulnerable considered to be facing a high risk of extinction in the wild.

A list of the current rankings can be downloaded from the Parks and Wildlife Threatened Species and Communities webpage at http://dpaw.wa.gov.au/plants-and-animals/threatened-species-and-communities/

P Priority species

WESTERN AUSTRALIA

Species that maybe threatened or near threatened but are data deficient, have not yet been adequately surveyed to be listed under the Schedules of the Wildlife Conservation (Specially Protected Fauna) Notice or the Wildlife Conservation (Rare Flora) Notice, are added to the Priority Fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened flora or fauna. Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened list for other than taxonomic reasons, are placed in Priority 4. These species require regular monitoring. Conservation dependent species that are subject to a specific conservation program are placed in Priority 5.

Assessment of Priority codes is based on the Western Australian distribution of the species, unless the distribution in WA is part of a contiguous population extending into adjacent States, as defined by the known spread of locations.

1: Priority One: Poorly-known species

Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.

2: Priority Two: Poorly-known species

Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.

3: Priority Three: Poorly-known species

Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.

4: Priority Four: Rare, Near Threatened and other species in need of monitoring

- (a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These species are usually represented on conservation lands.
- (b) Near Threatened. Species that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.
- (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.

5: Priority Five: Conservation Dependent species

Species that are not threatened but are subject to a specific conservation program, the cessation of which would result in the species becoming threatened within five years.

*Species includes all taxa (plural of taxon - a classificatory group of any taxonomic rank, e.g. a family, genus, species or any infraspecific category i.e. subspecies, variety or forma).







NatureMap Species FLORA

Created By Guest user on 10/07/2018

Kingdom Plantae

Current Names Only Yes

Core Datasets Only Yes

Method 'By Circle'

Centre 116° 46' 48" E,20° 35' 46" S

Buffer 20km

Group By Family

Family	Species	Record
Acanthaceae	3	5
Aizoaceae	6	2
Amaranthaceae	29	26
Anadyomenaceae	1 5	
Apocynaceae Araliaceae	5 4	3
Arecaceae	1	2
Areschougiaceae	i	
Asteraceae	32	13
Bignoniaceae	1	
Bonnemaisoniaceae	1	
Boodleaceae	1	
Boraginaceae	11	8
Brassicaceae	5	1
Cactaceae	1	6
Capparaceae	2	2
Caryophyllaceae	2	1
Caulerpaceae	19	14
Celastraceae Ceramiaceae	2 3	1
Champiaceae	1	
Chenopodiaceae	35	24
Cladophoraceae	3	2-
Cleomaceae	2	4
Codiaceae	3	
Combretaceae	4	6
Commelinaceae	1	
Convolvulaceae	22	11
Corallinaceae	2	
Corynomorphaceae	1	
Cucurbitaceae	4	2
Cymodoceaceae	2	2
Cyperaceae	16	5
Cystocloniaceae	1	
Dasyaceae	2 4	1
Dasycladaceae Delesseriaceae	1	1
Dichotomosiphonaceae	2	
Euphorbiaceae	16	19
-abaceae	102	81
Frankeniaceae	2	
Galaxauraceae	2	1
Gelidiaceae	2	
Gentianaceae	2	
Goodeniaceae	12	12
Gracilariaceae	1	
Gyrostemonaceae	1	
Halimedaceae	7	4
Halymeniaceae	4	
Hydrocharitaceae	7 1	3
⊣ymenocladiaceae ∟amiaceae	2	1
_arriaceae _auraceae	1	
Liagoraceae	2	
_omentariaceae	1	
_oranthaceae	i	
_vthraceae	4	
Malvaceae	41	29
Menispermaceae	1	1
Molluginaceae	1	
Moraceae	7	6
Mychodeaceae	1	
Myrtaceae	6	2
Nemastomataceae	1	
Nyctaginaceae	9	3
Oleaceae Orahanahaaaa	2	1
Orobanchaceae	1	
Passifloraceae	1 2	1
Phrymaceae Phyllanthaceae	6	2
≥nyllantnaceae Pittosporaceae	1	2
	ર	1
Plantaginaceae	3	
	3 3 62	1 2 47





Polygonaceae	1	1
Polyphysaceae	1	2
Portulacaceae	5	22
Primulaceae	1	4
Proteaceae	7	28
Pteridaceae	2	10
Rhamnaceae	2	6
Rhizophoraceae	2 3	59
Rhizophyllidaceae	1	4
Rhodomelaceae	10	42
Rhodymeniaceae	3	6
Ricciaceae	1	1
Rubiaceae	6	25
Santalaceae	2	5
Sapindaceae	3	28
Scrophulariaceae	3	27
Siphonocladaceae	2	16
Solanaceae	15	69
Solieriaceae	1	5
Stylidiaceae	1	4
Surianaceae	1	17
Thymelaeaceae	1	1
Udoteaceae	4	43
Valoniaceae	2	5
Violaceae	2	36
Zygophyllaceae	6	35
TOTAL	641	4377







	Name ID	Species Name	Naturalised	Conservation Code	Endemic To Query Area
Acanthacea					
1.		Avicennia marina (White Mangrove)			
2. 3.		Avicennia marina subsp. marina Dicliptera armata			
	7100	Dicliptera armata			
Aizoaceae					
4.		Sesuvium portulacastrum			
5.		Trianthema portulacastrum (Giant Pigweed)	Υ		
6.		Trianthema triquetrum			
7. 8.		Trianthema turgidifolium Zaleya galericulata (Hogweed)			
9.		Zaleya galericulata subsp. galericulata			
Amaranthac		, ,			
10.	2645	Achyranthes aspera (Chaff Flower)			
11.	2646	Aerva javanica (Kapok Bush)	Υ		
12.		Alternanthera nana (Hairy Joyweed)			
13.		Alternanthera nodiflora (Common Joyweed)			
14.		Amaranthus undulatus			
15.		Gomphrena affinis			
16.		Gomphrena canescens (Batchelors Buttons)			
17.		Gomphrena canescens subsp. canescens			
18. 19.		Gomphrena cunninghamii Gomphrena flaccida (Gomphrena Weed)			
20.		Gomphrena sordida			
21.		Gomphrena sp. Martins Well (K.F. Kenneally 6116)			V
22.		Ptilotus aervoides			'
23.		Ptilotus astrolasius			
24.		Ptilotus auriculifolius			
25.		Ptilotus axillaris (Mat Mulla Mulla)			
26.		Ptilotus clementii (Tassel Top)			
27.	2717	Ptilotus divaricatus (Climbing Mulla Mulla)			
28.	2725	Ptilotus fusiformis			
29.	2728	Ptilotus gomphrenoides			
30.	2731	Ptilotus helipteroides (Hairy Mulla Mulla)			
31.	2741	Ptilotus macrocephalus (Featherheads)			
32.	2745	Ptilotus murrayi			
33.		Ptilotus nobilis (Tall Mulla Mulla)			
34.		Ptilotus nobilis subsp. nobilis (Yellow Tails)			
35.		Ptilotus obovatus (Cotton Bush)			
36.		Ptilotus polystachyus (Prince of Wales Feather)			
37.		Ptilotus villosiflorus			
38.		Surreya diandra			
Anadyomen 39.		Anadyomene plicata			
		Analysmone photo			
Apocynacea 40.		Asclepias curassavica (Redhead Cottonbush)	Υ		
41.		Cynanchum floribundum (Dumara Bush, Tjipa)	·		
42.		Cynanchum viminale subsp. australe			
43.		Gymanthera cunninghamii		P3	
44.		Wrightia saligna		10	
.					
Araliaceae	0070	- · · · · · · · · · · · · · · · · · · ·			
45. 46.		Trachymene didiscoides Trachymene glaucifolia (Wild Carrot)			
46.		Trachymene oleracea			
48.		Trachymene oleracea subsp. oleracea			
40.	13043	Trachymene dieracea subsp. dieracea			
		Washingtonia filifana	V		
	47040	Washingtonia filifera	Υ		
Arecaceae 49. Areschougia					
49.	ceae	Erythroclonium sonderi			
49. Areschougia 50.	ceae	Erythroclonium sonderi			
49. Areschougia 50. Asteraceae	1 ceae 26823				
49. Areschougia 50. Asteraceae 51.	26823 7827	Angianthus cunninghamii (Coast Angianthus)			
49. Areschougia 50. Asteraceae 51. 52.	26823 7827	Angianthus cunninghamii (Coast Angianthus) Angianthus milnei (Cone-spike Angianthus)			V
49. Areschougia 50. Asteraceae 51.	7827 7832	Angianthus cunninghamii (Coast Angianthus)	Y		Y







1905 7896 Calinar carbacter (Flater alternet dance (Aug.) 2006 2006 Congressional professor (Flateral (Flateral (Encetae) Y		Name ID	Species Name Natu	uralised	Conservation Code	¹ Endemic To Query Area
5-10 2016 Company commencer (Particular Freedoms)	55.	7905	Calotis multicaulis (Many-stemmed Burr-daisy)			702
5-5 50-5 55 56 56 56 56 56 56 56 56 5	56.					
910 3058 Patron micror (Specing Word)	57.	7939	Conyza bonariensis (Flaxleaf Fleabane)	Υ		
1962 1903 About Name Ab	58.			Υ		
9.0. 0.015 Januaries anique (Vital Cellura)				•		
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62 3119 Marcin Independent (Stroccut Monarce) 1 3 3 3 3 3 3 3 3 3		0000				
53		9100				
164						
15. 42.150 Principles inchrobasemories solity. Fronto-delermories						
66. 816 Plache androns						
69. 4984 Puches designated incognated 69. 4989 Puches designated in selected better (Joseph Basis, Final Satisfa Plenui) 70. Performancial or 71. 8982 Performancial or 72. 4993 Performancial or 73. 12946 Protected better 74. 1216 Protected better 75. 6233 Stronton deliverative (Joseph Basis, Final Satisfa Plenui) 75. 6233 Stronton deliverative (Joseph Basis, Final Satisfa Plenui) 76. 6234 Stronton deliverative (Joseph Basis, Final Satisfa Plenui) 77. 4875 Stronton deliverative (Joseph Basis, Final Satisfa Plenui) 78. 6235 Stronton deliverative (Joseph Basis, Final Satisfa Plenui) 78. 6235 Stronton deliverative (Joseph Basis) 79. 6236 Stronton deliverative (Joseph Paris) 79. 7236 Stronton deliverative (Joseph Paris) 73. 7336 7336 7336 7336 7336 7336 7						
150. 151.0 Puncturo and conflictions	66.					
1999 Personation as Personation as	67.	43944	Pluchea longiseta			
71	68.	8168	Pluchea rubelliflora			
1912 Percentalina pathecarthina in Aprile Bank Frail Saled Plant	69.	8189	Pseudognaphalium luteoalbum (Jersey Cudweed)			
1915 Reconscious agricumentationales	70.		Pterocaulon sp.			
7.5	71.	8192	Pterocaulon sphacelatum (Apple Bush, Fruit Salad Plant)			
7.5	72.	8193	Pterocaulon sphaeranthoides			
7.5	73.	13246	Rhodanthe humboldtiana			
75. 8.23 Sonchise decinations 7 7 7 7 7 7 8 7 7 8 7 7		13310	Rhodanthe margarethae			
77.			-	Υ		
77. 92.55 Sproptopless brouber			,			
79. 8237 Sfrephoplase a beaumens 90. 8240 Sfrephoplase a beaumens 81. 8241 Sfrephoplase a beaumens 82. 9252 Tridas procumbens (Tridas, Tridas Calay) 83. 84300 Dolichandrone occidentalis 85. 838 84300 Dolichandrone occidentalis 85. 86. 86. 86. 86. 86. 86. 86. 86. 86. 86						
19. 8.28 Straptogloses islantivides						
8240 Stroptoglossa contino			· -			
814 8241 Streetpolyses Introllition						
82. 8252 Tridax procumbens (Tridax, Tridax Delisy) Y	80.	8240	Streptoglossa odora			
Bignoniaceae	81.	8241	Streptoglossa tenuiflora			
Sannemaison	82.	8252	Tridax procumbens (Tridax, Tridax Daisy)	Υ		
Source S	Pianoniooo					
Root	_		5 "			
Social Case	83.	48390	Dolichandrone occidentalis			
Boodleaceae Bo. 2658 Boodlea composita Boodlea Boodlea composita Boodlea Boodlea	Bonnemaisc	oniaceae	F			
Rosa	84.	26486	Asparagopsis taxiformis			
85. 26508 Boodlee composite	_					
Boraginaceae	Boodleacea	е				
86. 6882 Ehrelia saligna (False Cedar)	85.	26508	Boodlea composita			
86. 6882 Ehrelia saligna (False Cedar)	Boraginacos	20				
87. 14301 Ehretia saligna var. saligna 88. 17301 Heliotropium chrysocarpum 90. 6706 Heliotropium counsinghamii 91. 6707 Heliotropium cunninghamii 91. 6707 Heliotropium cunninghamii 92. 217307 Heliotropium neuralitolium 93. 6714 Heliotropium paniculatum 94. 6718 Heliotropium paniculatum 95. 6727 Trichodesma zeylanicum (Zamel Bush, Kumbalin) 96. 11750 Trichodesma zeylanicum (Zamel Bush, Kumbalin) 97. 2995 Brassica x napue Y 98. 3029 Lepidium Inlifolium 99. 3035 Lepidium pelioteglosum 101. 3038 Lepidium pelioteglosum 101. 3039 Lepidium pelioteglosum 102. 5227 Opuntia stricta (Common Prickly Pear) Y	_		Therefore allows (Tales Codes)			
88. 17301 Heliotropium chrysocarpum						
89. 6704 Heliotropium conocarpum 90. 6706 Heliotropium cunninghamii 91. 6707 Heliotropium cunninghamii 92. 17307 Heliotropium imexplicitum 93. 6714 Heliotropium imexplicitum 94. 6718 Heliotropium paniculatum 95. 6727 7richodesma zeylanicum (Camel Bush, Kumbalin) 95. 6727 7richodesma zeylanicum (Camel Bush, Kumbalin) 96. 11750 7richodesma zeylanicum var. zeylanicum 79.						
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94. 6718 Heliotropium tenuifolium (Mamukata) 95. 6727 Trichodesma zeylanicum (Camel Bush, Kumbalin) 96. 11750 Trichodesma zeylanicum (Vamukata) 97. 2995 Brassica x napus 97. 2995 Brassica x napus 98. 3029 Lepidium Initrolium 99. 3035 Lepidium pedicellosum 100. 3038 Lepidium pedicellosum 101. 3038 Lepidium platypetalum (Slender Peppercress) Cactaceae 102. 5227 Opuntia stricta (Common Prickly Pear) 104. 48291 Capparis spinosa 104. 48291 Capparis spinosa subsp. nummularia Caryophyllaceae 105. 2901 Polycarpaea holtzel 106. 2903 Polycarpaea longiflora Caullerpaceae 107. 26554 Caulerpa brachypus 108. 42620 Caulerpa chemnitzia 109. 26558 Caulerpa constricta 110. 35180 Caulerpa constricta 111. 26559 Caulerpa constricta	93.					
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106. 2903 Polycarpaea longiflora Caulerpaceae 107. 26554 Caulerpa brachypus 108. 42620 Caulerpa chemnitzia 109. 26558 Caulerpa constricta 110. 35158 Caulerpa corynephora 111. 26559 Caulerpa cupressoides	102. Capparacea 103. 104.	e 2981 48291	Capparis spinosa	Y		
Caulerpaceae 107. 26554 Caulerpa brachypus 108. 42620 Caulerpa chemnitzia 109. 26558 Caulerpa constricta 110. 35158 Caulerpa corynephora 111. 26559 Caulerpa cupressoides	102. Capparacea 103. 104. Caryophylla	2981 48291	Capparis spinosa Capparis spinosa subsp. nummularia	Y		
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Department of Police	102. Capparacea 103. 104. Caryophylla 105. 106. Caulerpacea 107. 108. 109.	2981 48291 (Ceae 2901 2903 (ae) 26554 42620 26558	Capparis spinosa Capparis spinosa subsp. nummularia Polycarpaea holtzei Polycarpaea longiflora Caulerpa brachypus Caulerpa chemnitzia Caulerpa constricta	Y		
NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Australian Museum.	102. Capparacea 103. 104. Caryophylla 105. 106. Caulerpacea 107. 108. 109. 110.	2981 48291 1Ceae 2901 2903 ae 26554 42620 26558 35158	Capparis spinosa Capparis spinosa subsp. nummularia Polycarpaea holtzei Polycarpaea longiflora Caulerpa brachypus Caulerpa chemnitzia Caulerpa constricta Caulerpa corynephora	Y		
NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Australian Museum.	102. Capparacea 103. 104. Caryophylla 105. 106. Caulerpacea 107. 108. 109. 110.	2981 48291 1Ceae 2901 2903 ae 26554 42620 26558 35158	Capparis spinosa Capparis spinosa subsp. nummularia Polycarpaea holtzei Polycarpaea longiflora Caulerpa brachypus Caulerpa chemnitzia Caulerpa constricta Caulerpa corynephora	Y		
	102. Capparacea 103. 104. Caryophylla 105. 106. Caulerpacea 107. 108. 109. 110.	2981 48291 (Ceae 2901 2903 3e 26554 42620 26558 35158 26559	Capparis spinosa Capparis spinosa subsp. nummularia Polycarpaea holtzei Polycarpaea longiflora Caulerpa brachypus Caulerpa chemnitzia Caulerpa constricta Caulerpa corynephora Caulerpa cupressoides		Dopartment Department	of



	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Quer Area
112.	47053	Caulerpa cupressoides var. cupressoides			
113.	47054	Caulerpa cupressoides var. elegans			
114.	27378	Caulerpa cupressoides var. lycopodium			
115.	36368	Caulerpa cupressoides var. mamillosa			
116.		Caulerpa cylindracea			
117.		Caulerpa lamourouxii			
118.		Caulerpa lentillifera			
119.		Caulerpa parvifolia			
120.		Caulerpa racemosa			
121.	35122	Caulerpa racemosa var. racemosa			
122.	26576	Caulerpa serrulata			
123.	26577	Caulerpa sertularioides			
124.	26579	Caulerpa taxifolia			
125.	26582	Caulerpa verticillata			
		,			
Celastracea	ie				
126.	4729	Stackhousia clementii		P3	
127.	19555	Stackhousia muricata subsp. annual (W.R. Barker 2172)			
Ceramiacea	ie				
128.	26450	Aglaothamnion cordatum			
129.	26587	Centroceras clavulatum			
130.	27310	Spyridia filamentosa			
		••			
Champiacea	ae				
131.	26619	Champia stipitata			
Chenopodia	2000				
•		4			
132.		Atriplex amnicola (Swamp Saltbush)			
133.	2451	Atriplex bunburyana (Silver Saltbush)			
134.	2453	Atriplex codonocarpa (Flat-topped Saltbush)			
135.	2463	Atriplex isatidea (Coast Saltbush)			
136.	2476	Atriplex semilunaris (Annual Saltbush)			
137.		Dysphania plantaginella			
138.		Dysphania rhadinostachya			
139.		Dysphania rhadinostachya subsp. rhadinostachya			
140.	2511	Enchylaena tomentosa (Barrier Saltbush)			
141.	12064	Enchylaena tomentosa var. tomentosa (Barrier Saltbush)			
142.	2544	Maireana georgei (Satiny Bluebush)			
143.	2564	Maireana stipitata			
144.		Maireana tomentosa subsp. tomentosa			
145.		Neobassia astrocarpa			
		·			
146.		Rhagodia eremaea (Thorny Saltbush)			
147.	2584	Rhagodia preissii			
148.	11240	Rhagodia preissii subsp. obovata			
149.	30434	Salsola australis			
150.	2609	Sclerolaena diacantha (Grey Copperburr)			
151.		Sclerolaena gardneri			
151.		Sclerolaena uniflora (Two-spined Saltbush)			
153.		Suaeda arbusculoides			
154.		Tecticornia auriculata			
155.	33236	Tecticornia halocnemoides (Shrubby Samphire)			
156.	33240	Tecticornia halocnemoides subsp. longispicata			
157.	33238	Tecticornia halocnemoides subsp. tenuis			
158.		Tecticornia indica			
159.		Tecticornia indica subsp. bidens			
160.		Tecticornia indica subsp. indica			
161.		Tecticornia indica subsp. julacea			
162.	33318	Tecticornia indica subsp. leiostachya (Samphire)			
163.	33299	Tecticornia pergranulata subsp. elongata			
164.	31618	Tecticornia pruinosa			
165.	33220	Tecticornia pterygosperma subsp. denticulata			
166.		Threlkeldia diffusa (Coast Bonefruit)			
Cladophora	ceae				
167.		Chaetomorpha melagonium			
168.		Cladophora catenata			
169.		Cladophora herpestica			
103.	30310	οιασορποτά ποι ροσίιοα			
Cleomaceae	е				
Cleomaceae		Cleome uncifera			







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
Codiaceae					Alou
172.	35917	Codium arabicum			
173.	26673	Codium geppiorum			
174.		Codium platyclados			Υ
0					
Combretace		Townstee the common of the definition			
175.		Terminalia canescens (Joolal)			
176.		Terminalia circumalata			
177.		Terminalia platyphylla (Wild Plum, Durin)			
178.	5313	Terminalia supranitifolia		P3	
Commelina	ceae				
179.	1165	Commelina ensifolia (Wandering Jew, Buargu)			
Convolvula	0020				
180.		Bonamia media			
181.		Bonamia pannosa			
182.		Bonamia pilbarensis			
183.		Bonamia rosea (Felty Bellflower)			
184.		Convolvulus angustissimus			
185.		Convolvulus angustissimus Convolvulus clementii			
186.		Cuscuta australis (Australian Dodder)			
187.		Cuscuta victoriana			
188. 189.		Evolvulus alsinoides (Tropical Speedwell) Evolvulus alsinoides var. villosicalyx			
189.		Evolvulus alsinolaes var. viilosicalyx Ipomoea coptica			
190.					
191.		Ipomoea costata (Rock Morning Glory, Kanti) Ipomoea muelleri (Poison Morning Glory, Yumbu)			
192.		Ipomoea pes-caprae			
193.		Ipomoea pes-caprae subsp. brasiliensis			
194.					
196.		Ipomoea polymorpha Merremia dissecta var. dissecta	Υ		
197.		Operculina aequisepala	ľ		
197.		Operculina brownii (Potato Vine, Bara)			
190.		Polymeria calycina			
200.		Polymeria lanata			
200.	17313	Polymeria sp.			
201.		r diymena sp.			
Corallinace	ae				
202.	26461	Amphiroa foliacea			
203.	26462	Amphiroa fragilissima			
Corynomor	nhaceae				
204.	•	Corynomorpha prismatica			
		osynomospiia priomatoa			
Cucurbitace	eae				
205.	41720	Cucumis argenteus			
206.	41721	Cucumis variabilis			
207.		Trichosanthes cucumerina			
208.	12032	Trichosanthes cucumerina var. cucumerina			
Cymodocea	ceae				
209.		Halodule uninervis			
210.		Syringodium isoetifolium			
		, <u> </u>			
Cyperaceae					
211.		Bulbostylis barbata			
212.		Cyperus bifax (Downs Nutgrass)			
213.	12801	Cyperus blakeanus			
214.		Cyperus bulbosus (Bush Onion, Tjanmata)			
215.	786	Cyperus cunninghamii			
216.	12811	Cyperus cunninghamii subsp. cunninghamii			
217.		Cyperus sp.			
218.		Cyperus squarrosus			
219.		Cyperus vaginatus (Stiffleaf Sedge)			
220.		Eleocharis geniculata			
221.	851	Fimbristylis dichotoma (Eight Day Grass)			
222.	853	Fimbristylis elegans			
223.		Fimbristylis schultzii			
224.	16257	Schoenoplectus subulatus			
225.	1006	Schoenus odontocarpus			
226.	1010	Schoenus punctatus		P3	
Cystoclonia	ceae				
227.		Hypnea cornuta			
				Department	of man I Co







Name ID Species Name Naturalised Conservation Code ¹Endemic To Query Dasyaceae 228. 26740 Dasya frutescens 229. 26930 Heterosiphonia crassipes Dasycladaceae 26509 Bornetella oligospora 230. 231. 26510 Bornetella sphaerica 232 44548 Neomeris hilimbata 233. 27099 Neomeris van-bosseae Delesseriaceae 27056 Martensia elegans Dichotomosiphonaceae 235. 36362 Avrainvillea erecta 236. 26498 Avrainvillea obscura Euphorbiaceae 4583 Adriana tomentosa 237. 238. 17422 Adriana tomentosa var. tomentosa 4617 Euphorbia australis (Namana) 239 240. 35307 Euphorbia australis var. australis 241. 35303 Euphorbia australis var. subtomentosa 242. 4619 Euphorbia biconvexa 243. 9048 Euphorbia careyi 244. 4623 Euphorbia coghlanii (Namana) 245. 4626 Euphorbia drummondii (Caustic Weed, Piwi) 246 4629 Euphorbia hirta (Asthma Plant) 247. 4635 Euphorbia myrtoides 248 Euphorbia sp. 249. 4647 Euphorbia tannensis 250 12097 Euphorbia tannensis subsp. eremophila (Desert Spurge) 251. 42879 Euphorbia trigonosperma 252. 13281 Euphorbia vaccaria **Fabaceae** 253. 3209 Acacia ampliceps 254 44580 Acacia amplicens x bivenosa 255. 44586 Acacia ampliceps x sclerosperma subsp. sclerosperma 256 3214 Acacia ancistrocarpa (Fitzroy Wattle) 257. 3223 Acacia arida 258 3241 Acacia bivenosa 259. 44588 Acacia bivenosa x sclerosperma subsp. sclerosperma 260. 13403 Acacia colei 261. 17013 Acacia colei var. colei 262 3270 Acacia coriacea (Wirewood) 263. 13500 Acacia coriacea subsp. coriacea 264. 13502 Acacia coriacea subsp. pendens 265 12673 Acacia glaucocaesia 266. 3356 Acacia gregorii (Gregory's Wattle) 267. 3372 Acacia holosericea (Candelbra Wattle, Liringgin) 268 3377 Acacia inaequilatera (Baderi) 269. 3434 Acacia maitlandii (Maitland's Wattle) 3471 Acacia orthocarpa (Needleleaf Wattle) 270 271. 3506 Acacia pyrifolia (Ranji Bush, Kandji) 272 29016 Acacia pyrifolia var. morrisonii 273. 29015 Acacia pyrifolia var. pyrifolia 274 13078 Acacia sclerosperma subsp. sclerosperma 275. 29135 Acacia sericophylla 276. 3551 Acacia sphaerostachya 19456 Acacia stellaticeps 277. 278. 13070 Acacia synchronicia 279. 3573 Acacia tenuissima 3579 Acacia trachycarpa (Minni Ritchi, Balgali) 280 281. 3606 Acacia xiphophylla 282. 3609 Albizia lebbeck 283 17147 Alysicarpus muelleri 284 11055 Cajanus cinereus 285. 10972 Cajanus marmoratus 286 11150 Caianus pubescens 287. 3749 Canavalia rosea (Wild Jack Bean) 3769 Clitoria ternatea 288







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Que
289.	3774	Crotalaria cunninghamii (Green Birdflower, Bilbun)			
290.	19378	Crotalaria dissitiflora subsp. benthamiana			
291.		Crotalaria medicaginea			
292.	20179	Crotalaria medicaginea var. neglecta			
293.	3785	Crotalaria novae-hollandiae (New Holland Rattlepod)			
294.	11231	Crotalaria novae-hollandiae subsp. novae-hollandiae			
295.		Cullen lachnostachys			
296.	17118	Cullen leucanthum			
297.	17119	Cullen leucochaites			
298.	17120	Cullen pogonocarpum			
299.	3853	Desmodium filiforme			
300.	3612	Dichrostachys spicata (Pied Piper Bush)			
301.	3871	Erythrina vespertilio (Yulbah)			
302.	3938	Glycine canescens (Silky Glycine)			
303.	3973	Indigofera colutea (Sticky Indigo)			
304.	3980	Indigofera linifolia			
305.	3981	Indigofera linnaei (Birdsville Indigo)			
306.	3982	Indigofera monophylla			
307.	3987	Indigofera trita			
308.	31035	Indigofera trita subsp. trita			
309.	3613	Leucaena leucocephala (Leucaena)	Υ		
310.	4060	Lotus australis (Austral Trefoil)			
311.	4061	Lotus cruentus (Redflower Lotus)			
312.	3614	Neptunia dimorphantha (Sensitive Plant)			
313.	3675	Petalostylis labicheoides (Slender Petalostylis)			
314.	4190	Rhynchosia australis (Rhynchosia)			
315.	20862	Rhynchosia bungarensis		P4	
316.	4191	Rhynchosia minima (Rhynchosia)			
317.	12279	Senna artemisioides subsp. helmsii			
318.	12280	Senna artemisioides subsp. oligophylla			
319.	18444	Senna charlesiana			
320.	12303	Senna costata			
321.	18443	Senna ferraria			
322.	18346	Senna glutinosa			
323.	12305	Senna glutinosa subsp. chatelainiana			
324.	12307	Senna glutinosa subsp. glutinosa			
325.	12309	Senna glutinosa subsp. pruinosa			
326.	12308	Senna glutinosa subsp. x luerssenii			
327.	18451	Senna hamersleyensis			
328.	12312	Senna notabilis			
329.	12319	Senna venusta			
330.	4196	Sesbania cannabina (Sesbania Pea)			
331.	12353	Stylosanthes hamata (Verano Stylo)	Υ		
332.	12356	Swainsona formosa			
333.	4231	Swainsona kingii			
334.	4233	Swainsona leeana			
335.	4242	Swainsona pterostylis			
336.		Tephrosia Fortescue (A.A. Mitchell 606)			Υ
337.	4263	Tephrosia clementii			
338.	4269	Tephrosia flammea			
339.		Tephrosia leptoclada			
340.		Tephrosia rosea (Flinders River Poison, Bungoo'dah)			
341.		Tephrosia rosea var. clementii			
342.		Tephrosia rosea var. fortescue creeks (M.I.H. Brooker 2186)			
343.	15947	Tephrosia sp. B Kimberley Flora (C.A. Gardner 7300)			
344.		Tephrosia sp. Bungaroo Creek (M.E. Trudgen 11601)			
345.		Tephrosia sp. D Kimberley Flora (R.D. Royce 1848)			
346.		Tephrosia sp. Fortescue (A.A. Mitchell 606)			
347.		Tephrosia sp. NW Eremaean (S. van Leeuwen et al. PBS 0356)			
348.		Tephrosia supina			
349.		Vachellia farnesiana (Mimosa Bush)	Υ		
350.		Vigna lanceolata (Maloga Vigna, Wega)			
351.		Vigna lanceolata subsp. latifolia			Υ
352.	31391	Vigna sp. Hamersley Clay (A.A. Mitchell PRP 113)			
353.		Vigna triodiophila		P3	
		Zornia muelleriana subsp. congesta		1 0	
334.	0,0				
354. rankeniace	eae				
		Frankenia ambita			







Conservation Code ¹Endemic To Query Area Name ID Species Name Naturalised Galaxauraceae 357. 26835 Galaxaura rugosa 358. 27340 Tricleocarpa cylindrica Gelidiaceae 359. 26842 Gelidiella acerosa 360. 26848 Gelidium crinale Gentianaceae 361. 6539 Centaurium erythraea (Common Centaury) 362 41660 Schenkia australis Goodeniaceae 7509 Goodenia forrestii 363. 364. 7515 Goodenia heterochila 365. 7521 Goodenia lamprosperma 366. 7526 Goodenia microptera 367. 7556 Goodenia tenuiloba 12578 Scaevola acacioides 368 369. 12723 Scaevola amblyanthera 370 7595 Scaevola anchusifolia 371. 7606 Scaevola crassifolia (Thick-leaved Fan-flower) 372 7608 Scaevola cunninghamii 373. 7614 Scaevola globulifera 374. 7644 Scaevola spinescens (Currant Bush, Maroon) Gracilariaceae 375. 26873 Gracilaria salicornia Gyrostemonaceae 376. 2778 Codonocarpus cotinifolius (Native Poplar, Kundurangu) Halimedaceae 377. 47313 Halimeda borneensis 378. 26891 Halimeda cylindracea 379. 26892 Halimeda discoidea 380. 26894 Halimeda macroloba 381. 26896 Halimeda simulans 26898 Halimeda velasquezii 382. 383. 47213 Halimeda versatilis Halymeniaceae 384. 26708 Cryptonemia kallymenioides 385. 37642 Halvmenia durvillei 386. 37640 Halymenia floresii 387. 44523 Spongophloea tissotii Hydrocharitaceae 160 Enhalus acoroides 388. 389. 162 Halophila decipiens 390 163 Halophila minor 391. 164 Halophila ovalis (Sea Wrack) 392. 165 Halophila spinulosa 139 Najas tenuifolia (Water Nymph) 393. 394. 169 Thalassia hemprichii Hymenocladiaceae 395. 36140 Asteromenia exanimans Lamiaceae 396. 6732 Clerodendrum tomentosum 397. 13689 Clerodendrum tomentosum var. lanceolatum Lauraceae 398. 2949 Cassytha capillaris Liagoraceae 399. 26837 Ganonema farinosum 400. 35120 Patenocarpus paraphysiferus Lomentariaceae 401 26606 Ceratodictyon spongiosum Loranthaceae 402. 2381 Amyema miraculosa Lythraceae 403. 5276 Ammannia auriculata







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
404.		Ammannia baccifera			
405.	5278	Ammannia multiflora			
406.		Lawsonia inermis			
Malvaceae					
407.	4886	Abutilon amplum			
408.	9080	Abutilon cunninghamii			
409.	4891	Abutilon fraseri (Lantern Bush)			
410.	4894	Abutilon indicum (Indian Lantern Flower)			
411.	11325	Abutilon indicum var. australiense			
412.	4895	Abutilon lepidum			
413.		Abutilon malvifolium (Bastard Marshmallow)			
414.		Abutilon oxycarpum (Flannel Weed)			
415.	12/16	Brachychiton acuminatus			
416.	40444	Brachychiton australe			Υ
417.		Corchorus congener		P3	
418.		Corchorus elachocarpus			
419. 420.		Corchorus incanus subsp. incanus Corchorus laniflorus			
420.		Corchorus parviflorus			
422.		Corchorus tridens			
423.		Corchorus trilocularis			
424.		Corchorus walcottii (Woolly Corchorus)			
425.		Gossypium australe (Native Cotton)			
426.		Gossypium hirsutum (Upland Cotton)	Υ		
427.		Gossypium robinsonii (Wild Cotton)			
428.		Hibiscus austrinus			
429.	29317	Hibiscus austrinus var. austrinus			
430.	4933	Hibiscus leptocladus			
431.	4942	Hibiscus sturtii (Sturt's Hibiscus)			
432.	11651	Hibiscus sturtii var. campylochlamys			
433.	11477	Hibiscus sturtii var. platychlamys			
434.	4960	Lawrencia viridigrisea			
435.	4962	Malvastrum americanum (Spiked Malvastrum)	Υ		
436.	5051	Melhania oblongifolia			
437.		Sida Excedentifolia (J.L. Egan 1925)			
438.	4971	Sida cardiophylla			
439.	4976	Sida echinocarpa			
440.		Sida fibulifera (Silver Sida)			
441.		Sida sp. Pilbara (A.A. Mitchell PRP 1543)			
442.		Sida spinosa (Spiny Sida)			
443.		Triumfetta appendiculata			
444.		Triumfetta chaetocarpa (Urchins)			
445.		Triumfetta clementii			
446.		Triumfetta maconochieana			
447.	5106	Waltheria indica			
Menisperma	aceae				
448.	2942	Tinospora smilacina (Snakevine, Oondala)			
Molluginace	eae				
449.		Trigastrotheca molluginea			
		-			
Moraceae	05011	Firm and the			
450.		Ficus aculeata			
451.		Ficus aculeata var. indecora (Ranji)			
452. 453.		Ficus brachypoda Ficus platypoda (Native Fig. Makartu)			
453. 454.	1755				
454. 455.	1750	Ficus sp. Ficus virens (Albayi)			
456.		Ficus virens var. sublanceolata			
		riodo virens var. Sabianocolata			
Mychodeac					
457.	27079	Mychodea carnosa			
Myrtaceae					
458.	19125	Corymbia dichromophloia			
459.	17093	Corymbia hamersleyana			
460.	17092	Corymbia opaca			
461.	5714	Eucalyptus microtheca (Coolibah)			
462.	5752	Eucalyptus prominens			
463.	14548	Eucalyptus victrix			







Name ID Species Name Naturalised Conservation Code ¹Endemic To Query Nemastomataceae 464. 27189 Predaea weldii Nyctaginaceae 465. 2769 Boerhavia burbidgeana 466 2770 Boerhavia coccinea (Tar Vine, Wituka) 467. 8357 Boerhavia diffusa 468. 2772 Boerhavia gardneri 469. 2773 Boerhavia paludosa 2774 Boerhavia repleta 470. 471. 2775 Boerhavia schomburgkiana 472. Boerhavia sp 473. 2776 Commicarpus australis (Perennial Tar Vine) Oleaceae 474. 6501 Jasminum didymum 475. 12059 Jasminum didymum subsp. lineare (Desert Jasmine) Orobanchaceae 7103 Striga curviflora 476. **Passifloraceae** 477. 5226 Passiflora foetida (Stinking Passion Flower) Phrymaceae 478. 7082 Mimulus gracilis 479. 18462 Peplidium sp. E Evol. Fl. Fauna Arid Aust. (A.S. Weston 12768) **Phyllanthaceae** 4603 Bridelia tomentosa 480. 481. 4654 Flueggea virosa 482. 12013 Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) 483. 38421 Notoleptopus decaisnei 484 4680 Phyllanthus maderaspatensis 485. 17794 Phyllanthus tenellus Pittosporaceae 486. 41300 Pittosporum phillyreoides (Weeping Pittosporum, Yaliti) **Plantaginaceae** 487. 7098 Stemodia grossa (Marsh Stemodia, Mindjaara) 488 7099 Stemodia kingii 489. 7102 Stemodia viscosa (Pagurda) Plumbaginaceae 490. 6486 Aegialitis annulata (Club Mangrove) 491. 6490 Muellerolimon salicorniaceum 492. 6491 Plumbago zeylanica (Native Plumbago) Poaceae 493. 172 Acrachne racemosa 494 207 Aristida contorta (Bunched Kerosene Grass) 495. 12063 Aristida holathera var. holathera 496 215 Aristida latifolia (Feathertop Wiregrass) 217 Aristida nitidula (Flat-awned Threeawn) 497. 498. 226 Arundo donax (Giant Reed) Υ 499. 229 Astrebla pectinata (Barley Mitchell Grass) 258 Cenchrus ciliaris (Buffel Grass) 501. 41568 Cenchrus setaceus (Fountain Grass) Υ 502. 29721 Cenchrus setiger (Birdwood Grass) 503 266 Chloris barbata (Purpletop Chloris) 270 Chloris pumilio 504 505. 273 Chrysopogon fallax (Golden Beard Grass) 506 279 Cymbopogon ambiguus (Scentgrass) 507. 46558 Cynodon convergens 290 Dactyloctenium radulans (Button Grass) 508 509 303 Dichanthium fecundum (Curly Bluegrass) 510 13741 Dichanthium sericeum subsp. humilius 511. 11964 Dichanthium sericeum subsp. sericeum 512 310 Digitaria brownii (Cotton Panic Grass) 513. 313 Digitaria ctenantha (Comb Finger Grass) 514. 343 Ectrosia leporina (Hare's-foot Grass) 515. 357 Enneapogon caerulescens (Limestone Grass) 360 Enneapogon lindleyanus (Wiry Nineawn, Purple-head Nineawn) 516 517 363 Enneapogon pallidus (Conetop Nineawn)







Na	ame ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
518.	365	Enneapogon polyphyllus (Leafy Nineawn)			
519.	378	Eragrostis dielsii (Mallee Lovegrass)			
520.	380	Eragrostis eriopoda (Woollybutt Grass, Wangurnu)			
521.	381	Eragrostis falcata (Sickle Lovegrass)			
522.		Eragrostis setifolia (Neverfail Grass)			
523.		Eragrostis surreyana		P3	
524.		Eriachne aristidea		, 0	
525.		Eriachne benthamii (Swamp Wanderrie)			
526.		Eriachne mucronata (Mountain Wanderrie Grass)			
527.		·			
	414	Eriachne obtusa (Northern Wandarrie Grass)			
528.	404	Eriachne sp.			
529.		Eriachne tenuiculmis			
530.		Eriochloa procera (Cupgrass)			
531.		Eulalia aurea			
532.		Panicum decompositum (Native Millet, Kaltu-kaltu)			
533.	518	Paspalidium clementii (Clements Paspalidium)			
534.	525	Paspalidium tabulatum			
535.	606	Setaria dielsii (Diels' Pigeon Grass)			
536.	613	Setaria verticillata (Whorled Pigeon Grass)	Υ		
537.	619	Sorghum plumosum (Plume Canegrass)			
538.	622	Sorghum timorense			
539.		Spinifex longifolius (Beach Spinifex)			
540.		Sporobolus australasicus (Fairy Grass)			
541.		Sporobolus virginicus (Marine Couch)			
542.		Themeda Mt Barricade (M.E. Trudgen 2471)			
543.	672	Themeda avenacea (Native Oatgrass)			
544.		Themeda sp. Hamersley Station (M.E. Trudgen 11431)		P3	
545.		Themeda sp. Mt Barricade (M.E. Trudgen 2471)		F3	
546.		Themeda triandra Triadio an morta			
547.		Triodia angusta			
548.		Triodia epactia			
549.		Triodia pungens (Soft Spinifex)			
550.		Triodia wiseana (Limestone Spinifex)			
551.	706	Triraphis mollis (Needle Grass)			
552.	725	Whiteochloa airoides			
553.	728	Whiteochloa cymbiformis			
554.	729	Xerochloa barbata (Rice Grass)			
Polygalaceae					
555.	41365	Polygala glaucifolia			
Polygonaceae					
556.	2443	Rumex vesicarius (Ruby Dock)	Υ		
		· · · · · · · · · · · · · · · · · · ·	·		
Polyphysaceae					
557.	48409	Acetabularia caliculus			
Portulacaceae					
558.		Portulaca conspicua			
559.		Portulaca intraterranea			
560.		Portulaca pileas (Purslane, Wakati)	V		
561.	2886	Portulaca pilosa (Djanggara)	Υ		
562.		Portulaca sp.			
Primulaceae					
563.	6478	Aegiceras corniculatum (River Mangrove)			
_					
Proteaceae					
564.		Grevillea pyramidalis (Caustic Bush, Tjungu)			
565.	19570	Grevillea pyramidalis subsp. leucadendron			
566.	15975	Grevillea pyramidalis subsp. pyramidalis			
567.	13440	Grevillea wickhamii subsp. aprica			
568.	2138	Hakea chordophylla			
569.	2177	Hakea lorea (Witinti)			
570.	19137	Hakea lorea subsp. lorea			
Dionidoss					
Pteridaceae					
571.		Cheilanthes contigua			
572.	8462	Cheilanthes tenuifolia (Rock Fern)			
Rhamnaceae					
573.	4200	Cryptandra pungens			
573. 574.		Ventilago viminalis (Supplejack, Barndaragu)			
J/7.	7040	volungo vilintatio (Dappiejaon, Dattivataga)			







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
Rhizophorac	636				Area
575.		Bruguiera exaristata (Ribbed Mangrove)			
576.		Ceriops australis			
577.		Rhizophora stylosa (Spotted-leaved Red Mangrove)			
Rhizophyllida 578.		Portieria hornemannii			
5					
Rhodomelac					
579.		Acanthophora dendroides			
580.		Acanthophora spicifera			
581.		Chondria armata			
582.		Digenea simplex Shirashyana minutus			V
583. 584.		Echinophycus minutus Laurencia dendroidea			Υ
585.		Leveillea jungermannioides			
586.		Palisada perforata			
587.		Tolypiocladia calodictyon			
588.					
366.	21330	Tolypiocladia glomerulata			
Rhodymenia	ceae				
589.	26516	Botryocladia leptopoda			
590.	26685	Coelarthrum cliftonii			
591.	26686	Coelarthrum opuntia			
Ricciaceae					
592.		Riccia albida			
Rubiaceae					
593.		Dentella minutissima			
594.		Oldenlandia crouchiana			
595.	19640	Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)		P3	
596.		Pomax Desert (A.S. George 11968)			Υ
597.		Synaptantha tillaeacea			
598.	13339	Synaptantha tillaeacea var. tillaeacea			
Santalaceae					
599.	10977	Exocarpos aphyllus (Leafless Ballart)			
600.	2357	Santalum lanceolatum (Northern Sandalwood, Yarnguli)			
Canindagasa					
Sapindaceae		Alactrian alaifalius			
602.		Alectryon oleifolius Alectryon oleifolius subsp. oleifolius			
603.		Diplopeltis eriocarpa (Hairy Pepperflower)			
		Diplopellas effocarpa (Flairy Fepperliower)			
Scrophularia	ceae				
604.	7234	Eremophila longifolia (Berrigan, Tulypurpa)			
605.	16363	Eremophila maculata subsp. brevifolia (Native Fuchsia)			
606.	17158	Myoporum montanum (Native Myrtle)			
Siphonoclada	aceae				
607.		Boergesenia forbesii			
608.		Dictyosphaeria cavernosa			
		• •			
Solanaceae					
609.		Datura metel (Downy Thornapple)	Υ		
610.		Nicotiana benthamiana (Tjuntiwari)			
611.		Nicotiana occidentalis (Native Tobacco)			
612.		Nicotiana occidentalis subsp. obliqua			
613.		Nicotiana occidentalis subsp. occidentalis	V		
614.		Physalis angulata	Υ		
615. 616		Solanum divorsiflerum			
616. 617.		Solanum diversifiorum			
618.		Solanum esuriale (Quena) Solanum gabrielae			
619.		Solanum horridum			
620.		Solanum lasiophyllum (Flannel Bush, Mindjulu)			
621.		Solanum nigrum (Black Berry Nightshade)	Υ		
622.		Solanum phlomoides	ı		
623.		Solanum sturtianum (Thargomindah Nightshade)			
	, 000				
Solieriaceae					
624.	26827	Eucheuma denticulatum			
Stylidiaceae					
625.	7729	Stylidium fluminense			
				A1111A	







Conservation Code ¹Endemic To Query Area Naturalised Name ID Species Name

Surianaceae

626. 3182 Stylobasium spathulatum (Pebble Bush)

5230 Pimelea ammocharis

Thymelaeaceae 627.

Udoteaceae	
628.	27121 Penicillus nodulosus
629.	27348 Udotea argentea
630.	27349 Udotea flabellum
631.	35302 Udotea glaucescens

Valoniaceae

632.	36143 Valonia fastigiata
633.	27357 Valoniopsis pachynema

Violaceae

634.	5215 Hybanthus aurantiacus
635.	5219 Hybanthus enneaspermus

Zygophyllaceae

636.	4377 Tribulus hirsutus	
637.	4379 Tribulus macrocarpus	
638.	4380 Tribulus occidentalis (Perennial Caltrop)	
639.	4381 Tribulus platypterus (Cork Hopbush)	
640.	4383 Tribulus terrestris (Caltrop)	Υ
641.	4395 Zygophyllum retivalve	

Conservation Codes
T - Rare or likely to become extinct
X - Presumed extinct
IA - Protected under international agreement
S - Other specially protected fauna
1 - Priority 1
2 - Priority 2
3 - Priority 2
4 - Priority 4
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.



Your ref: 21244-18

Our ref: 2018/000514 #5734 Enquiries: Georgina Anderson Phone: (08) 9219 9516

Email: fauna.data@dbca.wa.gov.au

Attn: Haylea Warrener Astron 129 Royal Street East Perth WA 6004

Dear Haylea,

REQUEST FOR THREATENED AND PRIORITY FAUNA INFORMATION

I refer to your request of the 29th of May for information on threatened and priority fauna occurring within the vicinity of Burrup in preparation for a Level 1 fauna survey.

A search was undertaken for this area from the Department's threatened fauna databases, which include species that are declared as 'likely to become extinct (Schedules 1, 2, and 3)', 'Migratory birds protected under an international agreement (Schedule 5)', 'Conservation dependent fauna (Schedule 6)' and 'Other specially protected fauna (Schedule 7)'.

Attached are the conditions and disclaimers under which this information has been supplied. Your attention is specifically drawn to the second point referring to the confidentiality levels associated with the supply of this information and the seventh point that refers to the requirement to undertake field investigations for an accurate determination of threatened fauna occurrence at a site. The information supplied should be regarded as an indication only of the threatened and priority fauna that may be present.

An invoice for \$300.00(plus GST), being the set charge for the supply of this information, will be forwarded.

It would be appreciated if any occurrences of threatened fauna encountered by you in the area could be reported to this Department to ensure their ongoing management.

If you require any further details, or wish to discuss threatened fauna management, please contact our Principal Zoologist on (08) 9219 9515.

Kind regards,

Georgina Anderson

Threatened Fauna Database Officer for the DIRECTOR GENERAL Department of Biodiversity, Conservation and Attractions 12 June 2018

ATTACHMENT: THREATENED AND PROORITY FAUNA INFORMATION CONDITIONS OF SUPPLY

Conditions with Respect to the Supply of Information

- The data supplied may not be provided to any other organisations, nor be used for any purpose other than for the project for which it has been originally provided for; without the prior consent of the Executive Director, Department of Biodiversity, Conservation and Attractions.
- Specific locality information for threatened fauna is regarded as confidential, and should be treated as such by receiving organisations. Specific locality information for threatened fauna may not be used in reports without the written permission of the Executive Director, Department of Biodiversity, Conservation and Attractions. Reports may only show generalised locations at a low resolution or, where necessary, show specific locations without identifying species. Species and Communities Branch is to be contacted for guidance on the presentation of threatened fauna information.
- The Department of Biodiversity, Conservation and Attractions respects the privacy of private landowners who may have threatened and priority fauna on their property. Threatened and priority fauna locations identified in the data as being on private property should be treated in confidence, and contact with property owners must only be made through the Department of Biodiversity, Conservation and Attractions.
- Acknowledgment of the Department of Biodiversity, Conservation and Attractions as the source of data is to be made in any published material and cited as Department of Biodiversity, Conservation and Attractions (2018) Threatened and Priority Fauna Database Search for [search area] accessed on the [date of search]. Prepared by the Species and Communities Branch for [Requesters name and company] for [purpose of search].
- Copies of all such publications are to be forwarded to the Department of Biodiversity, Conservation and Attractions, Attention; Principal Zoologist, Species and Communities Branch.

Disclaimers with Respect to the Supply of Information

- Receiving organisations should note that while every effort has been made to prevent errors and omissions in the data, they may be present. The Department of Biodiversity, Conservation and Attractions accepts no responsibility for this.
- Receiving organisations must also recognise that the database is subject to continual updating and amendment, and such considerations should be taken into account by the user.
- It should be noted that the supplied data does not necessarily represent a comprehensive listing of the threatened fauna of the area in question. Its comprehensiveness is dependent on the amount of surveys carried out within a specified area. The receiving organisation should consider engaging a biologist/zoologist, if required, to undertake a survey of the area under consideration.



NatureMap Species Report

Created By Guest user on 16/07/2018

Kingdom Animalia

Conservation Status Conservation Taxon (T, X, IA, S, P1-P5)

Current Names Only Yes

Core Datasets Only Yes

Species Group All Animals

Method 'By Circle'

Centre 116° 46' 48" E,20° 35' 46" S

Buffer 20km
Group By Family

Family	Species	Records
Accipitridae	1	21
Apodidae	1	1
Balaenopteridae	1	2
Boidae	1	23
Charadriidae	6	34
Cheloniidae	4	58
Dasyuridae	1	352
Delphinidae	1	1
Dugongidae	1	1
Falconidae	1	2
Fregatidae	1	16
Glareolidae	1	2 7
Hydrobatidae	1	7
Laridae	7	80
Megadermatidae	1	1
Muridae	2	4
Procellariidae	2	33
Scincidae	1	8
Scolopacidae	18	268
Sturnidae	1	6
Sulidae	1	11
TOTAL	54	931

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
Accipitridae					
1.	48591	Pandion cristatus (Osprey, Eastern Osprey)		IA	
Apodidae					
2.	25554	Apus pacificus (Fork-tailed Swift, Pacific Swift)		IA	
Dalaanantar	idaa				
Balaenopter		Managhara navanandina (Humahanla Mhala)		0	
3.	24051	Megaptera novaeangliae (Humpback Whale)		S	
Boidae					
4.	25238	Liasis olivaceus subsp. barroni (Pilbara Olive Python)		Т	
Charadriidae)				
5.	25575	Charadrius leschenaultii (Greater Sand Plover)		IA	
6.	25576	Charadrius mongolus (Lesser Sand Plover)		Т	
7.	24375	Charadrius mongolus subsp. mongolus (Lesser Sand Plover)		Т	
8.	24378	Charadrius veredus (Oriental Plover)		IA	
9.	24382	Pluvialis fulva (Pacific Golden Plover)		IA	
10.	24383	Pluvialis squatarola (Grey Plover)		IA	
Cheloniidae					
11.	25336	Chelonia mydas (Green Turtle)		Т	
12.	25473	Eretmochelys imbricata (Hawksbill Turtle)		Т	
13.	25342	Eretmochelys imbricata subsp. bissa (Hawksbill Turtle)		Т	
14.	25344	Natator depressus (Flatback Turtle)		Т	
Dasyuridae					
15.	24093	Dasyurus hallucatus (Northern Quoll)		Т	
		,			
Delphinidae	404	0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
16.	48114	Stenella longirostris (Spinner Dolphin)		P4	







Dugongidae	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
17.	24084	Dugong dugon (Dugong)		S	
Falconidae 18.	25624	Falco peregrinus (Peregrine Falcon)		S	
Fregatidae					
19.	24478	Fregata ariel (Lesser Frigatebird)		IA	
Glareolidae 20.	24481	Glareola maldivarum (Oriental Pratincole)		IA	
Hydrobatidad	е				
21.	24497	Oceanites oceanicus (Wilson's Storm-petrel)		IA	
Laridae	24505	Anous stolidus subsp. pileatus (Common Noddy)		IA	
23.		Hydroprogne caspia (Caspian Tern)		IA	
24.		Onychoprion anaethetus (Bridled Tern)		IA	
25.		Sterna dougallii (Roseate Tern)		IA	
26.		Sterna hirundo (Common Tern)		IA	
27.		Sternula albifrons (Little Tern)		IA	
28.		Thalasseus bergii (Crested Tern)		IA	
Megadermati					
29.		Macroderma gigas (Ghost Bat)		Т	
				•	
Muridae					
30.		Hydromys chrysogaster (Water-rat, Rakali)		P4	
31.	24233	Pseudomys chapmani (Western Pebble-mound Mouse, Ngadji)		P4	
Procellariida	е				
32.		Ardenna pacifica (Wedge-tailed Shearwater)		IA	
33.	24716	Puffinus pacificus (Wedge-tailed Shearwater)		IA	
Coincides					
Scincidae 34.	25196	Notoscincus butleri (lined soil-crevice skink (Dampier))		P4	
Scolopacida	е				
35.		Actitis hypoleucos (Common Sandpiper)		IA	
36.	25736	Arenaria interpres (Ruddy Turnstone)		IA	
37.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	
38.	24780	Calidris alba (Sanderling)		IA	
39.	25738	Calidris canutus (Red Knot, knot)		IA	
40.	24784	Calidris ferruginea (Curlew Sandpiper)		Т	
41.	24788	Calidris ruficollis (Red-necked Stint)		IA	
42.	24789	Calidris subminuta (Long-toed Stint)		IA	
43.	24790	Calidris tenuirostris (Great Knot)		Т	
44.	30932	Limosa lapponica (Bar-tailed Godwit)		IA	
45.	24798	Numenius madagascariensis (Eastern Curlew)		Т	
46.	24799	Numenius minutus (Little Curlew, Little Whimbrel)		IA	
47.		Numenius phaeopus (Whimbrel)		IA	
48.		Tringa brevipes (Grey-tailed Tattler)		P4	
49.		Tringa glareola (Wood Sandpiper)		IA	
50.		Tringa nebularia (Common Greenshank, greenshank)		IA	
51.		Tringa stagnatilis (Marsh Sandpiper, little greenshank)		IA	
52.	41351	Xenus cinereus (Terek Sandpiper)		IA	
Sturnidae					
53.	47954	Gelochelidon nilotica (Gull-billed Tern)		IA	
Sulidae					
54.	25754	Sula leucogaster (Brown Booby)		IA	

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Conservation Codes

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



NatureMap Species FAUNA

Created By Guest user on 10/07/2018

Kingdom Animalia

Current Names Only Yes

Core Datasets Only Yes

Method 'By Circle'

Centre 116° 46' 48" E,20° 35' 46" S

Buffer 20km

Group By Species Group

Species Group	Species	Records
Amphibian Bird Fish Invertebrate Mammal Reptile	5 195 229 112 41 99	73 2927 388 229 1058 1553
TOTAL	681	6228

Name ID Species Name

Naturalised Conservation Code ¹Endemic To Query Area

Amphibian			
1.	25371 Cyclorana australis (Giant Frog)		
2.	25373 Cyclorana cultripes (Knife-footed Frog)		
3.	25375 Cyclorana maini (Sheep Frog)		
4.	25392 Litoria rubella (Little Red Tree Frog)		
5.	25430 Notaden nichollsi (Desert Spadefoot)		
Bird			
6.	25535 Accipiter cirrocephalus (Collared Sparrowhawk)		
7.	25536 Accipiter fasciatus (Brown Goshawk)		
8.	41323 Actitis hypoleucos (Common Sandpiper)	IA	
9.	25544 Aegotheles cristatus (Australian Owlet-nightjar)		
10.	24312 Anas gracilis (Grey Teal)		
11.	24316 Anas superciliosa (Pacific Black Duck)		
12.	47414 Anhinga novaehollandiae (Australasian Darter)		
13.	24505 Anous stolidus subsp. pileatus (Common Noddy)	IA	
14.	25670 Anthus australis (Australian Pipit)		
15.	24599 Anthus australis subsp. australis (Australian Pipit)		
16.	25554 Apus pacificus (Fork-tailed Swift, Pacific Swift)	IA	
17.	24285 Aquila audax (Wedge-tailed Eagle)		
18.	25559 Ardea intermedia (Intermediate Egret)		
19.	41324 Ardea modesta (great egret, white egret)		
20.	24341 Ardea pacifica (White-necked Heron)		
21.	48573 Ardenna pacifica (Wedge-tailed Shearwater)	IA	
22.	25736 Arenaria interpres (Ruddy Turnstone)	IA	
23.	25566 Artamus cinereus (Black-faced Woodswallow)		
24.	25567 Artamus leucorynchus (White-breasted Woodswallow)		
25.	24354 Artamus leucorynchus subsp. leucopygialis (White-breasted Woodswallow)		
26.	24355 Artamus minor (Little Woodswallow)		
27.	24356 Artamus personatus (Masked Woodswallow)		
28.	24357 Artamus superciliosus (White-browed Woodswallow)		
29.	24318 Aythya australis (Hardhead)		
30.	Barnardius zonarius		
31.	24359 Burhinus grallarius (Bush Stone-curlew)		
32.	47897 Butorides striata (Striated Heron, Mangrove Heron)		
33.	25715 Cacatua roseicapilla (Galah)		
34.	25716 Cacatua sanguinea (Little Corella)		
35.	24727 Cacatua sanguinea subsp. westralensis (Little Corella)		
36.	42307 Cacomantis pallidus (Pallid Cuckoo)		
37.	24779 Calidris acuminata (Sharp-tailed Sandpiper)	IA	
38.	24780 Calidris alba (Sanderling)	IA	
39.	25738 Calidris canutus (Red Knot, knot)	_	
		The state of the s	MALLES DAVI







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
				IA	
40.		Calidris ferruginea (Curlew Sandpiper)		Т	
41. 42.		Calidris ruficollis (Red-necked Stint)		IA	
43.		Calidris subminuta (Long-toed Stint) Calidris tenuirostris (Great Knot)		IA T	
44.		Centropus phasianinus (Pheasant Coucal)		'	
45.		Charadrius leschenaultii (Greater Sand Plover)		IA	
46.		Charadrius mongolus (Lesser Sand Plover)		Т	
47.	24375	Charadrius mongolus subsp. mongolus (Lesser Sand Plover)		Т	
48.	24377	Charadrius ruficapillus (Red-capped Plover)			
49.	24378	Charadrius veredus (Oriental Plover)		IA	
50.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
51.		Chlamydera guttatus			Υ
52.		Chroicocephalus novaehollandiae			
53.		Chrysococcyx basalis (Horsfield's Bronze Cuckoo)			
54.		Chrysococcyx osculans (Black-eared Cuckoo)			
55. 56.		Circus assimilis (Spotted Harrier) Cladorhynchus leucocephalus (Banded Stilt)			
57.		Columba livia (Domestic Pigeon)	Υ		
58.		Coracina novaehollandiae (Black-faced Cuckoo-shrike)	· ·		
59.		Corvus bennetti (Little Crow)			
60.		Corvus orru (Torresian Crow)			
61.	24419	Corvus splendens (House Crow)			
62.	25701	Coturnix ypsilophora (Brown Quail)			
63.	24673	Coturnix ypsilophora subsp. australis (Brown Quail)			
64.	24672	Coturnix ypsilophora subsp. cervina (Brown Quail)			
65.	24420	Cracticus nigrogularis (Pied Butcherbird)			
66.		Cracticus tibicen (Australian Magpie)			
67.		Cracticus torquatus (Grey Butcherbird)			
68.		Cygnus atratus (Black Swan)			
69. 70.		Dendrocygna eytoni (Plumed Whistling Duck) Dromaius novaehollandiae (Emu)			
70.	24470	Egretta garzetta			
72.		Egretta novaehollandiae			
73.		Elanus axillaris			
74.	24290	Elanus caeruleus subsp. axillaris (Australian Black-shouldered Kite)			
75.	47937	Elseyornis melanops (Black-fronted Dotterel)			
76.	24631	Emblema pictum (Painted Finch)			
77.		Eolophus roseicapillus			
78.	24653	Eopsaltria pulverulenta (Mangrove Robin)			
79.		Ephippiorhynchus asiaticus (Black-necked Stork)			
80.		Epthianura aurifrons (Orange Chat)			
81.		Epthianura tricolor (Crimson Chat)			
82.		Eremiornis carteri (Spinifex-bird)			
83.		Erythrogonys cinctus (Red-kneed Dotterel)			
84. 85.		Esacus magnirostris (Beach Stone-curlew, Beach Thick-knee) Eurostopodus argus (Spotted Nightjar)			
86.		Falco berigora (Brown Falcon)			
87.		Falco berigora subsp. berigora (Brown Falcon)			
88.		Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
89.	25623	Falco longipennis (Australian Hobby)			
90.	25624	Falco peregrinus (Peregrine Falcon)		S	
91.	24478	Fregata ariel (Lesser Frigatebird)		IA	
92.	25727	Fulica atra (Eurasian Coot)			
93.		Gallirallus philippensis (Buff-banded Rail)			
94.		Gallirallus philippensis subsp. mellori (Buff-banded Rail)			
95.		Gavicalis virescens (Singing Honeyeater)			
96. 97.		Gelochelidon nilotica (Gull-billed Tern) Geopelia cuneata (Diamond Dove)		IA	
98.		Geopelia humeralis (Bar-shouldered Dove)			
99.		Geopelia striata (Zebra Dove)			
100.		Geopelia striata subsp. placida (Peaceful Dove)			
101.		Geophaps plumifera (Spinifex Pigeon)			
102.		Gerygone sp.			
103.	24276	Gerygone tenebrosa (Dusky Gerygone)			
104.		Glareola maldivarum (Oriental Pratincole)		IA	
105.	24443	Grallina cyanoleuca (Magpie-lark)			
106.	24484	Grus rubicunda (Brolga)			
107.		Haematopus fuliginosus (Sooty Oystercatcher)			
108.	24487	Haematopus longirostris (Pied Oystercatcher)			
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
109.		Haematopus ostralegus			Υ
110.	24293	Haliaeetus leucogaster (White-bellied Sea-Eagle)			
111.	25541	Haliastur indus (Brahminy Kite)			
112.	24294	Haliastur indus subsp. girrenera (Brahminy Kite)			
113.	24295	Haliastur sphenurus (Whistling Kite)			
114.	47965	Hieraaetus morphnoides (Little Eagle)			
115.		Himantopus himantopus (Black-winged Stilt)			
116.		Hirundo neoxena (Welcome Swallow)			
117.		Hydroprogne caspia (Caspian Tern)		IA	
118.		Lalage tricolor (White-winged Triller)			
119.		Larus novaehollandiae (Silver Gull)			
120.		Lichmera indistincta (Brown Honeyeater)			
121.		Lichmera indistincta subsp. indistincta (Brown Honeyeater)			
122.		Limosa lapponica (Bar-tailed Godwit)		IA	
123. 124.		Malacorhynchus membranaceus (Pink-eared Duck)			
125.		Malurus lamberti (Variegated Fairy-wren)			
126.		Malurus leucopterus (White-winged Fairy-wren) Manorina flavigula (Yellow-throated Miner)			
127.		Melopsittacus undulatus (Budgerigar)			
128.		Merops ornatus (Rainbow Bee-eater)			
129.	24000	Microcarbo melanoleucos			
130.	25542	Milvus migrans (Black Kite)			
131.		Mirafra javanica (Horsfield's Bushlark, Singing Bushlark)			
132.		Neochmia ruficauda (Star Finch)			
133.		Neopsephotus bourkii			
134.	48016	Ninox boobook (Boobook Owl)			
135.	24798	Numenius madagascariensis (Eastern Curlew)		Т	
136.	24799	Numenius minutus (Little Curlew, Little Whimbrel)		IA	
137.	25742	Numenius phaeopus (Whimbrel)		IA	
138.	24742	Nymphicus hollandicus (Cockatiel)			
139.	24497	Oceanites oceanicus (Wilson's Storm-petrel)		IA	
140.	24407	Ocyphaps lophotes (Crested Pigeon)			
141.	41347	Onychoprion anaethetus (Bridled Tern)		IA	
142.	24620	Pachycephala lanioides (White-breasted Whistler)			
143.	25678	Pachycephala melanura (Mangrove Golden Whistler)			
144.	24621	Pachycephala melanura subsp. melanura (Mangrove Golden Whistler)			
145.	25680	Pachycephala rufiventris (Rufous Whistler)			
146.		Pandion cristatus (Osprey, Eastern Osprey)		IA	
147.		Pardalotus rubricatus (Red-browed Pardalote)			
148.		Pardalotus rubricatus subsp. rubricatus (Red-browed Pardalote)			Υ
149.		Pardalotus striatus (Striated Pardalote)			
150.		Passer domesticus (House Sparrow)	Y		
151. 152.		Passer montanus (Eurasian Tree Sparrow) Pelecanus conspicillatus (Australian Pelican)	Υ		
153.	24040	Penecenanthe pulverulenta			
154.	48060	Petrochelidon ariel (Fairy Martin)			
155.		Petrochelidon nigricans (Tree Martin)			
156.		Phalacrocorax melanoleucos (Little Pied Cormorant)			
157.		Phalacrocorax sulcirostris (Little Black Cormorant)			
158.		Phalacrocorax varius (Pied Cormorant)			
159.		Phaps chalcoptera (Common Bronzewing)			
160.	24677	Pitta moluccensis (Blue-winged Pitta)			
161.		Pluvialis fulva (Pacific Golden Plover)		IA	
162.	24383	Pluvialis squatarola (Grey Plover)		IA	
163.	25703	Podargus strigoides (Tawny Frogmouth)			
164.	24679	Podargus strigoides subsp. brachypterus (Tawny Frogmouth)			
165.	24681	Poliocephalus poliocephalus (Hoary-headed Grebe)			
166.		Ptilonorhynchus guttatus			
167.	24716	Puffinus pacificus (Wedge-tailed Shearwater)		IA	
168.	24776	Recurvirostra novaehollandiae (Red-necked Avocet)			
169.		Rhipidura albiscapa (Grey Fantail)			
170.		Rhipidura leucophrys (Willie Wagtail)			
171.		Rhipidura leucophrys subsp. leucophrys (Willie Wagtail)			
172.		Rhipidura phasiana (Mangrove Grey Fantail)			
173.		Sterna bengalensis (Lesser Crested Tern)			
174.		Sterna dougallii (Roseate Tern)		IA	
175.		Sterna hirundo (Common Tern)		IA	
176.		Sterna hybrida (Whiskered Tern)		1.4	
177. 178.		Sternula albifrons (Little Tern)		IA	
170.	40094	Sternula nereis (Fairy Tern)		- culto	
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	Name ID	Species Name Nati	uralised	Conservation Code	¹ Endemic To Query Area
179.		Streptopelia chinensis (Spotted Turtle-Dove)	Υ		
180.		Sula leucogaster (Brown Booby)		IA	
181.	25705	Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
182. 183.	30870	Taeniopygia castanotis Taeniopygia guttata (Zebra Finch)			
184.	30070	Thalasseus bengalensis			
185.	48597	Thalasseus bergii (Crested Tern)		IA	
186.		Threskiornis spinicollis (Straw-necked Ibis)			
187.		Todiramphus chloris (Collared Kingfisher)			
188.	24306	Todiramphus chloris subsp. pilbara (Pilbara Collared Kingfisher)			
189.	42351	Todiramphus pyrrhopygius (Red-backed Kingfisher)			
190.	25549	Todiramphus sanctus (Sacred Kingfisher)			
191.		Todiramphus sanctus subsp. sanctus (Sacred Kingfisher)			
192.		Tringa brevipes (Grey-tailed Tattler)		P4	
193. 194.		Tringa glareola (Wood Sandpiper) Tringa nebularia (Common Greenshank, greenshank)		IA	
195.		Tringa stagnatilis (Marsh Sandpiper, little greenshank)		IA IA	
196.		Turnix velox (Little Button-quail)		IA	
197.		Tyto delicatula			
198.	24386	Vanellus tricolor (Banded Lapwing)			
199.	41351	Xenus cinereus (Terek Sandpiper)		IA	
200.	24857	Zosterops luteus (Yellow White-eye)			
Fish					
201.		??			
202.		Abudefduf bengalensis			
203.		Acanthopagrus latus			
204.		Acentrogobius gracilis			
205.		Acentrogobius sp.			
206.		Alepes apercna			
207.		Alepes mate			Υ
208.		Ambassis vachellii			
209.		Amblyeleotris gymnocephala			
210. 211.		Amblygobius bynoensis Amniataba caudavittata			
212.		Apistus carinatus			
213.		Apogon brevicaudatus			
214.		Apogon cavitiensis			
215.		Apogon cookii			
216.		Apogon fasciatus			
217.		Apogon nigripinnis			
218.		Apogon pallidofasciatus			
219.		Apogon rueppellii			
220.		Apogon trimaculatus			
221.		Arius leptaspis			Y
222. 223.		Arnoglossus waitei Asterorhombus intermedius			Υ
224.		Asteriorhoribus intermedias Asteriopteryx semipunctatus			
225.		Atherinid sp.			
226.		Atherinomorus endrachtensis			
227.		Atule mate			
228.		Bathygobius cocosensis			
229.		Bathygobius fuscus			
230.		Bathygobius laddi			
231.		Batrachomoeus dahli			
232.		Batrachomoeus trispinosus			
233.		Blennodesmus scapularis			
234. 235.		Bostrychus sinensis Pryanjagas laki			Υ
236.		Bryaninops loki Callionymus japonicus			Υ
237.		Callionymus russelli			,
238.		Callionymus sp.			
239.		Carangoides sp.			
240.		Caranx bucculentus			
241.		Carcharhinus brachyurus			
242.		Centriscus scutatus			
243.		Centrogenys vaigiensis			
244.		Cephalopholis boenak			
245.		Cheilopogon arcticeps			
246.		Chelmon marginalis			
247.		Chelmon muelleri			enter Sent
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Au	stralian Museu	m. Department Parks and V	of Wildlife museu
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
248.		Chelonodon patoca			
249.		Chirocentrus dorab			
250.		Choerodon cyanodus			
251.		Choerodon vitta			
252. 253.		Chromileptes altivelis Chromis fumea			
253. 254.		Clupeid sp.			
255.		Conger cinereus			
256.		Congragadus subducens			
257.		Coris sp.			
258.		Cottapistus cottoides			
259.		Craterocephalus pauciradiatus			
260.		Ctenotrypauchen microcephalus			
261.		Cymbacephalus bosschei			
262.		Cymbacephalus nematophthalmus			
263.		Cynoglossus maculipinnis			
264.		Cynoglossus sp.			
265.		Dexillus muelleri			
266.		Didymothallus mizolepis			
267.		Dinematichthys sp.			
268.		Dischistodus darwiniensis			
269.		Discotrema lineata			Υ
270.		Drombus sp.			
271. 272.		Ecsenius yaeyamaensis			
272.		Eleutheronema tetradactylum Elops hawaiensis			
274.		Engyprosopon sp.			
275.		Enneapterygius gracilis			
276.		Enneapterygius Iarsonae			
277.		Enneapterygius philippinus			
278.		Enneapterygius sp.			
279.		Enneapterygius tutuilae			
280.		Epinephelus bilobatus			
281.		Epinephelus coioides			
282.		Epinephelus corallicola			
283.		Epinephelus fasciatus			
284. 285.		Epinephelus malabaricus Epinephelus quoyanus			
286.		Epinephelus sexfasciatus			
287.		Euristhmus microceps			
288.		Euristhmus sandrae			Υ
289.		Eviota queenslandica			
290.		Eviota zebrina			
291.		Favonigobius melanobranchus			
292.		Favonigobius sp.			
293.		Festucalex sp.			
294.		Foa brachygramma			
295.		Fowleria aurita			
296.		Gerres filamentosus			
297.		Gerres subfasciatus			
298. 299.		Gnatholepis argus Gobiodon histrio			
300.		Gobiodon quinquestrigatus			
301.		Gobiodon rivulatus			
302.		Gobiodon sp.			
303.		Gymnothorax pseudothrysoideus			
304.		Gymnothorax pseudothyrsoideus			
305.		Gymnothorax thrysoideus			
306.		Gymnothorax undulatus			
307.		Halichoeres melanochir			
308.		Halichoeres nigrescens			
309.		Halichoeres sp.			
310.		Halieutaea brevicaudata?			
311. 312.		Haliichthys taeniophorus Halophryne diemensis			
312.		Helcogramma striata			
314.		Herklotsichthys koningsbergeri			
315.		Hippichthys penicillus			
316.		Hippocampus sp.			
317.		Hypopterus macropterus			







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
318.		Inegocia japonica			
319.		Istiblennius meleagris			
320.		Istigobius nigroocellatus			
321.		Istigobius ornatus			
322.		Labroides dimidiatus			
323.		Laiphognathus multimaculatus			
324. 325.		Leidgrathus sp.			
325. 326.		Lepidotrigla sp. Liocranium praepositum			
327.		Liza alata			
328.		Liza subviridis			
329.		Liza vaigiensis			
330.		Lophiocharon trisignatus			
331.		Lutjanus argentimaculatus			
332.		Lutjanus carponotatus			
333.		Lutjanus fulviflamma			
334.		Lutjanus malabaricus			
335.		Lutjanus russellii			
336.		Metavelifer multiradiatus			
337.		Micrognathus micronotopterus			
338.		Minous versicolor			
339.		Monacanthus chinensis			
340.		Monodactylus argenteus Musil acabelus			
341.		Mugil cephalus			
342. 343.		Mugilid sp. Muraenichthys sp.			
344.		Nebrius ferrugineus			Υ
345.		Nemipterus celebicus			•
346.		Neopomacentrus azysron			
347.		Neopomacentrus filamentosus			
348.		Netuma proxima			
349.		Norfolkia brachylepis			
350.		Omobranchus punctatus			
351.		Omobranchus rotundiceps			
352.		Omobranchus sp.			
353. 354.		Onigocia pedimacula Onigocia pedimacula?			
355.		Ophichthus celebicus?			
356.		Opistognathus darwiniensis			
357.		Oxyurichthys sp.			
358.		Pandaka lidwilli			
359.		Paracentropogon vespa			
360.		Parachaeturichthys sp.			Υ
361.		Paraexocoetus brachypterus			Υ
362.		Paramonacanthus choirocephalus			
363.		Parapercis diplospilus			
364.		Paraplagusia guttata			Υ
365.		Paraplotosus albilabris			
366. 367.		Paraplotosus butleri Paraplotosus muelleri			
368.		Parascorpaena picta			
369.		Pegasus volitans			
370.		Pentapodus porosus			
371.		Pentapodus sp.			
372.		Pentapodus vitta			
373.		Periophthalmus argentilineatus			
374.		Petroscirtes mitratus			
375.		Pisodonophis cancrivorus			
376.		Platycephalus endrachtensis			
377. 378.		Platycephalus sp. Pleurosicya sp.			
378. 379.		Plotosus lineatus			
380.		Polydactylus multiradiatus			
381.		Pomacentrus milleri			
382.		Pomadasys kaakan			
383.		Pomadasys maculatus			
384.		Priacanthus hamrur			
385.		Priolepis nuchifasciata			
386.		Pristotis obtusirostris			
387.		Psammoperca waigiensis			
				(See 1)	*******







380. Production structures 380. Productivations agains 380. Productivation agains 380. Surface Surface 380. Surface		Name ID	Species Name Natur	ralised Cons	ervation Code	¹ Endemic To Query Area
200	388.		Psettodes erumei			
501	389.		Pseudochromis wilsoni			
3712. Paractivatorico forcinata 3733. Paractivatorico (2014) 3744. Paractivatorico (2014) 3755. Paract	390.		Pseudorhombus argus			
### 395. Persuarchambana pa. ### 396. Persuarchambana pa. ### 397. Persuarchambana pa. ### 397. Repromessor sciencerius ### 398. Septione in Nobellia ### 398. Septione in Nobellia ### 499. Septione in Nobellia			Pseudorhombus arsius			
564 Presego controlled						
305. Person voltores 907. Rosenteres conformate 908. Source conformate 909. Suprementer conformate 901. Sacroto accorden 901. Sacroto accorden 901. Sacroto accorden 902. Source conformate 903. Suprementer conformate 904. Source conformate 905. Source conformate 906. Source conformate 907. Source conformate 908. Source conformate 909. Source conforma						
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			NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western Aust	tralian Museum.	Parks and W	riidiife muse







Name	D Species Name Nat	turalised	Conservation Code	¹ Endemic To Query
457.	Dicrotendipes 'CA1' Pilbara type 3 (= 'K4', P3)) (PSW)			Alea
458.	Diplacodes bipunctata			
459.	Diplacodes haematodes			
460.	Ecnomus pilbarensis			
461.	Encentridophorus sarasini			
462.	Enchytraeidae sp.			
463.	Eosphora ehrenbergi			
464.	Ephydridae sp. 12 (PSW)			
465.	Eretes australis			
466.	Euchlanis lyra			
467.	Euglypha sp.			
468.	Glyptophysa sp			
469.	Hemianax papuensis			
470.	Heterocypris tatei			
471.	Hydraena sp.			
472.	Hydroglyphus leai			
473.	Hydroglyphus orthogrammus			
474.	Hyphydrus lyratus			
475.	llyocypris australiensis			
476.	llyodromus sp BOS25			
477.	Indolpium sp.			
478.	Isobactrus australiensis			Y
479.	Isobactrus obesus			Υ
480.	Isopedella gibsandi Karatalla proguna			
481.	Keratella procurva			
482. 483.	Lampona cylindrata Latonopsis australis			
484.	Latrodectus geometricus			
485.	Leberis cf. diaphanus			
486.	Lecane closterocerca			
487.	Lecane hastata			
488.	Lecane signifera			
489.	Lecane thalera			
490.	Lecane ungulata			
491.	Lepadella patella			
492.	Limnadopsis "pilbarensis" (ex P2)(PSW)			
493.	Litarachna bartschae			Υ
494.	Macrochaetus sp.			
495.	Metacyclops sp. P2 (PSW)			
496.	Microturbellaria sp.			
497.	Monommata sp.			
498.	Muscidae sp. P1			
499.	Naididae (ex Tubificidae)			
500.	Nematoda sp. P2/P4 (PSW)			
501.	Nephila edulis			
502.	Neumania sp.			
503.	Opisthopora sp.			
504.	Orthetrum caledonicum			
505.	Orthomorpha coarctata			
506.	Oxyopes variabilis			
507.	Pantala flavescens			
508.	Paracymus sp.			
509. 510	Paramerina sp.A (parva?) (SAP)			
510.	Pediana horni Pediana tenuis			
511. 512				
512. 513.	Pilbarophreatoicus platyarthricus Polypedilum nubifer			
513. 514.	Pontarachne australis			Υ
514.	Procladius paludicola			ı
516.	Psychodinae sp. 3 (SAP)			
517.	Quistrachia legendrei			
518.	Rhagada angulata			
519.	Rhagada convicta			
520.	Rhagada dampierana			
521.	Rhagada minima			
522.	Rhagada perprima			
523.	Rhombognathus dispar			Υ
524.	Rhombognathus ocularis			Υ
525.	Rhombognathus scutulatus			
526.	Scaptognathides hawaiiensis			Υ
			Department Parks and V	01
	Notice Man is a collaborative project of the Department of Darks and Wildlife and the Western Au		Parke and V	of Vildlife muse u







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
527.		Scaptognathides ornatus			Υ
528. 529.		Scirtidae sp.			
530.		Scolopendra morsitans Simaetha tenuior			
531.		Simognathus platyaspis			Υ
532.		Simognathus salebrosus			Y
533.		Simognathus tener			Y
534.		Strandesia sp 466 (PSW)			
535.		Stratiomyidae sp.			
536.		Tanytarsus sp. P5 (PSW)			
537.		Tanytarsus sp. P9 (PSW)			
538.		Testudinella patina			
539.		Tipulidae type A (SAP)			
540.		Urodacus armatus			
541.		Venatrix arenaris			
Mammal					
542.		Canis familiaris			
543.	30883	Canis lupus subsp. familiaris (Dog)	Υ		
544.	24253	Capra hircus (Goat)	Υ		
545.		Chaerephon jobensis (Greater Northern Freetail-bat, Northern Mastiff Bat)			
546.		Dasykaluta rosamondae (Little Red Kaluta)			
547.		Dasyurus hallucatus (Northern Quoll)		Т	
548.		Dugong dugon (Dugong)		S	
549.		Felis catus (Cat)	Υ		
550.		Hydromys chrysogaster (Water-rat, Rakali)		P4	
551.		Macroderma gigas (Ghost Bat)		Т	
552.		Macropus robustus (Euro, Biggada)			
553. 554.		Macropus robustus subsp. erubescens (Euro, Biggada) Macropus rufus (Red Kangaroo, Marlu)			
555.		Megaptera novaeangliae (Humpback Whale)		S	
556.	24031	Mormopterus (Ozimops) cobourgianus		3	
557.	24223	Mus musculus (House Mouse)	Υ		
558.		Ningaui timealeyi (Pilbara Ningaui)	•		
559.		Notomys alexis (Spinifex Hopping-mouse)			
560.		Nyctophilus geoffroyi (Lesser Long-eared Bat)			
561.		Nyctophilus geoffroyi subsp. pallescens			
562.	24085	Oryctolagus cuniculus (Rabbit)	Υ		
563.	48034	Osphranter robustus (Euro, Biggada)			
564.	34016	Ovis aries (Sheep)			
565.	24144	Petrogale rothschildi (Rothschild's Rock-wallaby)			
566.		Planigale sp. nov.			
567.	24105	Pseudantechinus roryi (Rory's Pseudantechinus)			
568.		Pseudantechinus woolleyae (Woolley's Pseudantechinus)			
569.		Pseudomys chapmani (Western Pebble-mound Mouse, Ngadji)		P4	
570.		Pseudomys delicatulus (Delicate Mouse)			
571.		Pseudomys hermannsburgensis (Sandy Inland Mouse)			
572.		Pteropus alecto (Black Flying-fox)			
573. 574.		Pteropus scapulatus (Little Red Flying-fox) Rattus rattus (Black Rat)	Y		
574. 575.		Rattus tunneyi (Pale Field-rat)	Y		
575. 576.		Stenella longirostris (Spinner Dolphin)		P4	
570.		Tachyglossus aculeatus (Short-beaked Echidna)		F#	
578.		Taphozous georgianus (Common Sheath-tailed Bat)			
579.		Tursiops aduncus (Indo-Pacific Bottlenose Dolphin)			
580.		Vespadelus finlaysoni (Finlayson's Cave Bat)			
581.		Vulpes vulpes (Red Fox)	Υ		
582.		Zyzomys argurus (Common Rock-rat)			
Pontilo					
Reptile 583.		Acanthophis wellsei			
583. 584.	25332	Acanthophis wellsi (Pilbara Death Adder)			
585.		Aipysurus laevis (Olive Seasnake)			
586.		Amphibolurus gilberti (Ta-ta, Gilbert's Dragon)			
587.		Amphibolurus longirostris (Long-nosed Dragon)			
588.		Antaresia childreni (Children's Python)			
589.		Antaresia perthensis (Pygmy Python)			
		Antaresia stimsoni (Stimson's Python)			
590.		. ,			
		Antaresia stimsoni subsp. stimsoni (Stimson's Python)			
590.	25241	Antaresia stimsoni subsp. stimsoni (Stimson's Python) Aspidites melanocephalus (Black-headed Python)			
590. 591.	25241 25320				







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
594.		Brachyurophis approximans (North-western Shovel-nosed Snake)			
595.		Carlia munda (Shaded-litter Rainbow Skink)			
596.		Carlia triacantha (Desert Rainbow Skink)		-	
597. 598.		Chelonia mydas (Green Turtle) Crenadactylus ocellatus (Clawless Gecko)		Т	
599.		Crenadactylus ocellatus (Clawless Gecko) Crenadactylus ocellatus subsp. horni (Clawless Gecko)			
600.		Cryptoblepharus buchananii			
601.		Cryptoblepharus plagiocephalus			
602.	30892	Cryptoblepharus ustulatus			
603.	25458	Ctenophorus caudicinctus (Ring-tailed Dragon)			
604.	24865	Ctenophorus caudicinctus subsp. caudicinctus (Ring-tailed Dragon)			
605.		Ctenophorus isolepis (Crested Dragon, Military Dragon)			
606.		Ctenophorus isolepis subsp. isolepis (Crested Dragon, Military Dragon)			
607. 608.		Ctenophorus nuchalis (Central Netted Dragon) Ctenotus australis			
609.		Ctenotus fallens			
610.		Ctenotus grandis subsp. titan			
611.		Ctenotus leonhardii			
612.	25060	Ctenotus pantherinus subsp. acripes (Leopard Ctenotus)			
613.	25064	Ctenotus pantherinus subsp. ocellifer (Leopard Ctenotus)			
614.	25072	Ctenotus rubicundus			
615.		Ctenotus saxatilis (Rock Ctenotus)			
616.		Ctenotus serventyi			
617.		Cyclodomorphus melanops (Slender Blue-tongue)			
618. 619.		Cyclodomorphus melanops subsp. melanops (Slender Blue-tongue) Delma borea			
620.		Delma pax			
621.		Delma tincta			
622.		Demansia psammophis (Yellow-faced Whipsnake)			
623.	25295	Demansia psammophis subsp. cupreiceps (Yellow-faced Whipsnake)			
624.	25296	Demansia psammophis subsp. reticulata (Yellow-faced Whipsnake)			
625.	25297	Demansia rufescens (Rufous Whipsnake)			
626.		Diplodactylus conspicillatus (Fat-tailed Gecko)			
627.		Diplodactylus galaxias (Northern Pilbara Beak-faced Gecko)			
628. 629.		Diplodactylus mitchelli Diplodactylus savagei (Southern Pilbara Beak-faced Gecko)			
630.		Egernia depressa (Southern Pygmy Spiny-tailed Skink)			
631.		Egernia pilbarensis (Pilbara Skink)			
632.	25362	Ephalophis greyae			
633.	42404	Eremiascincus isolepis			
634.		Eretmochelys imbricata (Hawksbill Turtle)		Т	
635.		Eretmochelys imbricata subsp. bissa (Hawksbill Turtle)		Т	
636.		Fordonia leucobalia (White-bellied Mangrove Snake)			
637. 638.		Furina ornata (Moon Snake) Gehyra pilbara			
639.		Gehyra punctata			
640.		Gehyra variegata			
641.		Hemidactylus frenatus (Asian House Gecko)	Υ		
642.	24961	Heteronotia binoei (Bynoe's Gecko)			
643.	25363	Hydrelaps darwiniensis			
644.		Lerista bipes			
645.		Lerista clara			
646. 647		Lerista jacksoni			
647. 648.		Lerista muelleri Lialis burtonis			
649.		Liasis olivaceus subsp. barroni (Pilbara Olive Python)		Т	
650.		Liasis olivaceus subsp. olivaceus (Olive Python)		•	
651.		Lucasium stenodactylum			
652.	25184	Menetia greyii			
653.	25491	Menetia surda			
654.		Menetia surda subsp. surda			
655.		Morethia ruficauda			
656.		Morethia ruficauda subsp. exquisita		-	
657. 658.		Natator depressus (Flatback Turtle) Notoscincus butleri (lined soil-crevice skink (Dampier))		T P4	
659.		Notoscincus ornatus subsp. ornatus		F#	
660.		Oedura marmorata (Marbled Velvet Gecko)			
661.		Pogona minor subsp. minor (Dwarf Bearded Dragon)			
662.	25261	Pseudechis australis (Mulga Snake)			
663.	42416	Pseudonaja mengdeni (Western Brown Snake)			
				Sandard Sandard	*******







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
664.	25263	Pseudonaja modesta (Ringed Brown Snake)			
665.	25264	Pseudonaja nuchalis (Gwardar, Northern Brown Snake)			
666.	24924	Strophurus ciliaris subsp. aberrans			
667.	24927	Strophurus elderi			
668.	24932	Strophurus jeanae			
669.	24949	Strophurus wellingtonae			
670.	25307	Suta punctata (Spotted Snake)			
671.	25202	Tiliqua multifasciata (Central Blue-tongue)			
672.	25209	Varanus acanthurus (Spiny-tailed Monitor)			
673.	25210	Varanus brevicauda (Short-tailed Pygmy Monitor)			
674.	25212	Varanus eremius (Pygmy Desert Monitor)			
675.	25216	Varanus giganteus (Perentie)			
676.	25218	Varanus gouldii (Bungarra or Sand Monitor)			
677.	25524	Varanus panoptes (Yellow-spotted Monitor)			
678.	25223	Varanus panoptes subsp. rubidus			
679.	25224	Varanus pilbarensis (Pilbara Rock Monitor, Northern Pilbara Rock Goanna)			
680.	25526	Varanus tristis (Racehorse Monitor)			
681.	25227	Varanus tristis subsp. tristis (Racehorse Monitor)			

Conservation Codes
T - Rare or likely to become extinct
X - Presumed extinct
IA - Protected under international agreement
S - Other specially protected fauna
1 - Priority 1
2 - Priority 2
3 - Priority 2
4 - Priority 4
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.





rrup Peninsula — Interconnector Pipeline- Flora and Fauna Survey, June 2018
ppendix C: Vegetation Classification and Condition Scales, and Fauna
ppendix C: Vegetation Classification and Condition Scales, and Fauna Habitat Condition Scale
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DDG Operations Pty Ltd



Table C.1: Vegetation condition scale as adapted from Trudgen (1988) (Environmental Protection Authority 2016a).

Condition	Description
Pristine	Pristine or nearly so, no obvious signs of disturbance or damage caused by human activities since European settlement.
Excellent	Vegetation structure intact, disturbance affecting individual species and weeds are non-aggressive species. Damage to trees caused by fire, the presence of non-aggressive weeds and occasional vehicle tracks.
Very Good	Vegetation structure altered obvious signs of disturbance. Disturbance to vegetation structure covers repeated fire, aggressive weeds, dieback, logging, grazing.
Good	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. Disturbance to vegetation structure covers frequent fires, aggressive weeds, partial clearing, dieback and grazing.
Degraded	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. Disturbance to vegetation structure includes frequent fires, presence of very aggressive weeds at high density, partial clearing, dieback and grazing.
Completely Degraded	The structure of the vegetation is no longer intact and the area is completely or almost completely without native species. These areas often described as "parkland cleared" with the flora comprising weed or crop species with isolated native trees or shrubs.



Table C.2: Vegetation Classification System Specht (1970) as modified by Aplin (1979).

Stratum	70-100% cover	30-70% cover	10-30% cover	2-10% cover	<2% cover
Trees > 30 m	Tall closed forest	Tall open Forest	Tall woodland	Tall open woodland	Scattered tall trees
Trees 10-30 m	Closed forest	Open forest	Woodland	Open woodland	Scattered trees
Trees < 10 m	Low closed forest	Low open forest	Low woodland	Low open woodland	Scattered low trees
Shrubs > 2 m	Tall closed scrub	Tall open scrub	Tall shrubland	Tall open shrubland	Scattered tall shrubs
Shrubs 1-2 m	Closed heath	Open heath	Shrubland	Open shrubland	Scattered shrubs
Shrubs < 1 m	Low closed heath	Low open heath	Low shrubland	Low open shrubland	Scattered low shrubs
Hummock grasses	Closed hummock grassland	Hummock grassland	Open hummock grassland	Very open hummock grassland	Scattered hummock grasses
Grasses, sedges, herbs	Closed tussock grassland/ sedgeland/ herbland	Tussock grassland/ sedgeland/ herbland	Open tussock grassland/ sedgeland/ herbland	Very open tussock grassland/ sedgeland/ herbland	Scattered tussock grasses /sedges/herbs



Table C.1: Fauna habitat condition scale (Thompson and Thompson 2010).

Habitat condition	Condition description
High Quality Fauna Habitat	These areas closely approximate the vegetation mix and quality that would have been in the area prior to any human induced disturbance. The habitat has connectivity with other habitats and is likely to support the most natural vertebrate fauna assemblage.
Very Good Fauna Habitat	These areas show minimal signs of human induced disturbance (e.g. grazing, clearing, fragmentation, weeds) and retain almost all of the characteristics of the habitat had it not been disturbed. The habitat has connectivity with other habitats, and fauna assemblages in these areas are likely to be minimally effected by disturbance.
Good Fauna Habitat	These areas show signs of human induced disturbance (e.g. grazing, clearing, fragmentation, weeds) but generally retain many of the characteristics of the habitat had it not been disturbed. The habitat still retains some connectivity with other habitats but fauna assemblages in these areas are likely to be affected by disturbance. Fauna assemblages in these areas are likely to be similar to what might be expected in this habitat.
Disturbed Fauna Habitat	These areas show signs of human induced significant disturbance (e.g. mining, clearing, tracks and roads). Many of the trees, shrubs and undergrowth have died or have been cleared. These areas may be in the early succession and regeneration stages. Areas may show signs of significant grazing, contain an abundance of weeds or have been damaged by vehicles or machinery. Habitats are fragmented or have limited connectivity with other fauna habitats. Fauna assemblages in these areas are likely to differ significantly from what might be expected in the area had the disturbance not occurred.
Highly Degraded Fauna Habitat	These areas often have a significant human induced loss of vegetation, and / or a large number of vehicle tracks and / or have been completely cleared, and / or areas have been heavily grazed or farmed. There is limited or no fauna habitat connectivity. Fauna assemblages in these areas are likely to differ significantly from what existed prior to the disturbance, and are often depleted compared to what existed prior to the disturbance.





Appendix D: Vegetation Type Mapping





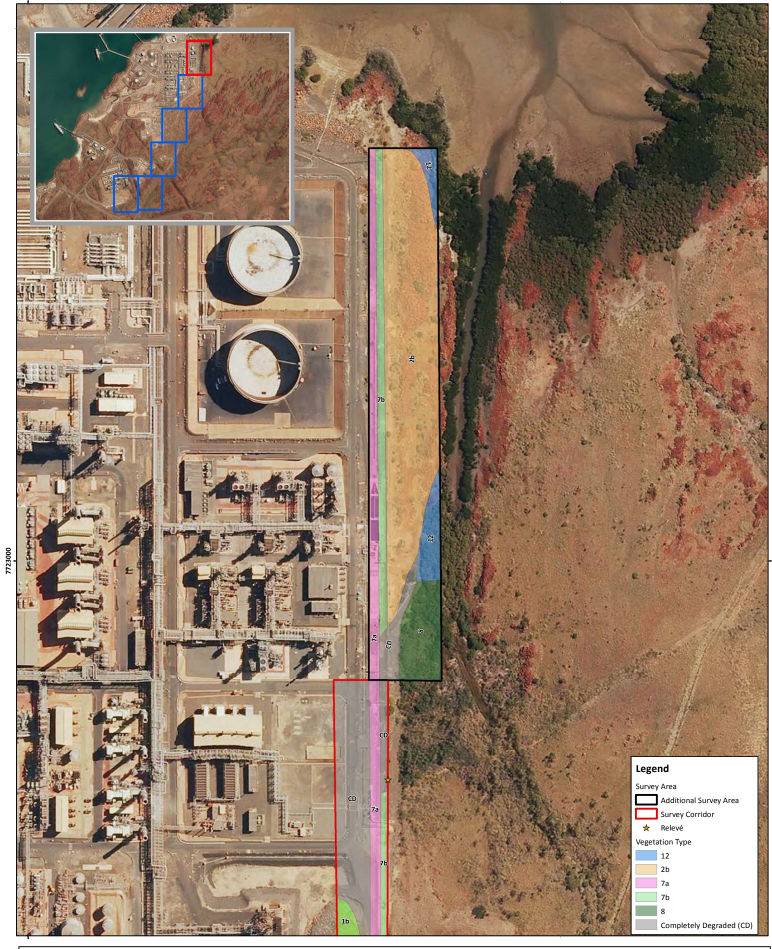


Figure D.1: Vegetation Type Mapping

	71 11 0	
Author: M. Stalker	Date: 20-07-2018	
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigD	







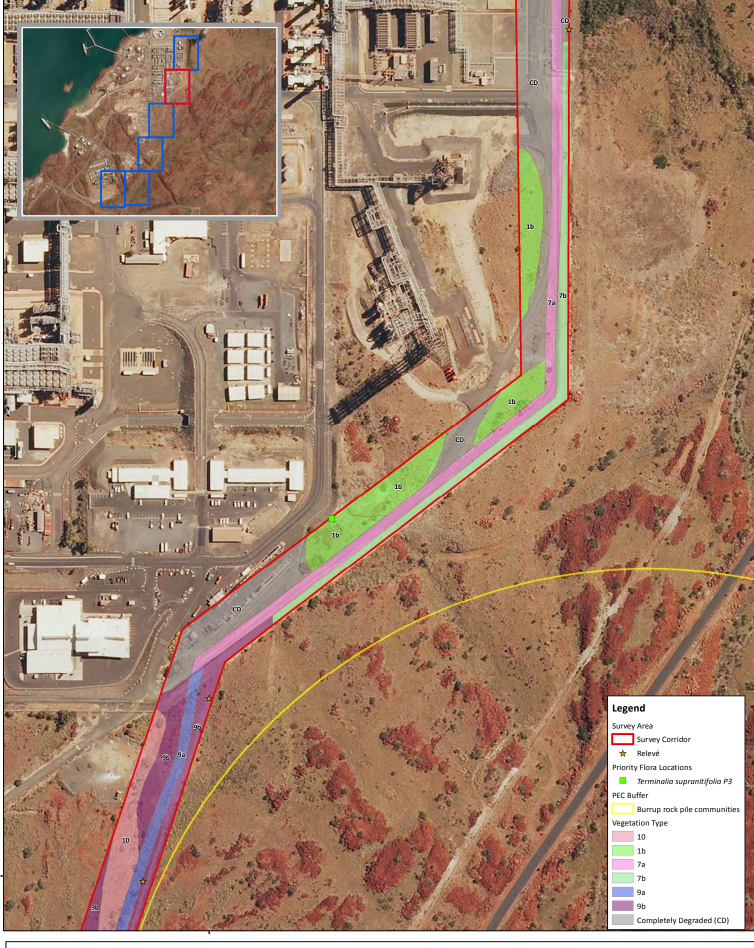


Figure D.2: Vegetation Type Mapping

Author: M. Stalker	Date: 20-07-2018	
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigD	





Figure D.3: Vegetation Type Mapping Date: 20-07-2018 Author: M. Stalker Drawn: F. Yu Figure Ref: 21244-18-BIDR-1Rev_180717_FigD astron



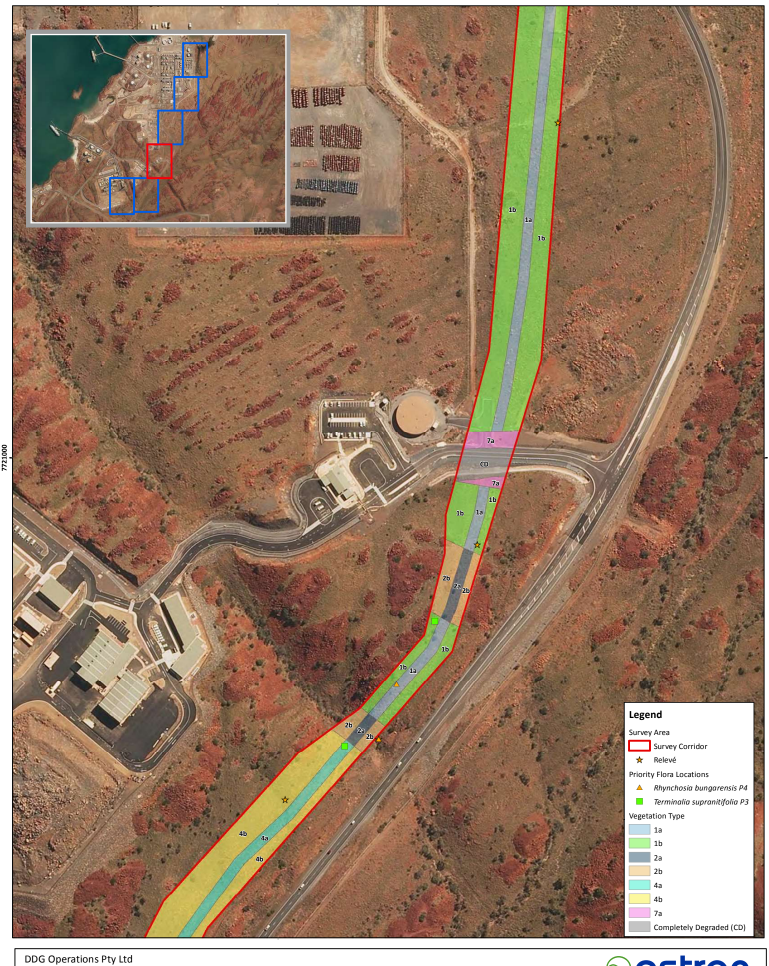


Figure D.4: Vegetation Type Mapping

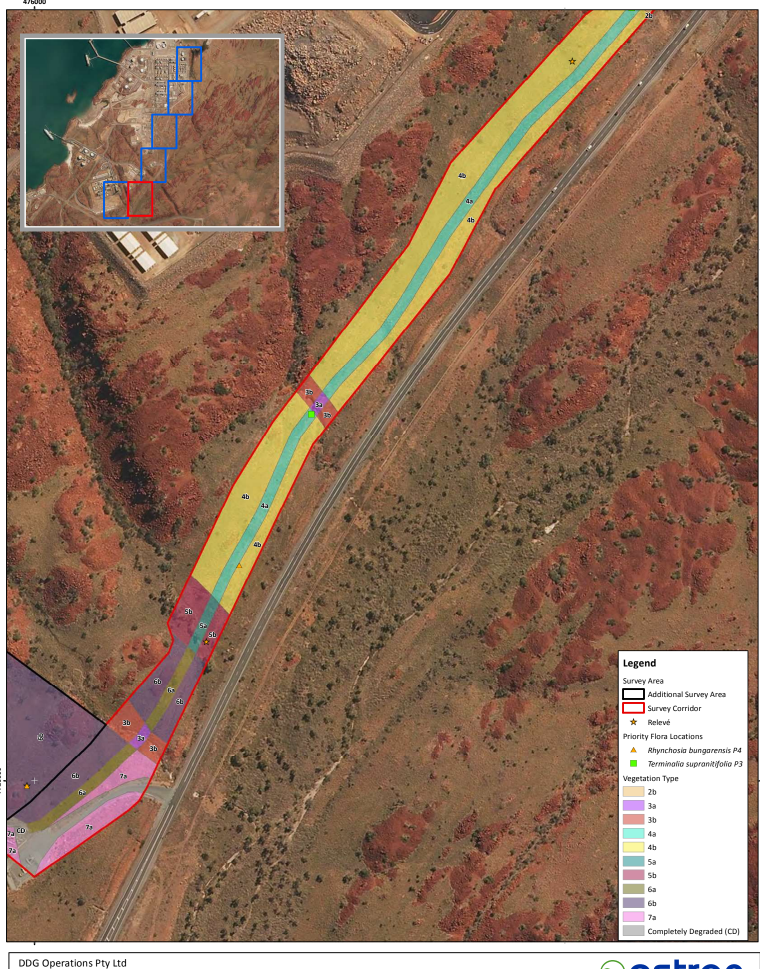
 Author: M. Stalker
 Date: 20-07-2018

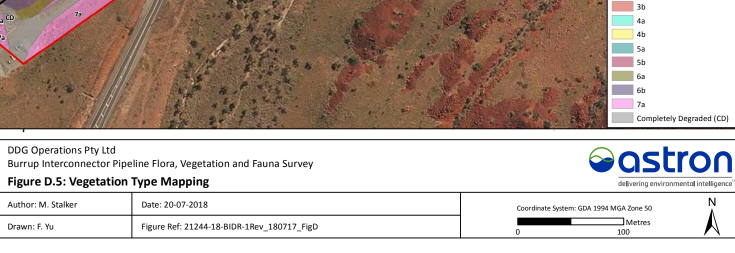
 Drawn: F. Yu
 Figure Ref: 21244-18-BIDR-1Rev_180717_FigD











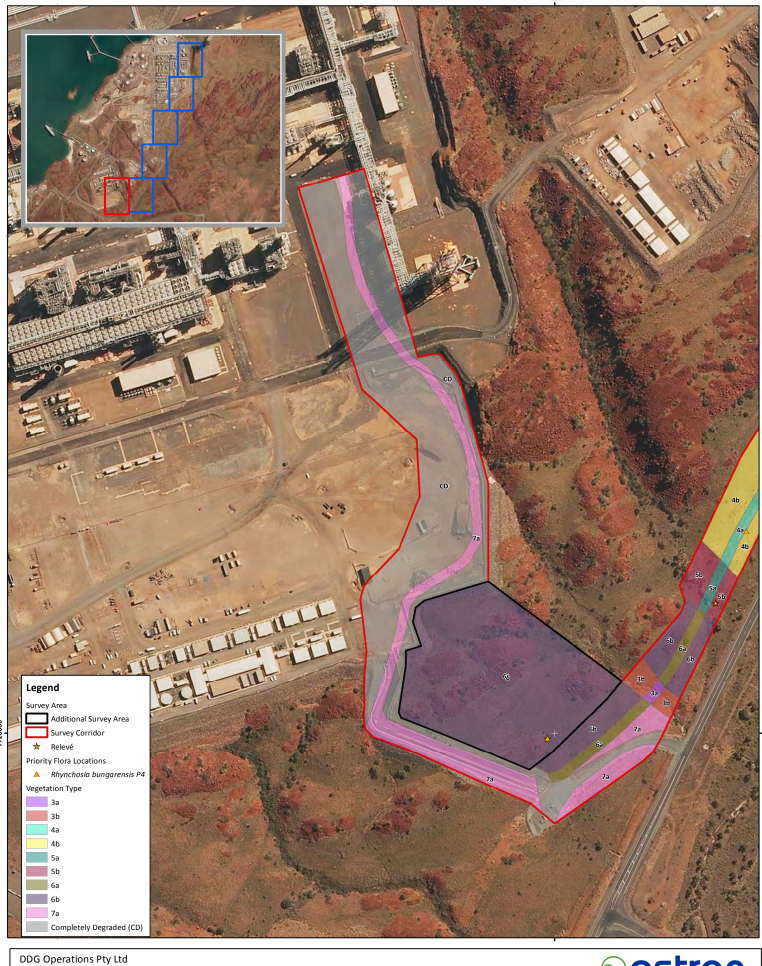




Figure D.6:	Vegetation	Type Mapping
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Author: M. Stalker	Date: 20-07-2018
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigD







Appendix E: Vegetation Condition Mapping





Figure E.1: Vegetation Condition Mapping

Author: M. Stalker Date: 20-07-2018

Drawn: F. Yu Figure Ref: 21244-18-BIDR-1Rev_180717_FigE



Metres 100



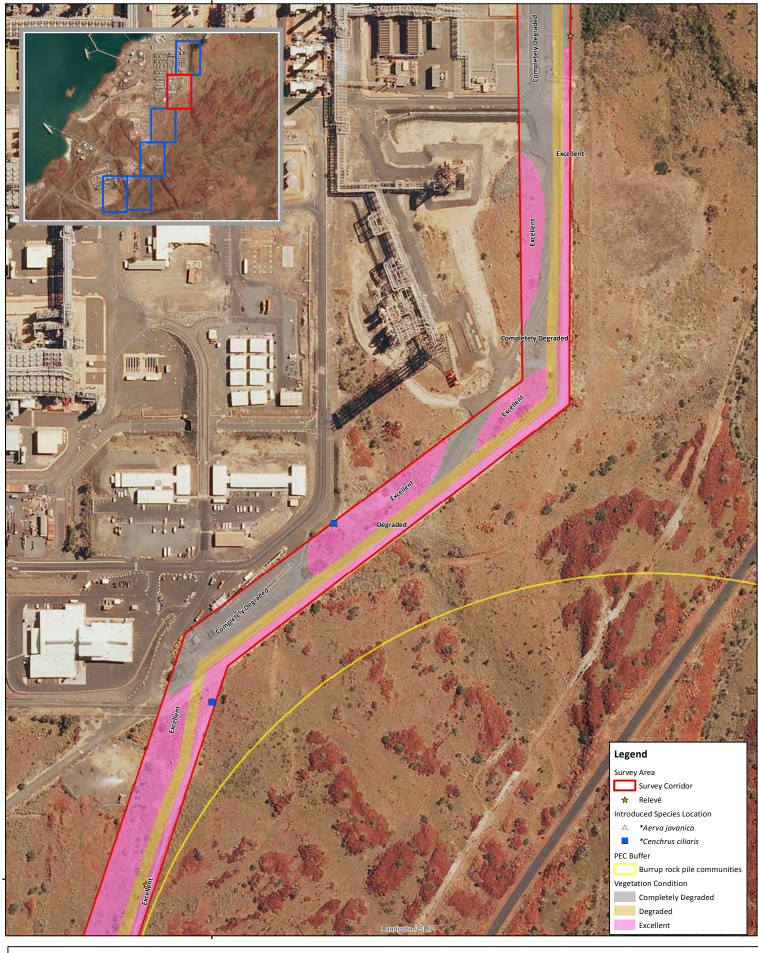


Figure E.2: Vegetation Condition Mapping

0				
Author: M. Stalker	Date: 19-07-2018			
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigE			





Coordinate System: GDA 1994 MGA Zone 50

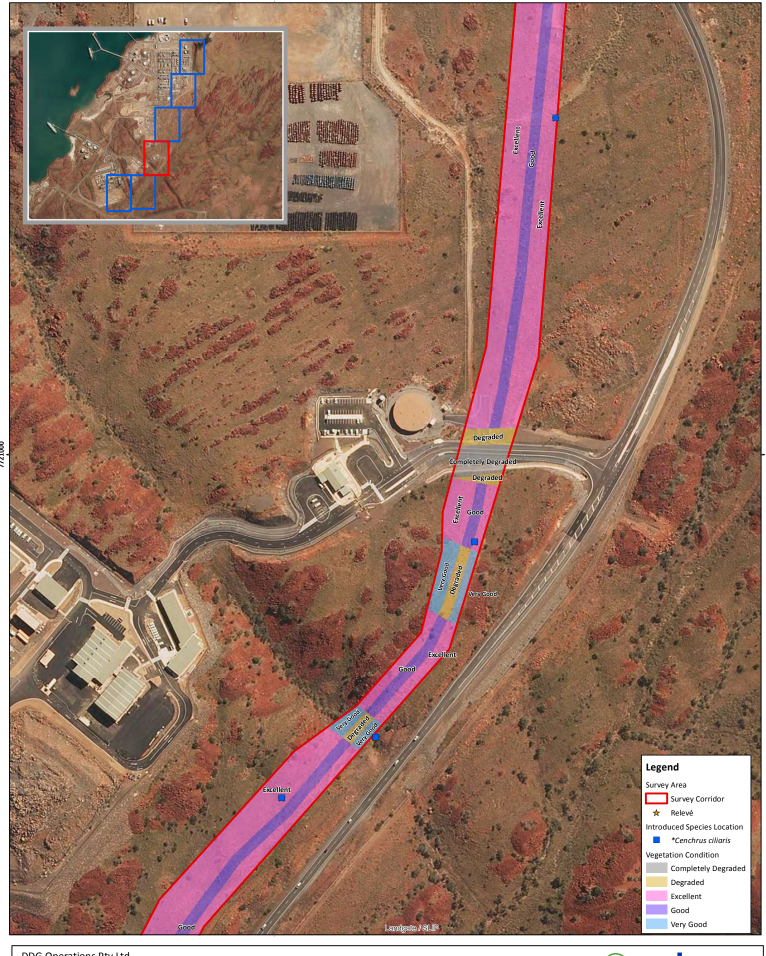
Metres 100

Date: 19-07-2018

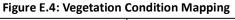
Figure Ref: 21244-18-BIDR-1Rev_180717_FigE

Author: M. Stalker

Drawn: F. Yu







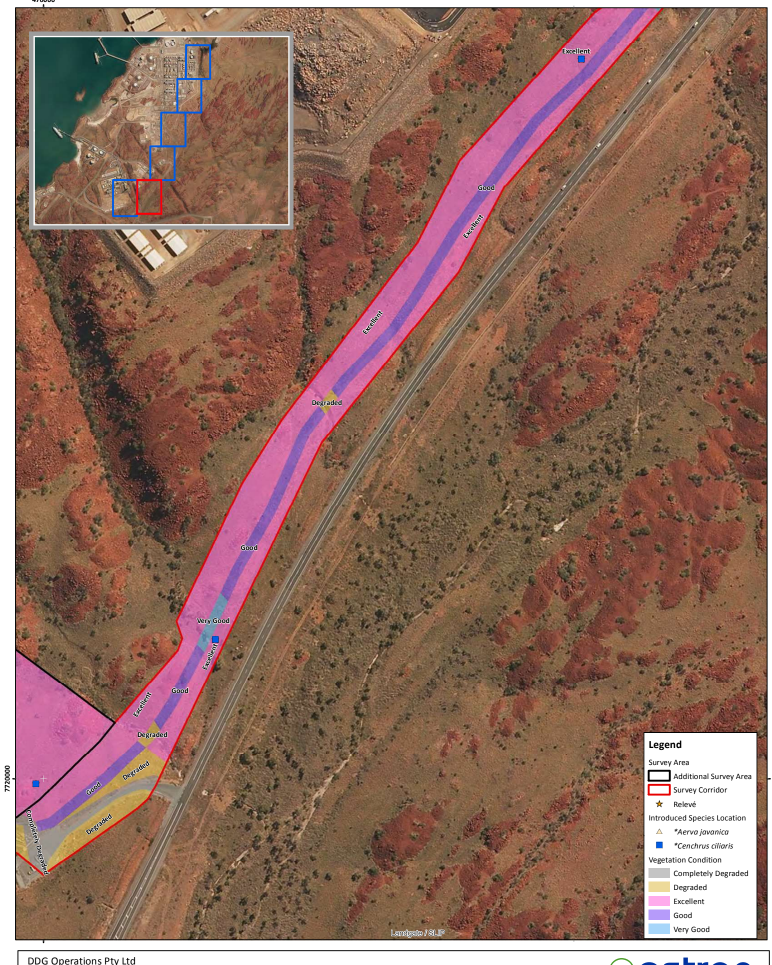
 Author: M. Stalker
 Date: 17-07-2018

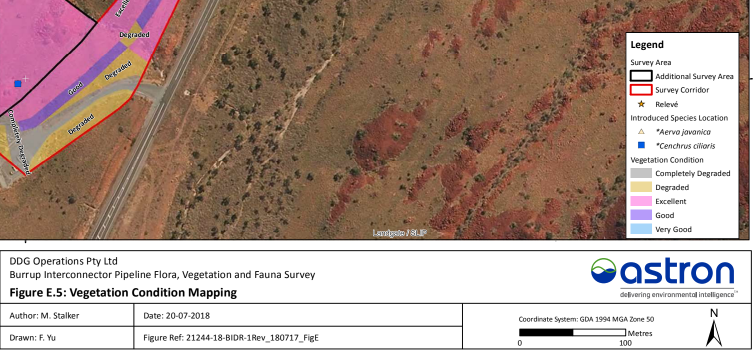
 Drawn: F. Yu
 Figure Ref: 21244-18-BIDR-1Rev_180717_FigE











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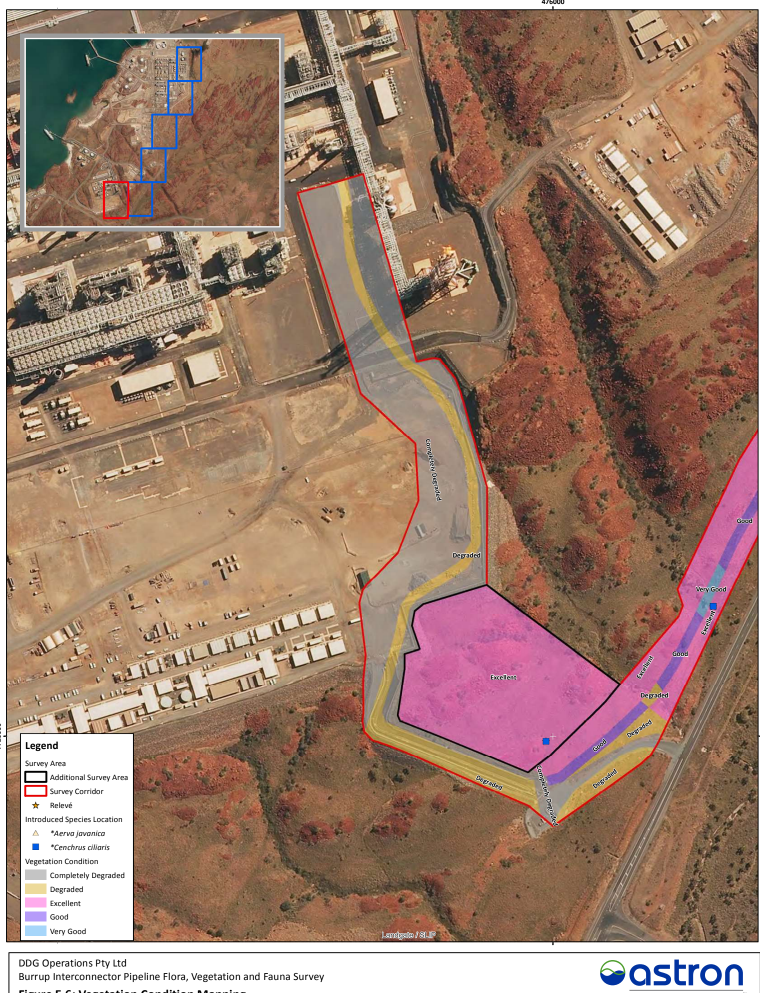


Figure E.6: Vegetation Condition Mapping Date: 20-07-2018 Author: M. Stalker Drawn: F. Yu Figure Ref: 21244-18-BIDR-1Rev_180717_FigE





Appendix F: Fauna Habitat Mapping





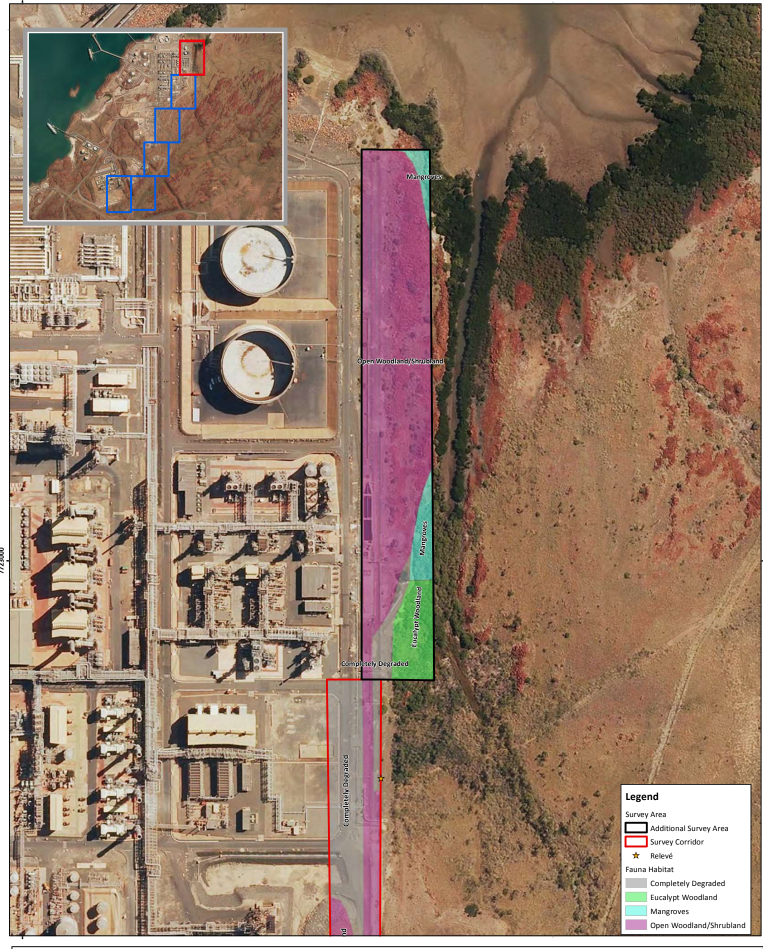


Figure F.1: Fauna Habitat Mapping

Author: M. Stalker	Date: 18-07-2018	
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigF	

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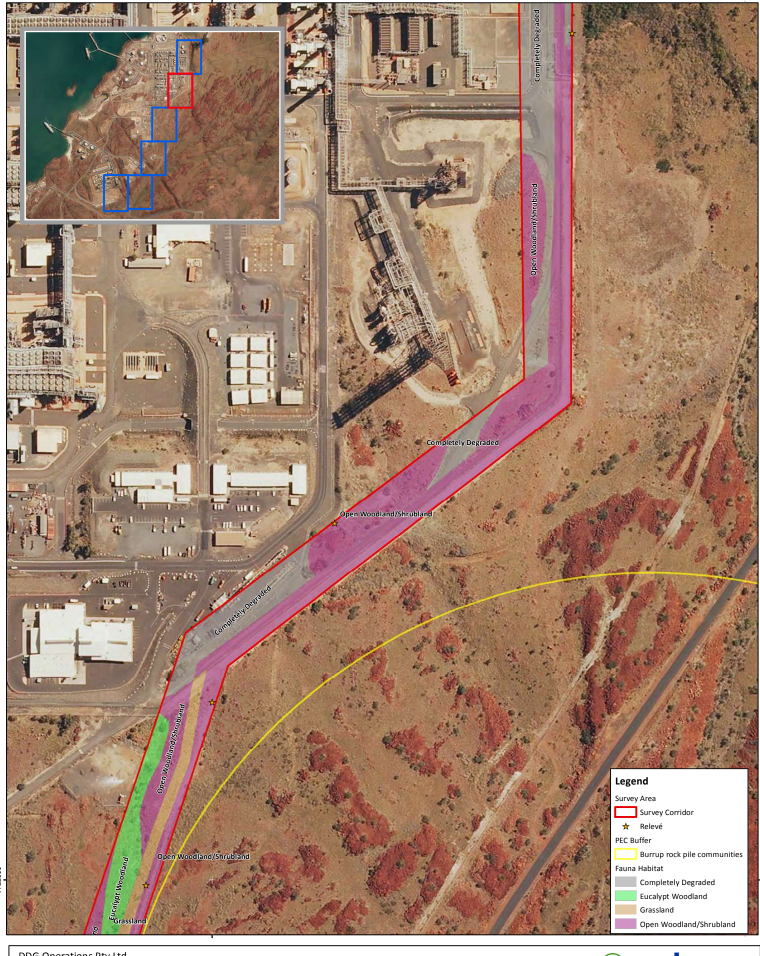
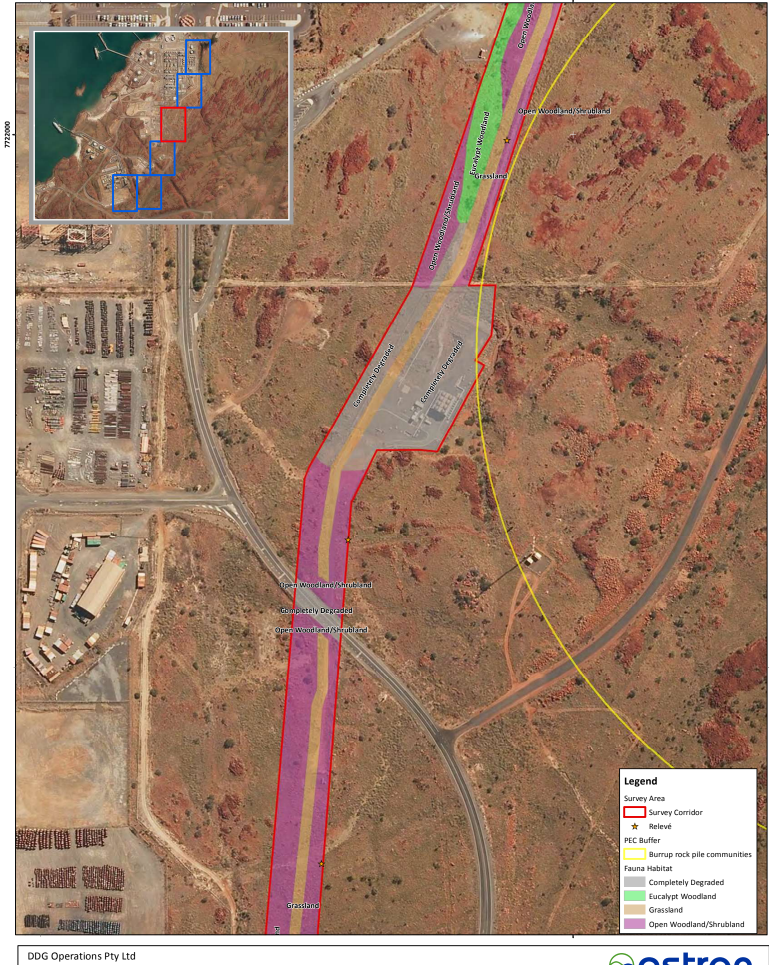


Figure F.2: Fauna Habitat Mapping

	_	
Author: M. Stalker	Date: 19-07-2018	
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigF	







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Figure F.3: Fauna Habitat Mapping

Author: M. Stalker	Date: 19-07-2018
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigF

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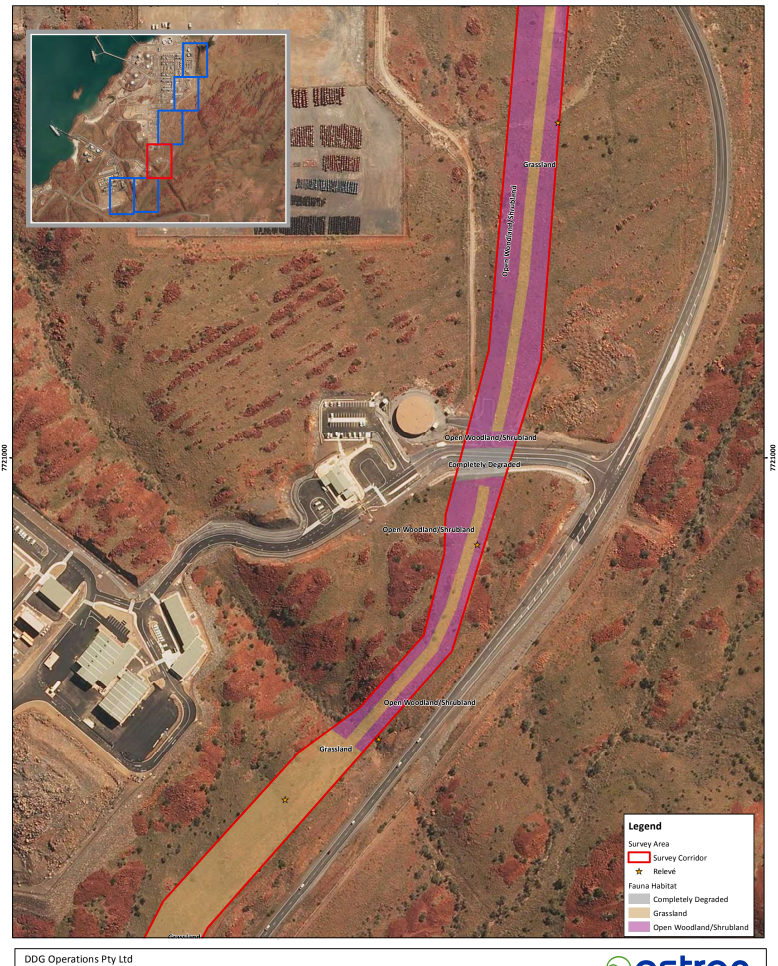
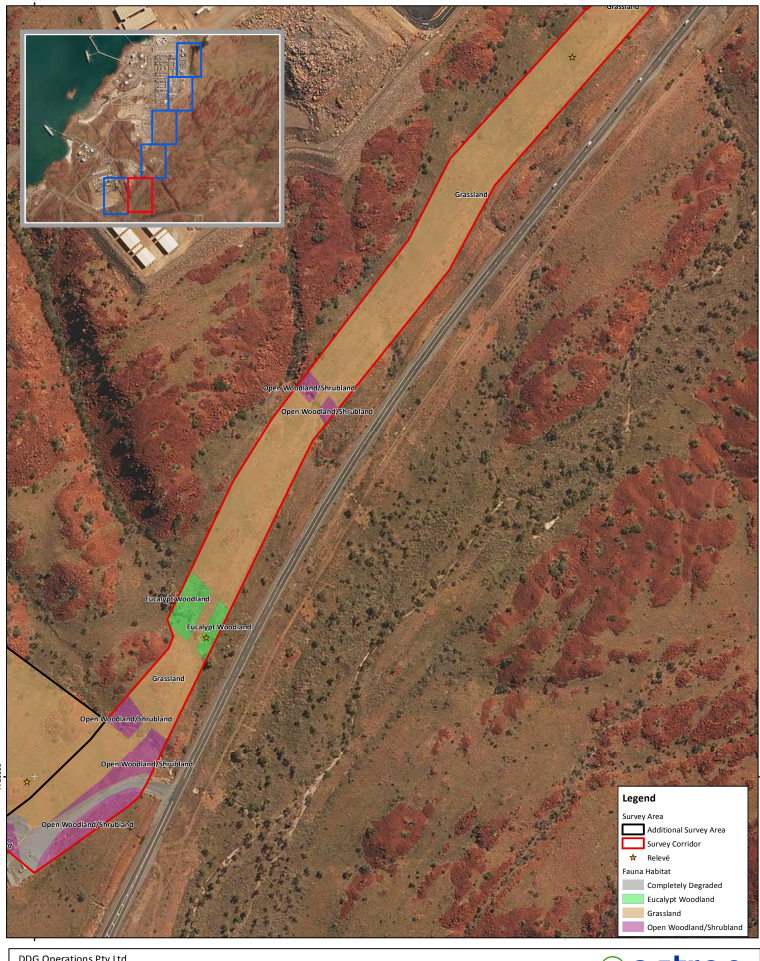


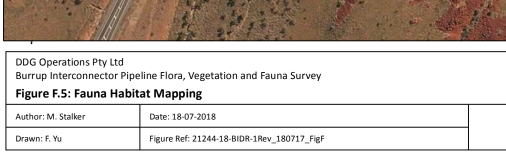
Figure F.4: Fauna Habitat Mapping

Author: M. Stalker	Date: 18-07-2018	Ī
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigF	







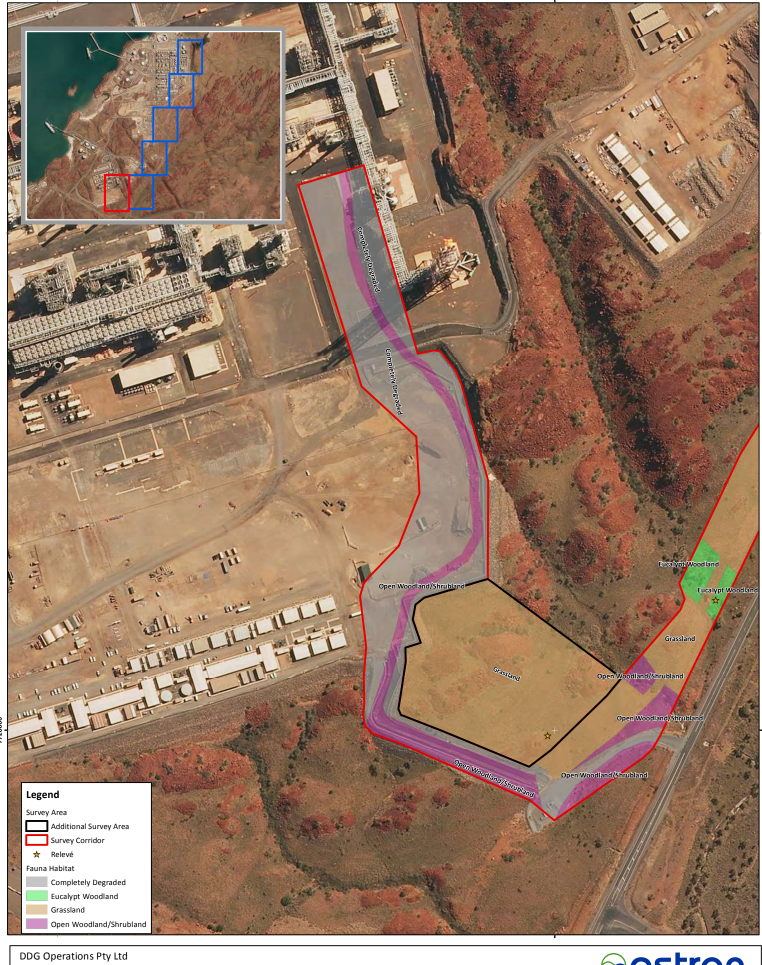








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Figure F.6: Fauna Habitat Mapping

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Author: M. Stalker	Date: 18-07-2018	
Drawn: F. Yu	Figure Ref: 21244-18-BIDR-1Rev_180717_FigF	

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Appendix G: Threatened and Priority Flora and Fauna Species Likelihood of Occurrence within the Survey Area





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2018d). The Threatened and Priority Flora List database is searched using place names and as a result some of the records obtained from this database may occur beyond 20 km of the Table G.1: Likelihood of occurrence of Threatened and Priority flora recorded within 20 km of the survey area (Department of Biodiversity, Conservation, and Attractions 2018c, 2018a, survey area.

	e cite and a second		· · · · · ·	Likelihood of occurrence	currence
species	nabit and nowering information		nabitat	Pre-survey	Post-survey
Priority 3					
Eragrostis surreyana	Grass 1-2 cm high.	Annual	Wetland, waterhole	Unlikely	Unlikely
Gymnanthera cunninghamii	Erect shrub, 1-2 m high. Fl. cream-yellow- green, Jan to Dec.	Perennial	Sandy soils.	Unlikely	Unlikely
Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)	Spreading annual, herb, 0.05-0.1 m high. Fl. blue, Mar.	Annual	Cracking clay, basalt. Gently undulating plain with large surface rocks, flat crabholed plain.	Unlikely	Unlikely
Schoenus punctatus	Shortly rhizomatous, tufted, grass-like or herb (sedge), ca 0.6 m high. Fl. brown, Aug.	Perennial	Watercourses	Unlikely	Unlikely
Stackhousia clementii	Dense broom-like perennial, herb, to 0.45 m high. Fl. green/yellow/brown.	Perennial	Skeletal soils. Sandstone hills.	Unlikely	Unlikely
Terminalia supranitifolia	Spreading, tangled shrub or tree, 1.5-3 m high. Fl. green-yellow, May or Jul or Dec.	Perennial	Sand. Among basalt rocks.	Likely	Recorded
Themeda sp. Hamersley Station (M.E. Trudgen 11431)	Tussocky perennial, grass-like or herb, 0.9- 1.8 m high. Fl. Aug.	Perennial	Red clay. Clay pan, grass plain.	Unlikely	Unlikely



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Granding	e dite managari parinanan di kanatinan	ا اق فروس	Lakitat.	Likelihood of occurrence	currence
				Pre-survey	Post-survey
Vigna triodiophila	Herb. Slender vine with thickened root. Flowers yellow.	Probably perennial but dying back to rootstock in dry.	Rockpile, rocky hillslopes.	Likely	Unlikely
Priority 4					
Rhynchosia bungarensis	Compact, prostrate shrub, to 0.5 m high. Fl. yellow.	Perennial	Pebbly, shingly coarse sand amongst boulders. Banks of flow line in the mouth of a gully in a valley wall.	Likely	Recorded



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Table G.2: Likelihood of occurrence of conservation significant vertebrate fauna species occurring in the vicinity of the survey area (Department of Biodiversity, Conservation, and Attractions 2018a, 2018b; Department of the Environment and Energy 2018).

Contification	Conservation codes	on codes			Post-survey
(common name)	EPBC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Reptiles					
Ctenotus angusticeps (Airlie Island Ctenotus)	۸n		P3	Patchily distributed along the North West coast between Airlie Island and Broome. It inhabits acacia shrublands, coastal spinifex and particularly tussock grasses on the western end of Airlie Island. On the mainland it occurs in coastal mudflats vegetated with samphire, sometimes sheltering in crab holes in the intertidal zone.	Гом
Notoscincus butleri (Lined soil-crevice skink)			b d	Arid, rocky, near coastal Pilbara regions. Associated with spinifexdominated areas near creeks and river margins.	Moderate
Liasis olivaceus barroni (Pilbara olive python)	۸۸	NΛ		Generally rocky habitats in close association to permanent and semi-permanent water sources.	High
Birds					
Ardenna pacifica (Wedge-tailed shearwater)	IA	Ы		Predominantly pelagic species that is independent of terrestrial habitats. Breeds on offshore islands on the North West Shelf.	Low
Pandion cristatus (Osprey)	IA	IA		Occurs in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. Also coastal areas, and occasionally travel inland along major rivers.	Low
Charadrius leschenaultii (Greater sand plover)	VU & IA	Ы		Mainly sandy beaches and tidal mud, reef and sand flats. Vagrant to Australia.	Low
Charadrius mongolus (Lesser sand plover)	EN & IA	EN & IA		Mainly sandy beaches and tidal estuarine flats.	Low
Charadrius veredus (Oriental plover)	ΑI	Ą		Mainly sparsely vegetated plains, including samphire flats and short grass flats. Also beaches, tidal flats, salt works and sewerage ponds.	Low



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Scientific name	Conservation codes	on codes			Post-survey
(common name)	EPBC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Pluvialis fulva (Pacific golden plover)		ΑI		Mainly salt or brackish marshes about estuaries or near coastal lakes.	Low
Pluvialis squatarola (Grey plover)		ΙΑ		Mainly sandy and sea-weedy ocean beaches.	Low
Rostratula australis (Australian panted snipe)	E	EN		Inhabits shallow terrestrial freshwater wetlands, lakes, swamps and claypans. Also found in waterlogged grassland and saltmarsh. Typical sites include areas with emergent tussocks of grass, sedges or samphire; often scattered with clumps of lignum Muehlenbeckia, or canegrass or sometimes with tea-tree.	Low
Actitis hypoleucos (Common sandpiper)	IA	ΙA		The edge of sheltered waters fresh or salt including estuaries, mangroves creeks, rocky coasts, near-coastal salt lakes, river pools, lagoons, claypans, swamps, flood waters, dams and sewerage ponds.	Low
Arenaria interpres (Ruddy turnstone)	IA	М		Tidal mud and reef flats, sheltered rocky coasts, beaches, dry coral ridges and near-coastal salt lakes.	Low
Calidris alba (Sanderling)	IA	IA		Mainly steeply shelving sandy beaches exposed to ocean swells. Also sandy inlets, estuarine sand banks and near-coastal salt lakes.	Low
Calidris acuminata (Sharp-tailed sandpiper)	ΑI	Ā		The muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation. This includes lagoons, swamps, lakes and pools near the coast, and dams, waterholes, soaks, bore drains and bore swamps, saltpans and hypersaline salt lakes inland.	Low
Calidris canutus (Red knot)	EN & IA	IA		Mud and sand flats in estuaries and on sheltered coasts.	Low
Calidris ferruginea (Curlew sandpiper)	CR & IA	VU & IA		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.	Low



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Scientific name	Conservation codes	on codes			Post-survey
(common name)	EPBC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Calidris ruficollis (Red-necked stint)	Ы	Ы		The edge of sheltered waters including estuaries, beaches, near-coastal salt lakes, swamps, lakes, sewerage ponds and bore overflows.	Low
Calidris subminuta (Long-toed stint)	ΑI	Ы		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.	Low
Calidris tenuirostris (Great knot)	CR & IA	VU & IA		Mud and sand flats in estuaries and on sheltered coasts.	Low
<i>Limicola falcinellus</i> (Broad-billed sandpiper)	IA	IA		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.	Low
<i>Limosa lapponica</i> (Bar-tailed godwit)	N	Ы		Estuarine sand and mudflats, beaches, reef flats and near-coastal salt lakes.	Low
<i>Limosa lapponica baueri</i> (Bar-tailed godwit (western Alaskan))	n۸	NΛ		Estuarine sand and mudflats, beaches, reef flats and near-coastal salt lakes.	Low
Limosa lapponica menzbieri (Bar-tailed godwit (northern Siberian))	CR	NΛ		Estuarine sand and mudflats, beaches, reef flats and near-coastal salt lakes.	Low
<i>Limosa limosa</i> (Black-tailed godwit)	IA	Ы		The shallows of fresh water lakes, swamps, river pools. Also estuarine flats, rocky and muddy coasts and near-coastal salt lakes.	Low
Numenius madagascariensis (Far eastern curlew)	CR & IA	VU & IA		Mainly tidal mud flats, reef flats, sandy beaches and rarely near-coastal salt lakes.	Low



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Scientific name	Conservation codes	on codes			Post-survey
(common name)	EPBC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Numenius minutus (Little curlew)	Ы	ΙΑ		Mainly short grass plains, including sorghum stubble, airfields and sports grounds. Also burnt grasslands dry riverbeds and tidal mudflats.	Low
Numenius phaeopus (Whimbrel)	۷I	Ы		Mainly tidal mud and reef flats. Occasionally sandy beaches and near-coastal salt lakes.	Low
Tringa brevipes (Grey-tailed tattler)	۷I	И	P4	Mainly tidal mud and reef flats, but also estuarine sand flats, beaches and near-coastal fresh and brackish waters.	Low
<i>Tringa glareola</i> (Wood sandpiper)	Ы	Ы		Mainly shallow fresh waters including lagoons, swamps, claypans, river pools, dams, bore overflows and sewerage ponds. Occasionally brackish swamps, salt lakes and estuaries.	Low
<i>Tringa nebularia</i> (Common greenshank)	Ы	Ι		Shallow fresh waters including claypans, lagoons, swamps, river pools, dams and sewerage ponds. Also salt water estuaries, mangrove creeks, lakes, samphire flats, reef flats and salt work ponds.	Low
<i>Tringa stagnatilis</i> (Marsh sandpiper)	Ы	Ы		Mainly shallow fresh or brackish waters, including swamps, lakes, river pools, soaks, sewerage ponds and bore overflows. Occasionally estuaries, salt ponds and coasts.	Low
<i>Tringa totanus</i> (Common redshank)	۷I	ΑI	_	Mainly 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	Low
Xenus cinerea (Terek sandpiper)	۷I	И		Mainly tidal flats but also salt work ponds.	Low
Phalaropus lobatus (Red-necked phalarope)	Ы	Ы		In Australia it is recorded at both inland and coastal lakes/swamps, including highly saline waters and artificial wetlands notably saltfields.	Low



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Scientific name	Conservation codes	on codes			Post-survey
(common name)	EPBC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Glareola maldivarum (Oriental pratincole)	ΥI	ΑI		Feeds in the air and roosts on bare ground besides water.	Low
Hydroprogne (Sterna) caspia (Caspian tern)	۷I	ΙΑ		Mainly sheltered seas, estuaries and tidal creeks.	Low
Onychoprion anaethetus (Bridled tern)	ΥI	ΑI		Blue water seas, generally close to breeding sites.	Low
Sterna dougallii (Roseate tern)	ΥI	IA		Blue water seas close to land.	Low
Sterna hirundo (Common tern)	VΙ	IA		Sheltered seas including estuaries, salt works and sewerage ponds.	Low
Sterna leucoptera (White-winged black tern)	И	IA		The species mostly inhabits fresh, brackish or saline, and coastal or subcoastal wetlands.	Low
Sternula albifrons (Little tern)	۷I	ΙΑ		Coastal environments, including lagoons, river mouths, deltas, estuaries, lakes, bays and also exposed ocean beaches.	Low
Sternula nereis nereis (Australian fairy tern)	ΠΛ	۸n		Sheltered blue water seas close to land, estuaries and near coastal lakes.	Low
Thalasseus (Sterna) bergii (Crested tern)	VΙ	IA		Ocean beaches, estuaries and coastal lagoons. Occasionally on salt lakes.	Low
Gelochelidon nilotica (Gull-billed tern)	Ы	Ν		Shallow sheltered seas close to land, estuaries, tidal creeks, near-coastal salt lakes, samphire flats, swamps, lagoons, river pools, claypans, dams and over grain crops.	Low
Apus pacificus (Fork-tailed swift)	۷I	IA		An aerial species that seldom utilises landforms.	Moderate
Falco peregrinus (Peregrine falcon)		SO		Uses cliffs and rock ledges to roost and nest throughout most habitats in Australia.	Moderate



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Criontific namo	Conservation codes	on codes			Post-survey
(common name)	EPBC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Pezoporus occidentalis (Night parrot)	Z	CR		Treeless or sparsely wooded spinifex near water.	Low
Hirundo rustica (Barn swallow)	ΑI	۷I		Coastal open country generally, especially near surface water and man-made structures such as bridges and power wires.	Low
Motacilla flava (Yellow wagtail)	ΑI	۷I		Damp short-grass flats, edges of swamps, sewerage ponds, grazed or mowed grass and irrigated areas. Vagrant to Australia.	Low
Motacilla cinerea (Grey wagtail)	ΙΑ	ΙV		Mainly banks and rocks in fast flowing fresh water. Vagrant to Australia.	Low
Mammals					
Dasyurus hallucatus (Northern quoll)	EN	EN		Occurs in a variety of habitats, but commonly found in rocky escarpments and open lowland savanna forest. Also in areas associated with rocky areas, but also along watercourses.	High
Macrotis lagotis (Greater bilby)	۸n	۸n		Sand or sandy-loam in hummock grassland (Triodia species) and or Acacia shrublands.	Low
Hydromys chrysogaster (Water-rat)			P4	Usually found near permanent bodies of fresh or brackish water along river and lake banks. They prefer areas with riparian vegetation and a degree of habitat complexity.	Low
<i>Leggadina lakedownensis</i> (Short-tailed mouse)			P4	Open tussock and hummock grassland, Acacia shrubland and savanna woodland on alluvial clay / sandy soils.	Low
Pseudomys chapmani (Western pebble-mound mouse)			P4	Gentle rocky slopes, hills and spurs with small pebble surface cover and sparse vegetation. This species distribution has contracted to the inland Pilbara away from the coastal Pilbara, Murchison and Gascoyne.	Low
Macroderma gigas (Ghost bat)	۸۸	ΩΛ		A wide range from rainforest, monsoon and vine scrub in the tropics to open woodlands and arid areas.	Low



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Scientific name	Conservation codes	ion codes			Post-survey
(common name)	EPBC Act WC Act	WC Act	Parks and Wildlife	Preferred habitat/distribution	occurrence in survey area
Rhinonicteris aurantia (Pilbara form) (Pilbara leaf-nosed bat)	ΩΛ	n۸		Roosts in deep warm, humid caves or rock crack, especially in proximity to water pools. Forages while flying low along Low watercourses and gorges and over Triodia grassland.	Low
Ozimops cobourgianus (Northern coastal free-tailed bat)			P1	Mangroves and adjacent vegetation.	Low

References

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Appendix H: Flora Species List and Species by Site Matrix



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Table H.1: Flora species list.

Family	Species	Conservation Code	Naturalised status
Acanthaceae	Avicennia marina		
Amaranthaceae	*Aerva javanica		*
Apocynaceae	Cynanchum floribundum		
Araliaceae	Trachymene oleracea		
Asteraceae	Pterocaulon sphaeranthoides		
	Ehretia saligna		
Boraginaceae	Trichodesma zeylanicum		
Caryophyllaceae	Polycarpaea longiflora		
Chenopodiaceae	Rhagodia eremaea		
Cleomaceae	Cleome viscosa		
<u> </u>	Terminalia canescens		
Combretaceae	Terminalia supranitifolia	Р3	
<u> </u>	Bonamia media		
Convolvulaceae	Ipomoea costata		
Cucurbitaceae	Cucumis variabilis		
Cyperaceae	Cyperus vaginatus		
	Adriana tomentosa		
	Euphorbia tannensis		
	Acacia ampliceps		
	Acacia bivenosa		
	Acacia colei		
	Acacia coriacea		
	Acacia inaequilatera		
	Acacia orthocarpa		
- I I:	Cajanus cinereus		
Euphorbiaceae	Crotalaria novae-hollandiae		
	Cullen lachnostachys		
	Dichrostachys spicata		
	Indigofera monophylla		
	Rhynchosia bungarensis	P4	
	Rhynchosia minima		
	Senna hamersleyensis		
	Senna venusta		
	Tephrosia rosea var. clementii		
	Abutilon fraseri		
Malvaceae	Abutilon lepidum		
	Brachychiton acuminatus		
		-	1
Malvaceae	Corchorus crozophorifolius		



Family	Species	Conservation Code	Naturalised status
	Triumfetta appendiculata		
Malvaceae	Triumfetta clementii		
	Waltheria indica		
Menispermaceae	Tinospora smilacina		
N.4	Corymbia hamersleyana		
Myrtaceae	Eucalyptus victrix		
Nyctaginaceae	Boerhavia coccinea		
Oleaceae	Jasminum didymum subsp. lineare		
Dhullanthaaaa	Flueggea virosa		
Phyllanthaceae	Phyllanthus maderaspatensis		
Pittosporaceae	Pittosporum phillyreoides		
Plantaginaceae	Stemodia grossa		
Plumbaginaceae	Plumbago zeylanica		
	*Cenchrus ciliaris		*
	Cymbopogon ambiguus		
	Eriachne obtusa		
D	Themeda triandra		
Poaceae	Triodia angusta		
	Triodia epactia		
	Triodia lanigera		
	Triodia longiceps		
Dratasasas	Grevillea pyramidalis		
Proteaceae	Hakea lorea		
Rhizophoraceae	Rhizophora stylosa		
Solanaceae	Solanum cleistogamum		



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Table H.2: Species by site matrix.

											Site	a									
Species Ivallie	1a	1b	2a	2b	3a	3b	4 a	4b	5 a	2b (6a 6	6b 7	7a 7b	8	9a	96	10	11a	11b	12	OPP
*Aerva javanica											2	2	25								
*Cenchrus ciliaris		<2	15	15	<2	30	35	2	2	<2 2	10		<2		2	<2		20	<2		
Abutilon fraseri										<2											
Abutilon lepidum								<2				<2							<2		
Acacia ampliceps														25							
Acacia bivenosa													<2			2			<2		
Acacia colei		<2		<2								<2									
Acacia coriacea						<2				<2		<2	<2	5			<2				×
Acacia inaequilatera						2		<2								<2					
Acacia orthocarpa								<2								<2					
Adriana tomentosa																					×
Avicennia marina																				×	
Boerhavia coccinea							<2	<2										<2	<2		×
Bonamia media												<2							<2		
Brachychiton acuminatus		<2									<u> </u>	<2	2	<2		<2			<2		
Cajanus cinereus													<2								×
Cleome viscosa																			<2		
Corchorus crozophorifolius		<2																			
Corchorus walcottii	2.5	<2		<2			<2	<2				<2				<2		<2	<2		
Corymbia hamersleyana																	2				
Crotalaria novae-hollandiae													<2								
Cucumis variabilis								<2				<2	<2				<2				×
Cullen lachnostachys		<2									<u> </u>	~									



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											Site										
Species Name	1a	1b	2 a	2b	3a	3b	4 a	4b	5a 5	5b 6a	a 6b) 7a	1 7b	∞	9a	q ₆	10	11a	11b	12	OPP
Cymbopogon ambiguus			2.5	2					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2>	\$		\$						\$		×
Cynanchum floribundum													^								×
Cyperus vaginatus						<2															
Dichrostachys spicata		2		2.5		<2		<2			<2	6.	15	2		<2	2				
Ehretia saligna																	<2				
Eriachne obtusa											^	61									
Eucalyptus victrix									1	15				15			2				
Euphorbia tannensis			2	<2														7	\$		
Flueggea virosa						<2							<2	2			<2		<2		
Grevillea pyramidalis		\$		2.5							^	6.	2			\$			\$		×
Hakea Iorea											<2	-									×
Indigofera monophylla		2						<2			<2	-				<2					
Ipomoea costata				<2							<2	<u>.</u>	2			<2					
Jasminum didymum subsp. lineare																					×
Phyllanthus maderaspatensis									_	<2											
Pittosporum phillyreoides				<2							<2			2							
Plumbago zeylanica																					×
Polycarpaea longiflora											<2	6.									
Pterocaulon sphaeranthoides											<2	<u> </u>									×
Rhagodia eremaea						<2					<2	6.							<2		
Rhynchosia bungarensis P4				<2		<2					<2	<u> </u>									×
Rhynchosia minima		^																	?		
Rhizophora stylosa																				×	
Senna hamersleyensis																^					



DDG Operations Pty Ltd Burrup Peninsula – Interconnector Pipeline - Flora and Fauna Survey, June 2018

											Si	Site									
openes Name	1 a	1b	2 a	2b	3a	3b	4 a	4b	5a	5b ((еа	eb 7	7a 7	7b 8	9a	46 в	10	11a	11b	12	ОРР
Senna venusta													V	<2							
Solanum cleistogamum								<2													
Stemodia grossa					2	2											<2				
Tephrosia rosea var. clementii		<2																			
Terminalia canescens		<2		2.5		10				<2			1	15		<2	10		<2		
Terminalia supranitifolia P3				<2									V	<2							
Themeda triandra													V	<2							
Tinospora smilacina												<2	V	<2							
Trachymene oleracea		<2										<2									
Trichodesma zeylanicum		<2										<2				<2		<2	<2		×
Triodia angusta									20	25					2	45					
Triodia epactia	20	09	2	15	<2	30	2.5	22	2	15	10 (9				20		10	20		
Triodia lanigera																		<2	2		
Triodia longiceps																	80				
Triumfetta appendiculata		<2		<2			<2	<2											<2		
Triumfetta clementii				<2				<2									<2				
Waltheria indica										<2											



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Appendix I: Relevé Data



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Site: 1a

Site Classification: Disturbed

Type: 50 x 100 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476764
 Northing: 7721316

Habitat/Landform: Rocky Slopes

Soil: Red brown, silt **Rock type:** Rock piles

Vegetation: Triodia epactia scattered to open hummock grassland with scattered Cymbopogon ambiguus

tussocks and Corchorus walcottii low shrubs.

Veg Condition: Excellent

Fire Age: 0-15yrs

Fauna Habitat: Grassland

Fauna Habitat Condition: High Quality

Microhabitats: Rock piles

Name	Cover (%)	Height (m)
Corchorus walcottii	2.5	0.35
Triodia epactia	20	0.35

^{*} denotes weed species



Plate 1: Site 1



[?] denotes unconfirmed ID

Site: 1b

Site Classification: Undisturbed

Type: 50 x 100 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476764
 Northing: 7721316

Habitat: Rocky Slopes **Soil:** Red brown, silt **Rock type:** Rock piles

Vegetation: Corymbia hamersleyana scattered to open low woodland over Dichrostachys spicata open shrubland over Indigofera monophylla open low shrubland over Triodia epactia hummock grassland. Scattered

Brachychiton acuminatus and Terminalia canescens on numerous small rockpiles and outcrops

Veg Condition: Excellent **Fire Age:** 0-15yrs

Fauna Habitat: Open Woodland/Shrubland Fauna Habitat Condition: High Quality

Microhabitats: Rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	<2	0.35
Acacia colei	<2	2.5
Brachychiton acuminatus	<2	3
Corchorus crozophorifolius	<2	0.25
Corchorus walcottii	<2	0.35
Cullen lachnostachys	<2	1.25
Dichrostachys spicata	2	2
Grevillea pyramidalis	<2	1.75
Indigofera monophylla	2	0.35
Rhynchosia minima	<2	
Tephrosia rosea var. clementii	<2	0.4
Terminalia canescens	<2	3
Trachymene oleracea	<2	0.8
Trichodesma zeylanicum	<2	1
Triodia epactia	60	0.35
Triumfetta appendiculata	<2	0.35

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 2a

Site Classification: Disturbed

Type: 50 x 50 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476688
 Northing: 7220918

Habitat: Rock pile **Rock type:** Rock piles

Vegetation: *Cenchrus ciliaris, Triodia epactia, Cymbopogon ambiguus scattered to very open mixed

grassland.

Veg Condition: Degraded

Fire Age: 0-15yrs

Fauna Habitat: Grassland

Fauna Habitat Condition: Disturbed

Microhabitats: Rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	15	0.5
Cymbopogon ambiguus	2.5	0.4
Euphorbia tannensis	2	0.25
Triodia epactia	2	0.35

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 2: Site 2



Site: 2b

Site Classification: Undisturbed

Type: 50 x 50 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476688
 Northing: 7220918

Habitat: Rock pile **Rock type:** Rock piles

Vegetation: *Terminalia canescens* scattered to open low woodland with *Brachychiton acuminatus, Grevillea pyramidalis* subsp. *pyramidalis and Dichrostachys spicata* over open *Triodia epactia, *Cenchrus ciliaris and*

Cymbopogon ambiguus grassland.

Veg Condition: Very Good

Fire Age: 0-15yrs

Fauna Habitat: Open Woodland/Shrubland
Fauna Habitat Condition: Very Good

Microhabitats: Rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	15	0.5
Acacia colei	<2	2
Corchorus walcottii		0.35
Cymbopogon ambiguus	2	0.4
Dichrostachys spicata	2.5	2
Euphorbia tannensis		0.25
Grevillea pyramidalis	2.5	2.5
Ipomoea costata	<2	1.75
Pittosporum phillyreoides		3
Rhynchosia bungarensis P4	<2	
Terminalia canescens	2.5	3
Terminalia supranitifolia P3	<2	1.75
Triodia epactia	15	0.35
Triumfetta appendiculata		0.35
Triumfetta clementii	<2	0.25

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 3a

Site Classification: Disturbed

Type: 40 x 10 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476595
 Northing: 7720735

Habitat: Drainage

Soil: Silt

Rock type: Stony

Vegetation: *Cenchrus ciliaris open grassland. Scattered low shrubs of Stemodia grossa.

Veg Condition: Degraded

Fire Age: 0-15yrs

Fauna Habitat: Grassland

Fauna Habitat Condition: Disturbed **Microhabitats:** Some rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	<2	0.35
Stemodia grossa	2	0.2
Triodia epactia	<2	0.35

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 3: Site 3



Site: 3b

Site Classification: Undisturbed

Type: 40 x 10 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476595
 Northing: 7720735

Habitat: Drainage

Soil: Silt

Rock type: Stony

Vegetation: Terminalia canescens open low woodland over open low shrubland of Stemodia grossa over

Triodia epactia open hummock grass with patchy *Cenchrus ciliaris.

Veg Condition: Excellent

Fire Age: 0-15yrs

Fauna Habitat: Open Woodland/Shrubland
Fauna Habitat Condition: High Quality
Microhabitats: Some rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	30	0.35
Acacia coriacea	<2	2
Acacia inaequilatera	2	2
Cyperus vaginatus	<2	0.65
Dichrostachys spicata	<2	1.5
Flueggea virosa	<2	2
Rhagodia eremaea	<2	1
Rhynchosia bungarensis P4	<2	
Stemodia grossa	5	0.2
Terminalia canescens	10	3
Triodia epactia	30	0.35

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 4a

Site Classification: Disturbed

Type: 50 x 100 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476507
 Northing: 7720678

Habitat: Hillslope
Soil: Red brown, silt
Rock type: Rocky Mantle

Vegetation: *Cenchrus ciliaris open grassland with patchy Triodia epactia.

Veg Condition: Good
Fauna Habitat: Grassland
Fauna Habitat Condition: Good

Microhabitats: None

-		
Name	Cover (%)	Height (m)
*Cenchrus ciliaris	35	0.35
Boerhavia coccinea	<2	
Corchorus walcottii	<2	0.3
Triodia epactia	2.5	0.35
Triumfetta appendiculata	<2	0.35

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 4: Site 4



Site: 4b

Site Classification: Undisturbed

Type: 50 x 100 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476507
 Northing: 7720678

Habitat: Hillslope
Soil: Red brown, silt
Rock type: Rocky Mantle

Vegetation: Triodia epactia hummock grassland with scattered Dichrostachys spicata, Acacia orthocarpa and

Grevillea pyramidalis subsp. pyramidalis.

Veg Condition: Excellent **Fauna Habitat:** Grassland

Fauna Habitat Condition: High Quality

Microhabitats: Some rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	2	0.35
Abutilon lepidum	<2	0.35
Acacia inaequilatera	<2	2.5
Acacia orthocarpa	<2	1.5
Boerhavia coccinea	<2	
Corchorus walcottii	<2	0.3
Cucumis variabilis	<2	
Dichrostachys spicata	<2	2.5
Indigofera monophylla	<2	0.45
Solanum cleistogamum	<2	0.2
Triodia epactia	55	0.35
Triumfetta appendiculata	<2	0.35
Triumfetta clementii	<2	0.2

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 5a

Site Classification: Disturbed

Type: 50 x 20 Relevé **Date:** 2018-06-07

Described by: VL Easting: 476162 Northing: 7720131

Habitat: Drainage **Rock type:** Stony

MGA Zone: 50

Vegetation: Triodia angusta open hummock grassland with Triodia epactia and *Cenchrus ciliaris very open

grassland.

Veg Condition: Very Good

Fire Age: 0-15yrs

Fauna Habitat: Grassland

Fauna Habitat Condition: Very Good Microhabitats: Small tree hollows

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	5	0.35
Triodia angusta	20	0.4
Triodia epactia	5	0.35

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 5: Site 5



Site: 5b

Site Classification: Undisturbed

Type: 50 x 20 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 476162
 Northing: 7720131

Habitat: Drainage **Rock type:** Stony

Vegetation: Eucalyptus victrix open low woodland over Triodia angusta hummock grassland with some T.

epactia.

Veg Condition: Excellent

Fire Age: 0-15yrs

Fauna Habitat: Eucalypt Woodland
Fauna Habitat Condition: High Quality

Microhabitats: Tree hollows

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	<2	0.35
Abutilon fraseri	<2	0.1
Acacia coriacea	<2	2.5
Cymbopogon ambiguus	<2	0.6
Eucalyptus victrix	15	4
Phyllanthus maderaspatensis	<2	0.15
Terminalia canescens	<2	4
Triodia angusta	25	0.4
Triodia epactia	15	0.35
Waltheria indica	<2	0.15

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 6a

Site Classification: Disturbed

Type: 50 x 50 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 475993
 Northing: 7719995

Habitat: Hillslope **Soil:** Red brown, silt

Rock type: Stony/Rocky Mantle

Vegetation: Mixed *Triodia epactia, *Cenchrus ciliaris* grassland with occasional *Aerva javanica.

Veg Condition: Good

Fire Age:

Fauna Habitat: Grassland
Fauna Habitat Condition: Good

Microhabitats: None

Name	Cover (%)	Height (m)
*Aerva javanica	5	
*Cenchrus ciliaris	10	
Triodia epactia	10	

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 6: Site 6



Site: 6b

Site Classification: Undisturbed

Type: 50 x 50 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 475993
 Northing: 7719995

Habitat: Hillslope **Soil:** Red brown, silt

Rock type: Stony/Rocky Mantle

Vegetation: *Triodia epactia* hummock grassland with scattered *Grevillea pyramidalis* subsp. *pyramidalis* tall shrubs to open tall shrubland. Scattered *Brachychiton acuminatus* low trees and open *Ipomoea costata* tall

shrubs on rockpiles.

Veg Condition: Excellent

Fire Age:

Fauna Habitat: Grassland

Fauna Habitat Condition: High Quality

Microhabitats: Few rock piles

Name	Cover (%)	Height (m)
Abutilon lepidum	<2	
Acacia colei	<2	
Acacia coriacea	<2	
Bonamia media	<2	
Brachychiton acuminatus	<2	
Corchorus walcottii	<2	
Cucumis variabilis	<2	
Cullen lachnostachys	<2	
Cymbopogon ambiguus	<2	
Dichrostachys spicata	<2	
Dichrostachys spicata	<2	
Eriachne obtusa	<2	
Grevillea pyramidalis	<2	
Hakea lorea	<2	
Indigofera monophylla	<2	
Ipomoea costata	<2	
Pittosporum phillyreoides	<2	
Polycarpaea longiflora	<2	
Pterocaulon sphaeranthoides	<2	
Rhagodia eremaea	<2	
Rhynchosia bungarensis P4	<2	
Tinospora smilacina	<2	
Trachymene oleracea	<2	
Trichodesma zeylanicum	<2	
Triodia epactia	65	

^{*} denotes weed species; ? denotes unconfirmed ID



Site: 7a

Site Classification: Disturbed

Type: 50 x 100 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 477115
 Northing: 7722335

Habitat: Corridor Rock type: Rocky

Vegetation: *Aerva javanica low open shrubland.

Veg Condition: Degraded

Fauna Habitat: Open Woodland/Shrubland
Fauna Habitat Condition: Disturbed

Microhabitats: None

Species List

Name	Cover (%)	Height (m)
*Aerva javanica	25	

* denotes weed species

? denotes unconfirmed ID





Plate 7: Site 7a Plate 8: Site 7b



Site: 7b

Site Classification: Undisturbed

Type: 50 x 100 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 477115
 Northing: 7722335

Habitat: Corridor Rock type: Rocky

Vegetation: Mixed tall open sometimes closed woodland and shrubland of *Terminalia canescens, Dichrostachys spicata, Brachychiton acuminatus, Grevillea pyramidalis* subsp. *pyramidalis, Ipomoea costata,*

Flueggea virosa and Acacia coriacea over Triodia epactia hummock grassland.

Veg Condition: Excellent

Fauna Habitat: Open Woodland/Shrubland
Fauna Habitat Condition: High Quality
Microhabitats: Some rock piles

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	<2	
Acacia bivenosa	<2	
Acacia coriacea	<2	
Brachychiton acuminatus	5	
Cajanus cinereus	<2	
Crotalaria novae-hollandiae	<2	
Cucumis variabilis	<2	
Cymbopogon ambiguus	<2	
Cynanchum floribundum	<2	
Dichrostachys spicata	15	
Flueggea virosa	<2	
Grevillea pyramidalis	5	
Ipomoea costata	5	
Senna venusta	<2	
Senna venusta	<2	
Terminalia canescens	15	
Terminalia supranitifolia P3	<2	
Themeda triandra	<2	
Tinospora smilacina	<2	

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 8

Site Classification: Undisturbed

Type: 50 x 50 Relevé

 Date: 2018-06-07
 Described by: VL

 MGA Zone: 50
 Easting: 477338
 Northing: 7722795

Habitat: Drainage

Vegetation: Eucalyptus victrix woodland over Acacia ampliceps, Acacia coriacea and Flueggea virosa tall closed shrubland with Dichrostachys spicata, Pittosporum phillyreoides, Brachychiton acuminatus and Ehretia saliana

Veg Condition: Visible vegetation appeared very healthy from distance. No vegetation condition assessment

undertaken as understorey not visible

Fauna Habitat: Eucalypt Woodland

Fauna Habitat Condition: High Quality

Microhabitats: Tree hollows, some leaf litter

Name	Cover (%)	Height (m)
Acacia ampliceps	25	
Acacia coriacea	5	
Brachychiton acuminatus	<2	
Dichrostachys spicata	5	
Eucalyptus victrix	15	
Flueggea virosa	5	
Pittosporum phillyreoides	2	

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 9: Site 8



Site: 9a

Site Classification: Disturbed

Type: 50 x 100 Relevé

 Date: 2018-06-08
 Described by: VL

 MGA Zone: 50
 Easting: 477000
 Northing: 7722167

Habitat: Hillslope **Rock type:** Rocky

Vegetation: Scattered **Cenchrus ciliaris* tussocks and *Triodia angusta* hummocks.

Veg Condition: Degraded

Fire Age: 15yrs

Fauna Habitat: Grassland

Fauna Habitat Condition: Disturbed

Microhabitats: None

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	2	
Triodia angusta	2	

^{*} denotes weed species

[?] denotes unconfirmed ID



Plate 10: Site 9



Site: 9b

Site Classification: Undisturbed

Type: 50 x 100 Relevé

 Date: 2018-06-08
 Described by: VL

 MGA Zone: 50
 Easting: 477000
 Northing: 7722167

Habitat: Hillslope **Rock type:** Rocky

Vegetation: Acacia bivenosa scattered to open tall shrubland over mixed Triodia angusta and T. epactia open

hummock grassland. **Veg Condition:** Excellent

Fire Age: 15yrs

Fauna Habitat: Open Woodland/Shrubland Fauna Habitat Condition: High Quality

Microhabitats: None

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	<2	
Acacia bivenosa	5	
Acacia inaequilatera	<2	
Acacia orthocarpa	<2	
Brachychiton acuminatus	<2	
Corchorus walcottii	<2	
Dichrostachys spicata	<2	
Grevillea pyramidalis	<2	
Indigofera monophylla	<2	
Ipomoea costata	<2	
Senna hamersleyensis	<2	
Terminalia canescens	<2	
Trichodesma zeylanicum	<2	
Triodia angusta	45	
Triodia epactia	20	

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 10

Site Classification: Undisturbed

Type: 50 x 10 Relevé

 Date: 2018-06-08
 Described by: VL

 MGA Zone: 50
 Easting: 476938
 Northing: 7721995

Habitat: Drainage **Rock type:** Rocky

Vegetation: Terminalia canescens, Eucalyptus victrix and Corymbia hamersleyana open low woodland over

Dichrostachys spicata open shrubland over Triodia angusta hummock grassland.

Veg Condition: Excellent

Fauna Habitat: Eucalypt Woodland
Fauna Habitat Condition: High Quality

Microhabitats: Tree hollows

Name	Cover (%)	Height (m)
Acacia coriacea	<2	
Corymbia hamersleyana	5	
Cucumis variabilis	<2	
Dichrostachys spicata	2	
Ehretia saligna	<2	
Eucalyptus victrix	5	
Flueggea virosa	<2	
Stemodia grossa	<2	
Terminalia canescens	10	
Triodia longiceps	80	
Triumfetta clementii	<2	

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 11a

Site Classification: Disturbed

Type: 50 x 100 Relevé

 Date: 2018-06-08
 Described by: VL

 MGA Zone: 50
 Easting: 476789
 Northing: 7721620

Habitat: Hillslope **Rock type:** Rock piles

Vegetation: *Cenchrus ciliaris, Triodia epactia scattered to open mixed grassland with scattered tall Acacia

bivenosa.

Veg Condition: Degraded **Fauna Habitat:** Grassland

Fauna Habitat Condition: Disturbed

Microhabitats: Rock piles

Species List

Name	Cover (%)	Height (m)
*Cenchrus ciliaris	20	
Boerhavia coccinea	<2	
Corchorus walcottii	<2	
Euphorbia tannensis	<2	
Trichodesma zeylanicum	<2	
Triodia epactia	10	
Triodia lanigera	<2	

^{*} denotes weed species



[?] denotes unconfirmed ID

Site: 11b

Site Classification: Undisturbed

Type: 50 x 100 Relevé

 Date: 2018-06-08
 Described by: VL

 MGA Zone: 50
 Easting: 476789
 Northing: 7721620

Habitat: Hillslope **Rock type:** Rock piles

Vegetation: Corymbia hamersleyana scattered to open low woodland over *Dichrostachys spicata* open shrubland over *Indigofera monophylla* open low shrubland over *Triodia epactia* hummock grassland. There are scattered *Brachychiton acuminatus* and *Terminalia canescens* on numerous small rockpiles and outcrops.

Veg Condition: Excellent

Fauna Habitat: Open Woodland/Shrubland
Fauna Habitat Condition: High Quality

Microhabitats: Rock piles

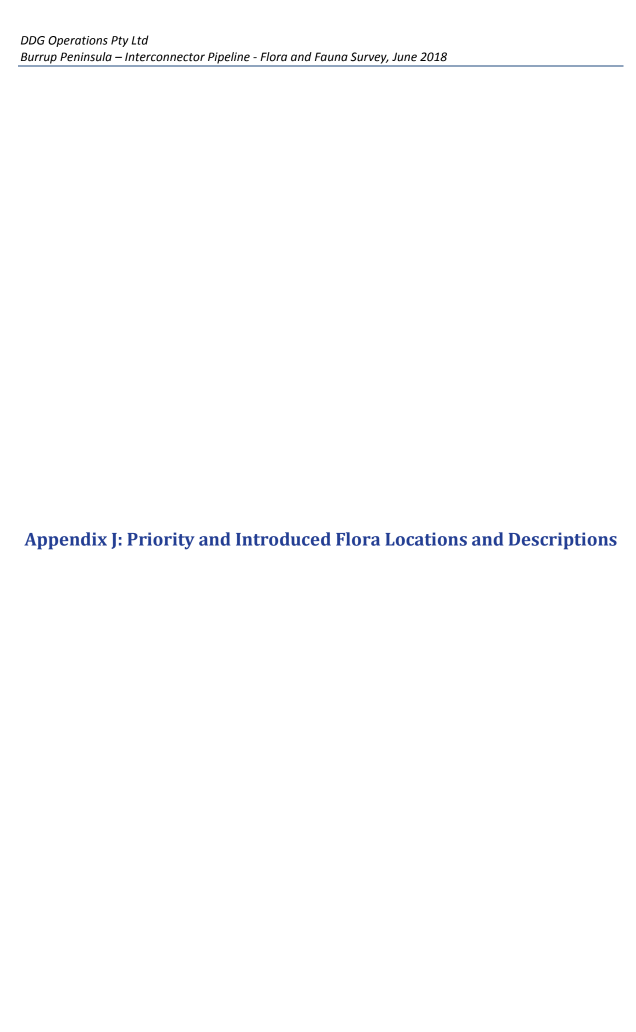
Species List

Name	Cover (%)	Height (m)
*Cenchrus ciliaris		
Abutilon lepidum	<2	
Acacia bivenosa	<2	3
Acacia bivenosa	<2	
Boerhavia coccinea	<2	
Bonamia media	<2	
Brachychiton acuminatus	<2	
Cleome viscosa	<2	
Corchorus walcottii	<2	
Cymbopogon ambiguus	<2	
Euphorbia tannensis	<2	
Flueggea virosa	<2	
Grevillea pyramidalis	<2	
Rhagodia eremaea	<2	
Rhynchosia minima	<2	
Terminalia canescens	<2	
Trichodesma zeylanicum	<2	
Triodia epactia	50	
Triodia lanigera	2	
Triumfetta appendiculata	<2	

^{*} denotes weed species



[?] denotes unconfirmed ID





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Table J.1: Descriptions of introduced flora in the survey area.

Species	Description	Habitat
*Aerva javanica (kapok Bush)	Erect, perennial herb that is greyish in appearance. Grows between 0.4 to 1.6 m high, with white flowers from January to October (Western Australian Herbarium 1998-2018)	Prefers sandy and calcareous soils. Often found along drainage lines (Western Australian Herbarium 1998-2018)
*Cenchrus ciliaris (buffel grass)	Tufted, sometimes stoloniferous, tussocking perennial grass. Grows between 0.2 to 1.5 m high, with purple flowers from February to October (Western Australian Herbarium 1998-2018)	Grows on all types of soils, commonly on sand, stony red loam and black cracking clay. It is a widespread weed of roadsides, creek lines and river edges (Western Australian Herbarium 1998-2018)



Table J.2: Introduced flora locations.

Species Name	Height (m)	Cover (%)	Easting (MGA50, GDA94)	Northing (MGA50, GDA94)
*Aorus isuspies		5	475993	7719995
*Aerva javanica		25	477115	7722335
	0.35	<2	476764	7721316
	0.5	15	476688	7220918
	0.5	15	476688	7220918
	0.35	<2	476595	7720735
	0.35	30	476595	7720735
	0.35	35	476507	7720678
	0.35	2	476507	7720678
*Cenchrus ciliaris	0.35	5	476162	7720131
	0.35	<2	476162	7720131
		10	475993	7719995
		<2	477115	7722335
		2	477000	7722167
		<2	477000	7722167
		20	476789	7721620
			476789	7721620

Table J.3: Description of Priority flora in the survey area.

	Description	Habitat
Rhynchosia bungarensis P4	Compact, prostrate shrub, to 0.5 m high. Flowers yellow. Short lived perennial. (Western Australian Herbarium 1998-2018)	Pebbly, shingly coarse sand amongst boulders. Banks of flow line in the mouth of a gully in a valley wall. (Western Australian Herbarium 1998-2018)
Terminalia supranitifolia P3	Spreading tangled tree or shrub, 1.5 to 3 m high. Flower green- yellow, May or July or December. (Western Australian Herbarium 1998-2018)	Sandy soils or among basalt rocks. (Western Australian Herbarium 1998-2018)

Table J.4: Priority flora locations.

Species Name	Abundance	Height (m)	Veg Unit	Cover (%)	Easting (MGA50, GDA94)	Northing (MGA50, GDA94)
	1		2b	<2	476648	7220846
	4		3b	<2	476595	7720735
Rhynchosia bungarensis P4	3		6b	<2	475993	7719995
	1		4b		476193	7720203
	2		2b		476612	7720787



Species Name	Abundance	Height (m)	Veg Unit	Cover (%)	Easting (MGA50, GDA94)	Northing (MGA50, GDA94)
	1	1.75	2b	<2	476648	7220846
Terminalia supranitifolia P3	2		7b		Located within drain line at th Karratha LNG The site was in assessed from a the top of the blocation was rea	plant batter. accessible and distance (from atter). No GPS
	2				Located within LNG plant site i restriction area GPS location rec	nside the flare therefore no
	1		2b		476563	7720728
	1		4b		476261	7720345



References

Western Australian Herbarium 1998-2018, 'FloraBase – the Western Australian Flora', Department of Parks and Wildlife. http://florabase.dpaw.wa.gov.au.



Appendix K: Comparison of Vegetation Associations with Trudgen (2002) Vegetation Associations



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Table K.1: Comparison of vegetation associations with Trudgen (2002) vegetation associations.

Vegetation	Vegetation Associations	Correspor	ding Trudgen (200	Corresponding Trudgen (2002) Vegetation Associations
Site No	Description	Code	Frequency of Occurrence	Description
16 & 11b	Corymbia hamersleyana scattered to open low woodland over Dichrostachys spicata open shrubland over Indigofera monophylla open low shrubland over Triodia epactia hummock grassland. Scattered Brachychiton acuminatus, Terminalia canescens on numerous small rockpiles and outcrops.	ChCwIm	10 - 24	Corymbia hamersleyana scattered low trees to low open woodland over Grevillea pyramidalis subsp pyramidalis scattered tall shrubs over Indigofera monophylla (Burrup form) Corchorus walcottii low shrubland over Triodia epactia (Burrup form) hummock grassland.
2b	Terminalia canescens scattered to open low woodland with Brachychiton acuminatus, Grevillea pyramidalis subsp. pyramidalis and Dichrostachys spicata over open Triodia epactia, *Cenchrus ciliaris and Cymbopogon ambiguus grassland.	ТсваТе	2 - 4	Terminalia conescens, Brachychiton acuminatus, Corymbia hamersleyana (Terminalia supranitifolia) scattered low trees to low open woodland over scattered shrubs of Acacia bivenosa, A. coriacea, Flueggea virosa subsp melanthesoides, Ipomoea costata over Indigofera monophylla low shrubs over Triodia epactia (Burrup form) hummock grassland.
3b	Terminalia canescens open low woodland over open low shrubland of Stemodia grossa over Triodia epactia open hummock grass with patchy *Cenchrus ciliaris.	TcTeSg	10 - 24	Terminalia cancescens low open woodland to low woodland over Stemodia grossa low open shrubland over Triodia epactia (Burrup form) hummock grassland with Eriachne tenuiculmis and Dicliptera armata.
4b	Triodia epactia hummock grassland with scattered Dichrostachys spicata, Acacia orthocarpa and Grevillea pyramidalis subsp. pyramidalis.	Те	50 - 99	<i>Triodia epactia</i> hummock grassland.
5b	Eucalyptus victrix open low woodland over Triodia angusta hummock grassland with some T. epactia.	ЕvТа	10 - 24	Eucalyptus victrix low open woodland to low woodland over Acacia coriacea scattered tall shrubs over Triodia angusta (Burrup form) hummock grassland.
99	Triodia epactia hummock grassland with scattered Grevillea pyramidalis subsp. pyramidalis tall shrubs to open tall shrubland. Scattered Brachychiton acuminatus low trees and open Ipomoea costata tall shrubs on rockpiles.	GplmTe	10 - 24	Grevillea pyramidalis subsp <i>pyramidalis, Acacia colei</i> open shrubland over <i>Indigofera monophylla</i> (Burrup form) low shrubland over Triodia epactia hummock grassland.



Vegetation	Vegetation Associations	Correspon	ıding Trudgen (20	Corresponding Trudgen (2002) Vegetation Associations
Site No	Description	Code	Frequency of Occurrence	Description
7b	Mixed tall open sometimes closed woodland and shrubland of <i>Terminalia canescens, Dichrostachys spicata, Brachychiton acuminatus, Grevillea pyramidalis</i> subsp. <i>pyramidalis, Ipomoea costata, Flueggea virosa</i> and Acacia coriacea over Triodia epactia hummock grassland.	ТсваТе	2 - 4	Terminalia conescens, Brachychiton acuminatus, Corymbia hamersleyana (Terminalia supranitifolia) scattered low trees to low open woodland over scattered shrubs of Acacia bivenosa, A. coriacea. Flueagea virosa subsp. melanthesoides. Ipomoea costata
	Although the vegetation was considered undisturbed, this drainage line has been artificially created by the adjacent NWS LNG plant batter. As a result, the woodland was dense rather than scattered.			over <i>Indigofera monophylla</i> low shrubs over <i>Triodia epactia</i> (Burrup form) hummock grassland.
∞	Eucalyptus victrix woodland over Acacia ampliceps, Acacia coriacea and Flueggea virosa tall closed shrubland with Dichrostachys spicata, Pittosporum phillyreoides, Brachychiton acuminatus and Ehretia saligna.			This vegetation was not mapped by Trudgen (2002).
	This drainage line is fed from both natural and artificial sources (the NWS LNG site batter) which would account for the density of the vegetation.			
q6	Acacia bivenosa scattered to open tall shrubland over mixed <i>Triodia angusta</i> and <i>T. epactia</i> open hummock grassland.	TeAb	25 - 49	Triodia epactia (Burrup form) hummock grassland with scattered Acacia bivenosa.
10	Terminalia canescens, Eucalyptus victrix and Corymbia hamersleyana open low woodland over Dichrostachys spicata open shrubland over Triodia angusta hummock grassland.	ТсТгТа	10 - 24	Terminalia canescens, Eucalyptus victrix low open woodland to low woodland over Acacia coriacea, A. pyrifolia tall scattered shrubs over Tephrosia rosea var clementii scattered low shrubs over Triodia angusta (Burrup form), T. epactia (Burrup form) hummock grassland.
	Rhizophora stylosa, Avicennia marina closed woodland.			This vegetation was not mapped by Trudgen (2002).



References

Trudgen, ME 2002, A Flora, Vegetation and Floristic Survey of the Burrup Peninsula, Some Adjoining Areas and Part of the Dampier Archipelago With Comparisons to the Floristics of Areas on the Adjoining Mainland, Vol. 1, Department of Mineral & Petroleum Resources, Volume 1, Perth.

