

### **Gascoyne Food Bowl Initiative**

### Flora and Vegetation Survey

Prepared for
Department of Planning, Infrastructure and Regional
Development
by Strategen

May 2019



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Flora and Vegetation Survey

Strategen is a trading name of Strategen Environmental Consultants Pty Ltd Level 1, 50 Subiaco Square Road Subiaco WA 6008

ACN: 056 190 419

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Client: Department of Planning, Infrastructure and Regional Development

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### 1. Introduction

This report presents the findings of a Level 2 flora and vegetation survey undertaken for the Gascoyne Food Bowl Initiative.

### 1.1 Background

The Department of Agriculture and Food, Western Australia (DAFWA) and the Shire of Carnarvon (the Shire) have secured funding from the Western Australian State Government's *Royalties for Regions* to implement the Gascoyne Food Bowl Initiative which will increase horticultural production in the area by an additional 400 hectares, matched with borefield development.

Part of the initiative involves the introduction of a Special Control Area (SCA) to the Shire of Carnarvon District Zoning Scheme 11 to provide for subdivision and development control within the SCA boundary. The proposed SCA will involve the rezoning of approximately 600 ha of land from 'Rural' to 'Intensive Horticulture' within the survey area (Figure 1).

The scheme amendment proposal included a Level 1 flora and vegetation survey undertaken by Western Botanical in 2013 and was submitted to the Western Australian Environmental Protection Authority (EPA) for assessment under Part IV Division 3 of the *Environmental Protection Act 1986* (EP Act). The EPA provided formal correspondence to the Shire on 4 April 2016, stating that the environmental impacts of the proposed scheme amendment are not so significant to warrant formal assessment under Part IV of the EP Act, providing the advice provided by the EPA is implemented. Part of the advice provided included a recommendation that a Level 2 flora and vegetation survey is undertaken within the survey area to inform the provisions of the SCA.

Strategen was subsequently commissioned to undertake the flora and vegetation survey.

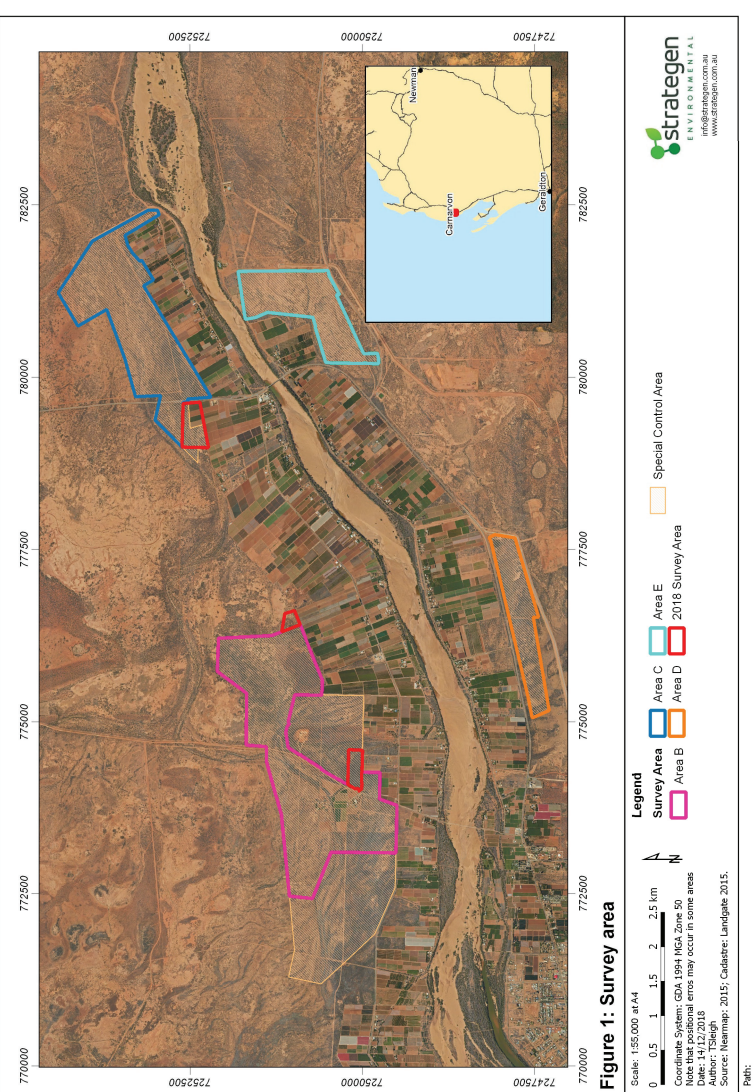
### 1.2 Scope

The scope of this flora and vegetation survey was to undertake a desktop assessment and field assessment within the survey area (Figure 1).

The objectives were to:

- conduct a desktop survey for Threatened and Priority flora which have been identified as being
  present in or around the survey area
- collect and identify the vascular plant species present within the survey area
- · search areas of suitable habitat for Threatened and/or Priority flora
- define and map the native vegetation communities present within the survey area
- map vegetation condition within the survey area
- provide recommendations on the local and regional significance of the vegetation communities
- prepare a report summarising the findings.





### 2. Context

### 2.1 Legislative context

This biological survey has been conducted with reference to the following Australian and Western Australian legislation:

- Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) Australian Government
- Wildlife Conservation Act 1950 (WC Act) State
- Environmental Protection Act 1986 (EP Act) State
- Biosecurity and Agriculture Management Act 2007 (BAM Act) State.

### 2.1.1 Conservation significant flora and ecological communities

Conservation significant flora and ecological communities are determined at a state and federal legislative level. Threatened species are listed under the EPBC Act at the Australian Government level and under the WC Act at the State level (Appendix 1). Priority species are listed by the Department of Parks and Wildlife (Parks and Wildlife) and include species of 'significant conservation value' (Appendix 1).

Threatened Ecological Communities (TECs) are listed under both the EPBC Act and EP Act (Appendix 1Priority Ecological Communities (PECs) are listed by Parks and Wildlife and include species of significant conservation value (Appendix 1).

### 2.1.2 Environmentally Sensitive Areas

Environmentally Sensitive Areas (ESAs) are protected under the EP Act, and include the following:

- World Heritage areas
- · areas included on the National Estate Register
- defined wetlands and associated buffers
- · vegetation within 50 m of a listed Threatened species
- TECs.

### 2.1.3 Protection of native vegetation

Native vegetation is defined under the EP Act as "indigenous aquatic or terrestrial vegetation, and includes dead vegetation unless that dead vegetation is of a class declared by regulation to be excluded from this definition but does not include vegetation in a plantation".

This definition of native vegetation does not include vegetation that was intentionally sown, planted or propagated unless either of the following applies:

- (a) the vegetation was sown, planted or propagated as required under the EP Act or another written law
- (b) the vegetation is declared to be native under Regulation 4 of the *Environmental Protection* (Clearing of Native Vegetation) Regulations 2004.



Regulation 4 prescribes the kinds of intentionally planted indigenous vegetation that are "native vegetation" and which therefore require a clearing permit or exemption to clear and includes:

- (a) planting that was funded (fully or partly)
  - i. by a person who was not the owner of the land
  - ii. for the purpose of biodiversity conservation or land conservation
- (b) intentionally planted vegetation that has one of the following:
  - a conservation covenant or agreement to reserve under section 30B of the Soil and Land Conservation Act 1945
  - ii. a covenant to conserve under section 21A of the National Trust of Australia (WA) Act 1964
  - iii. restrictive covenant to conserve under section 129B of the Transfer of Land Act 1983
  - iv. some other form of binding or undertaking to establish and maintain, or maintain, the vegetation.

Native vegetation can only be cleared with a clearing permit, unless for some circumstances where exemptions apply pursuant to the EP Act and the Environmental Protection (Clearing of Native Vegetation) Regulations 2004 (the Regulations). Clearing permits issued pursuant to the Regulations may be issued as area permits or purpose permits. Exemptions for clearing under Regulation 5 of the Regulations do not apply within ESAs.

### 2.1.4 Introduced species

The BAM Act provides for management and control of listed organisms, including introduced flora species (weeds). Species listed as declared pests under the BAM Act are classified under three categories:

- C1 Exclusion: Pests assigned under this category are not established in Western Australia, and control measures are to be taken to prevent them entering and establishing in the State
- C2 Eradication: Pests assigned under this category are present in Western Australia in low
  enough numbers or in sufficiently limited areas that their eradication is still a possibility
- C3 Management: Pests assigned under this category 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 that is currently free of that pest.

Under the BAM Act, land managers are required to manage populations of declared pests as outlined under the relevant category.



### 2.2 Environmental setting

### 2.2.1 Soils and topography

The survey area is located within Carnarvon region of the *Interim Biogeographic Region of Australia* (IBRA). At a finer scale, the survey area is located within the Carnarvon 2 (CAR 2 – Wooramel subregion) bioregion which is described by Desmond & Chant (2002) as encompassing the southern and central parts of the Carnarvon Basin. This bioregion contains alluvial plains associated with downstream sections and deltas of the Gascoyne, Minilya and Wooramel Rivers as well as Lake MacLeod and the Kennedy Range. Tree to shrub steppe over hummock grasslands on and between aeolian red sand dunefields are extensive in the north and east of the bioregion as well as on top of Kennedy Range, while Permian sediments are common in northern parts. Southern areas comprise limestone plateaux overlain by red sand plains.

### 2.2.2 Climate

The Carnarvon locality experiences a seasonally arid climate, tending towards bimodal rainfall (Desmond & Chant 2002). The nearest Bureau of Meteorology (BoM) weather station at Carnarvon Airport (Station No. 6011) provides average monthly climate statistics for the Carnarvon locality (Figure 2). Average annual rainfall recorded at Carnarvon since 1945 is 224.6 mm (BoM 2017). Rainfall may occur at any time of year; however, most occurs in winter. Highest temperatures occur between December and April, with average monthly maximums ranging from 29.1°C in April to 32.6°C in February (BoM 2016). Lowest temperatures occur between June and August, with average monthly minimums ranging from 10.9°C in July to 12.3°C in June (BoM 2017).

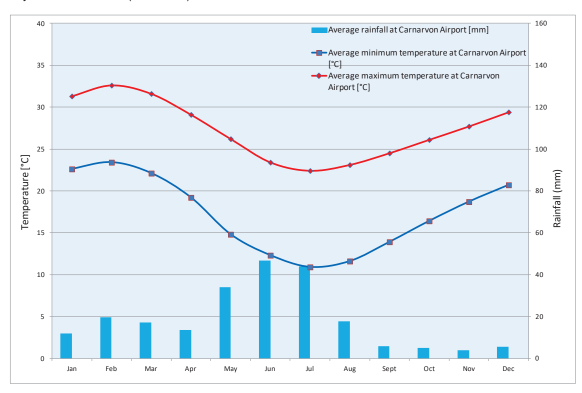


Figure 2: Mean monthly climatic data (temperature and rainfall) for Carnarvon Airport

### 2.2.3 Regional vegetation

Vegetation occurring within the region was initially mapped at a broad scale (1:1 000 000) by Beard during the 1970s. This dataset has formed the basis of several regional mapping systems, including physiographic regions defined by Beard (1976) which led to the delineation of botanical districts as described in Beard (1990) and the biogeographical region dataset (i.e. IBRA) for Western Australia (DEE 2016a).

### Beard (1990) Botanical Subdistrict

The survey area occurs within the Carnarvon Botanical District which is characterised by Acacia scrub and low woodlands becoming tree and shrub steppe in the north, and with halophytes along the lower river courses (Beard 1990).

### **IBRA** subregion

IBRA describes a system of 85 'biogeographic regions' (bioregions) and 403 subregions covering the entirety of the Australian continent (Thackway & Cresswell 1995). Bioregions are defined on the basis of climate, geology, landforms, vegetation and fauna.

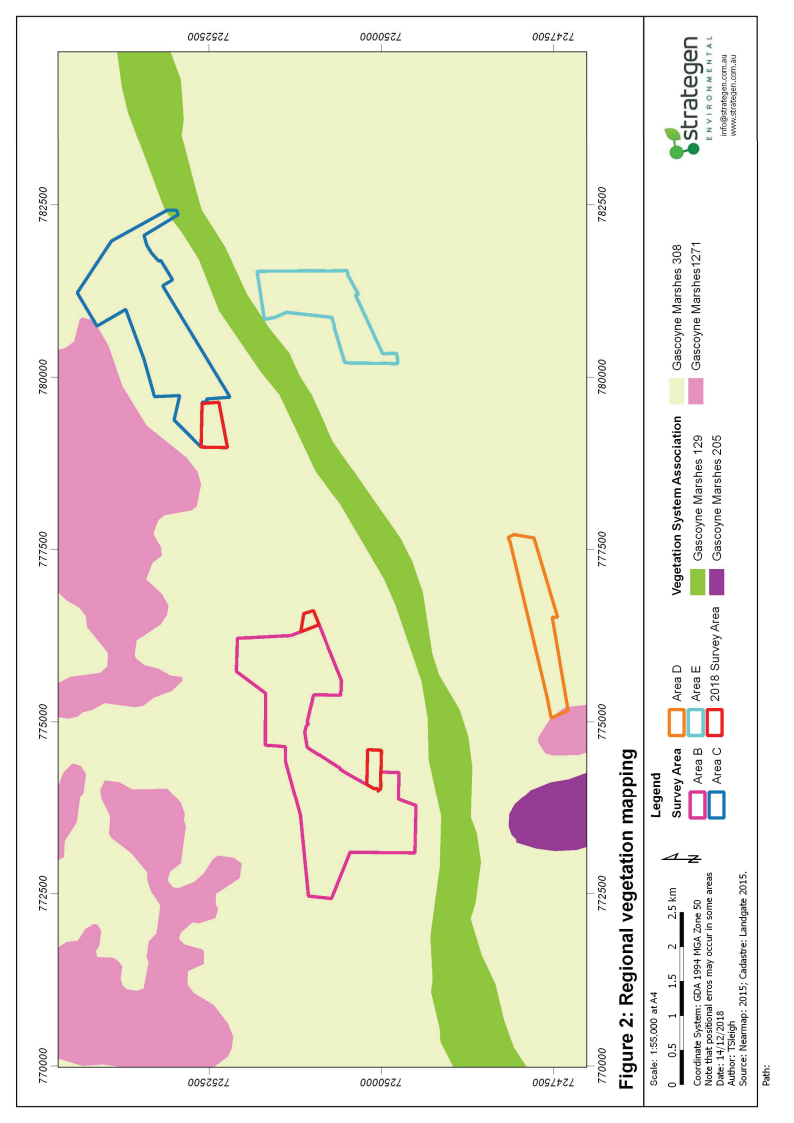
The survey area occurs within the Carnarvon 2 (CAR 2 – Wooramel subregion) region which is typically comprised of Acacia shrublands (e.g. Mulga, Bowgada and *A. coriacea*) over bunch grasses on red sandy ridges and plains. Mangroves occur within the bioregion; however are confined to small areas around Lake MacLeod and near Carnarvon. Saline alluvial plains with samphire and saltbush low shrublands also occur in near-coastal areas (Desmond & Chant 2002).

### Vegetation system association mapping

The survey area falls within the Gascoyne Marshes vegetation system association as defined in Government of Western Australia (2015):

- Gascoyne Marshes 129: Bare areas; dune sand
- Gascoyne Marshes 308: Mosaic: Shrublands; Acacia sclerosperma sparse scrub / Succulent steppe; saltbush and bluebush
- Gascoyne Marshes 1271: Bare areas; claypans.





### Methods

### 3.1 Desktop assessment

A desktop assessment was conducted using Florabase, Parks and Wildlife, and Department of Environment and Energy (DEE) databases to identify the possible occurrence of TECs, PECs and Threatened and Priority flora potentially occurring within the survey area (Appendix 2). The Level 1 flora and vegetation report prepared by Western Botanical (Western Botanical 2013) was also reviewed prior to the field assessment.

### 3.2 Field assessment

The field survey was conducted according to standards set out in Guidance Statement 51 (EPA 2004). The assessment of flora and vegetation within the survey area was undertaken by four ecologists between 17-20 October 2016. A supplementary survey was conducted by one ecologist on 5 December 2018 to assess areas adjacent to the original 2016 survey. Table 1 identifies staff involved in the field surveys, their role and qualifications. The survey area was traversed on foot to record changes in vegetation structure and type and 35 vegetation quadrats, encompassing 30 m x 30 m were surveyed to identify vegetation types (Appendix 3; Appendix 4).

Table 1: Personnel

Name	Role
Mr. D. Panickar Strategen (Lead Ecologist)	Planning, fieldwork, data interpretation and report preparation
Ms. C. Courtauld Strategen (Ecologist)	Planning, fieldwork, data interpretation and report preparation
Mr. S. Hitchcock Maia Environmental Consultancy (Director / Botanist)	Planning, fieldwork, data interpretation and report preparation
Rochelle Haycock Maia Environmental Consultancy (Botanist)	Planning, fieldwork, data interpretation and report preparation
Sam Coultas Strategen (Botanist)	Fieldwork (2018 survey)
Tristan Sleigh Strategen (Lead Ecologist)	Planning, data interpretation and report preparation

Site selection for vegetation mapping was based on differences in structure and species composition of the communities present within the survey area. Vegetation mapping sites were determined from aerial photographs. The survey area was traversed on foot, allowing for opportunistic sites to be placed where a change in vegetation structure or composition was observed.

Flora and vegetation was described and sampled systematically at each quadrat and additional opportunistic collecting was undertaken wherever previously unrecorded plants were observed. At each site the following floristic and environmental parameters were noted:

- GPS location
- topography
- · soil type and colour
- · outcropping rocks and their type
- percentage cover and average height of each vegetation stratum.



For each vascular plant species, the average height, number of plants and percent cover were recorded.

All plant specimens collected during the field surveys were identified using appropriate reference material or through comparisons with pressed specimens housed at the Western Australian Herbarium where necessary. Nomenclature of the species recorded is in accordance with Western Australian Herbarium (1998-).

### 3.3 Data analysis and vegetation mapping

### Pattern analysis

A number of different pattern analyses were carried out on the data collected from quadrats in the survey area. Prior to carrying out the analyses, annual, weed and singleton species were removed from the data. Version 3.12 of the multivariate statistical analysis package PATN (Belbin, 1989; Belbin, 2004) was used to analyse the data. The statistical analyses included using only species presence and absence data and then presence and absence and cover data. Two different association measures, Bray-Curtis and Kulczynski, were used in each analysis for each of the species data types and four separate analyses were carried out to define the floristic communities of the survey area.

### **Indicator Species Analysis**

After carrying out the pattern analyses and defining the floristic communities an indicator species analysis was run on the quadrat data. PC-Ord (McCune & Mefford, 2010) was used selecting the Dufrene and Legendre (1997) analysis option to determine indicator species for each community. Indicator species are considered to be those species with a high observed indicator value (Dai, Page & Duffy, 2006).

Indicator values are obtained by combining the relative abundances and relative frequencies of the species occurring in each community/association. A Monte Carlo Permutation Test was used to determine the significance of the observed indicator value (maximum) for each species, based on 1,000 randomisations.

Species with a 100% observed indicator value and a p value of  $\le 0.05$  are considered to be perfect indicator species. Species with an observed indicator value of 80% - 99% and a p value of  $\le 0.05$  are considered to be high indicator species. Species with an observed indicator value of 50% to 79% and a p value  $\le 0.05$  are considered to be moderate indicator species. Species with an observed indicator value of  $\ge 30\%$  and p value of  $\le 0.05$  are considered to be low indicator species. Species with an observed indicator value of  $\le 30\%$  and a p value of  $\le 0.05$  are considered to be poor indicator species. Those species with a p value  $\ge 0.05$  are not considered to be indicator species.

### **Species Accumulation Curve**

A Species Accumulation Curve was generated for the data collected from quadrats using the software package EstimateS and the methodology outlined in Colwell (2006). The results of the species accumulation analysis are used to estimate the percentage of the flora of the area that was sampled. This estimate is calculated using the last Sobs (Mao Tau) result divided by the last Chao2 Mean listed in the results table (where: Sobs is the total number of species observed in a sample or set of samples; Sobs (Mao Tau) is the number of samples expected in the pooled quadrat samples given the empirical data; and, the Chao2 Mean is the Chao2 richness estimator (mean among runs) (Colwell, 2006)). By dividing the species richness observed (Sobs [Mao Tau]) by the species richness predicted (Chao2 Mean) the sampling effort can be estimated.



### Vegetation mapping

The results of the pattern analysis carried out on quadrat data were used to define floristic communities while the growth form, height classes and cover characteristics of dominant species were used to describe the vegetation types of the survey area. Vegetation types are described using the current National Vegetation Information System (NVIS) methodology at the association level (Level 5). At this level up to three strata and a maximum of three taxa per stratum are used to describe the vegetation type (ESCAVI, 2003). The NVIS structural formation terminology is outlined in Appendix 4; it utilises growth forms, height classes and foliage cover characteristics.

Vegetation descriptions included in the site sheets (Appendix 3) use the sub-association level (Level 6), where up to eight sub-strata and a maximum of five taxa per stratum are used to describe the subassociation (ESCAVI, 2003).

Bing aerial photography mosaic (Microsoft Corporation, 2016) captured between December 2009 and July 2014 was used to map the vegetation in ArcGIS 10.2.2. A standard scale was not used while mapping the vegetation and the finest scale used was approximately 1:500 for small discreet areas and 1:5,000 at the broadest scale for larger and more widespread areas.

Vegetation condition was mapped using data collected from quadrats, notes recorded while walking traverses and from Bing aerial photography. Field assessments of vegetation condition were updated as necessary once the plant identifications had been confirmed and the number, ecological impact and invasiveness ratings of any weed species located had been determined (Parks and Wildlife 2016b). The vegetation condition scale used is that for the Eremaean and Northern Botanical Provinces indicated in EPA and Parks and Wildlife (2015) and shown in Table 2.

Table 2: Vegetation condition scale (EPA and DPaW, 2015)

Vegetation Condition	Eremaean and Northern Botanical Provinces
1	
2	Pristine or nearly so, no obvious signs of damage caused by human activities since European settlement.
3	Some relatively slight signs of damage caused by human activities since European settlement. For example some signs of damage to tree trunks caused by repeated fire, the presence of some relatively non-aggressive weeds or occasional vehicle tracks.
4	More obvious signs of damage caused by human activity since European settlement, including some obvious impact on the vegetation structure such as that caused by low levels of grazing or slightly aggressive weeds.
5	Still retains basic vegetation structure or ability to regenerate it after very obvious impacts of human activities since European settlement, such as grazing, partial clearing, frequent fires or aggressive weeds.
6	Severely impacted by grazing, very frequent fires, clearing or a combination of these activities. Scope for some regeneration but not to a state approaching good condition without intensive management. Usually with a number of weed species present including very aggressive species.
7	Areas that are completely or almost completely without native species in the structure of their vegetation; i.e. areas that are cleared or 'parkland cleared' with their flora comprising weed or crop species with isolated native trees or shrubs.

### Significance ratings

The following attributes were considered in the assessment of local conservation significance of the vegetation types (VTs)mapped: the cover of each VT mapped, the percentage of the VT surveyed, the number of CSF species located in the VT, the number of weed species recorded in the VT, the dominant condition of the vegetation of the VT, whether the VT occurs outside the survey area, and any other attributes that could increase the significance of the VT (e.g. whether the VT could be a GDE, dependent on surface flow or runoff or is described as an Environmentally Sensitive Area [ESA]). The attributes and scoring system used to assess the local significance of the VTs mapped in the survey area are listed in Appendix 5.



### 3.4 Survey limitations and constraints

Table 3 displays the evaluation of the flora and vegetation assessment against a range of potential limitations that may have an effect on that assessment. Based on this evaluation, the assessment has not been subject to constraints that would affect the thoroughness of the assessment and the conclusions reached.



Table 3: Flora and vegetation survey potential limitations and constraints

Potential limitation	Impact on assessment	Comment
Sources of information and availability of contextual information (i.e. pre-existing background versus new material).	Not a constraint.	The survey has been undertaken in the Carnarvon region which has been well studied and documented with ample literature available (Beard 1990).  Additionally, the survey area was subject to a Level 1 flora and vegetation survey in 2013 which contains site specific information pertaining to flora and vegetation (Western Botanical 2013).
Scope (i.e. what life forms, etc., were sampled).	Not a constraint.	Due to the degraded nature and uniform distribution of vegetation within the survey area and timing of the survey (i.e. spring); most life forms are likely to have been sampled adequately during the time of the survey. The supplementary survey, although not conducted during spring, was sufficient to categorise the vegetation, enabling the mapping of vegetation in the additional survey areas.
Proportion of flora/fauna collected and identified (based on sampling, timing and intensity).	Not a constraint.	The proportion of flora surveyed was adequate. The entire survey area was traversed and flora species were recorded systematically.
Completeness and further work which might be needed (i.e. was the relevant survey area fully surveyed).	Not a constraint	The information collected during the survey was sufficient to assess the vegetation that was present during the time of the survey. The supplementary survey was requires to extend the vegetation mapping over the additional survey areas.
Mapping reliability.	Not a constraint.	Aerial photography of a suitable scale was used to map the survey area and identify potential fauna habitat. Sites were chosen from these aerials to reflect changes in community structure. Opportunistic sites were also used if differences were observed during on ground reconnaissance. Vegetation types were assigned to each site based on topography, soil type and presence/absence and percent foliage cover of vegetation.
Timing, weather, season, cycle.	Not a constraint.	Flora and vegetation surveys are normally conducted 6-8 weeks post west season in the Eremaean Province (i.e. surveys should be undertaken in August-September). The field assessment was conducted in October (i.e. spring) in fine weather conditions. While the survey was conducted slightly later than recommended, annual species were still present and able to be identified in most cases, therefore this factor is not considered to be a constraint. The supplementary survey, although not conducted during spring, was sufficient to categorise the vegetation, enabling the mapping of vegetation in the additional survey areas.
Disturbances (fire flood, accidental human intervention, etc.).	Not a constraint.	The survey area and regional surrounds have been subject to disturbance over a significant period of time. Given the wide range of this disturbance, this is not considered to be a limitation within the survey area.
Intensity (in retrospect, was the intensity adequate).	Not a constraint.	The survey area was traversed on foot and all differences in vegetation structure were recorded appropriately.
Resources (i.e. were there adequate resources to complete the survey to the required standard).	Not a constraint.	The available resources were adequate to complete the survey.
Access problems (i.e. ability to access survey area).	Not a constraint.	Existing tracks enabled adequate access to survey the vegetation and fauna within the survey area. Where access was not available by car, the area was easily traversed by foot.
Experience levels (e.g. degree of expertise in species identification to taxon level).	Not a constraint.	All survey personnel have the appropriate training in sampling and identifying the flora of the region.



### 4. Results

### 4.1 Desktop assessment results

A total of 386 native vascular plant taxa from 63 plant families have the potential to occur within the survey area (Parks and Wildlife 2007-; DEE 2016c). The majority of taxa were from within the Fabaceae (56 taxa), Chenopodiaceae (48 taxa) and Asteraceae (48 taxa) families (Appendix 2).

### 4.1.1 Threatened and Priority flora

A desktop survey for Threatened and Priority flora that may potentially occur within the survey area was undertaken using NatureMap (Parks and Wildlife 2007-), the Western Australian Herbarium (Western Australian Herbarium 1998-), and the DEE Protected Matters Search Tool (DEE 2016c).

Flora within Western Australia that is considered to be under threat may be classed as either Threatened flora or Priority flora. Where flora has been gazetted as Threatened flora under the WC Act, the taking of such flora without the written consent of the Minister is an offence. The WC Act defines "to take" flora as to gather, pluck, cut, pull up, destroy, dig up, remove or injure the flora or to cause or permit the same to be done by any means. Parks and Wildlife (2015) contains the current list of Threatened flora in Western Australia.

Priority flora are considered to be species which are potentially under threat, but for which there is insufficient information available concerning their distribution and/or populations to make a proper evaluation of their conservation status. Parks and Wildlife categorises Priority flora according to their conservation priority using five categories, P1 (highest conservation significance) to P5 (lowest conservation significance), to denote the conservation priority status of such species. Priority flora species are regularly reviewed and may have their priority status changed when more information on the species becomes available. Appendix 1 defines levels of Threatened and Priority flora (Western Australian Herbarium 1998-).

At the national level, the EPBC Act lists Threatened species as extinct, extinct in the wild, critically endangered, endangered, vulnerable, or conservation dependent. Appendix 1 defines each of these categories of Threatened species. The EPBC Act prohibits an action that has or will have a significant impact on a listed Threatened species without approval from the Australian Government Minister for the Environment. The current EPBC Act list of Threatened flora may be found on the DEE (2016d) website.

Table 4 shows the Threatened and Priority flora potentially occurring within the survey area. The desktop assessment identified one Threatened flora and eight Priority flora species that have been recorded in the regional area. Of these, based on specific habitat requirements, one Threatened flora species and eight Priority flora species were considered to have the potential to occur within the survey area.

Western Botanical (2013) identified *Gnephosis* sp. Billabong (P1) as highly likely to occur within the survey area. This species has since been renamed to *Gnephosis gynotricha* and removed from the Priority species list, and is no longer considered to be of conservation significance.



Table 4: Threatened and Priority flora potentially occurring within the survey area

	i ilolity ilola pot	collidary coodin		
Socios	Conservation status	atus	Decorption	Dotantial to occur
Species	EPBC Act	WC Act		
Tecticornia bulbosa	<b>Threatened</b> - Vulnerable	Threatened	A low sprawling shrub growing to 1 m high by 1-3 m in diameter. The spreading branches consist of barrel-shaped segments (known as 'articles') about 15 mm long and 12 mm wide, which are coated with a thick waxy powder. The articles are hairless and pale blue or pink. The lateral flowering spikes, which are up to 20 mm long, are stalkless with opposite bracts that are united and have wavy edges. The hemaphroditic flowers are arranged in groups of three. Flowering occurs in June. The outer floral whorl is united and has succulent side walls, but is otherwise thin, hard and brittle. The tip is flattened and divided into two lateral lobes. The fruiting spike is dark brown and persistent. Enclosing the fruitiets are cup-shaped leathery bracts. The fruitlets are partially spiny and eventually become free from one another and from the bracts. The seeds produced by this shrub are smooth and pale brown. Habitat for this species includes saline sandy clay or red/brown loam (Western Australian Herbarium 1998-, DotE 2015d).	Possible – Preferred soil type/habitat occurs within the survey area
Abutilon sp. Pritzelianum (S. van Leeuwen 5095)	Not listed	Priority 1	No information is available on this species.	<b>Undeterminable –</b> Limited information is available on this species – may occur
Myriocephalus nudus	Not listed	Priority 1	An annual, herb, growing to 0.2 m tall. Flowers are yellow, occurring in January or April to November. Habitat for this species includes moist areas, along rivers and creeks and granite outcrops (Western Australian Herbarium 1998-).	Possible – Preferred soil type/habitat occurs within the survey area
Schoenia filifolia subsp. arenicola	Not listed	Priority 1	An erect, single-stemmed annual, herb growing to 0.5 m tall. Flowers are yellow, occurring from August to September. Habitat for this species includes sand and red clay on sub-coastal sand ridges (Western Australian Herbarium 1998).	Possible – Preferred soil type/habitat occurs within the survey area
Atriplex spinulosa	Not listed	Priority 1	A monoecious, erect, rounded annual herb, growing up to 0.2 m tall.	<b>Undeterminable –</b> Limited information is available on this species – may occur
Acacia ryaniana	Not listed	Priority 2	A prostrate, straggly or domed, spinescent shrub, 0.1-0.4 m tall. Flowers are yellow, occurring from June to November. Habitat for this species includes white or red sand on coastal sand dunes (Western Australian Herbarium 1998).	Unlikely – Preferred soil type/habitat does not occur within the survey area
Chthonocephalus tomentellus	Not listed	Priority 2	A prostrate to ascending annual herb. Flowers are yellow, occurring from August to November. Habitat for this species includes red sand on undulating plains, sand dunes, and near saline depressions (Western Australian Herbarium 1998).	<b>Possible –</b> Preferred soil type/habitat occurs within the survey area
Rumex crystallinus	Not listed	Priority 2	An annual herb, 0.06-0.4 m tall. Flowering occurs in August and November. Habitat for this species includes arid and semi-arid areas (Western Australian Herbarium 1998).	<b>Possible –</b> Preferred soil type/habitat occurs within the survey area
Sporobolus blakei	Not listed	Priority 3	A tufted perennial, grass-like or herb, 0.45-0.6 m tall. Flowers are green-purple, occurring in March or June to July. Habitat for this species includes red sandy clay and loam and creeks (Western Australian Herbarium 1998).	Possible – Preferred soil type/habitat occurs within the survey area



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### 4.1.2 Threatened and Priority Ecological Communities

A TEC is defined under the EP Act as an ecological community listed, designated or declared under a written law or a law of the Australian Government as Threatened, Endangered or Vulnerable. There are four State categories of TECs (DEC 2010)<sup>1</sup>:

- presumed totally destroyed (PD)
- critically endangered (CR)
- endangered (EN)
- vulnerable (VU).

A description of each of these TEC categories is presented in Appendix 1. TECs are gazetted as such (Parks and Wildlife 2015a) and some Western Australian TECs listed by Parks and Wildlife (2015c) are also listed as Threatened under the EPBC Act.

Under the EPBC Act, a person must not undertake an action that has or will have a significant impact on a listed TEC without approval from the Australian Government Minister for the Environment, unless those actions are not prohibited under the EPBC Act. A description of each of these categories of TECs is presented in Appendix 1. The current EPBC Act list of TECs can be located on the DEE (2016e) website.

Ecological communities identified as Threatened, but not listed as TECs, are classified as Priority Ecological Communities (PECs). These communities are under threat, but there is insufficient information available concerning their distribution to make a proper evaluation of their conservation status. Parks and Wildlife categorises PECs according to their conservation priority, using five categories, P1 (highest conservation significance) to P5 (lowest conservation significance), to denote the conservation priority status of such ecological communities. Appendix 1 defines PECs (DEC 2010). Parks and Wildlife (2016) contains a list of current PECs.

One TEC (Subtropical and Temperate Coastal Saltmarsh – Vulnerable [EPBC Act]) and no PECs were identified as having the potential to occur within 5 km of the survey area by the desktop survey. This TEC is located approximately 4 km to the west of Area B.

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The Department of Environment and Conservation is still listed as the author of all TEC and PEC databases and have been referred to as such in this document instead of the Department of Parks and Wildlife (Parks and Wildlife).

### 4.2 Field survey results

### 4.2.1 Native flora

A total of 103 native vascular plant taxa from 68 plant genera and 29 plant families were recorded from quadrats and releves within the survey area. The majority of taxa were recorded within the Chenopodiaceae (21 taxa) and Asteraceae (20 taxa) families (Appendix 3; Appendix 4). The relatively low number of plant genera recorded reflects the disturbed nature of the survey area.

### 4.2.2 Threatened and Priority flora

No Threatened flora species as listed under section 178 of the EPBC Act or pursuant to Schedule 1 of the WC Act and as listed by Parks and Wildlife (2017) were recorded within the survey area. One Priority flora species as listed by Western Australian Herbarium (1998-) was potentially recorded within the survey area. The species identification for *Corchorus congener* was unable to be confirmed due to lack of suitable flowering/fruiting material, however it is highly likely that this is the species recorded within the survey area. Table 5 and Figure 4 display the species recorded and their locations within the survey area. This location was revisited during the supplementary survey, however, no suitable flowering/fruiting material was located on the *Cochorus* species present.

Western Botanical (2013) identified *Gnephosis* sp. Billabong (P 1) as highly likely to occur within the survey area. This species was recorded within the survey area, however has since been renamed to *Gnephosis gynotricha* and removed from the Priority species list, and is no longer considered to be of conservation significance.

Table 5: Locations of Threatened and Priority flora species recorded within the survey area

Charles	Conservation sta	atus	GPS location (GDA 94)	
Species	EPBC Act	WC Act	Easting	Northing
Corchorus ?congener	Not listed	Priority 3	773411	7250999

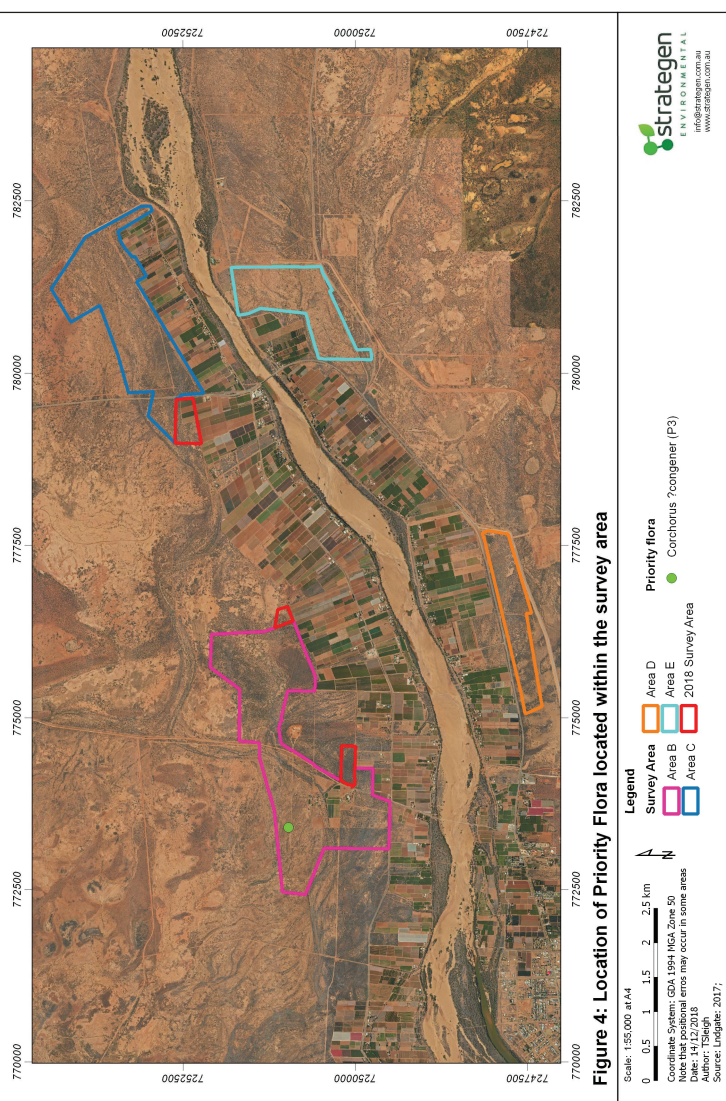
### 4.2.3 Introduced (exotic) taxa

A total of 14 introduced (exotic) taxa were recorded within the survey area (Appendix 3; Appendix 4):

- \*Asphodelus fistulosus
- \*Brassica rapa
- \*Cenchrus ciliaris
- \*Cenchrus setiger
- \*Chenopodium murale
- \*Chloris virgata
- \*Malvastrum americanum
- \*Medicago polymorpha
- \*Mesembryanthemum crystallinum
- \*Prosopis pallida
- \*Rumex vesicarius
- \*Sisymbrium erysimoides
- \*Sonchus oleraceus
- \*Vachellia farnesiana.

None of these species is a Declared Plant species in Western Australia pursuant to section 22 of the *Biosecurity and Agriculture Management Act 2007* (BAM Act) according to the Western Australian Department of Agriculture and Food (DAFWA 2016).









### 4.2.4 Accumulated species – sites surveyed (species-area curve)

The species-area curve (Figure 5), based on a species accumulation analysis of the 35 quadrats was used to evaluate the adequacy of sampling (Colwell 2013). The results of the analysis are presented in Appendix 4. The species accumulation analysis indicate that 71% of the flora estimated to be in the survey area were recorded when the 105 confirmed taxa recorded in the 35 quadrats assessed in the survey area were included in the analysis. However, this estimate does not include the 12 additional taxa recorded opportunistically and in the one relevé assessed.

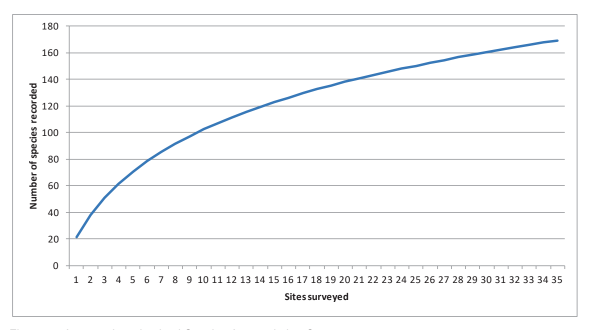


Figure 5: Averaged randomised Species Accumulation Curve

### 4.2.5 Vegetation types

Six native vegetation types (VTs) were defined and mapped within the survey area (Appendix 3; Figure 6) and are summarised in Table 6. Areas containing vegetation in parkland cleared or highly degraded state have not been counted as unique native VTs but have been included in Table 6 for area calculation purposes. Total areas occupied within the survey area by each of the identified VTs are set out in Table 7.



Table 6: Vegetation Types

Vegetation Type	Description
ASL (1): Acacia Shrubland	Tall Sparse to Open Shrubland of <i>Acacia sclerosperma</i> subsp. <i>sclerosperma</i> and / or <i>A. synchronicia</i> with a Sparse to Open Shrubland of <i>Rhagodia eremaea</i> and <i>Alectryon oleifolius</i> subsp. <i>oleifolius</i> and an Open Tussock Grassland of *Cenchrus ciliaris and / or Chloris pumilio.
ASL (2): Acacia Shrubland	Tall Sparse Shrubland of <i>Acacia sclerosperma</i> subsp. <i>sclerosperma</i> and / or <i>A. synchronicia</i> with a Sparse Chenopod Shrubland of <i>Atriplex amnicola</i> and <i>A. semilunaris</i> and Sparse Tussock Grassland of *Cenchrus ciliaris.
EWL (3): Eucalyptus woodland	Low Woodland of Eucalyptus victrix with a Sparse Tall Shrubland of Acacia sclerosperma subsp. sclerosperma and Rhagodia eremaea and an Open Tussock grassland of *Cenchrus ciliaris.
CSL (4): Chenopod shrubland	Low Open mixed Chenopod Shrubland (Atriplex holocarpa, A. amnicola, Threlkeldia diffusa).
CSL (5): Chenopod shrubland	Open Chenopod Shrubland of <i>Maireana polypterygia</i> with a mixed Low Sparse Chenopod Shrubland ( <i>Sclerolaena eurotioides</i> , <i>Atriplex codonocarpa</i> , <i>A. semilunaris</i> ) with a Low Open Forbland of <i>Tetragonia diptera</i> .
CDSL (6): Chenopodium and Duma shrubland	Chenopodium and Duma Shrubland Open Shrubland of Chenopodium auricomum and Duma florulenta with a Low Sparse mixed Tussock grassland (Eulalia aurea, Panicum decompositum, Sporobolus mitchellii) and +/- Isolated Low Trees of Eucalyptus victrix.
Cleared	Cleared areas.

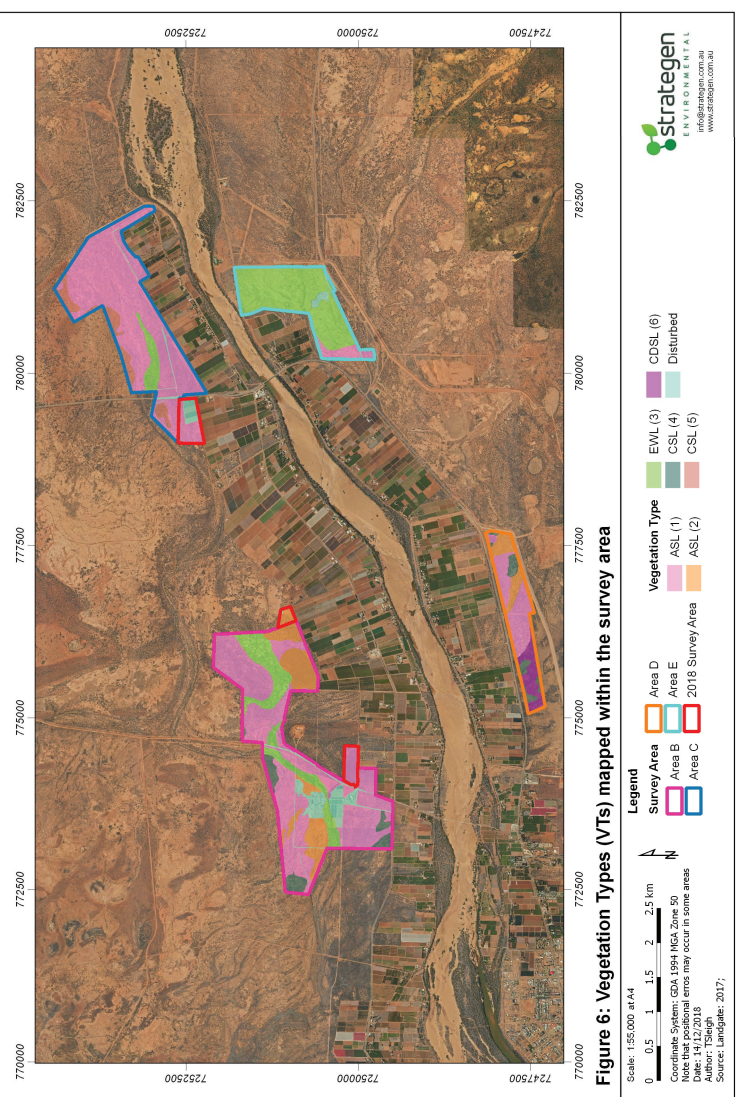
### Vegetation type coverage

The total area mapped within the survey area was 921.60 ha which includes fully cleared areas (Table 7). The dominant native VT within the survey area was ASL (1) which can be broadly described as a 'Tall Sparse to Open Shrubland of *Acacia sclerosperma* subsp. *sclerosperma* and / or *A. synchronicia* with a Sparse to Open Shrubland of *Rhagodia eremaea* and *Alectryon oleifolius* subsp. *oleifolius* and an Open Tussock Grassland of \*Cenchrus ciliaris and / or Chloris pumilio'.

Table 7: Area (ha) and percentage covered by each VT mapped within the survey area

	Survey area		
VT	Area (ha)	% of the Survey area	
ASL (1)	513.30	55.70	
ASL (2)	83.59	9.07	
EWL (3)	189.68	20.58	
CSL (4)	36.19	3.93	
CSL (5)	25.49	2.77	
CDSL (6)	19.34	2.10	
Cleared	54.00	5.86	
TOTAL	921.60	100	





### 4.2.6 Vegetation condition

The survey area show signs of having been degraded for a long period of time through historical clearing and grazing by livestock. As such, majority of the vegetation condition within the survey area is rated as 3 (vegetation structure altered) and the remainder (i.e. areas excluded or isolated from grazing) as 2 (pristine or nearly so); Figure 7; Figure 7).

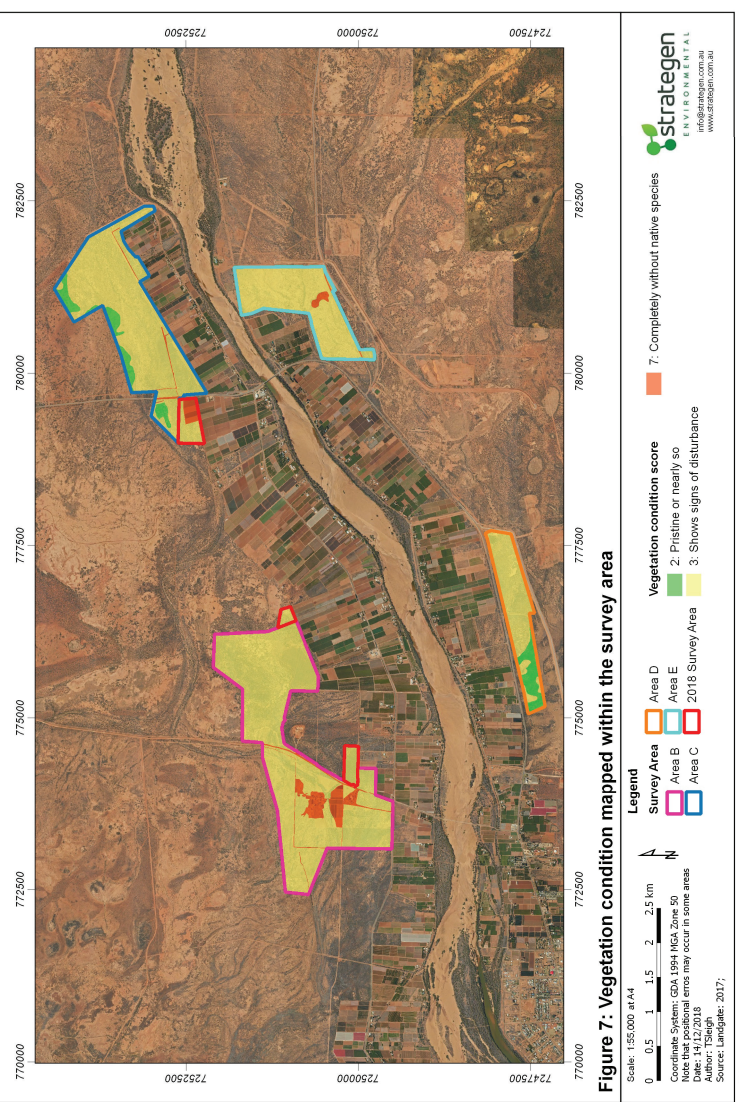
Parks and Wildlife ranking of the weed species located in the quadrats were considered while assessing vegetation condition. Many of the weed species were widely distributed and dominant in some areas (e.g. \*Cenchrus ciliaris) and most weed species were considered to have moderate to high ecological impact and rapid invasiveness according to the Parks and Wildlife Midwest assessment spreadsheet (Parks and Wildlife 2013).

Table 8 gives a numerical breakdown of the area occupied by each vegetation condition rating within the survey area and project area.

Table 8: Area (ha) and percentage covered by each vegetation condition category mapped within the survey area and project area

Vegetation		Survey area	
Condition	Comment	Area (ha)	% of the survey area
2 (pristine or nearly so)	Areas where there was little evidence of disturbance by feral animals or human activities were mapped as 2. The diversity and cover of weed species was lower than areas mapped as 3. This rating was consistent at quadrats on clay pans and loamy plains (chenopod shrublands) with less palatable plant species for feral animals to graze on and areas away from existing plantations and homesteads.	44.84	4.87
3 (vegetation structure altered)	The structure of vegetation in these areas was obviously altered from ongoing disturbance from feral animals or human activities. This was particularly evident in Area E where vegetation cover was visibly denser outside of the fenced lot boundaries. This is quite obvious when looking at aerial photographs. The cover and diversity of weed species in the areas mapped as 3 was higher than in those mapped as 2. There was often damage to individual taller shrubs from horses and other feral animals. Fenced cattle / horse yards along with old abandoned vehicles and general household rubbish were also recorded in these areas.	822.77	89.28
Cleared		54.00	5.86
Total		921.60	100





### 4.3 Vegetation types and Beard Vegetation Associations

Three of Beard's vegetation associations (VAs) occur in the Study Area (129, 308 and 1271) and the VTs mapped in these VAs are listed in Table 9. There is some similarity between the species and cover of the shrubs in the VAs with the VTs mapped in the VAs. Two of the VTs do not match the description for any of the VAs mapped in the survey area (EWL (3) and CDSL (6)). Both contain *Eucalyptus victrix* as a tree layer and the three VAs mapped in the survey area do not contain *E. victrix*. Grey cells in Table 9 indicate where one or more of the species in Beard's description also occur in the mapped VTs. Differences reflect the different scales at which the vegetation was mapped, quality of aerial photographs available for the mapping and the sampling carried out by Beard in the survey area and surrounds.

Table 9: Be	ard vegetation	associations and	mapped	vegetation type	es

	VA (NVIS Level 5) and Maia vegetation types mapped within them (indicated by an "x")				
VT	<b>129:</b> <i>Acacia sclerosperma</i> Sparse Shrubland.	<b>308</b> : Acacia sclerosperma, Hakea preissii and Senna sp. Sparse Shrubland.	<b>1271</b> : Atriplex sp., Maireana sp. mixed Sparse Chenopod Shrubland.		
ASL (1)	х	х			
ASL (2)	x	x			
EWL (3)					
CSL (4)		x	Х		
CSL (5)		x	х		
CDSL (6)					

Note: VT = mapped vegetation type, VA = Beard vegetation association, VA source = Department of Agriculture and Food Western Australia (DAFWA) (2012).

### 4.4 Threatened and Priority Ecological Communities

No TECs or PECs occur within the survey area and none of the VTs identified during the survey resemble the TECs or PECs listed in the Midwest bioregion.

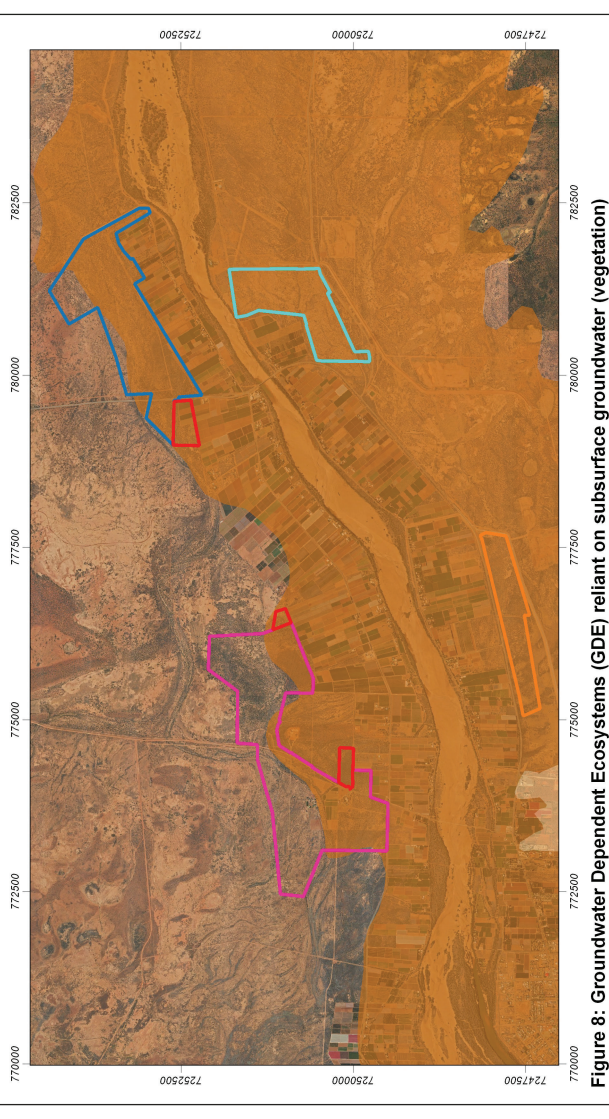
### 4.5 Groundwater Dependent Ecosystems and Inflow Dependent Ecosystems

Some of the species that occur in VTs EWL (3) and CDSL (6), particularly the trees and larger shrubs, are likely to use groundwater at least some time during the year. The Bureau of Meteorology Groundwater Dependent Atlas indicates that the entire survey area has a high potential for groundwater interaction (BoM 2017) (Figure 8).

Figure 9 indicates that there is low potential for a GDE reliant on surface expression of groundwater (rivers, springs, wetlands) across the majority of the survey area except for some of the southern portion of Area E (those areas associated with the McNeil Claypans), which show a moderate potential.

As indicated in Figure 10, all of Area D, most of Areas C and E and the southern portion of Area B are highly likely to be Inflow Dependent Ecosystems (IDEs) while the remaining areas are likely to be IDEs. As the survey area lies on the Gascoyne River flood plains, all of the VTs are likely to be dependent on seasonal surface water from high rainfall events. Inflow dependence refers to areas that are wetter than surrounding areas either seasonally or permanently, because they receive water from inflows (e.g. surface water, soil water etc.) in addition to rainfall. While these ecosystems are not listed as conservation significant communities, they have the potential to be impacted by drawdown and should be considered in an environmental impact assessment if such activities are proposed.





# Scale: 1:55,000 at A4

Legend Coordinate System: GDA 1994 MGA Zone 50 Note that positional erros may occur in some areas Date: 14/12/2018 Author: TSleigh 2.5 km

0.5

Area B Area C Survey Area

2018 Survey Area

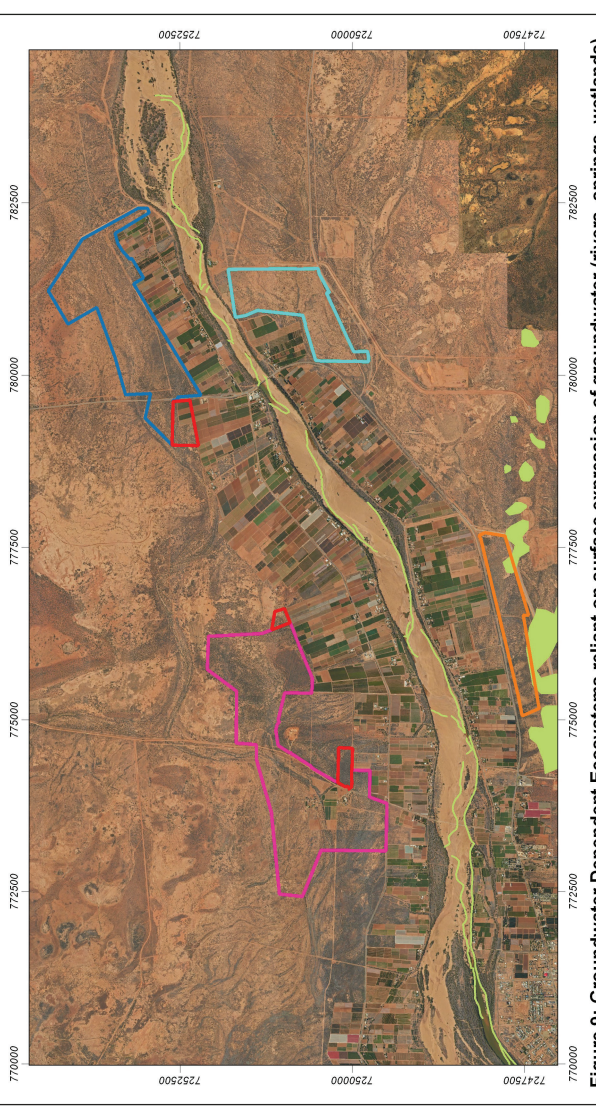
Area D Area E



GDE reliant on sub-surface groundwater (vegetation)



Source: Landgate: 2017; GDE Subsurface data: BoM 2017.



## Figure 9: Groundwater Dependent Ecosystems reliant on surface expression of groundwater (rivers, springs, wetlands) Scale: 1:55,000 at A4

Legend Coordinate System: GDA 1994 MGA Zone 50 Note that positional erros may occur in some areas Date: 14/12/2018 Author: TSleigh

0.5

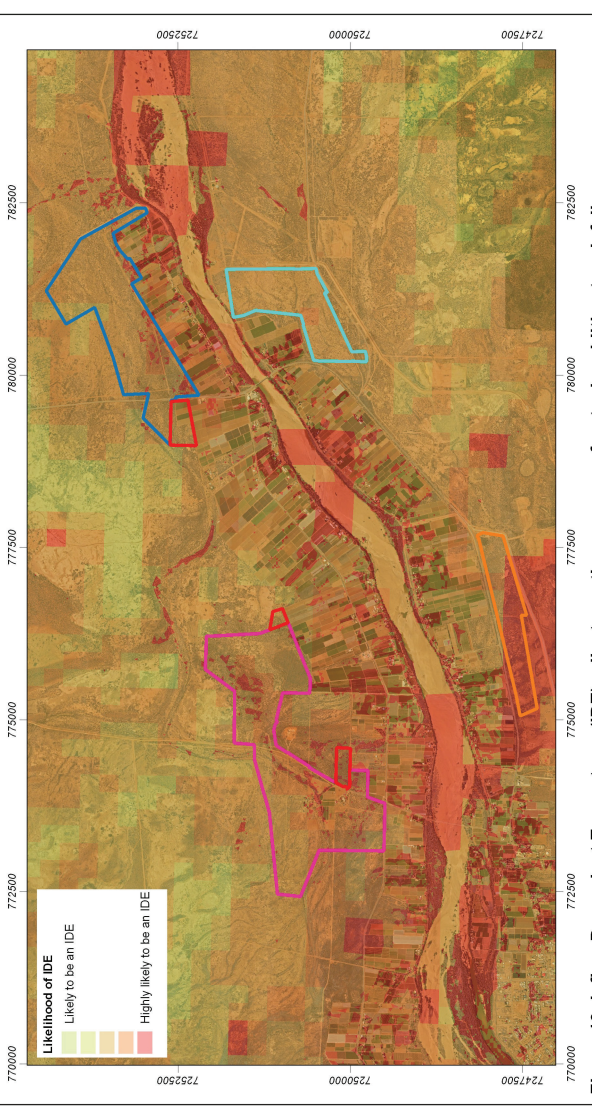
2018 Survey Area Area D Area E Area B Area C Survey Area

GDE reliant on surface expression of groundwater Moderate potential for groundwater interaction





Source: Landgate: 2017; GDE surface data: BoM 2017.



### Figure 10: Inflow Dependent Ecosystems (IDE) reliant on other sources of water in addition to rainfall Scale: 1:55,000 at A4

Survey Area Legend Coordinate System: GDA 1994 MGA Zone 50 Note that positional erros may occur in some areas Date: 14/12/2018
Author: TSleigh
Source: Landgate: 2017; GDE Subsurface data: BoM 2017.

0.5

Area B Area C

2018 Survey Area Area D Area E

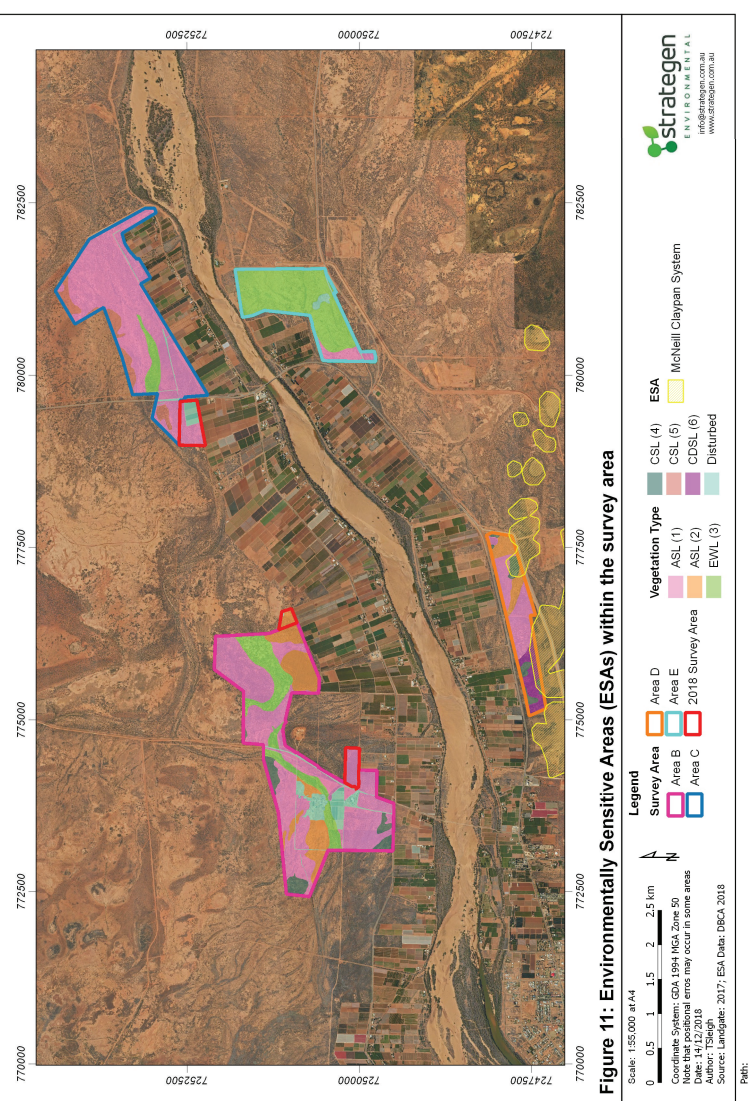
Strategen info@strategen.com.au www.strategen.com.au

Path:

### 4.6 Environmentally Sensitive Areas

One ESA, the McNeill Claypan System boundary, extends into parts of Area D (Figure 11). The McNeill Claypan is described in Australian Government (2017) as "Flats low lying, covered in rushes and is completely inundated by water after rain, contains some water all year round in an area where permanent surface water is rare. Some run off from north side of Browne Range and Flats fringed by Euc sp. Bird life is profuse after good rains and contains better than average bird life for the area all year round". Two VTs fall within the ESA boundary, CSL (4) and CDSL (6) (Figure 11). CSL (4) was also mapped in Area B and the areas mapped in the southern portion of Area D are part of the ESA, while those in Area B are not.





### 4.7 Conservation significant vegetation

The significance of the vegetation of the survey area is discussed in the following subsections. Regional or other vegetation mapping which extends over the survey area includes Beard's vegetation mapping and land systems mapping. The region used for this significance assessment is the Wooramel subregion of the Carnarvon bioregion.

Local significance of the vegetation of the survey area is assessed using predominantly vegetation types mapped in the survey area; however, an analysis of the local significance of the Vegetation Associations (VAs) mapped by Beard and of the land systems mapped in the survey area is also included.

### 4.7.1 Regional and Local Significance of Beard's Vegetation Associations

The regional and local significance assessments for the three VAs mapped in the survey area (VA 129, 308 and 1271) are included in Appendix 5.

### Vegetation Association regional significance

The attributes and scoring systems used to assess the regional significance of the VAs of the survey area are listed in Appendix 5, Table A 1. The results of the significance assessment are listed in Appendix 5, Table A 2.

 using this scoring system, VA 308 is rated as having high regional conservation significance and VAs 129 and 1271 as moderate regional conservation significance.

### Vegetation Association local significance

The attributes and scoring systems used to assess the local significance of the VAs of the survey area are listed in Appendix 5, Table A 3. The results of the significance assessment are listed in Appendix 5, Table A 4.

 using this system two VAs 129 and 308 are rated as having low local conservation significance and VA 1271 is rated as having moderate local conservation significance.

### 4.8 Regional and Local Significance of Land Systems

The regional and local significance of the three land systems mapped in the survey area (Chargoo, Delta and River) is assessed in Appendix 5.

### Land System regional significance

The attributes and scoring systems used to assess the regional significance of the land systems of the survey area are listed in Appendix 5, Table A 5. The results of the significance assessment are listed in Appendix 5. Table A 6.

 using this scoring system, Delta land system is rated as having high regional conservation significance and the Chargoo and River land systems as moderate regional conservation significance.

### Land System local significance

The attributes and scoring systems used to assess the local significance of the land systems of the survey area are listed in Appendix 5, Table A 7. The results of the significance assessment are listed in Appendix 5, Table A 8.

 using this scoring system the Delta and River land systems are rated as having low local conservation significance and the Chargoo land system as having moderate local conservation significance.



### Vegetation Type local significance

The attributes and scoring system used to assess the local significance of the VTs mapped in the survey area are listed in Appendix 5, Table A 9 and the results of the significance assessment are listed and summarised in Appendix 5, Table A 10.

The local significance rating calculated using the conservation significance scoring system is moderate for the five of the six vegetation types mapped in the survey area.



Table 10: Local conservation significance of mapped vegetation types

1 able 10. E	lable 10. Eocal colliselvation signification of mapped vegetation types	significative of the	lapped vegetation	II types						
VT code	Cover of Survey # of quadrats (Local) Area (%)	# of quadrats assessed in VT	% of VT assessed by traverses	CSF in VT	# of CSF in VT	# of weed species in VT	Average veg. condition	Occurs outside survey area?	Any other attributes increasing CS?	Local CS
ASL (1)	55.70	19	13.32		0	9	3	Yes	GDE, IDE	Low
ASL (2)	9.07	3	12.16	C?c (?P3)	7	5	3	Yes	GDE, IDE	Moderate
EWL (3)	20.58	8	10.49		0	9	8	Yes	GDE, IDE	Moderate
CSL (4)	3.93	2	14.86		0	5	3	Yes	ESA, GDE, IDE	Moderate
CSL (5)	2.77	2	16.51		0	2	2	Yes	GDE, IDE	Moderate
CDSL (6)	2.10	3	16.51		0	2	2	Yes	GDE, IDE	Moderate

Notes: VT = vegetation type; % = percentage; # = number; CSF = conservation significant flora; veg. = vegetation; CS = conservation significance; IDE = Inflow dependent ecosystem; GDE = groundwater dependent ecosystem; C?c = Corchorus ?congener; ?P3 = potential Priority 3.



#### 5. Discussion

Vegetation within the survey area comprises six VTs and cleared areas. Transitions between VTs were generally discontinuous, though occasionally abrupt with margins representing admixtures of more than one VT. This discontinuity is primarily due to changes in soil profile and topography, and presence of cleared areas. At a broad scale, the majority of the survey area was observed to be in various states of degradation due to historical clearing within the survey area. The majority of the remnant vegetation shows signs of degradation and structural alteration.

The primary assessment of flora and vegetation conducted within the survey area was undertaken during October 2016, during the prime flowering time for majority of species within the area with field reconnaissance focussing on traversing the entire survey area to delineate broad vegetation types. This is consistent with the requirements of a Level 2 flora and vegetation survey as specified in GS 51. A supplementary survey was conducted 5 December 2018 to assess additional survey areas, adjacent to the original survey areas, not covered during the original assessment.

The number of species recorded within the survey area totalled 103 native vascular plant taxa from 68 plant genera and 29 plant families and 14 introduced taxa. No Declared Plant species pursuant to section 22 of the BAM Act were recorded within the survey area (DAFWA 2016).

No Threatened flora species as listed under section 178 of the EPBC Act or pursuant to Schedule 1 of the WC Act and as listed by Parks and Wildlife (2015) were recorded within the survey area. One Priority flora species (*Corchorus ?congener* [P3]) as listed by Western Australian Herbarium (1998-) was recorded within the survey area. Given that the survey was conducted during the prime flowering time for majority of the conservation significant species potentially occurring within the survey area, it is highly unlikely that occurrences of other conservation significant species are present within the survey area.

Vegetation condition within the survey area ranged from 7 (areas completely or almost completely without native species) to 2 (pristine or nearly so) as per the vegetation condition scale (EPA and Parks and Wildlife 2015). The majority of the survey area (approximately 89%) was mapped on the condition scale as 3 (Some signs of disturbance). It is worth noting that a large portion of vegetation within the survey area has experienced modification due to historical land use including clearing and cattle grazing over the area.

Vegetation recorded within the survey area did not resemble known TECs or PECs listed in the Midwest bioregion. The closest TEC to the survey area (*Subtropical and Temperate Coastal Saltmarsh*) is located 4 km from the survey area. Based on the statistical analyses undertaken as part of this assessment, it can be reasonably assumed that no TECs or PECs occur within the survey area. One ESA, the McNeill Claypan System boundary, extends into parts of Area D. Two VTs fall within the ESA boundary, CSL (4) and CDSL (6).

Three of Beard's Vegetation Associations (VA 129, 308 and 1271) occur within the survey area, corresponding to vegetation mapped within four out of the six VTs (ASL(1), ASL(2), CSL(4), CSL(5)). Based on the significance assessment, VA 308 has high regional conservation significance and VAs 129 and 1271 have moderate regional conservation significance. VA 1271 has moderate and VAs129 and 308 have low local conservation significance. The Delta land system within the survey area is rated as having high regional conservation significance, whilst the Chargoo and River land systems have moderate regional conservation significance. The Chargoo land system has moderate local conservation significance whilst the other land systems within the survey area are rated to have low local conservation significance. Using the conservation significance scoring system, the six vegetation types mapped within the survey area were rated as having moderate local conservation significance.



The survey area has a high potential for groundwater interaction and some of the species that occur in VTs EWL (3) and CDSL (6), particularly the trees and larger shrubs, are likely to directly access groundwater at least some time during the year. Area D, most of Areas C and E and the southern portion of Area B are highly likely to be Inflow Dependent Ecosystems (IDEs) while the remaining areas are likely to be IDEs. As the survey area lies on the Gascoyne River flood plains, all of the VTs mapped are likely to be dependent on seasonal surface water from high rainfall events. While IDEs are not listed as conservation significant communities, they have the potential to be impacted by drawdown and should be considered in an environmental impact assessment if such activities are proposed.

#### 6. Conclusion

The Level 2 flora and vegetation survey (conducted October 2016, with a supplementary survey conducted December 2018) has been successful in collecting data to define and assess the presence, extent and significance of vegetation types within the survey area.

Approximately 921.6 ha of vegetation ranging in condition (scale 2- almost pristine to 7- almost no native species present) was recorded within the survey area (includes weed infested areas).

No Threatened flora species as listed under section 178 of the EPBC Act or pursuant to Schedule 1 of the WC Act and as listed by Parks and Wildlife (2015) were recorded within the survey area. One Priority flora species (*Corchorus ?congener* [P3]) as listed by Western Australian Herbarium (1998-) was recorded within the survey area. Given that the survey was conducted during the prime flowering time for majority of the conservation significant species potentially occurring within the survey area, it is highly unlikely that occurrences of other conservation significant species are present within the survey area.

The vegetation recorded within the survey area did not resemble known TECs or PECs listed in the Midwest bioregion. The closest TEC to the survey area (Subtropical and Temperate Coastal Saltmarsh) is located 4 km from the survey area. Based on the statistical analyses undertaken as part of this assessment, it can be reasonably assumed that no TECs or PECs occur within the survey area.

One ESA, the McNeill Claypan System boundary, extends into parts of Area D. Two VTs fall within the ESA boundary, CSL (4) and CDSL (6).

Using the conservation significance scoring system, the survey area contains VAs and land systems of moderate to high regional conservation significance and low to moderate local conservation significance. The six vegetation types mapped within the survey area were rated as having moderate local conservation significance.

As the survey area lies on the Gascoyne River flood plains, all of the VTs mapped are likely to be dependent on seasonal surface water from high rainfall events. Area D, most of Areas C and E and the southern portion of Area B (including the additional 2018 survey areas) are highly likely to be Inflow Dependent Ecosystems (IDEs).



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Appendix 1 Conservation significant flora and ecological community definitions

#### Conservation Codes for Western Australia (Western Australian Herbarium 1998-)

Under the *Wildlife Conservation Act* (1950), the Minister for the Environment may declare species of flora to be protected if they are considered to be in danger of extinction, rare or otherwise in need of special protection. Schedules 1 and 2 deal with those that are threatened and those that are presumed extinct, respectively.

#### T: Threatened Flora (Declared Rare Flora – Extant)

Species which have been adequately searched for and are deemed to be in the wild either rare, in danger of extinction, or otherwise in need of special protection, and have been gazetted as such (Schedule 1 under the *Wildlife Conservation Act 1950*).

Threatened Flora (Schedule 1) are further ranked by the Department according to their level of threat using IUCN Red List Criteria:

- 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
- X: Presumed Extinct Flora (Declared Rare Flora Extinct).

Species that have been adequately searched for and there is no reasonable doubt that the last individual has died, and have been gazetted as such (Schedule 2 under the *Wildlife Conservation Act 1950*).

#### **Priority Flora**

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

#### Priority One: Poorly-known Species

Species that are known from one or a few collections or sight records (generally less than 5), 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. Species 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.

#### **Priority Two: Poorly-known Species**

Species 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. Species 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.

#### **Priority Three: Poorly-known Species**

Species 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. Species 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.

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

- 1. Rare: Species that are considered to be 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.
- 2. 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.
- 3. Species that have been removed from the list of threatened species during the past 5 years for reasons other than taxonomy.

#### **Priority 5: 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 5 years.

#### Definition of Threatened Ecological Communities (DEC 2010)

#### Presumed Totally Destroyed (PD)

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:

- records within the last 50 years have not been confirmed despite thorough searches of known or likely habitats or
- all occurrences recorded within the last 50 years have since been destroyed.

#### Critically Endangered (CR)

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:

- 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:
  - (a) 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)
  - (b) 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.
- 2. Current distribution is limited, and one or more of the following apply:
  - (a) 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)
  - (b) there are very few occurrences, each of which is small and/or isolated and extremely vulnerable to known threatening processes
  - (c) 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.
- 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).

#### **Endangered (EN)**

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:

- 1. 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:
  - (a) 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)
  - (b) 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.

- 2. Current distribution is limited, and one or more of the following apply"
  - (a) 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)
  - (b) there are few occurrences, each of which is small and/or isolated and all or most occurrences are very vulnerable to known threatening processes
  - (c) 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.
- 3. 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).

#### Vulnerable (VU)

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:

- The ecological community exists largely as modified occurrences that are likely to be capable of being substantially restored or rehabilitated.
- 2. 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.
- 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.

#### Definition of Priority Ecological Communities (DEC 2010)

#### Priority One: Poorly-known ecological communities

Ecological communities with apparently few, small occurrences, all or most not actively managed for conservation (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) and for which current threats exist. 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.

#### Priority Two: Poorly-known ecological communities

Communities that are known from few small occurrences, all or most of which are actively managed for conservation (e.g. within national parks, conservation parks, nature reserves, State forest, unallocated Crown land, water reserves, etc.) and not under imminent 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.

#### Priority Three: Poorly known ecological communities

- 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
- 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
- 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.

#### **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. These include:

- 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.
- 2. 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.
- 3. Ecological communities that have been removed from the list of threatened communities during the past five years.

#### 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.

Appendix 2
Desktop assessment results (Parks and Wildlife 2007-, DEE 2016c)



# NatureMap Species Report

## Created By Guest user on 03/02/2017

Kingdom Plantae

**Current Names Only** Yes

Core Datasets Only Yes

Method 'By Circle'

Centre 113° 41' 47" E,24° 50' 10" S

Buffer 15km

Group By Family

Family	Species	Records
Acanthaceae	2	9
Aizoaceae	4	7
Amaranthaceae	14	30
Apocynaceae	3	6
Asparagaceae	5	7
Asphodelaceae	1 48	2 115
Asteraceae Boraginaceae	40	5
Brassicaceae	5	16
Cactaceae	4	5
Campanulaceae	4	6
Capparaceae	1	3
Caryophyllaceae	1	4
Chenopodiaceae	48	125
Convolvulaceae	7	17
Crassulaceae	3	4
Cymodoceaceae	2	4
Cyperaceae	11	21
Elatinaceae	1	1
Euphorbiaceae	7	16
Fabaceae	56	160
Frankeniaceae Gentianaceae	2	5 1
Geraniaceae	2	4
Goodeniaceae	7	15
Gyrostemonaceae	1	3
Hemerocallidaceae	1	5
Juncaginaceae	1	1
Lamiaceae	2	18
Lauraceae	1	1
Loranthaceae	3	3
Lythraceae	2	3
Malvaceae	15	25
Marsileaceae	1	1
Martyniaceae	1	3
Molluginaceae	1	2
Moringaceae Myrtaceae	8	31
Nitrariaceae	1	4
Nyctaginaceae	3	16
Oleaceae	1	4
Orobanchaceae	i	i
Papaveraceae	1	2
Passifloraceae	2	3
Phrymaceae	1	2
Phyllanthaceae	1	1
Plantaginaceae	3	6
Plumbaginaceae	1	3
Poaceae	42	114
Polygonaceae	3	6
Portulacaceae	3	7 7
Primulaceae Proteaceae	2 2	3
Rhodomelaceae	1	1
Santalaceae	4	6
Sapindaceae	2	4
Scrophulariaceae	13	25
Solanaceae	8	16
Tamaricaceae	1	5
Thymelaeaceae	1	5
Typhaceae	1	1
Urticaceae	1	1
Zygophyllaceae	6	14
TOTAL	386	942

Name ID Species Name

Naturalised

Conservation Code <sup>1</sup>Endemic To Query Area

Acanthaceae







		Species Name	Naturalised	Conservation Code	Area Area
1.		Avicennia marina (White Mangrove)			
2.	11320	Dipteracanthus australasicus subsp. australasicus			
zoaceae					
3.		Carpobrotus rossii (Karkalla)			
4.		Gunniopsis septifraga			
5. 6.		Mesembryanthemum crystallinum (Iceplant) Tetragonia diptera	Y		
0.	2021	retragonia diptera			
maranthacea					
7.		Aerva javanica (Kapok Bush)	Υ		
8.		Alternanthera nodiflora (Common Joyweed)			
9. 10.		Alternanthera pungens (Khaki Weed)  Amaranthus mitchellii (Boggabri Weed)	Y		
11.		Gomphrena celosioides (Gomphrena Weed)	Υ		
12.		Gomphrena kanisii			
13.		Ptilotus chamaecladus			
14.	2717	Ptilotus divaricatus (Climbing Mulla Mulla)			
15.	2731	Ptilotus helipteroides (Hairy Mulla Mulla)			
16.	41001	Ptilotus nobilis subsp. nobilis (Yellow Tails)			
17.		Ptilotus obovatus (Cotton Bush)			
18.		Ptilotus polakii subsp. juxtus			
19.		Ptilotus polystachyus (Prince of Wales Feather)			
20.	2766	Ptilotus villosiflorus			
ocynaceae					
21.	6584	Cynanchum floribundum (Dumara Bush, Tjipa)			
22.	16538	Marsdenia graniticola			
23.	13006	Sarcostemma viminale subsp. australe			
sparagaceae					
24.		Acanthocarpus preissii			
25.	1209	Acanthocarpus robustus			
26.	1211	Acanthocarpus verticillatus			
20.					
27.	1290	Dichopogon tyleri			
	1290	Dichopogon tyleri Thysanotus exfimbriatus			
27. 28.	1290 46756				
27.	1290 46756 <b>e</b>		Y		
27. 28. <b>sphodelacea</b> 29.	1290 46756 <b>e</b>	Thysanotus exfimbriatus	Y		
27. 28. sphodelacea 29. steraceae	1290 46756 <b>e</b> 1364	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)	Y		
27. 28. sphodelacea 29. steraceae 30.	1290 46756 <b>e</b> 1364	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum	Y		
27. 28. sphodelacea 29. steraceae 30. 31.	1290 46756 <b>e</b> 1364 19902 7822	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)	Y		
27. 28. sphodelacea 29. steraceae 30.	1290 46756 <b>e</b> 1364 19902 7822 7832	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)	Y		
27. 28. sphodelacea 29. steraceae 30. 31. 32.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7878	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7878 7891	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7878 7891 7905	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7878 7891 7905 19759	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7878 7891 7905 19759 7918	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal,			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7878 7891 7905 19759 7918	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919	Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum Angianthus acrohyalinus (Hook-leaf Angianthus) Angianthus milnei (Cone-spike Angianthus) Bidens bipinnata (Bipinnate Beggartick) Brachyscome ciliaris Brachyscome iberidifolia Calocephalus francisii (Fine-leaf Beauty-heads) Calotis multicaulis (Many-stemmed Burr-daisy) Centipeda crateriformis subsp. crateriformis Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed) Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti) Centipeda minima subsp. macrocephala			
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus	Y	P2	
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)		P2	
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)	Y	P2	
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum	Y	P2	
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739 7988	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)	Y	P2	
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739 7988 7995	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha	Y	P2	
27. 28. sphodelacea 29. steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48.	1290 46756 <b>e</b> 1364 19902 7822 7832 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739 7988 7995	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis macrocephala	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49.	1290 46756  e 1364  19902 7822 7832 7854 7871 7878 7995 19762 7934 7939 7951 12739 7988 7995 7998 14349	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis macrocephala  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)	Y	P2	
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50.	1290 46756  e 1364  19902 7822 7832 7854 7871 7878 7995 19762 7934 7939 7951 12739 7988 7995 7998 14349 8002	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis macrocephala  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49.	1290 46756 <b>e</b> 1364 19902 7822 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739 7988 7995 7998 14349 8002 29594	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis macrocephala  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51.	1290 46756 <b>e</b> 1364 19902 7822 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739 7988 7995 14349 8002 29594 8045	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis macrocephala  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52.	1290 46756 <b>e</b> 1364 19902 7822 7854 7871 7905 19759 7918 7934 7939 7951 12739 7988 7995 7998 14349 8002 29594 8045 8086	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)  Helipterum craspedioides (Yellow Billy Buttons)	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53.	1290 46756 <b>e</b> 1364 19902 7822 7854 7871 7905 19759 7918 7919 19762 7934 7939 7951 12739 7988 7995 7998 14349 8002 29594 8045 8086 29046	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)  Helipterum craspedioides (Yellow Billy Buttons)  Hypochaeris glabra (Smooth Catsear)	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54.	1290 46756  e 1364  19902 7822 7832 7854 7871 7905 19769 7918 7919  19762 7934 7939 7951 12739 7988 7995 7998 14349 8002 29594 8045 8086 29046 8109	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis macrocephala  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)  Helipterum craspedioides (Yellow Billy Buttons)  Hypochaeris glabra (Smooth Catsear)  Lactuca serriola forma serriola	Y		
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55.	1290 46756  e 1364  19902 7822 7832 7854 7871 7905 19769 7918 7919  19762 7934 7939 7951 12739 7988 7995 7998 14349 8002 29594 8045 8086 8109 8119	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda crateriformis subsp. crateriformis  Centipeda minima (Spreading Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)  Helipterum craspedioides (Yellow Billy Buttons)  Hypochaeris glabra (Smooth Catsear)  Lactuca serriola forma serriola  Minuria integerrima (Smooth Minuria)	Y	P1	
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56.	1290 46756  e 1364  19902 7822 7832 7854 7871 7905 19769 7918 7939 19762 7934 7939 7988 7995 7998 14349 8002 29594 8045 8086 8109 8119 17925	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis macrocephala  Gnephosis macrocephala  Gnephosis ps. Billabong (B. Nordenstam & A. Anderberg 203)  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)  Helipterum craspedioides (Yellow Billy Buttons)  Hypochaeris glabra (Smooth Catsear)  Lactuca serriola forma serriola  Minuria integerrima (Smooth Minuria)  Myriocephalus nudus	Y	P1	
27. 28.  sphodelacea 29.  steraceae 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.  41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57.	1290 46756  e 1364  19902 7822 7832 7854 7871 7905 19769 7918 7934 7939 12739 7888 7995 7998 14349 8002 29594 8045 8086 29046 8109 8119 17925 20611	Thysanotus exfimbriatus  Asphodelus fistulosus (Onion Weed)  Actinobole drummondianum  Angianthus acrohyalinus (Hook-leaf Angianthus)  Angianthus milnei (Cone-spike Angianthus)  Bidens bipinnata (Bipinnate Beggartick)  Brachyscome ciliaris  Brachyscome iberidifolia  Calocephalus francisii (Fine-leaf Beauty-heads)  Calotis multicaulis (Many-stemmed Burr-daisy)  Centipeda crateriformis subsp. crateriformis  Centipeda cunninghamii (Common Sneezewood, Gukwonderuk, Old Man Weed)  Centipeda minima (Spreading Sneezewood, Kanjirralaa, Inteng-inteng, Karengkal, Kata-palkalpa, Munyu-parnti-parnti)  Centipeda minima subsp. macrocephala  Chthonocephalus tomentellus  Conyza bonariensis (Flaxleaf Fleabane)  Cratystylis subspinescens (Australian Sage, Spiny Grey Bush)  Erymophyllum ramosum  Gnephosis arachnoidea (Cobwebby-headed Gnephosis)  Gnephosis gynotricha  Gnephosis macrocephala  Gnephosis macrocephala  Gnephosis tenuissima  Helichrysum luteoalbum (Jersey Cudweed)  Helipterum craspedioides (Yellow Billy Buttons)  Hypochaeris glabra (Smooth Catsear)  Lactuca serriola forma serriola  Minuria integerrima (Smooth Minuria)  Myriocephalus oldfieldii	Y	P1	







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Que Area
61.		Pluchea rubelliflora			
62.		Pluchea tetranthera			
63.		Podolepis aristata subsp. auriculata			
64.		Rhodanthe chlorocephala subsp. splendida Rhodanthe citrina			
65. ee					
66. 67.		Rhodanthe humboldtiana			
68.		Rhodanthe psammophila  Rhodanthe stricta			
69.					
70.		Roebuckiella cheilocarpa var. cheilocarpa Roebuckiella oncocarpa			
71.		Schoenia cassiniana (Schoenia)			
72.		Schoenia filifolia subsp. arenicola		P1	
73.		Senecio glossanthus (Slender Groundsel)		FI	
74.		Senecio ginnatifolius var. pinnatifolius			
75.		Sonchus oleraceus (Common Sowthistle)	Υ		
76.		Streptoglossa liatroides	ī		
77.		Urospermum picroides (False Hawkbit)	Υ		
	0204	orospermani picrolaes (i alse i lawibily			
Boraginacea	ae				
78.	17299	Heliotropium ammophilum			
79.	6727	Trichodesma zeylanicum (Camel Bush, Kumbalin)			
80.	13559	Trichodesma zeylanicum var. grandiflorum			
81.	11750	Trichodesma zeylanicum var. zeylanicum			
Brassicacea	e				
82.		Brassica tournefortii (Mediterranean Turnip)	Υ		
83.		Cakile maritima (Sea Rocket)	Y		
84.		Lepidium linifolium	•		
85.		Lepidium lyratogynum			
86.		Sisymbrium orientale (Indian Hedge Mustard)	Υ		
			·		
Cactaceae					
87.	20759	Cylindropuntia fulgida var. mamillata	Υ		
88.	46204	Opuntia dejecta	Υ		
89.	44779	Opuntia ficus-indica	Υ		
90.	46205	Opuntia microdasys	Υ		
ampanulac	eae				
91.		Lobelia heterophylla (Wing-seeded Lobelia)			
92.		Lobelia heterophylla subsp. heterophylla			
93.		Wahlenbergia sp.			
94.	7393	Wahlenbergia tumidifructa			
_		· · · · · · · · · · · · · · · · · · ·			
Capparacea					
Sapparacea 95.		Capparis lasiantha (Split Jack, Balgarda)			
95.	2976	Capparis lasiantha (Split Jack, Balgarda)			
95. Caryophylla	2976 <b>ceae</b>		Y		
95. Caryophylla 96.	2976 <b>ceae</b> 2905	Capparis lasiantha (Split Jack, Balqarda) Polycarpon tetraphyllum (Fourleaf Allseed)	Y		
95. Caryophylla 96. Chenopodia	2976  ceae 2905  ceae	Polycarpon tetraphyllum (Fourleaf Allseed)	Υ		
95. Caryophylla 96. Chenopodia 97.	2976  ceae 2905  ceae 2450	Polycarpon tetraphyllum (Fourleaf Allseed) Atriplex amnicola (Swamp Saltbush)	Υ		
95. Caryophylla 96. Chenopodia 97. 98.	2976  Ceae 2905  Ceae 2450 2453	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)	Y		
95. Caryophylla 96. Chenopodia 97. 98. 99.	2976  Ceae 2905  Ceae 2450 2453 2459	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)			
95. Caryophyllar 96. Chenopodia 97. 98. 99. 100.	2976  Ceae 2905  Ceae 2450 2453 2459 19894	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis	Y		Y
95. Caryophylla 96. Chenopodia 97. 98. 99. 100. 101.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis  Atriplex lindleyi			Y
95. Caryophyllar 96. Chenopodia 97. 98. 99. 100. 101. 102.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis  Atriplex lindleyi  Atriplex paludosa subsp. moquiniana			Y
95. Caryophyllar 96. Chenopodia 97. 98. 99. 100. 101. 102. 103.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis  Atriplex lindleyi  Atriplex paludosa subsp. moquiniana  Atriplex semilunaris (Annual Saltbush)			Y
95. Caryophyllar 96. Chenopodia 97. 98. 99. 100. 101. 102.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis  Atriplex lindleyi  Atriplex paludosa subsp. moquiniana		P1	Y
95. Caryophyllar 96. Chenopodia 97. 98. 99. 100. 101. 102. 103.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis  Atriplex lindleyi  Atriplex paludosa subsp. moquiniana  Atriplex semilunaris (Annual Saltbush)  Atriplex spinulosa  Atriplex vesicaria (Bladder Saltbush)		P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex spinulosa Atriplex spinulosa Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush)		P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush)  Atriplex codonocarpa (Flat-topped Saltbush)  Atriplex holocarpa (Pop Saltbush)  Atriplex lentiformis  Atriplex lindleyi  Atriplex paludosa subsp. moquiniana  Atriplex semilunaris (Annual Saltbush)  Atriplex spinulosa  Atriplex vesicaria (Bladder Saltbush)		P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485 2489	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex spinulosa Atriplex spinulosa Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush)		P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485 2489 2494	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex spinulosa Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush)	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485 2489 2494 11632	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex spinulosa Atriplex semidunaris (Annual Saltbush) Atriplex openidosa Atriplex spinulosa Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot)	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2477 2481 2485 2489 2494 11632 2505	Polycarpon tetraphyllum (Fourleaf Allseed)  Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex spinulosa Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2477 2481 2485 2489 2494 11632 2505 12064	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2477 2481 2485 2489 2494 11632 2505 12064 2533	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush)	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2477 2481 2485 2489 2494 11632 2505 12064 2533 2534	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush) Maireana amoena	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2477 2481 2485 2489 2494 11632 2505 12064 2533 2534	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush) Maireana amoena Maireana aphylla (Cotton Bush)	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2477 2481 2485 2489 2494 11632 2505 12064 2533 2534 2535 2538	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush) Maireana appressa	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485 2489 2494 11632 2505 12064 2533 2534 2535 2538	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush) Maireana amoena Maireana appressa Maireana carnosa (Cottony Bluebush)	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485 2489 2494 11632 2505 12064 2533 2534 2535 2538 2547 2557	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush) Maireana amoena Maireana appressa Maireana carnosa (Cottony Bluebush) Maireana lanosa (Woolly Bluebush)	Y	P1	Y
95.  Caryophyllar 96.  Chenopodia 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117.	2976  Ceae 2905  Ceae 2450 2453 2459 19894 2466 11698 2476 2477 2481 2485 2489 2494 11632 2505 12064 2533 2534 2535 2538 2547 2557	Atriplex amnicola (Swamp Saltbush) Atriplex codonocarpa (Flat-topped Saltbush) Atriplex holocarpa (Pop Saltbush) Atriplex lentiformis Atriplex lindleyi Atriplex paludosa subsp. moquiniana Atriplex semilunaris (Annual Saltbush) Atriplex semilunaris (Annual Saltbush) Atriplex vesicaria (Bladder Saltbush) Chenopodium auricomum (Queensland Bluebush) Chenopodium gaudichaudianum (Cottony Saltbush) Chenopodium murale (Nettle-leaf Goosefoot) Dysphania glomulifera subsp. eremaea Dysphania platycarpa Enchylaena tomentosa var. tomentosa (Barrier Saltbush) Maireana amoena Maireana appressa Maireana carnosa (Cottony Bluebush) Maireana lanosa (Woolly Bluebush) Maireana platycarpa (Shy Bluebush)	Y	P1	Y







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
121.	2582	Rhagodia eremaea (Thorny Saltbush)			7.100
122.	11728	Rhagodia latifolia subsp. latifolia			
123.		Rhagodia preissii subsp. obovata			
124.		Salsola australis			
125.		Sarcocornia blackiana			
126.		Sarcocornia quinqueflora (Beaded Samphire)			
127. 128.		Sclerolaena costata Sclerolaena densiflora			
129.		Sclerolaeria derisiliora Sclerolaeria diacantha (Grey Copperburr)			
130.		Sclerolaena eurotioides (Fluffy Bindii)			
131.		Sclerolaena gardneri			
132.	2628	Sclerolaena recurvicuspis			
133.	2641	Tecticornia arborea (Bulli Bulli)			
134.	31617	Tecticornia bulbosa (Large-articled Samphire)		Т	
135.	31492	Tecticornia disarticulata			
136.	46513	Tecticornia doliiformis			
137.		Tecticornia halocnemoides (Shrubby Samphire)			
138.		Tecticornia halocnemoides subsp. tenuis			
139.		Tecticornia indica subsp. bidens			
140.		Tecticornia indica subsp. leiostachya (Samphire)			
141.		Tecticornia peltata			
142.		Tecticornia pruinosa			
143.		Tecticornia verrucosa			
144.	2644	Threlkeldia diffusa (Coast Bonefruit)			
Convolvulace	eae				
145.	11167	Bonamia erecta			
146.	6612	Convolvulus clementii			
147.	6614	Convolvulus remotus			
148.	6663	Cuscuta epithymum (Lesser Dodder, Greater Dodder)	Υ		
149.	11783	Ipomoea carnea subsp. fistulosa	Υ		
150.		Ipomoea muelleri (Poison Morning Glory, Yumbu)			
151.	11312	Ipomoea pes-caprae subsp. brasiliensis			
Crassulaceae	е				
152.	3137	Crassula colorata (Dense Stonecrop)			
153.	3139	Crassula exserta			
154.	20271	Crassula extrorsa			
Cymodocoae	.020				
Cymodoceac		Amphibolis antarctica (Sea Nymph)			
156.		Cymodocea angustata			
	.20	oymoudda angadala			
Cyperaceae					
157.		Bulbostylis barbata			
158.		Cyperus alterniflorus			
159.		Cyperus bifax (Downs Nutgrass)			
160.		Cyperus bulbosus (Bush Onion, Tjanmata)			
161.		Cyperus rigidellus			
162.		Cyperus rotundus (Nut Grass)	Υ		
163. 164.		Cyperus squarrosus Cyperus vaginatus (Stiffleaf Sedge)			
165.		Eleocharis acuta (Common Spikerush)			
166.		Eleocharis pallens (Pale Spikerush)			
167.		Isolepis congrua			
1011	0	ionopio congrad			
Elatinaceae					
168.	11642	Bergia perennis subsp. obtusifolia			
Euphorbiace	ae				
169.		Beyeria cinerea subsp. borealis			
170.		Euphorbia australis var. australis			
171.	4629	Euphorbia hirta (Asthma Plant)	Υ		
172.	4635	Euphorbia myrtoides			
173.	42869	Euphorbia porcata			
174.	4644	Euphorbia sharkoensis			
175.	12097	Euphorbia tannensis subsp. eremophila (Desert Spurge)			
Fabaceae					
176.	3209	Acacia ampliceps			
177.		Acacia coriacea subsp. coriacea			
178.		Acacia murrayana (Sandplain Wattle)			
179.		Acacia pyrifolia var. morrisonii			
180.		Acacia pyrifolia var. pyrifolia			
		NatureMap is a collaborative project of the Department of Parks and Wildlife and the Western	Australian Muse	Department Parks and V	of muse







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
181.	19499	Acacia ramulosa var. ramulosa			
182.	13071	Acacia ryaniana		P2	
183.	13078	Acacia sclerosperma subsp. sclerosperma			
184.	13070	Acacia synchronicia			
185.	3577	Acacia tetragonophylla (Kurara, Wakalpuka)			
186.	3680	Aeschynomene indica (Budda Pea)			
187.	3769	Clitoria ternatea	Υ		
188.	3774	Crotalaria cunninghamii (Green Birdflower, Bilbun)			
189.	20175	Crotalaria cunninghamii subsp. sturtii			
190.	18147	Crotalaria incana subsp. incana	Υ		
191.	20179	Crotalaria medicaginea var. neglecta			
192.	17117	Cullen cinereum			
193.	17417	Cullen discolor			
194.	17118	Cullen leucanthum			
195.	17116	Cullen martinii			
196.	3871	Erythrina vespertilio (Yulbah)			
197.	3938	Glycine canescens (Silky Glycine)			
198.	45436	Indigofera chamaeclada subsp. pubens			
199.	3973	Indigofera colutea (Sticky Indigo)			
200.	14884	Indigofera occidentalis			
201.		Isotropis forrestii			
202.		Lablab purpureus (Lablab Bean)	Υ		
203.		Lotus australis (Austral Trefoil)			
204.		Lotus cruentus (Redflower Lotus)			
205.		Medicago polymorpha (Burr Medic)	Υ		
206.		Medicago sativa (Alfalfa)	Y		
207.		Melilotus indicus	Y		
208.		Mirbelia ramulosa			
209.		Peltophorum pterocarpum	Υ		
210.		Prosopis glandulosa x velutina	Y		
211.		Prosopis pallida (Mesquite, Algaroba)	Y		
212.		Rhynchosia australis (Rhynchosia)	,		
213.		Senna artemisioides subsp. filifolia			
214.		Senna artemisioides subsp. oligophylla			
215.		Senna glutinosa subsp. chatelainiana			
216.		Senna glutinosa subsp. criatolamiana Senna glutinosa subsp. pruinosa			
217.		Sesbania cannabina (Sesbania Pea)			
218.		Swainsona beasleyana			
219.		Swainsona calcicola			
220.		Swainsona ecallosa			
221.		Swainsona elegans			
222.		Swainsona formosa			
223.		Swainsona kingii			
		<u> </u>			
224.		Swainsona paucifoliolata			
225.		Swainsona pterostylis			
226.		Tephrosia rosea var. clementii			
227.		Tephrosia sp. B Kimberley Flora (C.A. Gardner 7300)			
228.		Tephrosia sp. Carnarvon (J.H. Ross 2681)			
229.		Tephrosia sp. Onslow (K.R. Newbey 10571)			
230.		Trigonella suavissima (Sweet Fenugreek)	.,		
231.	30716	Vachellia farnesiana (Mimosa Bush)	Y		
Frankeniac	eae				
232.	5191	Frankenia cinerea			
233.	5209	Frankenia pauciflora (Seaheath)			
Contianaca	20				
Gentianace	at	Schenkia australis			
∠34.					
Geraniacea		Schenka adstrans			
	41660	General australis			
235.	41660 <b>1e</b>	Erodium cicutarium (Common Storksbill)	Y		
235. 236.	41660 <b>1e</b> 4333		Y		
236.	41660 1 <b>e</b> 4333 4335	Erodium cicutarium (Common Storksbill)	Y		
236. Goodeniace	41660 1e 4333 4335 eae	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill)	Y		
236. Goodeniace 237.	41660 4333 4335 <b>eae</b> 11326	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill) Dampiera incana var. fuscescens	Y		
236. <b>Goodeniace</b> 237. 238.	41660 4333 4335 <b>eae</b> 11326 7495	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill)  Dampiera incana var. fuscescens Goodenia berardiana	Y		
236. <b>Goodeniace</b> 237. 238. 239.	41660  4333 4335  eae  11326 7495 7501	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill)  Dampiera incana var. fuscescens Goodenia berardiana Goodenia corynocarpa	Y		
236. <b>Goodeniace</b> 237. 238. 239. 240.	41660  4333 4335  eae  11326 7495 7501 7565	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill)  Dampiera incana var. fuscescens Goodenia berardiana Goodenia corynocarpa Goodenia xanthosperma (Yellow-seeded Goodenia)	Y		
236. <b>Goodeniace</b> 237. 238. 239. 240. 241.	41660  4333 4335  eae  11326 7495 7501 7565 7606	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill)  Dampiera incana var. fuscescens Goodenia berardiana Goodenia corynocarpa Goodenia xanthosperma (Yellow-seeded Goodenia) Scaevola crassifolia (Thick-leaved Fan-flower)	Y		
236. <b>Goodeniace</b> 237. 238. 239. 240.	41660  4333 4335  eae  11326 7495 7501 7565 7606 7644	Erodium cicutarium (Common Storksbill) Erodium cygnorum (Blue Heronsbill)  Dampiera incana var. fuscescens Goodenia berardiana Goodenia corynocarpa Goodenia xanthosperma (Yellow-seeded Goodenia)	Y		







Conservation Code <sup>1</sup>Endemic To Query Name ID Species Name Naturalised Gyrostemonaceae 244. 2784 Gyrostemon ramulosus (Corkybark) Hemerocallidaceae 245. 1286 Corynotheca pungens Juncaginaceae 246. 146 Triglochin minutissima Lamiaceae 247. 41063 Quoya loxocarpa 248. 41061 Quoya paniculata Lauraceae 249. 12073 Cassytha aurea var. aurea Loranthaceae 250. 2383 Amvema preissii (Wireleaf Mistletoe) 251. 11874 Amyema sanguinea var. sanguinea 12051 Lysiana exocarpi subsp. exocarpi (Harlequin Mistletoe) 252. Lythraceae 253. 5278 Ammannia multiflora 254. 17848 Lythrum wilsonii Malvaceae 255. 4892 Abutilon geranioides 256. 4895 Abutilon lepidum 257. 4902 Abutilon oxycarpum (Flannel Weed) 43021 Abutilon sp. Pritzelianum (S. van Leeuwen 5095) P1 258 259. 4904 Alyogyne cuneiformis (Coastal Hibiscus) 260 40916 Androcalva lachna 261. 40910 Androcalva luteiflora (Yellow-flowered Rulingia) 262 18410 Corchorus carnarvonensis 263. 4910 Gossypium australe (Native Cotton) 264. 17782 Hannafordia quadrivalvis subsp. recurva 265. 29316 Hibiscus austrinus 4962 Malvastrum americanum (Spiked Malvastrum) 266 18149 Sida rohlenae subsp. rohlenae 267 268. 16927 Sida sp. Carnarvon (P.S. Short 2492) 269. 5106 Waltheria indica Marsileaceae 75 Marsilea exarata 270. Martyniaceae 7121 Proboscidea louisianica (Purple Flower Devil's Claw) 271. Molluginaceae 2835 Glinus lotoides (Hairy Carpet Weed) 272. Moringaceae 273. 19717 Moringa oleifera Myrtaceae 274. 5640 Eucalyptus eudesmioides (Malallie, Marlarli) 275. 14548 Eucalyptus victrix 5845 Lamarchea hakeifolia 276 277. 5915 Melaleuca glomerata 278 44567 Scholtzia obovata 279. 6041 Scholtzia umbellifera 280 44710 Thryptomene dampieri 281. 6081 Verticordia forrestii (Forrest's Featherflower) Nitrariaceae 4366 Nitraria billardierei (Nitre Bush) 282. Nyctaginaceae 283. 2770 Boerhavia coccinea (Tar Vine, Wituka) 284 2775 Boerhavia schomburgkiana 285. 2776 Commicarpus australis (Perennial Tar Vine) Oleaceae 286. 6500 Jasminum calcareum Orobanchaceae 287. 7103 Striga curviflora







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Que Area
Papaveracea 288.		Argemone ochroleuca subsp. ochroleuca	Y		
Passiflorace	ae				
289.		Passiflora foetida (Stinking Passion Flower)	Υ		
290.	14096	Passiflora foetida var. hispida	Υ		
Phrymaceae					
291.	7082	Mimulus gracilis			
Dhyllonthood					
Phyllanthace 292.		Phyllanthus hamelinii (Shark Bay Phyllanthus)			
Plantaginace	eae				
293.	7098	Stemodia grossa (Marsh Stemodia, Mindjaara)			
294.		Stemodia sp.			
295.	7102	Stemodia viscosa (Pagurda)			
Plumbaginad	ceae				
296.	6490	Muellerolimon salicorniaceum			
Poaceae					
297.	207	Aristida contorta (Bunched Kerosene Grass)			
298.		Arundo donax (Giant Reed)	Υ		
299.		Astrebla pectinata (Barley Mitchell Grass)			
300.		Austrostipa elegantissima			
301.	258	Cenchrus ciliaris (Buffel Grass)	Υ		
302.	259	Cenchrus echinatus (Burrgrass)	Υ		
303.	272	Chloris virgata (Feathertop Rhodes Grass)	Υ		
304.		Chrysopogon fallax (Golden Beard Grass)			
305.		Chrysopogon pallidus (Ribbongrass)			
306.		Cymbopogon ambiguus (Scentgrass)			
307.		Cynodon dactylon (Couch)	Y		
308. 309.		Dactyloctenium radulans (Button Grass) Dichanthium sericeum subsp. humilius			
310.		Eleusine indica (Crowsfoot Grass)	Υ		
311.		Enteropogon ramosus (Windmill Grass, Curly Windmill Grass)	'		
312.		Eragrostis australasica (Canegrass)			
313.		Eragrostis dielsii (Mallee Lovegrass)			
314.	388	Eragrostis leptocarpa (Drooping Lovegrass)			
315.	398	Eragrostis tenellula (Delicate Lovegrass)			
316.	399	Eragrostis xerophila (Knotty-butt Neverfail)			
317.		Eriachne benthamii (Swamp Wanderrie)			
318.	414	Eriachne obtusa (Northern Wandarrie Grass)			
319.		Eriochloa procera (Cupgrass)			
320.		Eulalia aurea			
321.		Leptochloa digitata (Whorled Cane Grass)			
322. 323.		Leptochloa fusca subsp. muelleri  Panicum docompositum (Nativo Millot, Kaltu kaltu)			
323.		Panicum decompositum (Native Millet, Kaltu-kaltu) Paractaenum novae-hollandiae (Reflexed Panic Grass)			
325.		Paractaenum novae-hollandiae subsp. novae-hollandiae			
326.		Paractaenum refractum			
327.		Paspalidium jubiflorum (Warrego Grass)			
328.		Rostraria pumila	Υ		
329.		Setaria dielsii (Diels' Pigeon Grass)			
330.	612	Setaria surgens (Pigeon Grass)			
331.	625	Spinifex longifolius (Beach Spinifex)			
332.		Sporobolus blakei		P3	
333.		Sporobolus mitchellii (Ratstail Couch)			
334.		Sporobolus virginicus (Marine Couch)			
335.		Themeda triandra  Tracus a sustralianua (Canall Burranaea)			
336.		Tragus australianus (Small Burrgrass)  Triraphis mollis (Needle Grass)			
337. 338.		Triraphis mollis (Needle Grass) Urochloa piligera			
oso. Polygonacea		Orocinos pingura			
339.		Duma florulenta			
340.		Rumex crystallinus (Shiny Dock)		P2	
341.		Rumex spinosus	Υ		
Portulacacea					
342.		Calandrinia ptychosperma			
343.		Calandrinia remota			
344.	∠004	Portulaca oleracea (Purslane, Wakati)		THE WAY	
				( Table 1 )	







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
Primulaceae					
345.	6/8/	Samolus repens (Creeping Brookweed)			
345. 346.		, , , -			
340.	14021	Samolus sp. Millstream (M.I.H. Brooker 2076)			
Proteaceae					
347.	2196	Hakea preissii (Needle Tree, Dandjin)			
348.	16897	Hakea stenophylla subsp. stenophylla			
Rhodomelac	eae				
349.		Acanthophora spicifera			
Contologo					
Santalaceae	0000	And had a fire for an elektron			
350. 351.		Anthobolus foveolatus			
351.		Exocarpos aphyllus (Leafless Ballart) Santalum acuminatum (Quandong, Warnga)			
353.		Santalum lanceolatum (Northern Sandalwood, Yarnguli)			
000.	2001	Cantalam lancolatam (Notificin Canaamood, Parigan)			
Sapindaceae					
354.		Alectryon oleifolius subsp. oleifolius			
355.	4766	Dodonaea inaequifolia			
Scrophularia	ceae				
356.		Eremophila crenulata			
357.	15052	Eremophila forrestii subsp. forrestii			
358.	17152	Eremophila forrestii subsp. hastieana (Grey Poverty Bush)			
359.	16696	Eremophila fraseri subsp. fraseri			
360.	17175	Eremophila glabra subsp. albicans			
361.		Eremophila glabra subsp. psammophora			
362.		Eremophila glabra subsp. tomentosa			
363.		Eremophila laanii			
364.		Eremophila mackinlayi subsp. mackinlayi			
365.		Eremophila maculata subsp. brevifolia (Native Fuchsia)			
366.		Eremophila maitlandii (Shark Bay Poverty Bush)			
367. 368.		Eremophila pterocarpa subsp. pterocarpa			
300.	17 156	Myoporum montanum (Native Myrtle)			
Solanaceae					
369.	6962	Datura leichhardtii (Native Thornapple)	Υ		
370.		Nicotiana glauca (Tree Tobacco)	Υ		
371.		Nicotiana occidentalis subsp. obliqua			
372.		Nicotiana occidentalis subsp. occidentalis			
373.		Solanum lasiophyllum (Flannel Bush, Mindjulu)			
374.		Solanum orbiculatum (Wild Tomato)			
375. 376.		Solanum orbiculatum subsp. orbiculatum (Round-leaved Solanum) Solanum phlomoides			
370.	7029	Solatium prilomoldes			
Tamaricacea	е				
377.	15741	Tamarix aphylla (Athel Tree)	Υ		
Thymelaeace	eae				
378.		Pimelea microcephala subsp. microcephala			
		, comment			
Typhaceae		Turks description in (Ordersk Di. 1111)			
379.	98	Typha domingensis (Bulrush, Djandjid)			
Urticaceae					
380.	12670	Parietaria cardiostegia			
Zygophyllace	226				
381.		Tribulus astrocarpus			
382.		Tribulus hirsutus			
383.		Tribulus occidentalis (Perennial Caltrop)			
384.		Tribulus terrestris (Caltrop)	Υ		
385.		Zygophyllum fruticulosum (Shrubby Twinleaf)			
386.		Zygophyllum retivalve			
Conservation Codes T - Rare or likely to be X - Presumed extinct IA - Protected under in	come extinonal	agreement			
S - Other specially pro 1 - Priority 1 2 - Priority 2 3 - Priority 3 4 - Priority 4 5 - Priority 5	necied faun	s			

<sup>&</sup>lt;sup>1</sup> 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.





## **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: 03/02/17 13:51:02

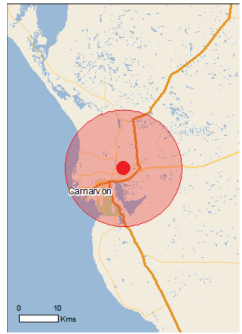
**Summary** 

**Details** 

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

Caveat

**Acknowledgements** 



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Coordinates
Buffer: 15.0Km



## 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:	1
National Heritage Places:	1
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Commonwealth Marine Area: <u>Listed Threatened Ecological Communities:</u>	None 1
	None 1 25

#### 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:	2
Commonwealth Heritage Places:	None
Listed Marine Species:	73
Whales and Other Cetaceans:	10
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	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:	2
Regional Forest Agreements:	None
Invasive Species:	10
Nationally Important Wetlands:	2
Key Ecological Features (Marine)	None

## **Details**

## Matters of National Environmental Significance

World Heritage Properties		[ Resource Information ]
Name	State	Status
Shark Bay, Western Australia	WA	Declared property
National Heritage Properties		[ Resource Information ]
National Heritage Properties  Name	State	[ Resource Information ] Status
	State	•

#### Listed Threatened Ecological Communities

[ Resource Information ]

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.

Name	Status	Type of Presence
Subtropical and Temperate Coastal Saltmarsh	Vulnerable	Community likely to occur within area
Listed Threatened Species		[ Resource Information ]
Name	Status	Type of Presence
Birds		
<u>Calidris canutus</u>		
Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Calidris tenuirostris</u>		
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
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat likely to occur within area
Limosa lapponica baueri		
Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat may occur within area
Limosa lapponica menzbieri		
Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area

Name	Status	Type of Presence
Pezoporus occidentalis Night Parrot [59350]	Endangered	Species or species habitat may occur within area
Pterodroma mollis Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Breeding likely to occur within area
Thalassarche cauta cauta Shy Albatross, Tasmanian Shy Albatross [82345]	Vulnerable	Species or species habitat may occur within area
Thalassarche cauta steadi White-capped Albatross [82344]	Vulnerable	Species or species habitat may occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross [64459]	: Vulnerable	Species or species habitat may occur within area
Thalassarche melanophris Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Mammals		
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur within area
Reptiles		
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Dormachalus cariacas		within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
•	Endangered Vulnerable	Foraging, feeding or related behaviour known to occur
Leatherback Turtle, Leathery Turtle, Luth [1768]  Natator depressus Flatback Turtle [59257]  Sharks	,	Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur
Leatherback Turtle, Leathery Turtle, Luth [1768]  Natator depressus  Flatback Turtle [59257]	,	Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur
Natator depressus Flatback Turtle [59257]  Sharks Carcharias taurus (west coast population)	Vulnerable	Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat
Natator depressus Flatback Turtle [59257]  Sharks Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]  Carcharodon carcharias	Vulnerable  Vulnerable	Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat likely to occur within area  Species or species habitat
Natator depressus Flatback Turtle [59257]  Sharks Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]  Carcharodon carcharias White Shark, Great White Shark [64470]  Rhincodon typus	Vulnerable  Vulnerable  Vulnerable  Vulnerable	Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat likely to occur within area  Species or species habitat known to occur within area  Species or species habitat may occur within area

Anous stolidus Common Noddy [825]

nmon Noddy [825] Species or species

Name	Threatened	Type of Presence
		habitat may occur within
Apus pacificus		area
Fork-tailed Swift [678]		Species or species habitat
		likely to occur within area
Fragata arial		
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat
Lesser i figatebila, Least i figatebila [1012]		likely to occur within area
		,
Macronectes giganteus Southorn Cigat Datas (1960)	To don soved	Consider or annaise hebitat
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
		may coodi within area
Puffinus carneipes		
Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat likely to occur within area
[1040]		incry to occur within area
Sterna caspia		
Caspian Tern [59467]		Foraging, feeding or related
		behaviour known to occur within area
Thalassarche cauta (sensu stricto)		
Shy Albatross, Tasmanian Shy Albatross [64697]	Vulnerable*	Species or species habitat
		may occur within area
Thalassarche impavida		
Campbell Albatross, Campbell Black-browed Albatross	Vulnerable	Species or species habitat
[64459]		may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat
		may occur within area
Thalassarche steadi		
White-capped Albatross [64462]	Vulnerable*	Species or species habitat
		may occur within area
M. ( M : 0 :		
Migratory Marine Species		
Balaenoptera edeni		
		Species or species habitat
Balaenoptera edeni		Species or species habitat may occur within area
Balaenoptera edeni		
Balaenoptera edeni Bryde's Whale [35]	Vulnerable	may occur within area  Species or species habitat
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias	Vulnerable	may occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias	Vulnerable	may occur within area  Species or species habitat
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable Endangered	may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta		may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta		may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]		may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]	Endangered	may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea	Endangered Vulnerable	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]	Endangered	may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered Vulnerable	may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon	Endangered Vulnerable	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered Vulnerable	may occur within area  Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]	Endangered Vulnerable	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]	Endangered Vulnerable	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis Southern Right Whale [40]	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis Southern Right Whale [40]	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area  Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis Southern Right Whale [40]	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis Southern Right Whale [40]  Lamna nasus Porbeagle, Mackerel Shark [83288]	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area  Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis Southern Right Whale [40]  Lamna nasus Porbeagle, Mackerel Shark [83288]  Manta alfredi	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area  Species or species habitat likely to occur within area  Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]  Carcharodon carcharias White Shark, Great White Shark [64470]  Caretta caretta Loggerhead Turtle [1763]  Chelonia mydas Green Turtle [1765]  Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]  Dugong dugon Dugong [28]  Eubalaena australis Southern Right Whale [40]  Lamna nasus Porbeagle, Mackerel Shark [83288]	Endangered  Vulnerable  Endangered	Species or species habitat known to occur within area  Foraging, feeding or related behaviour known to occur within area  Breeding known to occur within area  Foraging, feeding or related behaviour known to occur within area  Foraging, feeding or related behaviour known to occur within area  Species or species habitat known to occur within area  Species or species habitat likely to occur within area

Name	Threatened	Type of Presence
Ray [84994]	Tilleaterieu	within area
Manta birostris		mann aroa
Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur
		within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
Rhincodon typus		
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Migratory Terrestrial Species		
Hirundo rustica		
Barn Swallow [662]		Species or species habitat known to occur within area
Motacilla cinerea		0
Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat known to occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat known to occur within area
Aronaria interpres		
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat
raddy ramstone [072]		known to occur within area
Calidris alba		
Sanderling [875]		Species or species habitat
		known to occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat
		known to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat
		known to occur within area
O P. L. Co. P.		
Calidris ruficollis		Consider or annuing habitat
Red-necked Stint [860]		Species or species habitat known to occur within area
		miowi to occur minim 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 veredus		
Oriental Plover, Oriental Dotterel [882]		Species or species habitat
,		may occur within area
Hotoroccolus brovinos		
Heteroscelus brevipes Grey-tailed Tattler [59311]		Species or species
City tailed rather [00011]		oposios di spedies

Name	Threatened	Type of Presence
indille	Tilleaterieu	habitat known to occur within area
<u>Limosa lapponica</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
Pluvialis squatarola Grey Plover [865]		Species or species habitat known to occur within area
Tringa glareola Wood Sandpiper [829]		Species or species habitat known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Xenus cinereus Terek Sandpiper [59300]		Species or species habitat known to occur within area

## Other Matters Protected by the EPBC Act

#### Commonwealth Land [Resource Information]

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

#### Name

Commonwealth Land -

Defence - CARNARVON TRAINING DEPOT		
Listed Marine Species		[ Resource Information ]
* Species is listed under a different scientific name	on the EPBC Act - Threate	ened 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]		Breeding known to occur within area

Name	Threatened	Type of Presence
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 alba Sanderling [875]		Species or species habitat known to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris ruficollis Red-necked Stint [860]		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 ruficapillus Red-capped Plover [881]		Species or species habitat known to occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
Heteroscelus brevipes 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
Hirundo rustica Barn Swallow [662]		Species or species habitat known to occur within area
Larus pacificus Pacific Gull [811]		Foraging, feeding or related behaviour known to occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
<u>Limosa limosa</u> Black-tailed Godwit [845]		Species or species habitat known to occur within area

Name	Threatened	Type of Presence
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 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		Danadia a lasana ta assar
Osprey [952]		Breeding known to occur within area
Pluvialis squatarola		
Grey Plover [865]		Species or species habitat known to occur within area
Pterodroma mollis		
Soft-plumaged Petrel [1036]	Vulnerable	Species or species habitat may occur within area
Puffinus carneipes		0
Flesh-footed Shearwater, Fleshy-footed Shearwater [1043]		Species or species habitat likely to occur within area
Recurvirostra novaehollandiae		On a sing on an arise healthat
Red-necked Avocet [871]		Species or species habitat known to occur within area
Sterna caspia		
Caspian Tern [59467]		Foraging, feeding or related behaviour known to occur within area
<u>Thalassarche cauta (sensu stricto)</u> Shy Albatross, Tasmanian Shy Albatross [64697]	Vulnerable*	Species or species habitat
	vuirierable	may occur within area
<u>Thalassarche impavida</u> Campbell Albatross, Campbell Black-browed Albatross	Vulnerahle	Species or species habitat
[64459]	vullerable	may occur within area
Thalassarche melanophris		
Black-browed Albatross [66472]	Vulnerable	Species or species habitat may occur within area
Thalassarche steadi	V 1 11 #	
White-capped Albatross [64462]	Vulnerable*	Species or species habitat may occur within area
Tringa glareola		Omenica account to the time
Wood Sandpiper [829]		Species or species habitat known to occur within area
Tringa nebularia		Charles or angeles habited
Common Greenshank, Greenshank [832]		Species or species habitat known to occur within area
Xenus cinereus		

Xenus cinereus Terek Sandpiper [59300]

Ferek Sandpiper [59300] Species or species

Name	Threatened	Type of Presence
		habitat known to occur within area
Fish		Willim Grod
Campichthys galei		
Gale's Pipefish [66191]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		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
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
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
<u>Lissocampus fatiloquus</u> Prophet's Pipefish [66250]		Species or species habitat may occur within area
Nannocampus subosseus Bonyhead Pipefish, Bony-headed Pipefish [66264]		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
Solenostomus paegnius Rough-snout Ghost Pipefish [68425]		Species or species habitat may occur within area
Stigmatopora argus Spotted Pipefish, Gulf Pipefish, Peacock Pipefish [66276]		Species or species habitat may occur within area
Stigmatopora olivacea a pipefish [74966]		Species or species habitat may occur within area

<u>Syngnathoides biaculeatus</u>
Double-end Pipehorse, Double-ended Pipehorse,

Species or species

Name	Threatened	Type of Presence
Alligator Pipefish [66279]		habitat may occur within
Trachyrhamphus bicoarctatus		area
Bentstick Pipefish, Bend Stick Pipefish, Short-tailed		Species or species habitat
Pipefish [66280]		may occur within area
Mammals		
Dugong dugon		
Dugong [28]		Species or species habitat known to occur within area
		known to occur within area
Reptiles		
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat
Cirve deasitake [1120]		may occur within area
Aipysurus pooleorum		
Shark Bay Seasnake [66061]		Species or species habitat
,		may occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related
		behaviour known to occur
Chelonia mydas		within area
Green Turtle [1765]	Vulnerable	Breeding known to occur
Dermochelys coriacea		within area
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related
	· ·	behaviour known to occur
Disteira kingii		within area
Spectacled Seasnake [1123]		Species or species habitat
		may occur within area
Disteira major		
Olive-headed Seasnake [1124]		Species or species habitat
		may occur within area
Emydocephalus annulatus		
Turtle-headed Seasnake [1125]		Species or species habitat may occur within area
		may occur within area
Ephalophis greyi		0
North-western Mangrove Seasnake [1127]		Species or species habitat may occur within area
		.,
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat
Elegant ocasnate [1104]		may occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Foraging, feeding or related
		behaviour known to occur
Pelamis platurus		within area
Yellow-bellied Seasnake [1091]		Species or species habitat
		may occur within area
Whales and other Cetaceans	Chahus	[ Resource Information ]
Name Mammals	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
		may occur within area

Name	Status	Type of Presence
<u>Delphinus delphis</u>		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat likely to occur within area
Grampus griseus		
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Congregation or aggregation known to occur within area
Orcinus orca		William Grod
Killer Whale, Orca [46]		Species or species habitat may 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 truncatus s. str.		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

### **Extra Information**

State and Territory Reserves	[ Resource Information ]
Name	State
Chinamans Pool	WA
One Tree Point	WA

## Invasive Species [Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Streptopelia senegalensis		
Laughing Turtle-dove, Laughing Dove [781]		Species or species habitat likely to occur within area
Mammals		
Capra hircus		
Goat [2]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species

Name	Status	Type of Presence
		habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		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
Cylindropuntia spp.		
Prickly Pears [85131]		Species or species habitat likely to occur within area
Prosopis spp.		
Mesquite, Algaroba [68407]		Species or species habitat likely to occur within area
Tamarix aphylla		
Athel Pine, Athel Tree, Tamarisk, Athel Tamarisk, Athel Tamarix, Desert Tamarisk, Flowering Cypress, Salt Cedar [16018]		Species or species habitat likely to occur within area
Nationally Important Wetlands		[ Resource Information ]
Name		State
McNeill Claypan System		WA
Shark Bay East		WA

### 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 lavers.

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

-24.8341 113.73449

## Acknowledgements

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

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

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

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

Appendix 3
Site data

Table A 1: Information collected at quadrats or relevés

able A 1:	Inform	ation collec	ted at qu	uadra	als or re	eiev	'es	
Quadrat:	Q0 1	Described by:	Rochelle Haycock Clare Courtaul	&	Date:	18 6	3/10/201	Photograph
Location (GDA94):		MGA49	77568 5	m E	72515	1559 m N		
Habitat:		Hardpan pla	iin					
Soil:		Orange san	dy-loam sı	urface	e crust (1	00%	6)	No. 1
Rocks:		No rocks						图
Mapped a	s:	ASL (1)						
Vegetatio Type:	n	Open Tall S subsp. scler Shrubland o Low Shrubla tomentosa a	osperma v f <i>Rhagodi</i> and of <i>Enc</i>	vith a a ere hylae	n Open I maea an na tome	Mid d a	Sparse	
Vegetatio Condition		2 (pristine o	r nearly so	)				
Disturban	ices:	Weeds						
Fire Age:		None evider	nt					
Species:		oleifolius sul ciliaris*, Co Exocarpos a	bsp. oleifo nvolvulace aphyllus, N	lius, <i>i</i> eae s lairea	Atriplex a p. , Conv ana integ	mni olvu ra, F	cola, Atripl Ilus clemer Pluchea du	o. sclerosperma, Acacia tetragonophylla, Alectryon ex codonocarpa, Capparis lasiantha, <b>Cenchrus</b> ntii, Enchylaena tomentosa var. tomentosa, nlopii, Ptilotus macrocephalus, Rhagodia eremaea, t, Tetragonia diptera, Zygophyllum retivalve
Quadrat:	Q0 2	Described by:	Rochelle Haycock Clare Courtaul	&	Date:	Date: 18/10/2		Photograph
Location (GDA94):		MGA49	77603 7	m E	725176	33	m N	
Habitat:		Hardpan pla	in					No.
Soil:		Orange san	dy-loam sı	urface	crust (1	00%	6)	
Rocks:		No rocks						
Mapped a	s:	ASL (1)						THE PARTY NAMED IN
Vegetatio Type:	n	Sparse Tall subsp. scler with a Spars amnicola an Sparse Tuss ciliaris* and diacantha	osperma a se Mid Shr d <i>Mairean</i> sock Grass	and <i>A</i> ublar <i>a pol</i> sland	cacia syl d of Atrip ypterygia of <b>Cenc</b>	nchi olex wit <b>hru</b> :	, ronicia h a <b>s</b>	
Vegetatio Condition		3 (Vegetatio	n structure	e alte	red)			
Disturban	ices:	Weeds						The second secon
Fire Age:		None evider	nt					
Species:		sclerosperm Asphodelus ciliaris*, Ce tomentosa, i Pluchea dur	na subsp. s s fistulosi enchrus se Euphorbia hlopii, Rha Sclerolaena	sclerc us*, A etige boop godia a recu	sperma, Atriplex a r*, Chlori ohthona, eremae urvicuspi	Aca mnie s pu Exo a, R	acia synchr cola, Atriple imilio, Conv carpos aph thodanthe s	Prostrate (A.A. Mitchell PRP 1266), Acacia onicia, Alectryon oleifolius subsp. oleifolius, ex codonocarpa, Atriplex semilunaris, Cenchrus volvulaceae sp., Enchylaena tomentosa var. nyllus, Maireana integra, Maireana polypterygia, stricta, Roebuckiella oncocarpa, Sclerolaena n erysimoides*, Sonchus oleraceus*, Tetragonia

Quadrat:	Q0 1	Described by:	Rochelle Haycock Clare Courtaul	. &	Date:	18 6	3/10/201	Photograph
Quadrat:	Q0 3	Described by:	Rochelle Haycock Clare Courtaul	. &	Date:	18 6	3/10/201	Photograph
Location (GDA94):		MGA49	77571 9	m E	725210	08	m N	
Habitat:		Hardpan pla	in					
Soil:		Orange san	dy-loam sı	urface	e crust (1	00%	(a)	
Rocks:		No rocks						The second secon
Mapped a	s:	ASL (1)						The second secon
Vegetation Type:	n	Tussock Gra Chloris pum Acacia sync Shrubland o Low Shrubla	ilio with a hronicia w f Rhagodia	Spars ith a a ere	se Tall Sl Sparse N maea an	nrub ⁄lid	land of	
Vegetation Condition		3 (Vegetatio	n structure	e alte	red)			
Disturban	ices:	Weeds						
Fire Age:		None evider	nt					
Species:		sclerosperm Atriplex amr Commicarpo boophthona Ptilotus obo	na, Acacia nicola, Atri us australi , Gnephos vatus, Rha	synci plex s s, Co sis gy agodia	hronicia, semiluna nvolvulao notricha, a eremae	AÌed ris, ( ceae Hak ea, S	ctryon oleit Cenchrus e sp. , Encl kea preissi Sclerolaens	Il PRP 1266), Acacia sclerosperma subsp. folius subsp. oleifolius, Asphodelus fistulosus*, ciliaris*, Cenchrus setiger*, Chloris pumilio, hylaena tomentosa var. tomentosa, Euphorbia i, Maireana polypterygia, Malvastrum americanum*, a recurvicuspis, Sisymbrium erysimoides*, yllum fruticulosum
Quadrat:	Q0 4	Described by:	Rochelle Haycock Clare Courtaul	&	Date:	17 6	7/10/201	Photograph
Location (GDA94):		MGA49	77508 1	m E	72515	52	m N	
Habitat:		Hardpan pla	iin					
Soil:		Orange san	dy-loam sı	urface	e crust (1	00%	(a)	
Rocks:		No rocks						
Mapped a	s:	ASL (1)						
Vegetation Type:	n	Open Tall S subsp. oleifo Acacia scler an Open Tu and <b>Cenchr</b> Shrubland o Rhagodia er Shrubland o	olius, Scae rosperma s ssock Gra rus ciliaris f Scaevola remaea an	evola subsp sslan s* with a spin	spinesce  b. scleros  d of Chlo  n a Spars  escens a  sparse Lo	ens a perr oris p se M and	and ma with oumilio	
Vegetation Condition		3 (Vegetatio						
Disturban	ices:	Weeds						
Fire Age:		None evider	nt					
Species:		sclerosperm Atriplex amr Enchylaena	na subsp. s nicola, Atri <sub>l</sub> tomentosa vatus, Rha	sclerd plex d a var.	sperma, codonoca tomento	Aca arpa sa,	icia tetrago , <b>Cenchru</b> Exocarpos	Prostrate (A.A. Mitchell PRP 1266), Acacia onophylla, Alectryon oleifolius subsp. oleifolius, sis ciliaris*, Chloris pumilio, Convolvulaceae sp., sis aphyllus, Maireana aphylla, Ptilotus divaricatus, pinescens, Setaria dielsii, Sonchus oleraceus*,

Quadrat:	Q0 1	Described by:	Rochelle Haycock Clare Courtaulo	&	Date:	18 6	3/10/201	Photograph		
Quadrat:	Q0 5	Described by:	Rochelle Haycock Clare Courtauk	&	Date:	17 6	7/10/201	Photograph		
Location (GDA94):		MGA49	77475 2	m E	72515	54	m N			
Habitat:		Hardpan pla	ain							
Soil:		Orange San	ıdy-loam sı	ırfac	e crust (1	009	%)			
Rocks:		No rocks						2.30		
Mapped a	s:	ASL (1)						The state of the s		
Vegetatio Type:	n	Open Low S Atriplex ami Sparse Tall	nicola and I	Ptilot	us obova	atus	with			
Vegetatio Condition		3 (Vegetation	n structure	alte	red)					
Disturban		Weeds								
Fire Age:		None evider	nt							
Species:		sclerosperm Atriplex ami Exocarpos a Rhagodia e	na, Acacia s nicola, Atrip aphyllus, M remaea, Rh	synci olex d lairea hoda	hronicia, codonoca ana aphy nthe sp.,	Aca arpa Ila, I Sca	ncia tetrago , <b>Cenchru</b> Maireana p aevola spin	Il PRP 1266), Acacia sclerosperma subsp. prophylla, Alectryon oleifolius subsp. oleifolius, ps ciliaris*, Chloris pumilio, Convolvulaceae sp., polypterygia, Pluchea dunlopii, Ptilotus obovatus, pescens, Sclerolaena eurotioides, Setaria dielsii, prelkeldia diffusa		
Quadrat:	Q0 6	Described by:	Scott Hitchcocl Daniel Panickar		Date:	18 6	3/10/201	Photograph		
Location (GDA94):		MGA49	77395 2	m E	725124	41	m N			
Habitat:		Hardpan pla	ain							
Soil:		Red-orange (50%)	clay loose	soil	(50%), si	urfa	ce crust	Stand of the		
Rocks:		No rocks						a set		
Mapped a	s:	C <b>SL</b> (4)								
Vegetatio Type:	n	Open Low S Maireana ap Grassland o Tall Shrubs sclerosperm	o <i>hylla</i> with a of <b>Cenchru</b> of Acacia s	a Sp <b>s cil</b>	arse Tus <b>iaris*</b> an	soc d Iso	k olated			
Vegetatio Condition		3 (Vegetation		alte	red)					
Disturban	ces:	Grazing, we	eds					STATE OF STA		
Fire Age:		None evider	nt							
Species:		Abutilon geranioides, Acacia sclerosperma subsp. sclerosperma, Acacia synchronicia, Alectryon oleifolius subsp. oleifolius, Aristida holathera var. holathera, Atriplex amnicola, Atriplex holocarpa, Atriplex semilunaris, Calandrinia polyandra, Cenchrus ciliaris*, Cenchrus setiger*, Chloris pumilio, Chloris virgata*, Cucumis variabilis (RE), Enchylaena tomentosa var. tomentosa, Euphorbia boophthona, Gnephosis arachnoidea, Maireana aphylla, Maireana integra, Maireana polypterygia, Pluchea dunlopii, Rhagodia eremaea, Scaevola spinescens, Sclerolaena eriacantha, Sclerolaena eurotioides, Sisymbrium erysimoides*, Sonchus oleraceus*								

			_			_		
Quadrat:	Q07	Described by:	Scott Hitchcoc Daniel Panickar		Date:		17/10/2 016	Photograph
Location (GDA94):		MGA49	774224	774224 m F 7251340 m N				
Habitat:		Alluvial pla	n (Saline pla	ain)				
Soil:		Red-orange soil (60%)	e clay-loam	surfac	ce crust (4	40%	6), loose	
Rocks:		No rocks						
Mapped as	s:	C <b>SL</b> (4)						
Vegetatior Type:	1	<i>Maireana p</i> Grassland	Shrubland o colypterygia of <b>Cenchru</b> s d Chloris pu	with a	n Open T	uss	sock	No photo available
Vegetation Condition:		3 (Vegetati	on structure	altere	ed)			
Disturband	ces:	Grazing, w	eeds, track					
Fire Age:		None evide	ent					
Species:		semilunaris Eragrostis Maireana a	s, <b>Cenchrus</b> dielsii, Eriac phylla, Mair , Sclerolaen	<b>cilia</b> i hne p eana	r <b>is*,</b> Chlo ulchella s integra, N	ris µ subs ∕/air	pumilio, <b>C</b> sp. domini reana poly	Atriplex amnicola, Atriplex holocarpa, Atriplex chloris virgata*, Crassula colorata var. acuminata, ii, Erodium cygnorum, Gnephosis arachnoidea, vpterygia, Rhodanthe stricta, Sclerolaena caroli, Sporobolus mitchellii, Tetragonia diptera,
Quadrat:	Q08	Describ ed by:	Scott Hitchcock Daniel Panickar	& C	late. I	18/ <i>1</i>	10/201	Photograph
Location (GDA94):		MGA49	-	m 7	725099	m	n N	
Habitat:		Sandplain						
Soil:		Red-orang	e fine sand l	oose	soil (100°	%)		
Rocks:		No rocks						
Mapped as	s:	ASL (2)						A Section of the sect
Vegetation Type:	1	with Spars sclerosper Low Shrub	ock Grassla e Mid Shrub ma subsp. s land of Helid s ?congene	land of cleros otropio	of Acacia sperma ar um ammo	nd S	Sparse	
Vegetation Condition:		3 (Vegetati	on structure	alter	ed)			STORY THE STORY
Disturban		Weeds, gra	azing					
Fire Age:		None evide	ent					
Species:		semilunaris Cenchrus ammophilu luerssenii,	s, <b>Brassica</b> <b>setiger*,</b> Co m, Nicotiana	rapa* ommid a simu lerace	( <b>RE),</b> Ca carpus au ulans, Rh e <b>us*,</b> Tep	alan Istra ago Ihro	drinia pol <sub>j</sub> alis, <b>Corc</b> i odia erema sia supina	odelus fistulosus*, Atriplex amnicola, Atriplex yandra, Calocephalus francisii, Cenchrus ciliaris*, horus ?congener (potential P3), Heliotropium aea, Rhodanthe citrina, Senna glutinosa subsp. x a, Thryptomene baeckeacea, Tribulus sp.,

Quadrat:	Q0 9	Described by:	Scott Hitchcoo Daniel Panickar		Date:	1 6	8/10/201	Photograph
Location (GDA94):	•	MGA49	77325 0	m E	725115 1		m N	
Habitat:		Hardpan pla	nin					
Soil:		Red-orange crust (50%)	clay-loam	loos	e soil (50°	%),	surface	
Rocks:		No rocks						
Mapped a	s:	ASL (1)						
Vegetatio Type:	n	Tussock Gra setiger* and Shrubland of sclerosperm	d <b>Chloris</b> of Acacia s	<b>virga</b> clero	<i>ta</i> * with a s <i>perma</i> su	Sp ubs	arse Mid	
Vegetatio Condition		3 (Vegetation	n structure	e alte	red)			Salar Control of the
Disturban	ces:	Weeds						
Fire Age:		Moderate (1	-5 yrs)					
Species:	Acacia sclerosperma subsp. sclerosperma, Acacia Atriplex amnicola, Atriplex codonocarpa, Atriplex s ciliaris*, Cenchrus setiger*, Chloris pumilio, Chlo Maireana integra, Pluchea dunlopii, Ptilotus obova							ris virgata*, Enchylaena tomentosa var. tomentosa,
Quadrat:	Q1 0	Described by:	Scott Hitchcoo Daniel Panicka		Date:	18 6	3/10/201	Photograph
Location (GDA94):	•	MGA49	77303 8	m E	725077	'2	m N	
Habitat:		Hardpan pla	ain					
Soil:		Red-orange loose soil (4		surfa	ace crust	(60	%),	
Rocks:		No rocks						
Mapped a	s:	ASL (2)						
Vegetatio Type:	n	Sparse Tus Cenchrus co Low Shrubs	iliaris*, Chi	oris p	oumilio wi			
Vegetatio Condition		2 (pristine o	r nearly so	)				
Disturban	ces:	Weeds						罗兰里罗行网络英语中国
Fire Age:		Old (> 5yrs)						
Species:		Cenchrus of Cucumis v	ciliaris*, C ariabilis (I chagodia e	<b>ench</b> RE), l rema	<b>rus setig</b> Eucalyptu ea, Sclero	<b>jer</b> * s vi olae	, Chloris pu ictrix, Gnep	ex amnicola, Atriplex holocarpa, Atriplex semilunaris, umilio, <b>Chloris virgata*</b> , Commicarpus australis, uhosis arachnoidea, Pluchea dunlopii, Ptilotus utha, Sclerolaena eurotioides, <b>Sisymbrium</b>

Quadrat:	Q1 1	Described by:	Scott Hitchcoo Rochelle Haycock		Date:	20	0/10/201	Photograph	
Location (GDA94):		MGA49	77373 2	m E	724990	)9	m N		
Habitat:		Hardpan pla	in						
Soil:		Orange san	dy-loam sı	urface	crust (1	00%	6)	CONTRACTOR OF THE PARTY OF THE	
Rocks:		No rocks							
Mapped a	as: ASL (1)							A STATE OF THE PARTY OF THE PAR	
Vegetation	n	Tussock Gra Sparse Tall subsp. <i>scler</i> Shrubland o	Shrubland osperma a	of A	cacia scle Sparse I	eros			
Vegetation Condition		3 (Vegetatio	n structure	alte	red)				
Disturban	ces:	Weeds, graz	zing						
Fire Age:		None evider	nt						
Species:		sclerosperm Convolvulac pulchella su	a, Älectryo eae sp. , ( bsp. domii	on ole Cucu nii, Eu	eifolius su <b>mis vari</b> uphorbia	ıbsp <b>abil</b> boc	o. oleifolius l <mark>is (RE),</mark> Er ophthona, F	Il PRP 1266), Acacia sclerosperma subsp. s, Atriplex semilunaris, <b>Cenchrus ciliaris*</b> , nchylaena tomentosa var. tomentosa, Eriachne Ptilotus macrocephalus, Rhagodia eremaea, <b>Rumex</b> erysimoides*, <b>Sonchus oleraceus</b> *, Tetragonia	
Quadrat:	Q1 2	Described by:	Scott Hitchcoo Daniel Panickar		Date:	Date: 18/1		Photograph	
Location (GDA94):		MGA49	77325 8	m E	724959	98	m N		
Habitat:		Hardpan pla	in						
Soil:		Red-orange loose soil (4		surfa	ice crust	(60	%),		
Rocks:		No rocks							
Mapped a	s:	C <b>SL</b> (4)						7	
Vegetation	n	Open Low S Isolated Tall sclerosperm	Shrubs of	Hak	ea preiss				
Vegetation Condition		3 (Vegetation	n structure	e alte	red)				
Disturban	ces:	Weeds, graz	zing						
Fire Age:		None evider	nt						
Species:		Acacia sclerosperma subsp. sclerosperma, Alectryon oleifolius subsp. oleifolius, Aristida holathera var. holathera, Atriplex amnicola, Atriplex holocarpa, Atriplex semilunaris, Calandrinia polyandra, Cenchrus ciliaris*, Cenchrus setiger*, Chenopodium gaudichaudianum, Chloris pumilio, Chloris virgata*, Exocarpos aphyllus, Gnephosis arachnoidea, Hakea preissii, Maireana integra, Pogonolepis stricta, Rhagodia eremaea, Rhodanthe stricta, Scaevola spinescens, Setaria dielsii, Sonchus oleraceus*, Threlkeldia diffusa							

Quadrat:	Q1 3	Described by:	Rochelle Haycock Clare Courtaul	&	Date:	18/10/201 6	Photograph
Location (GDA94):		MGA49	77603 4	m E	725103	33 m N	
Habitat:		Hardpan pla	ain				
Soil:		Orange san	ıdy-loam sı	urface	e crust (1	00%)	
Rocks:		No rocks					The state of the s
Mapped a	s:	ASL (1)					
Vegetation Type:	n	Open Tusso and <i>Chloris</i> of <i>Acacia</i> sy Shrubland o Low Shrubla	pumilio with pumil	th a S with a <i>ere</i>	Sparse Ta a Sparse maea and	all Shrublan e Mid	nd
Vegetation Condition		3 (Vegetation	on structure	e alte	red)		
Disturban	ces:	Weeds					
Fire Age:		None evide	nt				
Species:		Asphodelu polyandra, ( Enchylaena	s fistulos Cenchrus tomentos recurvicus	<b>us*,</b> A <b>cilia</b> a var. spis,	Atriplex ai ris*, Cend tomento Sisymbr	mnicola, Atr <b>chrus setig</b> sa, Rhagod <b>ium erysim</b>	acia synchronicia, Alectryon oleifolius subsp. oleifolius, triplex codonocarpa, Atriplex semilunaris, Calandrinia iger*, Chloris pumilio, Commicarpus australis, odia eremaea, Rhodanthe condensata, Rhodanthe stricta, moides*, Solanum orbiculatum subsp. orbiculatum,
Quadrat:	Q1 4	Described by:	Scott Hitchcoc Daniel Panickar		Date:	19/10/20 6	01 Photograph
Location (GDA94):		MGA49	77452 3	m E	725136 1	m N	
Habitat:		Creek					A Comment
Soil:		Orange clay	/-loam loos	e soi	I (100%)		
Rocks:		No rocks					The second second
Mapped a	s:	EWL (3)					The state of the s
Vegetation	n	Open Tusso and <i>Urochlo</i> Woodland o	oa piligera v	with a	n Open I		
Vegetation Condition		3 (Vegetation	on structure	alte	red)		
Disturban	ces:	Weeds, gra	zing, track				
Fire Age:		Old (> 5yrs)					All the second of the second o
Species:		Alternanthe (RE), Eucal	ra nodiflora yptus victri	a, Atri x, Ma	iplex sem ireana in	nilunaris, <b>Ce</b> ntegra, Ptilot	osp. sclerosperma, Alectryon oleifolius subsp. oleifolius, denchrus ciliaris*, Chloris virgata*, Cucumis variabilis otus divaricatus, Ptilotus obovatus, Ptilotus polystachyus, ohala, Urochloa piligera, Vachellia farnesiana*

Quadrat:	Q1 5	Described by:	Rochel Haycoo Clare Courta	ck &	Date:	18 6	3/10/201		Photograph
Location (GDA94):		MGA49	77520 0	m E	724747 7	7	m N		. West on the
Habitat:		Floodplain							
Soil:		Orange sa	ndy-loam	surface	e crust (1	00%	5)		
Rocks:		No rocks							是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Mapped a	s:	CDSL (6)							
Vegetatio Type:	n	Mid Shrub Duma floru Eucalyptus	<i>lenta</i> with						
Vegetatio Condition		2 (pristine	or nearly s	so)					
Disturban	ces:	Grazing							
Fire Age:		None evide	ent						RECEIVACION DE CONTRACTOR DE C
Species:		Amyema p	reissii, Atr	iplex a	mnicola,	Che	enopodiu	m	on oleifolius subsp. oleifolius, Alternanthera nana, auricomum, Duma florulenta, Enchylaena tomentosa anicum decompositum, Sporobolus mitchellii
Quadrat:	Q1 6	Described by:	Rochel Haycoo Clare Courta	ck &	Date:	18 6	3/10/201		Photograph
Location (GDA94):	•	MGA49	775439	m . E	7247519	n	n N	•	
Habitat:		Floodplain							
Soil:		Orange sar (100%)	ıdy-loam s	shallow	cracking	g cla	у	SIA	
Rocks:		No rocks							
Mapped a	s:	CDSL (6)							
Vegetatio Type:	n	Mid Shrubland of Chenopodium auricomum and Duma florulenta with a Sparse Low Shrubland of Chenopodium auricomum and Duma florulenta and Isolated Low Trees of Eucalyptus victrix							
Vegetatio Condition		2 (pristine o	or nearly s	0)				産と	
Disturban	ces:	Grazing						1	
Fire Age:		None evide	nt						
Species:		Alternanthe Eulalia aure							lium auricomum, Duma florulenta, Eucalyptus victrix, mitchellii

Quadrat:	Q1 7	Described by:	Rochelle Haycock Clare Courtaul	. &	Date:	18 6	8/10/201	Photograph
Location (GDA94):		MGA49	77582 1	m E	724744	46	m N	
Habitat:		Depression						
Soil:		Orange san	dy-loam de	еер с	racking c	lay	(100%)	
Rocks:		No rocks						
Mapped a	s:	CDSL (6)						
Vegetatio Type:	n	Open Tusso decomposit Chenopodiu	um with a	Spars	se Low S	hrul		
Vegetatio Condition		2 (pristine o	r nearly so	)				
Disturban	ces:	Weeds						
Fire Age:		None evide	nt					
Species:			um, Ptilotu	s ma	crocepha	alus,		enopodium sp., Duma florulenta, Panicum um erysimoides*, Sonchus oleraceus*,
Quadrat:	Q1 8	Described by:	Scott Hitchcoc Daniel Panickar		Date:	1 6	8/10/201	Photograph
Location (GDA94):		MGA49	77675 9	m E	724766 6	3	m N	
Habitat:		Floodplain						
Soil:		Orange clay	/-loam surf	ace c	rust (100	)%)		
Rocks:		No rocks						
Mapped a	s:	ASL (1)						
Vegetatio Type:	n	Open Tall S subsp. scler Shrubland o Low Woodla	rosperma v of Rhagodia	vith a a <i>ere</i>	n Open N maea and	Лid		
Vegetatio Condition		2 (pristine o	r nearly so	)				
Disturban	ces:	Weeds						
Fire Age:		None evider	nt					
Species:		tomentosa v	<b>ciliaris*, C</b> var. toment la, Poacea	<b>ench</b> tosa, e sp.	<b>rus setig</b> Eucalypt , Ptilotus	g <b>er</b> * us v obc	, Convolvu victrix, Eup ovatus, Rha	synchronicia, Atriplex amnicola, Capparis lasiantha, laceae sp. , Convolvulus clementii, Enchylaena horbia boophthona, Pimelea microcephala subsp. agodia eremaea, Rhodanthe stricta, Scaevola des*, Sonchus oleraceus*, Tetragonia diptera

Quadrat:	Q1 9	Described by:	Scott Hitchcoo Daniel Panickar		Date:	18/10/201 6	Photograph
Location (GDA94):	•	MGA49	77745 9	m E	724799 0	m N	
Habitat:		Claypan				<u> </u>	
Soil:		Red-orange (10%)	clay surfa	ce cr	ust (90%)	, loose soil	
Rocks:		No rocks					
Mapped a	ıs:	ASL (2)					
Vegetation Type:  Open Tussock Grassland of Poaceae sp. indet, Cenchrus ciliaris* with a Sparse Mid Shrubland of Acacia synchronicia and Scaevola spinescens							
Vegetatio Condition		3 (Vegetation	n structure	e alte	red)		
Disturban	ices:	Weeds, gra	zing, road				了一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Fire Age:		None evide	nt				
Species:		Calandrinia	polyandra nlopii, Poa	Cer	nchrus cil	iaris*, Chlori	olex amnicola, Atriplex holocarpa, Atriplex semilunaris, s pumilio, Convolvulaceae sp. , Convolvulus clementii, a, Scaevola spinescens, <b>Sonchus oleraceus*</b> ,
Quadrat:	Q2 0	Described by:	Scott Hitchcoo Daniel Panickai Rochelle Haycock Clare Courtaul	-, : : &	Date:	17/10/201 6	Photograph
Location (GDA94):	•	MGA49	78028 2	m E	724988 5	m N	
Habitat:		Floodplain					The state of the s
Soil:		Orange san	dy-loam lo	ose s	soil (100%	)	
Rocks:		No rocks					
Mapped a	ıs:	ASL (1)					
Vegetatio Type:	n	Tussock Gra Cenchrus so Acacia tetra Shrubland co Maireana ap	etiger* with gonophylla of Maireana	n an ( a and	Open Mid a Sparse	Shrubland of Low	
Vegetatio Condition		3 (Vegetation	n structure	e alte	red)		
Disturban	ices:	Weeds					ASSESSED AND AND AND AND AND AND AND AND AND AN
Fire Age:		None evide	nt				
Species:		Cenchrus of Enchylaena	ciliaris*, C tomentos o., Ptilotus	<b>ench</b> a var. obov	rus setigo tomentos atus, Rha	e <b>r*, Chloris</b> sa, Exocarpo	tryon oleifolius subsp. oleifolius, Atriplex semilunaris, virgata*, Convolvulaceae sp. , Convolvulus clementii, s aphyllus, Maireana aphylla, Maireana polypterygia, ea, Scaevola spinescens, Sonchus oleraceus*,

Quadrat:	Q2 1	Described by:	Scott Hitchcoo Rochelle Haycock	)	Date:	26	0/10/201	Photograph
Location (GDA94):		MGA49	78030 5	m E	72501 <sup>3</sup>	7	m N	
Habitat:		Hardpan pla	in					
Soil:		Orange san	dy-loam sı	urface	e crust (1	009	%)	
Rocks:		No rocks						
Mapped a	s:	ASL (1)						
Vegetation Type:	Sparse Tussock Grassland of Cenchrus ciliaris* with Isolated Low Trees of Eucalyptus victrix with Isolated Tall Shrubs of Acacia synchronicia with Isolated Mid Shrubs of Acacia sclerosperma subsp. sclerosperma, Alectryon oleifolius subsp. oleifolius and Rhagodia eremaea and Isolated Low Shrubs of Enchylaena tomentosa var. tomentosa and Ptilotus obovatus							
Vegetation		3 (Vegetation	n structure	e alte	red)			
Disturban	-	Weeds, gra	zing					
Fire Age:		None evider	nt					
Species:		Erodium cygnorum, Eucalyptus victrix, Ptilotus ob						olius subsp. oleifolius, Atriplex semilunaris, laceae sp., Enchylaena tomentosa var. tomentosa, ovatus, Rhagodia eremaea, Santalum lanceolatum, s, Sisymbrium erysimoides*, Sonchus oleraceus*,
Quadrat:	Q2 2	Described by:	Scott Hitchcoo Daniel Panickal		Date:	1:	9/10/201	Photograph
Location (GDA94):		MGA49	78133 3	m E	725063 5	3	m N	
Habitat:		Hardpan pla	iin					
Soil:		Orange clay (20%)	surface c	rust (	80%), lo	ose	soil	
Rocks:		No rocks						
Mapped a	s:	EWL (3)						
Vegetation Type:	n	Open Low S a Sparse Mi subsp. scler and Rhagod Grassland o pulchella su of Tetragon Eucalyptus	d Shrublar cosperma, dia eremae of <b>Cenchru</b> bsp. domin ia diptera a	nd of <i>Acac</i> a with <b>s cil</b> nii wit	Acacia s ia tetrago h a Spars iaris*, Er ih a Spar	clei ono se T riaci se I	rosperma phylla Fussock hne Forbland	
Vegetation Condition		3 (Vegetation	n structure	e alte	red)			
Disturban	ices:	Weeds, gra	zing					
Fire Age:		Moderate (1	-5 yrs)					
Species:		Acacia sclerosperma subsp. sclerosperma, Acacia semilunaris, <b>Cenchrus ciliaris*</b> , Enchylaena tomi integra, <b>Malvastrum americanum*</b> , Ptilotus polys Scaevola spinescens, Sclerolaena eriacantha, Sc Tetragonia diptera, <b>Vachellia farnesiana*</b>						ntosa var. tomentosa, Eucalyptus victrix, Maireana tachyus, Rhagodia eremaea, Rhodanthe stricta,

Quadrat:	Q2 3	Described by:	Scott Hitchcoo Daniel Panickar		Date:	1 6	18/10/201 S	Photograph					
Location (GDA94):		MGA49	77710 4	m E	724778 5		m N						
Habitat:		Hardpan pla	ain										
Soil:		Red-orange (90%), loose			low cracki	ing	clay						
Rocks:		No rocks											
Mapped a	ıs:	C <b>SL</b> (4)											
Vegetatio Type:	n	Sparse Low Maireana ap		d of A	triplex an	nni	cola and						
Vegetatio Condition		3 (Vegetatio	n structure	e alte	red)								
Disturban	ices:	Weeds											
Fire Age:		None evider	nt										
Species:		virgata*, Er	odium cyg	norui	n, Gunnio	ps	is septifrag	iliaris*, Cenchrus setiger*, Chloris pumilio, Chloris a, Maireana aphylla, Poaceae sp., Sclerolaena oli, Threlkeldia diffusa, Urochloa piligera					
Quadrat:	Q2 4	Described by:	Scott Hitchcoo Rochelle Haycock	ck &	Date:		0/10/201	Photograph					
Location (GDA94):		MGA49	78123 9	m E	725152	23	m N						
Habitat:		Floodplain											
Soil:		Orange san	dy-loam s	urface	e crust (10	009	%)						
Rocks:		No rocks											
Mapped a	ıs:	EWL (3)											
Vegetatio Type:	n	Tussock Gr. Cenchrus s Eucalyptus of Alectryon Acacia tetra of Rhagodia of Enchylae Ptilotus diva	setiger* wi victrix with oleifolius gonophylla a eremaea na toment	th a l a Sp subs a with and	Low Wood parse Tall p. <i>oleifoliu</i> n Isolated Isolated L	dlai Sh <i>is</i> a Mi	nd of rubland and d Shrubs r Shrubs	rubs ubs					
Vegetatio Condition		3 (Vegetation	n structure	e alte	red)		The State of the Control of the Cont						
Disturban	ices:	Weeds, gra	zing										
Fire Age:		None evide	nt										
Species:	setiger*, Chenopodium murale*, Convolvulacea							alocephalus knappii, <b>Cenchrus ciliaris*, Cenchrus</b> e sp. , Enchylaena tomentosa var. tomentosa, lotus divaricatus, Ptilotus macrocephalus, Rhagodia ecens, Sclerolaena eurotioides, Senna glutinosa					

Quadrat:	Q2 5	Described by:	Rochelle Haycock Clare Courtaul	. &	Date:	18 6	8/10/201	Photograph		
Location (GDA94):	•	MGA49	77635 9	m E	72477	16	m N			
Habitat:		Floodplain			•		•			
Soil:		Orange Sar	ndy-loam s	urfac	e crust (1	00%	%)			
Rocks:		No rocks						Markey W. W. W.		
Mapped a	ıs:	ASL (1)								
Vegetatio Type:	n	Open Mid S and <i>Rhago</i> d Shrubland o Low Trees o	dia eremae of Scaevola	a wit	h a Spars escens a	se L	.ow			
Vegetatio Condition		2 (pristine o	r nearly so	)						
Disturban	ices:	Weeds						A STATE OF THE STA		
Fire Age:		None evide	nt							
Species:		Asphodelu ciliaris*, Ce tomentosa, Rhagodia e	<b>s fistulos</b> e e <b>nchrus s</b> e Eucalyptus remaea, R	a subsp. sclerosperma, Acacia synchronicia, Alectryon oleifolius subsp. oleifolius subsp. oleifolius, Atriplex amnicola, Atriplex codonocarpa, Atriplex semilunaris, Cenchrus setiger*, Chloris pumilio, Cratystylis subspinescens, Enchylaena tomentosa vatus victrix, Eulalia aurea, Hakea preissii, Maireana aphylla, Ptilotus macrocepha Rhodanthe sp., Roebuckiella oncocarpa, Scaevola spinescens, Sclerolaena us oleraceus*, Tetragonia diptera, Zygophyllum retivalve						
Quadrat:	Q2 6	Described by:	Rochelle Haycock Clare Courtaul	&	Date:	1	19/10/201 3	Photograph		
Location (GDA94):		MGA49	78128 3	m E	725337 9	7	m N			
Habitat:		Hardpan pla	ain							
Soil:		Orange san	dy-loam sı	urface	e crust (1	00%	6)			
Rocks:		No rocks								
Mapped a	ıs:	ASL (1)								
Vegetatio Type:	n	with a Spars	se Tall Shr na subsp. s a and <i>Hak</i> e	ublar sclerc ea pre	of Cenchrus ciliaris* and of Acacia rosperma, Acacia reissii and a Sparse ia eremaea					
Vegetatio Condition		3 (Vegetation	on structure	e alte	red)			TASK MADE		
Disturban	ices:	Weeds								
Fire Age:		None evide	nt							
Species:		Acacia sclerosperma subsp. sclerosperma, Acacia oleifolius subsp. oleifolius, Atriplex semilunaris, Ce pumilio, Commicarpus australis, Convolvulaceae s obovatus, Rhagodia eremaea, Sisymbrium erysir						nchrus ciliaris*, Cenchrus setiger*, Chloris p. , Hakea preissii, Ptilotus macrocephalus, Ptilotus		

Quadrat:	Q2 7	Described by:	Rochelle Haycock Clare Courtaul	. &	Date:	19/10/201 6	Photograph
Location (GDA94):		MGA49	78045 8	m E	7253200	) m N	
Habitat:		Hardpan pla	ain				
Soil:		Orange san	dy-loam s	urface	e crust (10	0%)	
Rocks:		No rocks					
Mapped a	s:	ASL (1)					
Vegetatio Type:	n	Sparse Tall Alectryon of Mid Shrubs	<i>leifolius</i> su	bsp.	oleifolius w	<i>hronicia</i> and ith Isolated	
Vegetatio Condition		3 (Vegetation	on structure	e alte	red)		
Disturban	ices:	Weeds, gra	zing				
Fire Age:		None evide	nt				
Species:		Cenchrus of arachnoides	ciliaris*, C a, Ptilotus	hloris macr	pumilio, E ocephalus	Erodium cygno , Ptilotus obov	ifolius, Atriplex codonocarpa, Calocephalus knappii, orum, Euphorbia boophthona, Gnephosis ratus, Rhagodia eremaea, Sclerolaena eurotioides, . Tetragonia diptera, Zygophyllum retivalve
Quadrat:	Q2 8	Described by:	Rochelle Haycock Clare Courtaul	. &	Date:	19/10/201 6	Photograph
Location (GDA94):		MGA49	78083 4	m E	7253554	l m N	
Habitat:		Hardpan pla	ain				
Soil:		Orange san	dy-loam s	urface	e crust (10	0%)	
Rocks:		No rocks					V Antible Country
Mapped a	s:	C <b>SL</b> (5)					
Vegetatio Type:	n	Open Chen polypterygia		bland	d of <i>Mairea</i>	ina	
Vegetatio Condition		2 (pristine o	r nearly so	)			
Disturban	ces:	Weeds, gra	zing				
Fire Age:		None evide	nt				<b>高</b> 级一种发生。
Species:		<i>pulchella</i> su	ıbsp. <i>domi</i>	nii, H	elipterum d	craspedioides	riplex semilunaris, <b>Cenchrus ciliaris*,</b> Eriachne , Maireana polypterygia, Roebuckiella oncocarpa, hyllum retivalve

Quadrat:	Q2 9	Described by:	Rochelle Haycock of Clare Courtauld		Date:	1! 6	9/10/201	Photograph	
Location (GDA94):		MGA49	78136 8	m E	725407	79	m N		
Habitat:		Hardpan pla	in					N. b	
Soil:		Orange san	dy-loam sui	rface	crust (1	00%	<b>%</b> )		
Rocks:		No rocks							
Mapped a	s:	ASL (1)						THE STATE OF THE S	
Vegetatio Type:	n	Sparse Tall subsp. scler Shrubland o Low Shrubla Rhagodia er Grassland o	osperma wi f <i>Rhagodia</i> and of <i>Atripi</i> remaea and	ith a erei lex a l a S	Sparse I naea with mnicola i parse Tu	Mid h a and	Sparse		
Vegetatio Condition		3 (Vegetatio	n structure	alter	red)				
Disturban	ces:	Weeds, graz	zing					and the second s	
Fire Age:		None evider	nt						
Species:		oleifolius sul Convolvulad <b>Malvastrum</b>	osp. oleifoli eae sp. , E a <b>american</b> rolaena eur	us, A nchy <b>um*</b> otioi	Atriplex a rlaena toi , Ptilotus des, <b>Sis</b> y	mn mei ma <b>/ml</b>	icola, Atripl ntosa var. t acrocephalu brium erys	synchronicia, Acacia tetragonophylla, Alectryon ex codonocarpa, <b>Cenchrus ciliaris</b> *, Chloris pumilio, omentosa, Exocarpos aphyllus, Maireana aphylla, us, Ptilotus obovatus, Rhagodia eremaea, Rhodanthe imoides*, Solanum lasiophyllum, <b>Sonchus</b> alve	
Quadrat:	Q3 0	Described by:	Scott Hitchcock Daniel Panickar	ά&	Date:	19 6	9/10/201	Photograph	
Location (GDA94):		MGA49	77982 7	m E	725241	11	m N		
Habitat:		Floodplain							
Soil:		Red-orange soil (80%)	clay-loam s	surfa	ice crust	(20	%), loose		
Rocks:		No rocks							
Mapped a	s:	ASL (1)							
Vegetatio Type:	n	Tussock Gra Cenchrus s of Acacia so Open Mid S an Open Lo	e <b>tiger*</b> with lerosperma hrubland of	n an sub <i>Rha</i>	Open Ta sp. <i>scler</i> agodia er	ill S osp em	shrubland berma, aea and		
Vegetatio Condition		3 (Vegetatio	n structure	alter	red)				
Disturban	ces:	Weeds, graz	zing						
Fire Age:		None evider	nt						
Species:		Acacia sclerosperma subsp. sclerosperma, Acacia synchronicia, Alectryon oleifolius subsp. oleifolius, Amyema preissii, Atriplex holocarpa, <b>Brassica rapa* (RE),</b> Capparis lasiantha, <b>Cenchrus ciliaris*, Cenchrus setiger*, Chloris virgata*,</b> Commicarpus australis, Convolvulaceae sp., Enchylaena tomentosa var. tomentosa, Eucalyptus victrix, Euphorbia boophthona, Exocarpos aphyllus, Rhagodia eremaea, Setaria dielsii, <b>Sonchus oleraceus*</b> , Tetragonia diptera							

Quadrat:	Q3 1	Described by:	Scott Hitchcoc Daniel Panickai		Date:	19 6	9/10/201	Photograph
Location (GDA94):	•	MGA49	77933 5	m E	725289	97	m N	
Habitat:		Depression						
Soil:		Orange clay (40`%)	/-loam surf	ace o	rust (60%	%), l	loose soil	
Rocks:		No rocks						And the second second
Mapped a	ıs:	C <b>SL</b> (4)						
Vegetatio Type:	n	Open Low S subsp. tome with a Spars synchronicia	e <i>ntosa</i> and se Tall Shr	Mair	eana pol	ypte		
Vegetatio Condition		2 (pristine o	r nearly so	)				
Disturban	ices:	Weeds						A STATE OF THE STA
Fire Age:		None evide	nt					
Species:		amnicola, A preissii, Ma	triplex holo ireana poly	ocarp ptery	a, <b>Cench</b> gia, Mair	rus ear	<b>s ciliaris*,</b> ( na tomentos	synchronicia, <b>Asphodelus fistulosus*,</b> Atriplex Convolvulaceae sp. , Euphorbia boophthona, Hakea ia subsp. tomentosa, Poaceae sp., Rhagodia a, Threlkeldia diffusa
Quadrat:	Q3 2	Described by:	Scott Hitchcoc Daniel Panickar	-	Date:		19/10/201 6	Photograph
Location (GDA94):		MGA49	77954 8	m E	725269 8	)	m N	
Habitat:		Depression						
Soil:		Orange san (40%)	dy-clay loc	se so	oil (60%),	sui	rface crust	
Rocks:		No rocks						See an artist of
Mapped a	ıs:	ASL (1)						
Vegetatio Type:	n	Sparse Tall subsp. sclei Sparse Low Sparse Tus setiger*, Co Shrubs of A	rosperma, Shrubland sock Grass enchrus c	Acaca d of Rasland iliaris	ia synchr hagodia of <b>Cenc</b> i * and Isc	onio ere <b>hru</b> olate		
Vegetatio Condition		3 (Vegetation						
Disturban	ices:	Weeds, gra	zing					
Fire Age:		Old (> 5yrs)						
Species:		Acacia sclerosperma subsp. sclerosperma, Acacia sy Atriplex semilunaris, <b>Cenchrus ciliaris*, Cenchrus s</b> Enchylaena tomentosa var. tomentosa, Exocarpos ap Rhodanthe stricta, <b>Sonchus oleraceus*</b> , Tetragonia						s setiger*, Chloris virgata*, Convolvulaceae sp. , aphyllus, Poaceae sp., Rhagodia eremaea,

Quadrat:	Q33	Described by:	Scott Hitchco Daniel Panicka		Date:	1	19/10/2016	Photograph					
Location (GDA94):		MGA49	780043	m E	72526	46	m N	W . Oak					
Habitat:		Saline plain											
Soil:		Red-orange crust (10%)		m loo	se soil (90	0%)	), surface						
Rocks:		No rocks											
Mapped as	s:	ASL (1)						2017					
Vegetation Type:	า	Open Tall S Acacia scle Open Tuss and a Spars	<i>rosperma</i> s ock Grassla	subsp. and of	sclerosp Cenchru	erm I <b>s c</b>	na with an ciliaris*						
Vegetation Condition		3 (Vegetation	on structure	e alter	ed)								
Disturban	ces:	Weeds, gra	zing					The state of the s					
Fire Age:		None evide	nt										
Species:		(RE), Capp sp. , Enchy microcepha	clerosperma subsp. sclerosperma, Acacia synchronicia, Alternanthera nana, <b>Brassica rapa*</b> pparis lasiantha, <b>Cenchrus ciliaris*, Cenchrus setiger*, Chloris virgata*</b> , Convolvulaceae hylaena tomentosa var. tomentosa, Euphorbia boophthona, Pimelea microcephala subsp. shala, Ptilotus obovatus, Ptilotus polystachyus, Rhagodia eremaea, Setaria dielsii, <b>Sonchus us*</b> , Tetragonia diptera										
Quadrat:	Q3 4	Described by:	Scott Hitchcock Rochelle Haycock	. &	I late. I	19/1 6	10/201	Photograph					
Location (GDA94):		MGA49	78091 7	m E	7254178	r	m N						
Habitat:		Floodplain						the sales					
Soil:		Orange sand	dy-loam su	rface o	crust (100	%)		The same of the sa					
Rocks:		No rocks						A STATE OF THE STA					
Mapped as	s:	C <b>SL</b> (5)											
Vegetation Type:	า	Sparse Low	Shrubland	of Ma	ireana po	lypt	terygia	A STATE OF THE STA					
Vegetation Condition:		2 (pristine or nearly so)											
Disturban	ces:	Weeds						<b>学一有证明</b> (1915年)					
Fire Age:		None evider	t										
Species:		Asphodelus fistulosus*, Atriplex codonocarpa, Calocephalus multiflorus, Chloris pumilio, Dactyloctenium radulans, Eragrostis dielsii, Eriachne pulchella subsp. dominii, Erodium cygnorum, Gunniopsis septifraga, Helipterum craspedioides, Maireana carnosa, Maireana polypterygia, Pogonolepis stricta, Roebuckiella oncocarpa, Sclerolaena eurotioides, Sclerolaena recurvicuspis, Sonchus oleraceus*, Sporobolus caroli, Tetragonia diptera											

Quadrat :	Q3 5	Describe d by:	Scott Hitchcock Daniel Panickar		Date:	19	9/10/2016	Photograph
Location (GDA94):		MGA49	781390	m E	725377 8		m N	4.00
Habitat:		Hardpan pla	ain					The Company of the Co
Soil:		Orange clay (40%)	/-loam loos	e soi	l (60%), sı	urfac	ce crust	
Rocks:		No rocks						The second second
Mapped a	ıs:	ASL (1)						
Vegetatio Type:	n	Open Tall S Sparse Low a Sparse Fo	Shrubland	of R	hagodia e	rem		
Vegetatio Condition		3 (Vegetation	on structure	alte	red)			
Disturbar	ices:	Weeds, gra	zing					一大大人人人的一个
Fire Age:		None evide	nt					
Species:		oleifolius su polyandra,	bsp. oleifo. Capparis la	lius, A siant	Atriplex an ha, <b>Cench</b>	nnico <b>hrus</b>	ola, Atriplex <b>ciliaris*, (</b>	ynchronicia, Acacia tetragonophylla, Alectryon k holocarpa, <b>Brassica rapa* (RE),</b> Calandrinia <b>Chloris virgata*,</b> Dactyloctenium radulans, Ptilotus es, Tetragonia diptera
Relevé:	R0 1	Describe d by:	Rochelle Haycock Clare Courtaul	&	Date:	18	3/10/2016	Photograph
Location (GDA94):		MGA49	77581 1	m E	7250804	4	m N	
Habitat:		Low rise						
Soil:		Orange san	dy-loam su	ırface	crust (10	0%)		A STATE OF THE STA
Rocks:		No rocks						
Mapped a	is:							
Vegetatio Type:	n	Tussock Gr Isolated Tal subsp. sclei subsp. oleif Rhagodia e	l Shrubs of rosperma a olius and Is	Acad	cia scleros lectryon ol	peri leifo	ma lius	
Vegetatio Condition		3 (Vegetation	on structure	alte	red)			<b>是一个一个</b>
Disturbar	ices:	Weeds						
Fire Age:		None evide	nt					
Species:		fistulosus*	, Calandrin osa, Rhago	ia po odia e	lyandra, <b>C</b>	enc	hrus ciliar	n oleifolius subsp. oleifolius, <b>Asphodelus</b> is*, <b>Cenchrus setiger</b> *, Enchylaena tomentosa Sisymbrium erysimoides*, Sonchus oleraceus*,

Note: In this table, GDA94 = Geocentric Datum of Australia 1994, MGA = Map Grid of Australia zone 49,\* = environmental weed, ?P3 = potential Priority 3 species, RE = range extension species.

Appendix 4
Statistical analysis inputs and outputs

Table A 2: Results from EstimateS species accumulation analysis

I able A 2. Tresuits IIVIII Estimated																				,			
Samples	Individuals (computed)	Sobs (Mao Tau)	Sobs 95% CI Lower Bound	Sobs 95% CI Upper Bound	Sobs SD (Mao Tau)	Sobs Mean (runs)	Singletons Mean	Singletons SD (runs)	Doubletons Mean	Doubletons SD (runs)	Uniques Mean	Uniques SD (runs)	Duplicates Mean	Duplicates SD (runs)	ACE Mean	ACE SD (runs)	ICE Mean	ICE SD (runs)	Chao 1 Mean	Chao 1 95% CI Lower Bound	Chao 1 95% CI Upper Bound	Chao 1 SD (analytical)	Chao 2 Mean
_	21.62	21.62	17.7	25.53	2	21.91	21.91	8.77	0	0	21.91	8.77	0	0	289.32	227.31	284.87	223.67	289.32	149.57	592.01	106.27	284.87
2	43.23	37.92	31.69	44.16	3.18	38.23	32.9	9.81	5.34	3.96	32.9	9.81	5.34	3.96	251.51	212.22	419.59	373.18	235.91	101.1	739.93	138.03	235.43
3	64.85	50.86	43.11	58.6	3.95	60.79	38.84	9.93	10.02	4.45	38.84	9.93	10.02	4.45	159.09	107.76	209.6	157.83	155.82	90.92	338.6	56.78	155.82
4	86.47	61.52	52.71	70.32	4.49	61.75	43.17	9.53	13.43	4.61	43.17	9.53	13.43	4.61	140.08	52.51	168.72	68.75	144.21	97.8	252.01	36.69	144.21
5	108.08	70.57	86.09	80.15	4.89	70.85	45.71	9.07	15.98	4.81	45.71	9.07	15.98	4.81	137.83	36.65	159.02	45.32	144.91	104.77	233.53	30.88	144.91
9	129.7	78.43	68.24	88.62	5.2	78.63	47.39	8.85	17.83	4.81	47.39	8.85	17.83	4.81	140.65	31.97	157.76	37.91	148.54	111.48	228.05	28.08	148.54
7	151.32	85.37	74.7	96.04	5.44	85.36	48.77	8.78	19.18	4.8	48.77	8.78	19.18	4.8	145.49	29.49	159.91	33.96	153.28	117.83	227.94	26.6	153.28
80	172.93	91.59	80.52	102.65	5.64	91.37	49.76	8.51	20.21	4.85	49.76	8.51	20.21	4.85	150.36	27.25	162.83	30.72	157.93	123.49	229.77	25.71	157.93
6	194.55	97.21	85.82	108.61	5.81	97	50.94	8.28	21	4.77	50.94	8.28	21	4.77	156.66	26.02	167.85	28.9	163.49	129.44	233.62	25.24	163.49
10	216.17	102.35	69.06	114.02	5.95	102.17	51.62	7.99	21.78	4.83	51.62	7.99	21.78	4.83	161.56	24.57	171.61	26.99	167.91	134.44	236.37	24.72	167.91
11	237.78	107.08	95.18	118.99	6.07	106.85	52.26	7.72	22.39	4.83	52.26	7.72	22.39	4.83	166.69	23.43	175.89	25.51	172.09	139.04	239.32	24.34	172.09
12	259.4	111.46	99.35	123.57	6.18	111.13	52.65	7.59	23.05	4.86	52.65	7.59	23.05	4.86	170.92	22.57	179.34	24.38	175.18	142.87	240.59	23.73	175.18
13	281.02	115.54	103.25	127.83	6.27	115.29	53.15	7.51	23.52	4.78	53.15	7.51	23.52	4.78	175.32	22.14	183.13	23.77	179.16	147.08	243.8	23.51	179.16
14	302.63	119.35	106.91	131.79	6.35	119.18	53.48	7.33	24	4.7	53.48	7.33	24	4.7	179	21.25	186.24	22.67	182.2	150.65	245.59	23.08	182.2
15	324.25	122.93	110.35	135.51	6.42	122.78	53.76	7.19	24.36	4.69	53.76	7.19	24.36	4.69	182.2	20.54	188.93	21.81	185.46	154.15	248.18	22.87	185.46
16	345.87	126.31	113.6	139.01	6.48	126.14	54.11	7.09	24.61	4.62	54.11	7.09	24.61	4.62	185.37	20.01	191.67	21.16	188.93	157.65	251.43	22.82	188.93
17	367.48	129.5	116.69	142.32	6.54	129.36	54.41	7.05	24.91	4.55	54.41	7.05	24.91	4.55	188.51	19.69	194.43	20.77	192.05	160.9	254.12	22.69	192.05
18	389.1	132.53	119.62	145.45	6.59	132.45	54.72	6.94	25.08	4.53	54.72	6.94	25.08	4.53	191.39	19.22	196.97	20.2	195.2	164.08	257.07	22.64	195.2
19	410.72	135.42	122.41	148.43	6.64	135.36	54.98	6.84	25.17	4.57	54.98	6.84	25.17	4.57	194.14	18.82	199.42	19.72	198.58	167.26	260.79	22.78	198.58
20	432.33	138.17	125.08	151.26	89.9	138.11	55.27	6.85	25.15	4.56	55.27	6.85	25.15	4.56	196.7	18.57	201.7	19.41	202.12	170.44	264.95	23.02	202.12
21	453.95	140.8	127.64	153.97	6.72	140.76	55.53	6.71	25.21	4.57	55.53	6.71	25.21	4.57	199.22	18.03	203.97	18.81	205.24	173.36	268.4	23.15	205.24
	475.57	143.33	130.09	156.57	6.75	143.11	55.6	9.9	25.26	4.54	55.6	9.9	25.26	4.54	201.05	17.73	205.55	18.45	207.51	175.69	270.52	23.1	207.51
	497.18	145.75	132.45	159.06	6.79	145.47	55.8	6.47	25.41	4.41	55.8	6.47	25.41	4.41	203.19	17.47	207.48	18.14	209.69	178.01	272.35	22.99	209.69
	518.8	148.08	134.72	161.45	6.82	147.85	56.04	6.33	25.39	4.33	56.04	6.33	25.39	4.33	205.29	16.9	209.39	17.52	212.61	180.7	275.64	23.14	212.61
25	540.42	150.33	136.9	163.76	6.85	150.23	56.33	6.24	25.36	4.35	56.33	6.24	25.36	4.35	207.46	16.69	211.38	17.27	215.67	183.46	279.21	23.34	215.67
26	562.03	152.5	139.02	165.99	6.88	152.39	56.56	6.15	25.36	4.4	56.56	6.15	25.36	4.4	209.38	16.3	213.14	16.85	218.47	185.97	282.55	23.54	218.47
27	583.65	154.6	141.06	168.14	6.91	154.46	56.71	90.9	25.3	4.42	56.71	90.9	25.3	4.42	211.07	16	214.67	16.52	221.12	188.34	285.71	23.73	221.12
28	605.27	156.63	143.04	170.22	6.94	156.53	6.99	5.99	25.26	4.38	6.99	5.99	25.26	4.38	212.87	15.69	216.32	16.18	223.73	190.71	288.75	23.9	223.73
29	626.88	158.6	144.95	172.24	96.9	158.59	57.26	5.98	25.17	4.36	57.26	5.98	25.17	4.36	214.97	15.69	218.31	16.17	226.84	193.35	292.7	24.22	226.84
30	648.5	160.51	146.81	174.2	66.9	160.46	57.59	5.82	25.12	4.31	57.59	5.82	25.12	4.31	216.98	15.27	220.21	15.71	229.6	195.72	296.15	24.49	229.6
31	670.12	162.36	148.62	176.11	7.01	162.24	57.72	5.6	25.23	4.31	57.72	5.6	25.23	4.31	218.53	14.58	221.65	14.98	231.41	197.53	297.9	24.48	231.41
32	691.73	164.17	150.37	177.96	7.04	164.05	57.91	5.51	25.29	4.28	57.91	5.51	25.29	4.28	220.25	14.32	223.26	14.7	233.39	199.46	299.91	24.5	233.39
33	713.35	165.92	152.08	179.77	7.06	165.85	58.11	5.49	25.31	4.18	58.11	5.49	25.31	4.18	222.03	14.29	224.95	14.66	235.54	201.48	302.26	24.59	235.54
34	734.97	167.63	153.74	181.53	7.09	167.54	58.25	5.39	25.3	4.11	58.25	5.39	25.3	4.11	223.59	13.92	226.42	14.27	237.56	203.36	304.51	24.68	237.56
35	756.58	169.3	155.36	183 24	7 11	169 24	58 44	5.4	25.39	4 16	58 44	4	00 30	7	225 33	13.87	228 08	14.24	230.5	200	2000	24.45	239.5

	Q01	Q02	Q03	Q04	Q05	Q06	Q07	Q08	Q09	Q10	Q11	Q12 (	Q13 (	Q14 Q	Q15 Q16	3 Q17		Q18 Q19	19 Q20	Q21	Q22	Q23	Q24
Таха	ASL	ASL	ASL	ASL	ASL	CSL	CSL	ASL	ASL	ASL	ASL	CSL (V)	ASL E	EWL CSL	SL CDSL	SL CDSI	SL ASI	SL ASI	SL ASL	ASL	EWL	CSL	EWL
Abutilon fraseri	Ē +	5 6	Ē c	Ē c	Ē c	t c														Ē c	(c) c	t c	2 0
Abutilon geranioides			0	· -		0.1	0		0							0	0			0	0	0	0.1
Abutilon oxycarpum subsp. prostrate	0	0.1	0.1	-	_	0	0		0			0				0	0			0.1	0	0	0
Acacia sclerosperma subsp. sclerosperma	က	2	-	-	-	_	0	_	2	0				0.1	0	0	2			-	-	0	-
Acacia synchronicia	0	2	2	0	2	1	0		_			0				0	_			-	0	0	0
Acacia tetragonophylla	-	0	0	-	-	0	0		0		0		0	0 0	0	0	0	-		0	-	0	2
Alectryon oleifolius subsp. oleifolius	1	_	1	2	-	0.1	0	0	_		_	-			0	0	0	0		-	0	0	2
Alternanthera nana	0	0	0	0	0	0	0	0	0			0				-	0	0		0	0	0	0
Amyema preissii	0	0	0	0	0	0	0	0	0		0		0		_	0	0	0		0	0	0	0
Aristida holathera var. holathera	0	0	0	0	0	-	-	0	0			-				0	0	0		0	0	0	0
Atriplex amnicola	2	2	2	-	_	-		0.1			0		2	0		0	-	-		0	0	-	0
Atriplex codonocarpa	0.1	-	0	1	-	0	0	0	_							0	0	0		0	0	0	0
Atriplex holocarpa	0	0	0	0	0	-	-	0				1	0			0	0	-		0	-	2	0
Atriplex semilunaris	0	-	-	0	0	1	-	_				,				0	0	_		-	-	0	-
Capparis lasiantha	_	0	0	0	0	0	0	0			0	0	0			0	_	0		0	0	0	0
Chenopodium auricomum	0	0	0	0	0	0	0	0								2	0			0	0	0	0
Commicarpus australis	0	0	-	0	0	0	0	_		_	0	0	-			0	0			0	0	0	0
Cucumis variabilis	0	0	0	0		0.1	0	0	0				0	_		0	0			0	0	0	0
Duma florulenta	0	0	0	0	0	0	0	0								-	0			0	0	0	0
Enchylaena tomentosa var. tomentosa	2	_	0.1	_	0	_	0	0		0	_					0	_			-	_	0	_
Eucalyptus victrix	0	0	0	0	0	0	0	0				0	0			0	2			-	-	0	3
Eulalia aurea	0	0	0	0	0	0	0	0	0					0	-	0	0			0	0	0	0
Euphorbia boophthona	0	0.1	-	0	0	-	0	0	0						0	0	0.	_		0	0	0	0
Exocarpos aphyllus	-	-	0	-	-	0	0	0	0			_			0	0	0			0	0	0	0
Hakea preissii	0	0	-	0	0	0	0	0	0	0	0	1	0		0	0	0			0	0	0	0
Maireana aphylla	0	0	0	-	-	2	2	0							0	0	0			0	0	2	0
Maireana integra	0.1	-	0	0	0	-	-	0				-			0	0	0			0	-	0	0
Maireana polypterygia	0	<del>.</del>	0.1	0	2	- '	2	0		0	0		0	0	0	0	0			0	0	0	0
Panicum decomositum	0 (	0 0	0 (	0 (	0 (	0	0 (	0							- 0	.n	ο,			0 (	0 (	0 (	o (
Pimelea microcepnala subsp. microcepnala	0 1	5 4	0 0	0 0	,	0 0	0	0 0			0 0				0 0	0	- 0	o 1		0 0	0 0	0	o 0
Plucnea duniopii	- 0	- 0	0 0			200	0	0 0							0 0	0	O 1	- 0		0 0	0	o ,	o 0
Palotto di cuinction	5 6	0	<b>&gt; c</b>	o 4	5 6	0 0	<b>5</b> 6	0 0	5 0						0	0	- 0			5 6	> 0	- 0	> <del>-</del>
Tillotus divaricatus	o c	0 0	2 0		5 <del>-</del>	0 0	> <	0 0		- C					0 0	0 0	0	_		o +	> <	o c	- c
r inotas obovatas Rhacodia eremaea	o «	o <del>-</del>	- 0	- 0		o -	o c	o -							0 0	0 0					o -	o c	- c
Santalum lanceolatum	0	. 0	0	1 0	. 0	. 0	0	. 0							0	0	0				. 0	0	0.1
Senna glutinosa subsp. x luerssenii	0	0	0	0	0	0		0.1			0	0			0	0	0	0		0	0	0	0.1
Scaevola spinescens	0	0	0	2	-	0.1		0	-	0				0 0	0	0	-	-	2	0	-	0	0.1
Sclerolaena eriacantha	0	0	0	0	0	_	0	0		_			0			0	0	0		0	_	-	0
Sclerolaena eurotioides	0	0	0	0	_	1	_	0	-		0	0		0 0		0	0	0	0	_	-	0	<del>-</del>
Sclerolaena recurvicuspis	0	_	-	0	0	0	-	0	_		0	0	_			0	0	0	0	0.1	0	0	0
Sporobolus caroli	0	0	0	0	0	0	_	0	0	0			0			0	0	0	0	0	0	-	0
Sporobolus mitchellii	0	0	0	0	0	0	_	0	0		0	0			_	~	0	0	0	0	0	0	0
Streptoglossa macrocephala	0	0	0	0	0	0	0	0	0	0	0		0	0		0	0	0	-	0	0	0	0
Tetragonia diptera	-	2	2	_	3	0	_	0	0			0		0		0	2	2	0	2	-	0	_
ThreIkeldia diffusa	0	0	0	0	-	0	_	0	0	0	0	_	0			0	0	0	0	0	0	_	0
Zwonhyllum refivelye									-								_	_	_			_	

	QZ6	ž	3	3					3	
Таха	ASL (1)	ASL (1)	C <b>SL</b>	ASL (1)	ASL (1)	C <b>SL</b> (4)	ASL (1)	ASL (1)	C <b>SL</b>	ASL (1)
Abutilon fraseri	0	0	0	0	0	0	0	0	0	0
Abutilon geranioides	0	0	0	0	0	0	0	0	0	0
Abutilon oxycarpum subsp. prostrate	0	0	0	0	0	0	0	0	0	0
Acacia sclerosperma subsp. sclerosperma	2	0	0	2	ဗ	1	1	2	0	-
Acacia synchronicia	2	2	0	2	_	2	-	2	0	8
Acacia tetragonophylla	-	0	0	-	0	0	0	0	0	-
Alectryon oleifolius subsp. oleifolius	-	_	0	-	-	0	-	0	0	-
Amyema preissii	0	0	0	0	0.1	0	0	0	0	0
Alternanthera nana	0	0	0	0	0	0	0	-	0	0
Aristida holathera var. holathera	0	0	0	0	0	0	0	0	0	0
Atriplex amnicola	0	0	0	-	0	-	0	0	0	-
Atriplex codonocarpa	0	-	-	2	0	0	0	0	2	0
Atriplex holocarpa	0	0	0	0	_	-	0	0	0	_
Atriplex semilunaris	-	0	-	0	0	0	_	0	0	0
Capparis Iasiantha	0	0	0	0	_	0	0	0.1	0	-
Chenopodium auricomum	0	0	0	0	0	0	0	0	0	0
Commicarpus australis	0.1	0	0	0	-	0	0	0	0	0
Cucumis variabilis	0	0	0	0	0	0	0	0	0	0
Duma florulenta	0	0	0	0	0	0	0	0	0	0
Enchylaena tomentosa var. tomentosa	0	0	0	-	-	0	-	-	0	0
Eucalyptus victrix	0	0	0	0	2	0	0	0	0	0
Eulalia aurea	0	0	0	0	0	0	0	0	0	0
Euphorbia boophthona	0	0.1	0	0	0.1	0.1	0	-	0	0
Exocarpos aphyllus	0	0	0	-	_	0	_	0	0	0
Hakea preissii	-	0	0	0	0	-	0	0	0	0
Maireana aphylla	0	0	0	-	0	0	0	0	0	0
Maireana integra	0	0	0	0	0	0	0	0	0	0
Maireana polypterygia	0	0	2	0	0	2	0	0	2	0
Panicum decomositum	0	0	0	0	0	0	0	0	0	0
Pimelea microcephala subsp. microcephala	0	0	0	0	0	0	0	-	0	0
Pluchea dunlopii	0	0	0	0	0	0	0	0	0	0
Poaceae sp.	0	0	0	0	0	-	_	0	0	0
Ptilotus divaricatus	0	0	0	0	0	0	0	0	0	0
Ptilotus obovatus	-	-	0	_	0	0	0	_	0	-
Rhagodia eremaea	2	_	0	2	2	-	-	2	0	2
Santalum lanceolatum	0	0	0	0	0	0	0	0	0	0
Senna glutinosa subsp. x luerssenii	0	0	0	0	0	0	0	0	0	0
Scaevola spinescens	0	0	0	0	0	0	0	0	0	0
Sclerolaena eriacantha	0	0	0	0	0	0	0	0	0	0
Sclerolaena eurotioides	0	_	_	-	0	0	0	0	2	0.1
Sclerolaena recurvicuspis	0	0	0	0	0	0	0	0	_	0
Sporobolus caroli	0	0	0	0	0	0	0	0	0.1	0
Sporobolus mitchellii	0	0	0	0	0	0	0	0	0	0
Streptoglossa macrocephala	0	0	0	0	0	0	0	0	0	0
Tetragonia diptera	2	2	က	2	2	1	1	-	-	2
Threlkeldia diffusa	0	0	0	0	0	-	0	0	0	0
1	<	c	^	0	c	_	_	_	_	c

Figure A 1: Dendrogram produced by PATN analysis

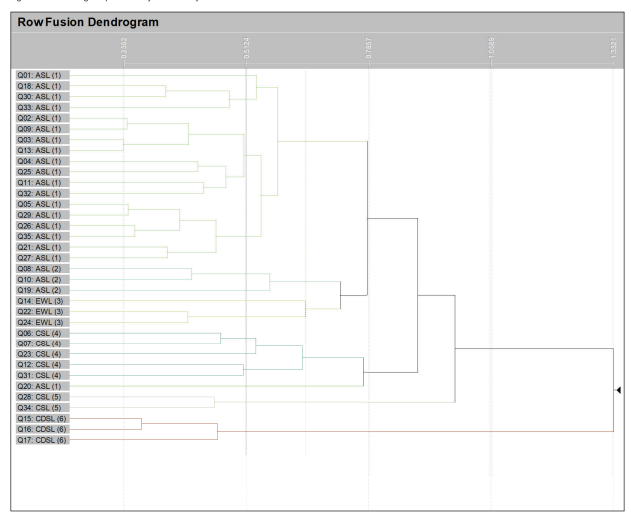


Figure A 2: Group dendrogram produced by PATN analysis

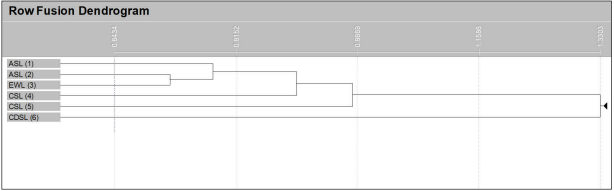


Figure A 3: PATN recipe used in the PATN analysis

### Recipe of analysis to be performed on at 09:40:50, December 10, 2016

Analysis based on rows -

Association Measure: Kulczynski

Classification Strategy: Agglomerative Hierarchical Fusion

Technique: Flexible UPGMA

Beta: -0.1000

Number of groups to produce: 6

Ordination Method: SSH

CutOff = 0.900 3 Dimensions

Number of random starts: 10

Max iterations: 50

Random Seed Value: 1235

Analysis based on columns -

Association Measure: Kulczynski

Classification Strategy: Agglomerative Hierarchical Fusion

Technique: Flexible UPGMA

Beta: -0.1000

Number of groups to produce: 7

Table A 4: Indicator species for vegetation types of the survey area

		Group / Ob	Group / Observed Indicator Value	tor Value				
Species	p Value	2000	5000					Indicator Level
		ASL (1)	ASL (2)	<b>EWL</b> (3)	CSL (4)	CSL (5)	(9) <b>TS</b> (0)	
Acacia synchronicia	900.0	37.2						Low
Alectryon oleifolius subsp. oleifolius	0.003	34.9						Low
Abutilon oxycarpum subsp. prostrate	0.206	31.6						Not indicator
Enchylaena tomentosa var. tomentosa	0.165	31.3						Not indicator
Ptilotus obovatus	0.295	30.7						Not indicator
Rhagodia eremaea	0.000	30.6						Low
Exocarpos aphyllus	0.253	28.5						Not indicator
Capparis lasiantha	0.280	26.3						Not indicator
Abutilon fraseri	1.000	10.5						Not indicator
Pimelea microcephala subsp. microcephala	1.000	10.5						Not indicator
Commicarpus australis	0.057		50.7					Not indicator
Pluchea dunlopii	0.094		41.3					Not indicator
Atriplex semilunaris	0.536		25.3					Not indicator
Senna glutinosa subsp. x luerssenii	0.549		16.7					Not indicator
Cucumis variabilis	0.893		12.1					Not indicator
Ptilotus divaricatus	0.033			61.8				Moderate
Abutilon geranioides	0.061			48.3				Not indicator
Eucalyptus victrix	0.075			45.2				Not indicator
Acacia tetragonophylla	0.177			32.5				Not indicator
Acacia sclerosperma subsp. sclerosperma	0.001			31.6				Low
Maireana integra	0.220			31.2				Not indicator
Santalum lanceolatum	0.431			28.8				Not indicator
Streptoglossa macrocephala	0.432			28.8				Not indicator

sens sa a var. holathera a a santha arpa rrygia trioides ricomum ricomum na			Group / Ob	Group / Observed Indicator Value	ator Value				-
sens         0.346         25.1           a         0.008         25.1           a         0.0084         25.1           a         0.054         20.03           i         0.030         20.39           intona         0.508         20.03           intodas         0.001         20.03           arpa         0.002         0.010           intodass         0.016         0.016           i         0.000         0.000           iricomum         0.000         0.000           inticomum         0.000         0.000           isitum         0.000         0.000           inticomum         0.000         0.000	Species	p value	ASL (1)	ASL (2)	<b>EWL</b> (3)	C <b>SL</b> (4)	CSL (5)	(9) <b>TS</b> (2)	Indicator Level
a var. holathera 0.0031  a var. holathera 0.0031  b 0.0032  cantha 0.001  cantha 0.0032  cantha 0.0032  cantha 0.0032  cantha 0.0032  cantha 0.0010  i 0.000  calve 0.0000  calve 0.000  calve 0.000  calve 0.000  ca	Scaevola spinescens	0.346			25.1				Not indicator
a var. holathera 0.031 a 0.054 b 0.092 c 0.030 c 0.030 c 0.239 c 0.239 c 0.239 c 0.239 c 0.058 c 0.058 c 0.058 c 0.001 c 0.001 c 0.002 c 0.000	Threlkeldia diffusa	0.008				75.1			Moderate
a 0.054  thouse cantha 0.032  introna 0.239  introna 0.595  introdum 0.001  intromum 0.000  in	Aristida holathera var. holathera	0.031				09			Moderate
introna         0.092           introna         0.030           introna         0.508           introna         0.595           introna         0.001           introides         0.0180           introides         0.010           introides         0.010           introides         0.000           intromum         0.000	Atriplex holocarpa	0.054				47.5			Low
ithona 0.030 0.239 0.239 0.508 cantha 0.595 cantha 0.001 0.032 calve 0.010 i i i i i i i i i i i i i i i i i i	Maireana aphylla	0.092				41.7			Not indicator
thona 0.239  thona 0.508  0.508  0.508  0.0595  antha  0.0755  antha  0.001  indictory is  incomum  0.000	Atriplex amnicola	0.030				34.3			Low
thona         0.508           santha         0.595           santha         0.755           arpa         0.001           arpa         0.032           toides         0.180           valve         0.010           i         0.222           ricomum         0.000           vicuspis         0.000           vicomum         0.000           situm         0.000           na         0.001           na         0.005           nellii         0.0330	Hakea preissii	0.239				28.7			Not indicator
arpa 0.595  arpa 0.001  arpa 0.001  brygia 0.032  trioides 0.180  0.180  0.222  a 0.010  i 0.010  i 0.000  ordium 0.000  ordium 0.000  ordium 0.0001  ordium 0.0005  ordium 0.0005  ordium 0.0005	Euphorbia boophthona	0.508				20.8			Not indicator
eartha     0.755       earpa     0.001       erygia     0.032       erygia     0.180       erydia     0.222       valve     0.010       e     0.216       rvicuspis     0.330       rricomum     0.000       ositum     0.000       na     0.000       nellii     0.005       o.030     0.041	POACEAE sp.	0.595				19.1			Not indicator
arpa trygia trioides ralve a i rvicuspis rricomum ssttum na	Sclerolaena eriacantha	0.755				15			Not indicator
itygia itioides valve a iricomum ssitum na	Atriplex codonocarpa	0.001					67.9		Moderate
tioides valve i rvicuspis rricomum ssitum na	Maireana polypterygia	0.032					55.2		Moderate
ralve a ricomum ricomum ssitum na	Sclerolaena eurotioides	0.180					36.1		Not indicator
i rvicuspis rricomum ssitum na	Zygophyllum retivalve	0.222					30.6		Not indicator
i rvicuspis rricomum ssitum na	Tetragonia diptera	0.010					30.4		Not indicator
rvicuspis rricomum ssitum na	Sporobolus caroli	0.216					27.8		Not indicator
ricomum ssitum na	Sclerolaena recurvicuspis	0.330					26		Not indicator
ositum na nellii	Chenopodium auricomum	0.000						100	Perfect indicator species
ssitum na nellii	Duma florulenta	0.000						100	Perfect indicator species
na nellii	Panicum decomositum	0.000						100	Perfect indicator species
helliï	Alternanthera nana	0.001						95	High
	Sporobolus mitchellii	0.005						83.3	High
	Eulalia aurea	0.030						61.8	Moderate
	Amyema preissii	0.441						28.8	Not indicator

Appendix 5
Conservation significance of vegetation within the survey area – attributes and scores

Notes for Appendix 5, Table A 1 to Appendix 5, Table A 10.

- Local Area = Survey Area
- VA = Beard vegetation association
- CSF = conservation significant flora
- CSR = conservation significance rating
- GDE = groundwater dependent ecosystem
- ha = hectare, % = percentage, # = number, > = greater than, ≤ = less than or equal to
- IDE = inflow dependent ecosystem
- IUCN = International Union for Conservation of Nature
- LS = land system
- VT = Maia vegetation type
- Q = quadrat
- RP = reservation priority (Desmond & Chant, 2001)
- STCS = Subtropical and Temperate Coastal Saltmarsh TEC
- Veg. = vegetation
- CAR02 = Wooramel subregion
- GsB = Gnephosis sp. Billabong (B. Nordenstam & A. Anderberg 203) (P1), C?c = Corchorus ?congener (P3)
- TEC = threatened ecological community
- PEC = priority ecological community

Appendix 5, Table A 1: VAs, regional significance – attributes, scores and ratings

				Pre-European	opean	Current extent protected (IUCN I-IV) for conservat	rotected	Current exte	Current extent in all DPaW –				
Number of subregions (GoWA, 2015)	egions	Spread inCAR02 subregion (DAFWA, 2012a; DotEE, 2016)	ıbregion otEE, 2016)	CAR02 subreg (DAFWA, 201 DotEE, 2016)	extern remaining in CAR02 subregion (DAFWA, 2012a; DotEE, 2016)	(proportion of pre-European extent) in CAR02 subregion (GoWA, 2015; DAFWA, 2012b)	e-European 2 subregion AFWA,	(proportion of current extent) is CAR02 subregion (GoWA, 2015)	Manageu Land (proportion of current extent) in CAR02 subregion (GoWA, 2015)	Additional attributes (DPaW, 2007 - )	ss (DPaW,	Regional CSR	Total score
Number	Score	Spread	Score	%	Score	%	Score	%	Score	Attribute	Score	Rating	Range
-	3	Limited	ო	≥ 30	4	N 10	4	N 10	4	VA is mapped within a TEC /	-	High	16 to 20
2 to 10	2	Moderate	2	> 30 -	ო	> 10 - 30	ဇ	> 10 - 30	3	High reservation priority (Desmond & Chant, 2001)	<del>-</del>	Moderate	11 to 15
11+	<b>←</b>	Widespread	<b>←</b>	> 50 - 70	2	> 30 - 70	2	> 30 -	2	None of these attributes	0	Low	5 to 10
				> 70 -	_	> 70 - 100	_	> 70 -	_				

Appendix 5, Table A 2: Regional significance of VAs recorded in the Local Area

CSR - regional		Moderate	High	Moderate
Total		14	17	14
( - 20	Score	_	2	_
Additional attributes (DPaW, 2007 - )		STCS TEC	STCS TEC, High RP	ESA
Current extent in DPaW-Managed Lands in CAR02 subregion (proportion of current extent)(%)	Score	4	4	4
Current extent in DPaW-Managed Lands in CAR02 subregion (proportion of current extent)(% (GoWA, 2015)	%	0.97	0.87	0
Current extent brotected (IUCN I-IV) or conservation in CAR02 subregion proportion of pre- European extent)(%) CGOWA, 2015; CAFWA, 2012b)	Score	4	4	4
Current extent protected (IUCN I-IV for conservation in CAR02 subregion (proportion of pre- European extent)(% (GoWA, 2015; DAFWA, 2012b)	%	0.13	0.10	0
Current extent emaining in CAR02 subregion (proportion of pre- European extent)(%) (DAFWA, 2012a; DotEE, 2016)	Score	<del>-</del>	~	_
Current extent remaining in CAR0 subregion (proportion of pre-European extent)(% (DAFWA, 2012a; DotEE, 2016)	%	94.73	99.22	99.97
лR02 АFWA, E, 2016)	Score	က	က	က
Spread in CAR02 subregion (DAFWA, 2012a; DotEE, 2016)	Spread	Limited	Limited	Limited
r of ons , 2015)	Score	~	က	<b>~</b>
Number of subregions (GoWA, 2015)	#	13	<b>~</b>	7
<b>Y</b>		129	308	1271

Appendix 5, Table A 3: Beard's vegetation associations, local significance – attributes, scores and ratings

Current spread in the Local Area	Local Area	Current extent remaining in Local Area (%) (DAFWA, 2012b; GoWA, 2015)	Local	Mapped within IUCN (I-IV) conservation protected lands in the Local Area (GoWA, 2015)	thin IUCN ervation ands in the (GoWA,	# of Conservation Significant Flora located on the VA	icant Flora	Additional attributes (DPaW, 2007 - )	(DPaW,	CSR - local	Total score range
Code	Score	Code	Score	Code	Score	Code	Score	Code	Score	Code	Range
Limited	3	≥ 30%	4	o N	<b>←</b>	> 10 species	က	VA is mapped within a TEC / PEC / ESA	~	High	10 to 13
Moderate	2	> 30 - 50%	ဇ	Yes	0	6 - 10 species	7	High reservation priority (Desmond & Chant, 2001)	~	Moderate	6 to 9
Widespread	<del>-</del>	> 50 - 70%	2			1 to 5 species	_	None of these attributes	0	Low	2 to 5
		> 70 - 100%	_			None	0				

Appendix 5, Table A 4: Local significance of VAs recorded in the Local Area

∀ >	Spread in the Local Area (current extent) (DAFWA, 2012a)	ocal Area (DAFWA,	Current extr in Local Are 2012b)	Current extent remaining in Local Area (DAFWA, 2012b)	Mapped within IUCN (I-IV) conservation protected lands in the Local Area? (DPaW, 2017; DAFWA 2012a)	within IUCN (I-IV) ation protected the Local Area? 2017; DAFWA	# of CSF species located in the Local Area within VA	cated in n VA	Reservation priority (Desmond & Chant, 2001)	on esmond 2001)	VA is mapped within a TEC/PEC/ESA (DPaW, 2007 - )	pped ;/ESA 2007 - )	Total	Local CSR
	Spread	Score	%	Score		Score	#	Score		Score		Score		
129	Limited	3	100	_	o N	_	None	0	Low	0	8	0	2	Low
308	Widespread	_	94.82	_	No	_	2 – GsB, C?C	<b>←</b>	High	_	8	0	2	Low
1271	Limited	3	100	1	No	1	None	0	Low	0	Yes	1	9	Moderate

Appendix 5, Table A 5. Land system regional significance – attributes, scores and ratings

	Total score	Range	16 to 19	11 to 15	5 to 10	
	Regional CSR	Rating	High	Moderate	Low	
	rtes	Score	-	0		
	Additional attributes (DPAW, 2007 - )	Attribute	LS is mapped within a TEC / PEC / ESA	None of these attributes		
	Current extent in DPaW-Managed Lands in CAR02 subregion (proportion of current extent)(%) (DAFWA, 2012;	Score	4	ဗ	2	<b>~</b>
	Current extent DPaW-Manag Lands in CAR( subregion (proportion of current extent) (DAFWA, 2011)	%	≥ 10	> 10 - 30	> 30 -	> 70 - 100
	otected nservation ion originally 6)	Score	4	က	2	_
	Current extent protected (IUCN I-IV) for conservation in CAR02 subregion (proportion of the originally mapped extent)(%) (DAFWA, 2012; DPaW 2007	%	s 10	> 10 - 30	> 30 - 70	> 70 - 100
- 1	Current extent remaining in CAR02 subregion (proportion of originally mapped extent)(%) (DAFWA, 2014;	Score	4	8	2	<b>←</b>
( · · · · · · · · · · · · · · · ·	Current extent remaining in CAR02 subreg (proportion of originally map extent)(%) (DAFWA, 2011 DotEE, 2012)	%	≥ 30	> 30 - 50	> 50 - 70	> 70 - 100
	ubregion EE, 2012)	Score	က	2	_	
	Spread in CAR02 subregion (DAFWA, 2014; DotEE, 2012)	Spread	Limited	Moderate	Widespread	
	egions	Score	က	2	~	
	Number of subregions	Number	~	2 to 10	+ + +	

Appendix 5, Table A 6: Regional significance of land systems of the Local Area

S	Number of subregions	r of ons	Spread in CAR02 subregion (DAFWA, 2014; DotEE, 2012)	R02 AFWA, , 2012)	Current extent remaining in CAR02 subregion (proportion of originally mapped extent)(%) (DAFWA 2014; DotEE, 2012)	Current extent remaining in CAR02 subregion (proportion of originally mapped extent)(%) (DAFWA,	Current extent protected (IUCN I-IV) for conservation in CAR02 subregion (proportion of the originally mapped extent)(%) (DAFWA, 2012; DPaW 2007 - )	ient IUCN I-IV) ation in vegion of the lapped (DAFWA, N 2007 - )	Current extent in DPaW-Managed Lands in CAR02 subregion (proportion of current extent)(% (DAFWA, 2012; DPaW, 2017)	Current extent in DPaW-Managed Lands in CAR02 subregion (proportion of current extent)(%) (DAFWA, 2012;	Additional attributes (DPAW, 2007 - )	W, 2007 -	Total	Regional CSR
	#	Score	Spread	Score	%	Score	%	Score	%	Score		Score		
Chargoo	2	2	Limited	က	96.66	<del>-</del>	0	4	0	4	ESA	<b>←</b>	15	Moderate
Delta	<b>←</b>	3	Limited	8	99.40	<b>~</b>	0.13	4	0.13	4	STCS TEC, ESA	7	16	High
River	11	1	Limited	3	89.36	1	0.76	4	92.0	4	STCS TEC, ESA	1	13	Moderate

Appendix 5, Table A 7: Land system local significance – attributes, scores and ratings

Current spread in the Local Area (DAFWA, 2014)	e Local Area	Current extent remaining in Local Area (%)(DAFWA, 2014)	ing in Local 14)	Mapped within IUCN (IV) conservation protected lands in the Local Area? (DAFWA, 2014; DPAW, 2007 - )	Mapped within IUCN (I-V) conservation protected lands in the cocal Area? (DAFWA, 2014; DPAW, 2007 - )	# of conservation significant flora species in the LS (DAFWA, 2014)	ant flora /A, 2014)	Additional attributes (DPAW, 2007 - )	ies (DPAW,	CSR - local	Total score range
Code	Score	Code	Score	Code	Score	Code	Score	Code	Score	Code	Range
Limited	ო	≥ 30%	4	No	-	> 10 species	က	LS is mapped within a TEC / PEC / ESA	<b>←</b>	High	10 to 12
Moderate	2	> 30 - 50%	3	Yes	0	6 - 10 species	2	None of these	0	Moderate	6 to 9
Widespread	~	> 50 - 70%	2			1 to 5 species	_			Low	2 to 5
		> 70 - 100%	_			None	0				

Appendix 5, Table A 8: Local significance of land systems of the Local Area

LS	Spread in the Local Area (current extent) (DAFWA, 2014)	rea NA, 2014)	Current extent of remaining in Local Area (DAFWA, 2014)	nt of Local Area 14)	Mapped within IUCN (I-IV) conservation protected lands in the Local Area (DAFWA, 2014; DPAW, 2007 - )	IUCN (I-IV) rotected cal Area ; DPAW,	# of CSF species located in the Local Area within LS (DAFWA, 2014)	in the -WA,	LS is mapped within a TEC/PEC/ ESA (DPAW, 2007 - )	within a sA )	Total	CSR - local
	Spread	Score	%	Score		Score	#	Score		Score		
Chargoo	Limited	9	100	<b>~</b>	No	~	None	0	Yes	_	9	Moderate
Delta	Widespread	_	95.38	ς-	No	~	1 – C?C	~	Yes	_	22	Low
River	Widespread	_	94.46	_	No	<del>-</del>	1 - GsB	_	Yes	_	5	Low

Appendix 5, Table A 9: Vegetation type significance - attributes, scores and ratings

Appellats 0, ranges of containing and rate and rate ga			9 2 6 11 61				0										
Cover in area assessed		# of Qs per ha	ы	Proportion of VT assessed	of VT	Highest ranked CSF recorded in VT	SF	Proportion of Qs with CSF	n of Qs	# of CSF species in quadrats	pecies	# of CSF species located in VT	species VT	Proportion of Qs with weeds	of Qs with	# of weed species located in Qs	es located in
%	Score	#	Score	%	Score	Rank	Score	%	Score	#	Score	#	Score	%	Score	#	Score
0.1 to 10	9	0 to 0.5	5	0.1 to 10	9	⊥	9	81-100	5	5 or >	5	5 or >	2	0	5	none	5
11 to 20	2	>0.5 to 1.0	4	11 to 20	2	P1	5	61-80	4	4	4	4	4	1 to 20	4	1 to 5	4
21 to 40	4	>1.0 to 1.5	3	21 to 40	4	P2	4	41-60	8	3	8	3	3	21-40	8	6 to 10	က
41 to 60	က	>1.5 to 2.0	2	41 to 60	ю	P3	က	21-40	2	2	2	2	2	41-60	2	11 to 15	2
61 to 80	2	>2.0	1	61 to 80	2	P4	2	1 to 20	_	_	-	-	_	61-80	1	16 to 20	1
81 to 100	-			81 to 100	-	P5	<b>←</b>	0	0	None	0	None	0	81-100	0	>20	0
						None	0										
# of weed species in VT	cies in	Vegetation condition	condition	Evident outside Study Area?	utside a?	Other attributes re local area (BoM, 2016; DPAW, 2007 - )	local DPAW,										
#	Score	Rating	Score	Yes/No	Score	Attribute	Score										
none	22	2	2	Yes	0	ESA, IDE, GDE	-										
1 to 5	4	ဇ	4	N <sub>o</sub>	-	<u>8</u>	0										
6 to 10	ო	4	3														
11 to 15	2	2	2														
16 to 20	<u></u>	9	-														
>20	0	7	0														
CSR			Total Score	ā													
Rating			Range														
High			42 to 60														
Moderate			23 to 41														
Low			4 to 22														

Appendix 5, Table A 10: Local significance of mapped vegetation types – scores

الماصية والماصية		Ecoal organical for mapped regoration typed	0445111000	4 103000000	201000 000	•	•	•				•	
T/	Cover	Ø	Score	# of Qs assessed in	# of Qs assessed	Score	% of VT	Score	Highest ranked CSF	Score	# of Qs with CSF	% of Qs with CSF	Score
	ha	%		ΛΤ	per ha				Qs		species	species	
ASL (1)	513.30	55.70		19	0.04	5	13.67	c.		0	0	00.00	0
ASL (2)	83.59	9 20.6		3	0.04	2	12.51	5	?P3	က	0	00.00	0
<b>EWL</b> (3)	189.68	20.58		3	0.02	2	10.63	9		0	0	00.00	0
C <b>SL</b> (4)	36.19	3.93		5	0.14	2	16.11	5		0	0	00.00	0
C <b>SL</b> (5)	25.49	2.77 6		2	0.08	2	17.22	5		0	0	00.00	0
(9) <b>S</b> COS	19.34	2.10 6		3	0.16	5	17.91	5		0	0	0.00	0
ΤΛ	# of CSF species in Qs	Score sp	# of CSF species in VT	Score	# of Qs with weed species	% of Qs with weed species	Score	# of weed species in Qs	Score	# of weed species in VT	Score	Dominant veg condition	Score
ASL (1)		0		1	19	100	0	9	3	12	2	3	4
ASL (2)	_	7		-	3	100	0	2	4	80	က	3	4
<b>EWL</b> (3)		0		-	3	100	0	9	ဗ	80	က	3	4
C <b>SL</b> (4)		0		0	2	100	0	5	4	7	က	3	4
C <b>SL</b> (5)		0		0	2	100	0	2	4	4	4	2	2
(9) <b>7S</b> (0)		0		0	3	100	0	2	4	3	4	2	5
Τ>	ΑĞ	Occurs outside Local Area?	al Score		Any other attributes? (BoM, 2016; DPAW, 2007 - )	ttributes? ; DPAW,	Score		Total score	CSR			
ASL (1)	<b>∀</b>	Yes	4		Yes (GDE, IDE)	IDE)	-		22	Low			
ASL (2)	*	Yes	4		Yes (GDE, IDE)	IDE)	-		40	Moderate	ate		
<b>EWL</b> (3)	¥.	Yes	4		Yes (GDE, IDE)	IDE)	-		30	Moderate	ate		
C <b>SL</b> (4)	¥	Yes	4		Yes (GDE, ESA, IDE)	ESA, IDE)	-		32	Moderate	ate		
C <b>SL</b> (5)	¥.	Yes	2		Yes (GDE, IDE)	IDE)	-		35	Moderate	ate		
(9) <b>TS</b> (0)	Ye	Yes	2		Yes (ESA, GDE, IDE)	3DE, IDE)	1		35	Moderate	ate		