

CNX Three Mile Hill Coolgardie Gold Project

# **Biological Surveys**

Prepared for Focus Minerals Limited

June 2022

• people • planet • professional

Document Reference	B	Prepared by	Reviewed by	Admin Review	Submitted to Client	
	Revision				Cepies	Date
4794AA_Rev0	Internal Draft	LC, JW	SC, EW, ML	U		28/04/2022
4794AA_Rev1	Client Draft	360 Environmental	Focus Minerals Limited	·	1 electronic	02/05/2022
4794AA_Rev2	Final	360 Environmental	Focus Minerals Limited	U	1 electronic	20/06/2022

#### Disclaimer

This report is issued in accordance with, and is subject to, the terms of the contract between the Client and 360 Environmental Pty Ltd, including, without limitation, the agreed scope of the report. To the extent permitted by law, 360 Environmental Pty Ltd shall not be liable in contract, tort (including, without limitation, negligence) or otherwise for any use of, or reliance on, parts of this report without taking into account the report in its entirety and all previous and subsequent reports. 360 Environmental Pty Ltd considers the contents of this report to be current as at the date it was produced. This report, including each opinion, conclusion, and recommendation it contains, should be considered in the context of the report as a whole. The opinions, conclusions and recommendations in this report are limited by its agreed scope. More extensive, or different, investigation, sampling and testing may have produced different results and therefore different opinions, conclusions, and recommendations. Subject to the terms of the contract between the Client and 360 Environmental Pty Ltd, copying, reproducing, disclosing, or disseminating parts of this report is prohibited (except to the extent required by law) unless the report is produced in its entirety including this cover page, without the prior written consent of 360 Environmental Pty Ltd.

© Copyright 2022 360 Environmental Pty Ltd ACN 109 499 041



## **Executive Summary**

Focused Mineral Limited commissioned 360 Environmental (part of SLR Consulting) to undertake a detailed flora and vegetation survey and basic vertebrate fauna and habitat survey at selected sites within the Three Mile Mine Project, Coolgardie. The Survey Area consists of four defined survey areas adjacent to the townsite of Coolgardie, Western Australia, and covers approximately 1360.72 ha.

The purpose of the assessment was to identify key biological values to inform decisions regarding the specific lease areas for proposed construction sites within the Survey Area.

#### Flora and Vegetation

The flora desktop assessment identified 90 conservation significant taxa occurring within 50 km of the Survey Area, including three Threatened taxa (*Gastrolobium graniticum, Tetratheca spenceri* and *Thelymitra stellata*). A pre-survey likelihood of occurrence assessment was undertaken and determined 20 taxa as having a high likelihood of occurrence, 18 taxa as having a medium likelihood of occurrence, and 51 taxa as having a low likelihood of occurrence. Following the survey, two taxa retained a high likelihood of occurrence.

The detailed flora and vegetation survey was undertaken in between the 11 - 15 October 2021 (Trip 1) and 15 - 19 November 2021 (Trip 2), with the survey recording the floristic composition and vegetation types from 74 quadrats, 22 relevés and 91 mapping notes. A total of 149 taxa were recorded from 78 genera across 35 families.

No Threatened flora taxa pursuant to the Environment Protection and Biodiversity Conservation Act 1999 and/or gazetted as Threatened pursuant to the Biodiversity and Conservation Act 2016 were recorded during the survey.

One Priority listed flora taxon was identified; a single population of *Austrostipa blackii* (P3) consisting of approximately 10 individuals was recorded within a single quadrat. The vegetation it was recorded in was heavily surveyed and no further populations were recorded.

Thirteen introduced taxa were recorded in the Survey Area, of which one, the Common Prickly Pear (\*Opuntia stricta) is listed as a Declared Pest, and a Weed of National Significance.

Ten vegetation types were described and mapped within the Survey Area. Vegetation in the Survey Area was representative of existing broad scale vegetation, as a well as soil and land system mapping for the area.

Vegetation condition ranged from Excellent to Completely Degraded with the majority considered to be in Excellent condition. Evidence of disturbance across the Survey Area included mine works, cattle grazing, vehicle tracks, weeds, and litter.



#### Vertebrate Fauna

The fauna desktop assessment identified 20 conservation significant species occurring within 50 km of the Coolgardie Survey Area comprising 17 bird species and 3 mammal species.

Fauna habitat mapping was undertaken based on a combination of aerial imagery, field observations and fauna habitat assessment data. Five fauna habitats were mapped within the Survey Area, of which the *Eucalyptus* Woodland and the *Acacia* Shrubland habitat types represent the most value to conservation significant fauna and overall fauna assemblage.

The basic terrestrial vertebrate fauna survey was undertaken in between the 11 - 15 October 2021 (Trip 1) and 15 - 19 November 2021 (Trip 2). This is considered suitable timing to survey for birds, mammals, reptiles, and summer breeding amphibians, but outside the optimal survey period for autumn and winter breeding amphibians. A total of 61 fauna taxa from 33 families comprising of: 42 birds from 21 families, ten mammals from seven families and nine reptiles from five families. No amphibian taxa were recorded.

One conservation significant taxon, the Western Quoll, Chuditch (*Dasyurus geoffroii fortis*) which is listed as Vulnerable under the Biodiversity Conservation Act and Environment Protection and Biodiversity Conservation Act, was recorded within the Survey Area. Chuditch scat was observed during the field survey.

Seven introduced mammal taxa were recorded during the survey, Goat (*Capra hircus*), European Cattle (*Bos primigenius taurus*), Dog/Dingo (*Canis familiaris*), Red Fox (*Vulpes vulpes*), Horse (*Equus caballus*), Cat (*Felis catus*) and Rabbit (*Oryctolagus cuniculus*).

Although outside the scope of this report, potential habitat for Arid Bronze Azure Butterfly (*Ogyris subterrestris petrina*), which is listed as Critically Endangered under the Biodiversity Conservation Act and Environment Protection and Biodiversity Conservation Act, and the Inland Hairstreak butterfly (*Jalmenus aridus*), which is listed as Priority 1 by the Department of Biodiversity, Conservation and Attractions, was observed within the Survey Area.



## **Abbreviations**

Abbreviations used through the report are described below in Table 1.

Table 1: Abbreviations

Abbreviation	Description	
BAM Act	Biosecurity and Agriculture Management Act 2007	
BC Act	Biodiversity Conservation Act 2016	
BoM	Bureau of Meteorology	
CD	Conservation Dependent Fauna	
CR	Critically Endangered	
DAWE	Department of Agriculture, Water, and the Environment	
DBCA	Department of Biodiversity, Conservation and Attractions	
DoE	Department of Environment	
DP	Declared Pest	
DWER	Department of Water and Environmental Regulation	
EIA	Environmental Impact Assessment	
EN	Endangered	
EP Act	Environmental Protection Act 1986	
EPA	Environmental Protection Authority	
EPBC Act	Environment Protection Biodiversity and Conservation Act 1999	
ESA	Environmentally Sensitive Area	
FML	Focus Minerals Limited	
GDE	Groundwater Dependent Ecosystem	
IBRA	Interim Biogeographic Regionalisation for Australia	
IBSA	Index of Biodiversity Surveys for Assessments	
MI	Migratory	
MNES	Matters of National Environmental Significance	
NVIS	National Vegetation Information System	
OS	Other Specially Protected Fauna	
Р	Priority	
PEC	Priority Ecological Community	
PMST	Protected Matters Search Tool	
Т	Threatened	
TEC	Threatened Ecological Community	
TPFL	Threatened and Priority Flora Database	
VU	Vulnerable	
WAH	Western Australian Herbarium	



Abbreviation	Description	
WAM	Western Australian Museum	
WoNS	Weeds of National Significance	



## **Table of Contents**

1	Introduction1
1.1	The Project
1.2	Objectives and Scope
2	Background2
2.1	Protection of Flora, Vegetation and Fauna2
2.2	Existing Environment
3	Methods7
3.1	Desktop Assessment
3.2	Field Survey Effort9
3.3	Flora and Vegetation10
3.4	Vertebrate Fauna
4	Results14
4.1	Limitations
4.2	Flora and Vegetation16
4.3	Vertebrate Fauna
5	Discussion45
5.1	Flora and Vegetation45
5.2	Vertebrate Fauna47
5.3	Invertebrates
6	Conclusion
7	Report Disclaimer54
8	References55
List of	f Tables
Table 1	: Abbreviationsiii
Table 2	Broad Vegetation Types within the Survey Area and their Representation at the
Table 2	State, Regional and Local Levels (Government of Western Australia, 2019) 5 Database Searches of the Survey Area
	Likelihood of Occurrence Criteria9
	: Limitations and Constraints Associated with the Survey
	: Introduced Flora Species within the Survey Area18
	Area (ha) covered by each vegetation condition category within the Survey Area
	19
	: Vegetation Types Occurring within the Survey Area21
	: Species Richness Indicators
	0: Fauna Habitat Types within the Survey Area
	1: Overview of Vertebrate Fauna Species Recorded
i able 1	2: Conservation Significant Fauna Likelihood of Occurrence



	lates

Plate 1: Austrostipa blackii (P3)	18
Plate 2: Scat of Western Quoll, Chuditch (Dasyurus geoffroii fortis)	35
List of Graphs	
Graph 1: Long term and 2021 monthly weather and climate data for Coolgardie and Koorarawalyee	3
Graph 2: Flora Species Accumulation Curve (Sample rarefaction)	27

## List of Figures (out of text)

Figure 1: Survey Area

Figure 2: Soil Landscapes and Land Systems, and Hydrography

**Figure 3: Broad Vegetation Types** 

Figure 4: Conservation Areas

Figure 5: Survey Effort

Figure 6: Threatened and Priority Flora Locations Identified by DBCA Database Searches

Figure 7: Vegetation Types and Priority Flora locations within the Survey Area

Figure 8: Vegetation Condition within the Survey Area

Figure 9: DBCA Threatened and Priority Fauna Records

Figure 10: Fauna Habitat and Conservation Significant Fauna Records

## **List of Appendices**

Appendix A Flora and Fauna Literature Review

**Appendix B Flora and Fauna Database Searches** 

Appendix C Coolgardie Flora Likelihood Table

**Appendix D Inventory of Vascular Flora** 

**Appendix E Flora Site Data** 

**Appendix F Fauna Habitat Assessments** 

**Appendix G Fauna Inventory** 



## 1 Introduction

## 1.1 The Project

Focus Mineral Limited (FML) commissioned 360 Environmental (part of SLR Consulting) to undertake a detailed flora, vegetation, and basic terrestrial vertebrate fauna assessment to support the environmental and planning approvals for proposed expansions to the FML mining operation in Coolgardie Western Australia (the Project).

The 1360.72 ha FML Coolgardie (the Survey Area) is located approximately 40 km southwest of Kalgoorlie in the Coolgardie bioregion of Western Australia. The Survey Area includes multiple polygons representing potential deposits, waste pits, haul roads, and associated infrastructure.

## 1.2 Objectives and Scope

The purpose of the biological survey was to delineate key flora, vegetation and terrestrial vertebrate fauna values within the Survey Area and identify potential environmental sensitivities that may impact The Project.

The scope of works includes:

- Undertake a desktop assessment including relevant database searches and a literature review to compile and summarise existing records of flora, vegetation, and terrestrial vertebrate fauna (including conservation significant species and communities) within the vicinity of the Survey Area
- Undertake a detailed flora and vegetation survey in accordance with EPA Technical Guidance (Environmental Protection Authority, 2016)
- Undertake targeted searching for flora of conservation significance within the Survey Area
- Undertake a basic terrestrial vertebrate fauna survey in accordance with EPA Technical Guidance (Environmental Protection Authority, 2020)
- Identify and assess conservation significant terrestrial vertebrate fauna or suitable conservation significant terrestrial vertebrate fauna habitat potentially occurring within the Survey Area
- Produce a technical report based on the findings of the above
- Supply a geospatial data package prepared in accordance with IBSA requirements.

This report presents the outcomes of the FML Coolgardie flora, vegetation, and terrestrial vertebrate fauna assessment undertaken to support the above objectives.



## 2 Background

## 2.1 Protection of Flora, Vegetation and Fauna

Western Australian flora and fauna is protected formally and informally by legislative and non-legislative measures:

## Legislative measures:

- Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)
- WA Biodiversity Conservation Act 2016 (BC Act)
- WA Environmental Protection Act 1986 (EP Act)
- WA Biosecurity and Agriculture Management Act 2007 (BAM Act).

#### Non-legislative measures:

- WA Department of Biodiversity Conservation and Attractions (DBCA) Priority lists for fauna, flora, and ecological communities
- Weeds of National Significance (WoNS)
- Recognition of locally significant populations by DBCA.

These protection mechanisms are supported by guidance documents published by the Environmental Protection Authority (EPA) and Department of Agriculture, Water, and the Environment (DAWE):

- Technical Guidance Flora and Vegetation Surveys for Environmental Impact Assessment (Environmental Protection Authority, 2016)
- Technical Guidance Terrestrial Vertebrate Fauna Surveys for Environmental Impact Assessment (Environmental Protection Authority, 2020)
- Matters of National Environmental Significance Significant impact guidelines 1.1
   Environment Protection and Biodiversity Conservation Act 1999 (Department of the Environment, 2013)
- Survey Guidelines for Australia's Threatened Mammals (Department of Sustainability Environment Population and Communities, 1999)
- Survey Guidelines for Australia's Threatened Reptiles (Department of Sustainability Environment Water Population and Communities, 2011)
- Survey Guidelines for Australia's Threatened Birds Under the Environment Protection And Biodiversity Conservation Act 1999 (Department of the Environment Water Heritage and the Arts, 2010).



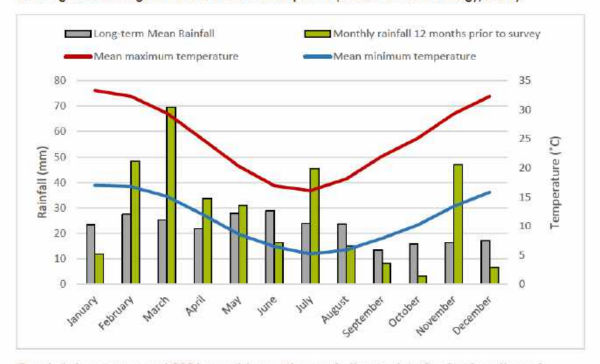
## 2.2 Existing Environment

#### 2.2.1 Climate

The closest long-term Bureau of Meteorology weather station with a complete dataset is Coolgardie weather station (Station 012018) for climate data (i.e. temperature) and Koorarawalyee weather station (Station 012152) for rainfall data. The Coolgardie weather station is located approximately 75 km south of the Survey Area. Koorarawalyee weather station is located approximately 124 km southwest of the Survey Area.

The long-term mean minimum temperature for Coolgardie Weather Station ranges from 5.2°C (July) to 16.8°C (February) (1893 to 2020) and the long-term mean maximum temperature ranges from 16.1°C (July) to 33.3°C (January) (Graph 1) (Bureau of Meteorology, 2021).

The Koorarawalyee weather station recorded 336 mm of rainfall in the 12 months prior to the survey (October 2021 to November 2021), which is 66.4 mm above the long-term average of 269.6 for the same period (Bureau of Meteorology, 2021). In the three months prior to the survey (July 2021 to September 2021), 68.6 mm of rainfall was recorded, which is 7.6 mm above the long-term average of 61 mm for the same period (Bureau of Meteorology, 2021).



Graph 1: Long term and 2021 monthly weather and climate data for Coolgardie and Koorarawalyee



#### 2.2.2 Interim Biogeographic Regionalisation of Australia

The Interim Biogeographic Regionalisation of Australia (IBRA) divides Australia into 89 bioregions based on major biological, geographical, and geological attributes. These bioregions are subdivided into 419 subregions as part of a refinement of the IBRA framework (Department of the Environment and Energy, 2016). The Survey Area occurs within the Coolgardie bioregion and Eastern Goldfield (COO3) subregion.

The Eastern Goldfield (COO3) subregion lies on the Yilgarn Cratons 'Eastern Goldfields Terrains'. The relief is subdued and comprises of gently undulating plains interrupted in the west with low hills and ridges of Archaean greenstones and in the east by a horst of Proterozoic basic granulite.

## 2.2.3 Soils and Land Systems

Soil landscapes and land system mapping of Western Australia describes broad soil and landscape characteristics from regional to local scales, ranging from 1:20,000 to 1:250,000 (Department of Primary Industries and Regional Development, 2018). The Survey Area occurs entirely within the BB5 land system, characterised by rocky ranges and hills of greenstones with basic igneous rocks as well as sandplains with brown calcareous loam (Figure 2) (Department of Primary Industries and Regional Development, 2018).

## 2.2.4 Hydrography

The Survey Area contains one small-permanent pool which is just south of Coolgardie-Esperance Highway, named Coolgardie Gorge. The Survey Area also contains four decommissioned deep abandoned mining pits which contain water and several minor watercourses that don't influence vegetation types present. The nearest major hydro geographical feature is a seasonally filled salt lake approximately 6 km east of the Survey area. The salt lake joins the Red, White and Douglas lakes as part of a larger interconnected salt lake system, which flows in a south westerly direction (Figure 2) (Department of Water and Environmental Regulation, 2018).

#### 2.2.5 Broad Vegetation Types

Mapping of pre-European vegetation in Western Australia was completed on a broad scale (1:1,000,000) by Beard, (1976). These vegetation types were later refined by Shepherd, Beeston and Hopkins, (2002) resulting in 819 vegetation types.

Two broad vegetation associations are mapped over the Survey Area (Figure 3). Representation of the vegetation associations at a local, regional, and state level is shown in Table 2.

- Coolgardie 9 Medium woodland; Eucalyptus woodland / Eremophila sparse shrubland.
   Associated species are coral gum (Eucalyptus torquata) and goldfields blackbutt (E. lesouefii)
- Coolgardie 1294 Eucalyptus woodland. Wheatbelt; York gum, salmon gum etc. (*Eucalyptus loxophleba*, *E. salmonophloia*). Goldfields; gimlet, redwood etc. (*E. salubris*, *E. oleosa*). Riverine; rivergum (*E. camaldulensis*). Tropical; messmate, woolybush.



Table 2: Broad Vegetation Types within the Survey Area and their Representation at the State, Regional and Local Levels (Government of Western Australia, 2019)

	Extent				
System and Vegetation Association	Pre-European (ha)	Current (ha)	Remaining (%)	Managed in DBCA Lands (%)*	
	Representati	on across Western	Australia		
9	240,509.33	235,161.94	97.78	8.07	
1294	6,295.55	6,047.45	96.06	1.90	
	Representation	across the Coolgard	die Bioregion		
9	240,441.99	235,100.97	97.78	8.07	
1294	6,295.55	6,047.45	96.06	1.90	
	Representation acro	ss the Eastern Gold	lfields Subregion		
9	235,047.15	229,757.07	97.75	8.26	
1294	6,295.55	6,047.45	96.06	1.90	
	Representation	across the Shire of	f Coolgardie		
9	166,572.37	163,720.39	98.29	9.81	
1294	3,385.95	3,378.94	99.79	3.40	

<sup>\*</sup>as a portion of the current extent

## 2.2.6 Environmentally Sensitive Areas

Environmentally Sensitive Areas (ESAs) are declared by the Department of Water and Environmental Regulation (DWER) to prevent the degradation of important environmental values such as Threatened flora, Threatened Ecological Communities (TECs) or significant wetlands.

The Survey Area does not occur within a mapped ESA. The nearest ESA is the Rowles Lagoon Conservation Park located approximately 52 km north-west of the Survey Area (Department of Water and Environmental Regulation, 2020).

#### 2.2.7 Conservation Areas

The Survey Area is not located within any listed conservation area (Department of Biodiversity Conservation and Attractions, 2021a). The nearest conservation area is the Kangaroo Hills Timber Reserve which is situated adjacent to the southernmost section of the Survey Area separated by Nepean Road (Figure 4).



#### 2.2.8 Land Use

The dominant land use of the Eastern Goldfields subregion include: Unoccupied Crown Land (UCL) and Crown reserves, Grazing-Native pastures-leasehold, freehold, conservation, and Mining leases (Cowan, 2001).

The Survey Area covers sections of land classified as: mining lease, prospecting licence, and miscellaneous licence (Data WA, 2021). The Survey Area has a long history of mining activities, with extensive mine diggings including deep open pits and deep localised mine shafts.



## 3 Methods

## 3.1 Desktop Assessment

#### 3.1.1 Literature Review

Background information on the Survey Area and surrounds was compiled prior to the field survey (see Section 3.1.1). Historical vegetation mapping (Beard, 1976; Shepherd, Beeston and Hopkins, 2002), land systems mapping (Department of Agriculture and Food WA, 2012), and the IBRA classification system (Cowan, 2001) were consulted to provide broad contextual knowledge of the vegetation units and habitat likely to be encountered within the Survey Area.

The literature review also considered a selection of biological reports detailing assessments undertaken in the region that were publicly available:

- Coolgardie Landfill Flora, vegetation and fauna habitat assessment (Strategen Environmental, 2019)
- Fauna survey for Mungari Gold Operations Cutters Ridge Project (Phoenix Environmental Sciences, 2019)
- Flora and Vegetation Impact Assessment Medcalf Project (Botanica Consulting, 2020)
- Level 1 Vertebrate Fauna Risk Assessment for Lot 500 Kalgoorlie West (Terrestrial Ecosystems, 2018)
- Reconnaissance Flora and Vegetation Survey for the Mt Marion Project Area (Native Vegetation Solutions, 2019)
- Reconnaissance Flora and Vegetation Survey of Lot 500 Great Eastern Highway Kalgoorlie (Native Vegetation Solutions, 2018)
- Reconnaissance Flora and Vegetation Survey of the Spargos Project October 2020 (Native Vegetation Solutions, 2020)
- Vegetation Clearing Fauna Assessment (Davyhurst, Callion, Waihi, Siberia, Riverina Clearance Areas) (Biostat Pty Ltd, 2020).

#### 3.1.2 Database Searches

Database searches were undertaken to compile a list of potential flora and fauna and identify potential conservation significant flora, fauna, and ecological communities within or surrounding the Survey Areas (Table 3). In addition, an EPBC Protected Matters Search (PMST) was undertaken to identify the potential for Matters of National Environmental Significance (MNES) to occur within or surrounding the Survey Areas (Department of Agriculture Water and the Environment, 2020).

The search area for each parameter was varied to reflect distances recommended by DBCA. The search areas are herein referred to collectively as the Study Area.



Table 3 Database Searches of the Survey Area

Database Name	Date Received	Search Target	Search Area
Threatened and Priority Ecological Communities database search (Department of Biodiversity Conservation and Attractions, 2022)	7 October 2021	TECs and PECs	50 km buffer around the Survey Area
Threatened and Priority Flora (TPFL) database search (Department of Biodiversity Conservation and Attractions, 2021d)	7 October 2021	Threatened and	60 km buffer around the Survey Area
Western Australian Herbarium flora database search (Department of Biodiversity Conservation and Attractions, 2021e)	7 October 2021	Priority Flora	60 km buffer around the Survey Area
DBCA Threatened and Priority Fauna database search (Department of Biodiversity Conservation and Attractions, 2021c)	18 October 2021	Threatened and Priority Fauna	50 km buffer around Survey Area
NatureMap (Department of Biodiversity Conservation and Attractions, 2021b)	27 October 2021 (flora) 02 November 2021 (fauna)	Threatened and Priority flora and fauna, and inventory of potential flora and fauna	20 km buffer around the Survey Area (flora) 40 km buffer around Survey Area (fauna)
Protected Matters Search Tool (PMST) (Department of Agriculture Water and the Environment, 2021a)	25 October 2021	Commonwealth listed Threatened flora and fauna and TECs	50 km buffer around the Survey Area

#### 3.1.3 Likelihood of Occurrence

Conservation significant flora and fauna species identified from the desktop assessment were assessed to determine the likelihood of their occurrence within the Survey Area, both prior to and post field survey. The assessment was completed based on the likelihood of occurrence criteria presented in Table 4.

Only species either recorded within the Survey Area or considered as having a high or medium likelihood of occurrence will be discussed in detail. Species classified as having a low likelihood of occurrence based on the above criteria will not be discussed unless a justification for this classification is required.

For fauna, taxa listed as Marine only under the EPBC Act were not included as conservation significant taxa because the Marine only listed taxa identified by the desktop assessment and field survey were common and widespread, taxa listed as Marine only do not constitute matters



of national environmental significance (MNES) under the EPBC Act, and the Survey Area does not contain any marine habitat.

Table 4 Likelihood of Occurrence Criteria

Rank	Criteria		
Previously Recorded	The species has been previously recorded in the Survey Area		
High (Likely to occur)	<ul> <li>Preferred habitat capable of supporting individuals or populations is present within the Survey Area</li> <li>The survey Areas is within the taxon's known distribution</li> <li>There are existing records of the species near the Survey Area (within 15 km) (flora)</li> <li>There are existing records of the species near the Survey Area recorded within the last 15 years (fauna)</li> <li>The species is strongly linked to a specific habitat, which is present in the Survey Area</li> <li>The species has more general habitat preferences, and suitable habitat is present.</li> </ul>		
Medium (May occur)	<ul> <li>There is suitable (not necessarily preferred) habitat in the Survey Area, but the species is recorded infrequently in the locality</li> <li>The Survey Area is within or near the taxon's known distribution</li> <li>They Survey Area and surrounding area may support individuals or populations present within the Survey Area</li> <li>There are existing records of the species from the locality (within 30 km for flora and 50 km for fauna), however:</li> <li>The species is strongly linked to a specific habitat, of which only a small amount is present in the Survey Area</li> <li>The species has more general habitat preferences, but only some suitable habitat is present.</li> </ul>		
Low (Unlikely to occur)	<ul> <li>No suitable habitat is present within the Survey Area, or the Survey Area is well outside the taxon's known distribution for the taxon is considered locally or regionally extinct</li> <li>The Survey Area and surrounding habitat are unlikely to support individuals or populations of the taxon, however individuals may rarely occur as transients or vagrants</li> <li>The species is linked to a specific habitat, which is absent from the Survey Area; or</li> <li>Suitable habitat is present, however there are no existing records of the species from the locality despite reasonable previous search effort in suitable habitat; or</li> <li>There is some suitable habitat in the Survey Area, however the species is very infrequently recorded in the locality.</li> </ul>		

## 3.2 Field Survey Effort

## 3.2.1 Trip 1

The biological survey was undertaken between the 11 - 15 October 2021.

The flora, vegetation and fauna survey was undertaken by Senior Botanist Jason Webb, Principal Zoologist Dr Michael Lohr and Ecologist Lachlan Crossley. The field team has over 20 years of combined experience conducting surveys of similar scope throughout Western Australia.



#### 3.2.2 Trip 2

The biological survey was undertaken between the 15 - 19 November 2021.

The flora, vegetation and fauna survey was undertaken by Senior Botanist Jason Webb, Principal Ecologist Scott Walker and Ecologists Bridget Duncan and Lachlan Crossley. The field team has over 20 years of combined experience conducting surveys of similar scope throughout Western Australia.

The survey effort from both trips is shown in Figure 5.

## 3.3 Flora and Vegetation

#### 3.3.1 Establishment of Flora Sites

Indicative flora sites were identified prior to the survey using aerial photography to estimate broad vegetation patterns within the Survey Area. The location and number of flora sites completed were adjusted on site to achieve sites most representative of the vegetation present.

Where possible, at least three flora sites were sampled for each vegetation type observed within the Survey Area. Some vegetation types that were not large enough to accommodate three flora sites had only one or two sites sampled.

Flora sites consisted of quadrats (20 m x 20 m) and relevés of approximately  $400 \text{ m}^2$  where possible, or alternate configurations approximately equating to  $400 \text{ m}^2$  (as required in areas such as drainage lines, gullies, and narrow ridge lines). A comprehensive record of the flora present at the time of sampling was recorded for both quadrat and relevé sites.

Flora site locations were recorded using a handheld GPS, the start and finish point of linear relevés, and the central point of circular relevés. At each flora site, the following was recorded:

- Site code
- Date and personnel
- Landform and soil description
- Relevant site descriptors including, slope, aspect, litter cover, bare ground cover and fire history
- Inventory of vascular flora including the approximate average height and percent foliar cover for each taxon recorded
- Vegetation description in accordance with the National Vegetation Information System (NVIS), Level 5 'association', whereby the dominant growth form, height, cover, and species (three species) for the three traditional strata (upper, mid, and ground) are described are described



- Vegetation condition in accordance with the Southwest and Interzone Botanical Provinces/Eremaean and Northern Botanical Provinces vegetation condition scale (Environmental Protection Authority, 2016a), and evidence of disturbance (for example clearing, rubbish, feral animals, weed incursion and evidence of feral animals and dieback) where present, and
- Photograph of the vegetation occurring within the site.

A total of 74 quadrats, and 22 relevés were established within the Survey Area. An additional 91 mapping notes were completed to aid vegetation mapping delineation.

#### 3.3.2 Opportunistic Flora

Additional flora taxa observed opportunistically around flora sites or while traversing on foot within the Survey Area were also recorded. Where populations of conservation significant flora taxa, Declared Pests (DPs) or WoNS were encountered, a GPS location and a count of the individuals present was recorded.

#### 3.3.3 Targeted Searching

Prior to the survey conservation significant flora with the likelihood or potential to occur within the Survey Area was compiled (see section 3.1.3). Field personnel familiarised themselves with photographs, reference samples and descriptions of these taxa before conducting the survey.

The entire Survey Area was not systematically searched. Rather, targeted searching focussed on habitat suitable for Conservation Significant Flora. Furthermore, potential habitat within the proposed footprint was prioritised for targeted searching over areas outside the proposed footprint.

Personnel also actively searched for conservation significant flora species in and around flora sites, while traversing on foot within the Survey Area and in known locations or preferred habitat encountered in the Survey Area.

Where Threatened or Priority flora were encountered in the field a GPS location was taken and a count of individuals was recorded, followed by a search in the local vicinity to determine if any other individuals were present nearby and delineate population boundaries where relevant. Specimens of any potential conservation significant flora that could not be identified in the field were collected for identification and lodgement at the Western Australian Herbarium (WAH).

#### 3.3.4 Statistical Analyses

Statistical analysis of quadrat data was undertaken in accordance with EPA guidelines for a detailed flora and vegetation survey.



#### 3.3.4.1 Species Accumulation Curve

Species accumulation curves were plotted using Primer-E version 6.1.5. to determine the adequacy of the survey (Clarke and Gorley, 2006). The treatments comprised Sobs (Mao Tao), to reflect the number of species observed (based on a given total of species recorded), and richness estimators Chao 1, Chao 2, Jacknife 1, Bootstrap and Michaelis-Menton to estimate the total sample size of flora taxa present. Species accumulation curves for this survey were calculated using data collected from the flora sites within the Survey Area. All flora taxa, both annual and perennial, within each flora site were used in generating the species accumulation curve. Unconfirmed flora were included if they were the only species present from a Genus.

#### 3.3.5 Taxonomy and Nomenclature

Where field identification of plant taxa was not possible, specimens were collected for identification using resources of the WAH. Identification of flora collections was completed by experienced Taxonomist Frank Obbens.

The finalised species list was cross-referenced against current flora databases and relevant taxonomic literature (Western Australian Herbarium, 2021) to determine name currency, conservation status and known distribution of each taxon. Introduced species were compared against the current BAM Act Declared Plants list the WoNS list to determine their control status (Department of Agriculture Water and the Environment, 2021b; Department of Primary Industries and Regional Development, 2021).

Any conservation significant flora taxa, including potential Threatened and Priority species, range extensions and potential new taxa were submitted to the WAH for verification and lodgement. Where relevant, Threatened and Priority Flora Report Forms (TPFRFs) were submitted to DBCA.

#### 3.3.6 Vegetation Unit and Condition Mapping

Broad vegetation and condition mapping was conducted in the field, with boundaries delineated over aerial photography, at a scale of 1:5,000. Broad vegetation units were refined based on taxonomic identification of flora collections, statistical analysis of data collected from the quadrats and relevés, and mapping notes taken during the field survey. Vegetation condition mapping was refined based on site data and mapping notes. Finalised polygons were digitised and produced as electronic mapping data using GIS software.



#### 3.4 Vertebrate Fauna

#### 3.4.1 Vertebrate Fauna Habitat Assessment

Fauna habitat assessments were undertaken throughout the Survey Area to identify fauna habitat values. Habitat assessment locations are displayed in Figure 5. The following information, which has been adapted from the habitat attributes listed in the Technical Guidance (Environmental Protection Authority, 2020), was collected at each habitat assessment site using Fulcrum, a mobile data collection app:

- Site photo
- Landform
- Soil type and colour
- Rock types, surface stone cover and size classes
- Key habitat and microhabitat features including leaf litter, logs, burrows, rocky outcrops, rock crevices, hollows, water sources
- Habitat quality, fire history and evidence of disturbance
- General description of vegetation structure.

Fauna habitat mapping boundaries were delineated over aerial imagery at a scale of approximately 1:5,000 based on field observations and fauna habitat assessment data. Polygons were digitised and produced as electronic mapping data using GIS software.

#### 3.4.2 Opportunistic Fauna Records and Active Searches

Opportunistic observations of fauna were recorded throughout the Survey Area. Observations of primary evidence (direct sightings, calls) and secondary evidence (tracks, scats, diggings etc.) were recorded. Active searches were undertaken throughout the Survey Area in microhabitats likely to contain fauna. They primarily involved raking leaf litter, peeling bark, and splitting dead wood.

#### 3.4.3 Identification and Taxonomy

Where there was doubt on a species name (through subsequent name changes or taxonomic reviews), an effort was made to determine the current scientific name for each taxon. Taxonomy and nomenclature in this report follows the WA Museum checklist 2021 (Western Australian Museum, 2021) where relevant.



## 4 Results

## 4.1 Limitations

Limitations and constraints of the flora, vegetation and fauna survey are detailed below in Table 5

Table 5: Limitations and Constraints Associated with the Survey

Variable	Degree of Limitation	Potential Constraints on Survey Outcomes
Survey Scope	Not a constraint	The detailed flora and vegetation survey was undertaken in accordance with EPA Technical Guidance (Environmental Protection Authority, 2016) and was considered appropriate to support approvals applications.  Targeted searching for flora of conservation significance was undertaken, however, systematic searches were not feasible. Rather, targeted searching focused on habitat suitable for conservation listed flora within the proposed development footprint.  A basic terrestrial vertebrate fauna survey was undertaken in accordance with EPA Technical Guidance (Environmental Protection Authority, 2020) and was considered appropriate to support approvals applications.
Availability of Data	Not a constraint	All data required to complete the scope of works including regional and local contextual information was available.
Site Access	Not a constraint	The Survey Area was able to be accessed by vehicle and on foot.
Survey Intensity and Resources	Not a constraint	A total of 96 flora sites (comprising 74 quadrats and 22 relevés) were sampled across the Survey Area. An additional 91 mapping notes were undertaken to aid vegetation mapping and delineation.
		Sufficient time was allocated to the flora and vegetation survey, given the size and complexity of the Survey Area, and the expected level of survey intensity.
		The survey effort was considered adequate to assess the flora and vegetation values of the Survey Area and provide information required to support approvals applications.
		Eighty fauna habitat assessments were completed, and 61 fauna taxa were recorded opportunistically throughout the Survey Area. The survey effort was appropriate for a basic terrestrial vertebrate fauna survey.



Variable	Degree of Limitation	Potential Constraints on Survey Outcomes
Experience	Not a constraint	The flora and vegetation surveys were undertaken by Senior Botanist Jason Webb and Botanist Bridget Duncan, who have over 5 years combined experience conducting surveys of similar scope throughout Western Australia. Identification of flora collections was completed by experienced taxonomist Frank Obbens at the WAH. Any specimens with novel characteristics were submitted to the WAH for formal identification.  The fauna survey was undertaken by Lachlan Crossley (Ecologist), Dr. Michael Lohr (Principal Zoologist) and Scott Walker (Principal Ecologist), who have 25 years of combined experience conducting fauna surveys.  Fauna identification was reviewed by Dr. Michael Lohr
		(Principal Zoologist) and Evan Webb (Senior Zoologist), using photos of tracks and scats taken during the field survey.
Timing, weather, season	Not a constraint	The recommended primary survey period for the region as per the EPA Technical Guidance, is September to November. Survey was conducted in October and November 2021. Rainfall was sufficient prior to the commencement of the field survey and air temperatures were slightly below average. Therefore, weather conditions were not a constraint.
	Partial limitation for fauna (Amphibians)	According to the EPA Technical Guidance, mammals do not have a preferred time of year for optimal observation.  For reptiles, the guidance suggests October to December
		(for primary survey). As the surveys were conducted in October and November, timing was suitable for reptiles. The optimum timing for observation of amphibians is between May and August (autumn-winter breeders) and November-December (summer breeders). Therefore, the timing of the surveys was not suitable for autumn-winter breeders.
		The optimum time to observe birds is between September and December for most bush birds and between November and March for migratory birds. As the surveys were conducted in October and November, timing was suitable for birds.
Life Forms Sampled	Not a constr <mark>ai</mark> nt	The Survey Area was traversed by vehicle and on foot and representative sites of all remnant vegetation were sampled. All flora species encountered within the Survey Area were recorded.
		A total of 145 vascular flora taxa were recorded from the Survey Area, comprising 93.8% native flora taxa and 6.2% introduced flora taxa.
		Of the 145 flora taxa recorded, 18 taxa (12.4%), could not be identified to species level because they were sterile at



Variable	Degree of Limitation	Potential Constraints on Survey Outcomes
		the time of the survey. This was not considered a constraint as it represented a very small portion of the flora sampled.
		None of the unknown flora taxa collected were analogous to Threatened or Priority flora taxa identified by the database searches as likely to occur within the Survey Area, nor were they representative of flora of other significance.
		The basic vertebrate fauna survey used a range of techniques to detect fauna taxa within the Survey Area.
		A total of 61 vertebrate fauna taxa were recorded within the Survey Area, comprising 54 confirmed native taxa and seven introduced taxa.
		All fauna taxa recorded were able to be identified to species level by direct or indirect observation with a high level of confidence.
Mapping Reliability	Not a constraint	Vegetation types were described and mapped based on quadrat/relevé data and additional mapping notes taken during the field survey. The number of sites and coverage of the Survey Area was considered sufficient to inform the survey.
		Fauna habitat mapping was based largely on vegetation mapping and there were no constraints on mapping reliability.
Disturbances	Not a constraint	No disturbances occurred during any of the surveys.
(fire, flood etc.)		Areas of disturbance associated with clearing, mining, rubbish, weeds, and the presence of introduced fauna were recorded but were not a constraint on the results of the survey.
Completeness	Not a constraint	The survey was considered complete for a detailed flora and vegetation survey and basic vertebrate fauna survey. All vegetation types and fauna habitats were surveyed and delineated within the Survey Area, however not all vegetation types were surveyed with three flora sites; five vegetation types were surveyed with one or two flora sites.

## 4.2 Flora and Vegetation

## 4.2.1 Literature Review

The key findings of the flora and vegetation reports reviewed are summarised in Appendix A1.

## 4.2.2 Database Searches

Database searches identified 90 conservation significant flora species occurring within 50 km of the Survey Area (Figure 6, Appendix B), comprising:

- Three Threatened taxa
- Twenty-seven Priority 1 taxa



- Fourteen Priority 2 taxa
- Forty Priority 3 taxa, and
- Six Priority 4 taxa.

#### 4.2.3 Likelihood of Occurrence

The pre-survey likelihood of occurrence assessment identified that of the 90 conservation significant flora species identified by the desktop assessment:

- 20 were considered to have a high likelihood of occurrence
- 18 were considered to have a medium likelihood of occurrence
- 51 were considered to have a low likelihood of occurrence.

Following the survey, the likelihood of occurrence was re-assessed and found:

• Two taxa were considered to have a high likelihood of occurrence, due to close records and existing, contiguous habitat within the Survey Area.

The likelihood of occurrence assessment is provided in Appendix C.

## 4.2.4 Vegetation of Conservation Significance

Database searches did not return any listed Threatened Ecological Communities or Protected Ecological Communities within 50 km of the Survey Area.

#### 4.2.5 Flora Composition

The survey recorded a total of 149 taxa from 78 genera across 35 families (Appendix D). The dominant families were Chenopodiaceae (26 taxa) and Myrtaceae (15 taxa). The most dominant genera were *Eucalyptus* (12 taxa) and *Eremophila* (10 taxa).

#### 4.2.6 Flora of Conservation Significance

#### 4.2.6.1 Threatened or Priority Flora

No Threatened flora species pursuant to the EPBC Act 1999 and/or gazetted as Threatened pursuant to the BC Act 2016 were recorded during the survey.

One Priority taxon was recorded within the Survey Area (Figure 7a, Plate 1). A population consisting of approximately 10 individuals of *Austrostipa blackii* (P3) was recorded in quadrat C1Q01. This taxon is a tufted, perennial, grass, typically growing up to 1 m high that flowers between September and November. The WAH has 41 specimens lodged with records across the Avon Wheatbelt, Coolgardie and Yalgoo bioregions (Western Australian Herbarium, 2022). The habitat descriptions for this taxon are typically mixed Eucalypt species, tall Acacia shrublands and open woodlands of *Allocasuarina dielsiana* and *Allocasuarina tessellata* (Western Australian Herbarium, 2022). *Austrostipa blackii* (P3) grows on gently inclined lower slopes of basalt with red-brown deep sandy clay loam soils (Western Australian Herbarium, 2022).



Plate 1: Austrostipa blackii (P3)

Within the Survey Area it was recorded within vegetation unit AcEoaDl (quadrat C1Q01), in association with Acacia collegialis, Eremophila spp. and Dodonaea lobulata. This vegetation type was sampled heavily and was not recorded at any other site.

#### 4.2.7 Introduced Taxa

A total of 13 introduced taxa were recorded within the Survey Area, representing 8.7% of the total taxa recorded (Table 6). One taxon (\*Opuntia stricta) is a Declared Pest and listed as a WoNS (DAWE, 2021b; DPIRD, 2021). Eight individuals of \*O. stricta were recorded (Figure 8).

Three introduced taxa are unlisted under the BAM Act, which prohibits them access to Western Australia, however they are not assigned a control management category (DPIRD, 2021).

Table 6: Introduced Flora Species within the Survey Area

Species	Common Name	Status under BAM Act	WoNS
*Agave americana	Century plant	Permitted - s11	No
*Asphodelus fistulosus	Onion Weed	Permitted - s11	No
*Carrichtera annua	Ward's Weed	Permitted - s11	No
*Centaurea melitensis	Maltese Cockspur	Permitted - s11	No
*Crassula ovata	Jade Tree	Permitted - s11	No



Species	Common Name	Status under BAM Act	WoNS
*Heliotropium europaeum	Common Heliotrope	Permitted - s11	No
*Nicotiana glauca	Tree Tobacco	Permitted - s11	No
*Oligocarpus calendulaceus	-	Unlisted – s14	No
*Rumex vesicaria	Ruby Dock	Unlisted – s14	No
*Salvia verbenaca	Wild Sage	Permitted - s11	No
*Schinus molle var. areira	7:	Unlisted – s14	No
*Sonchus asper	Rough Sowthistle	Permitted - s11	No
*Opuntia stricta	Common Prickly Pear	Declared Pest - s22(2)	Yes

#### 4.2.8 Unconfirmed Flora

Eighteen specimens (12.1% of the taxa recorded) could not be identified to species level because the taxa were sterile at the time of the survey (Appendix D). Of these, all but one, Malvaceae sp., were able to be identified to genus level, and two were assigned a tentative genus, ?Enchylaena tomentosa and ?Pimelea sp.

None of the unconfirmed flora taxa were analogous to Priority flora taxa identified by the database searches.

#### 4.2.9 Vegetation Condition

The Survey Area has been subjected to medium to high level disturbances, including historical small and large scale mine excavations, makeshift tracks, cattle grazing, weeds, and litter. As such, vegetation condition with the Survey Area was predominantly Excellent, and ranged to Completely Degraded (where all vegetation had been completely cleared) (Keighery, 1994) (Table 7, Figure 7).

Table 7 Area (ha) covered by each vegetation condition category within the Survey Area

Vegetation Condition	Area (ha)	% of Survey Area
Excellent	790.6	58.1%
Very Good	327.9	21.2%
Good	78.4	5.8% 12%
Completely Degraded	163.6	
Total	1360.7	100



## 4.2.10 Vegetation Types

Ten vegetation types were described and mapped across four broad landforms within the Survey Area (plains, rocky hills, claypan, and lake) (Table 8, Figure 8). The majority of the Survey Area was dominated by open plains with a mosaic of low *Eucalyptus* spp. (34.8%) which grew together across the plains, and Salmon Gum (*Eucalyptus salmonophloia*) open woodlands (31.4%). Small rocky hills dominated by *Acacia collegialis* shrubland also covered 13.1% of the Survey Area. While 11.5% of the Survey Area was considered to be 'Cleared', some of this was showing signs of revegetation with both native species (such as *Atriplex* and *Maireana*) and introduced (weed) species. These areas did not appear to have been intentionally revegetated.

Detailed data sheets for each flora site are provided in Appendix E.



Table 8: Vegetation Types Occurring within the Survey Area

Vegetation Unit and Description*	Local Landform	Total Area, Proportion of the Survey Area	Sites	Photograph
AcEoaDl  Acacia collegialis (A. acuminata) tall shrubland over Eremophila oldfieldii subsp. angustifolia, E. georgei, A. tetragonophylla (Senna artemisioides subsp. filifolia, Exocarpos aphyllus) mid shrubland over Dodonaea lobulata (Atriplex vesicaria, Ptilotus obovatus var. obovatus) low shrubland	Rocky hills	178.5 ha 13.1%	C1Q01, C1Q04, C1Q06, C1Q09, C1Q21, C1Q25, C1Q26, C1Q28, C1Q29, C1Q30, C1R04, C2Q07, C2Q09, C2Q14, C2Q18, C2Q32, C2Q33, C2Q34, C2Q35, C2Q38, C2Q40	
Ec Eucalyptus celastroides low woodland	Low slopes of rocky hills	7.4 ha 0.5%	C2Q43, C2R17	



Vegetation Unit and Description*	Local Landform	Total Area, Proportion of the Survey Area	Sites	Photograph
EgAhSaf  Eucalyptus griffithsii low open woodland over Acacia hemiteles and Dodonaea stenozyga (A. jennerae, Alyxia buxifolia) mid shrubland over Senna artemisioides subsp. filifola and Atriplex vesicaria (Olearia muelleri) low open shrubland	Plains	75.6 ha 5.6%	C1Q10, C1Q20, C1R13, C2Q27, C2Q29, C2Q31, C2Q41, C2Q50, C3Q01, C3Q02A, C3R01	
Eucalyptus oleosa subsp. oleosa low open woodland over Eremophila interstans subsp. interstans mid isolated shrubs over Dodonaea stenozyga, Eremophila glabra subsp. glabra, and Olearia muelleri low open shrubland	Plains	11.1 ha 0.8%	C2Q11, C2Q37	



Vegetation Unit and Description*	Local Landform	Total Area, Proportion of the Survey Area	Sites	Photograph
ErMhOm  Eucalyptus ?ravida low open woodland over Melaleuca ?hamata (M. pauperiflora subsp. fastigiata, Eremophila oppositifolia subsp. angustifolia) tall open shrubland over Olearia muelleri low isolated shrubs	Plains	4.7 ha 0.3%	C2Q02, C2Q04, C2Q06	
EsEiiAv  Eucalyptus salmonophloia mid open woodland over Eremophila intertans subsp. interstans (Eremophila parvifolia subsp. auricampi, Senna artemisioides subsp. filifola) tall to mid isolated shrubs over Atriplex vesicaria low open shrubland	Plains	428.0 ha 31.4%	C1Q03, C1Q22, C1Q23, C1Q24, C2Q12, C2Q19, C2Q20, C2Q21, C2Q24, C2Q26, C2Q28, C2Q46, C2Q52, C2Q54	



Vegetation Unit and Description*	Local Landform	Total Area, Proportion of the Survey Area	Sites	Photograph
EsppEiiSaa  Eucalyptus salmonophloia mid isolated trees over a mosaic of E. celastroides, E. clelandiorum, and E. torquata low open woodland over Eremophila interstans subsp. interstans (Eremophila parvifolia subsp. auricampi) mid isolated shrubs over Senna artemisioides subsp. artemisioides, S. artemisioides subsp. filifola, and Atriplex vesicaria low open shrubland	Plains, low hills	472.3 ha 34.8%	C1Q02, C1Q05, C1R05, C1R09, C1R10, C2Q01, C2Q03, C2Q05, C2Q08, C2Q10, C2Q13, C2Q15, C2Q16, C2Q36, C2Q39, C2Q42, C2Q45, C2R09, C3Q02, C3Q02B, C3Q06	
EtEaEpa  Eucalyptus torquata low open woodland over Exocarpos aphyllus mid isolated shrubs over Eremophila parvifolia subsp. auricampi, Westringia rigida, and Scaevola spinescens (Olearia muelleri) low open shrubland	Plains, lower slopes of rocky hills	20. <mark>7</mark> ha 1.5%	C1Q07, C1Q08, C1Q27, C1R01, C1R02, C1R03, C1R11	



Vegetation Unit and Description*	Local Landform	Total Area, Proportion of the Survey Area	Sites	Photograph
<u>SI</u> Streptoglossa liatroides low open herbland	Clay	0.3 ha <b>≺</b> 0.1%	C2R44	
Lake Coolgardie Gorge, natural semi-permanent pool system, with a fringe of native and introduced flora taxa including Eucalyptus spp., *Schinus molle var. areira, *Helioptropium europaeum, and *Sonchus asper.	Lake system	5.6 ha 0.4%	C2R07	



Vegetation Unit and Description*	Local Landform	Total Area, Proportion of the Survey Area	Sites	Photograph
Cleared Cleared or historically cleared areas including mine pits and borrow pits (often filled with water), bitumen roads, and dirt tracks. Some of these areas were showing signs of revegetation. With occasional Eucalyptus griffithsii, Atriplex vesicaria, Maireana spp., and assorted weed species.	Plains	156.9 ha 11.5%	C2Q17, C2Q25	

<sup>\*</sup>Brackets indicate species that may or may not be present, but were observed as dominant/sub-dominant at some of the sites that make up the vegetation type



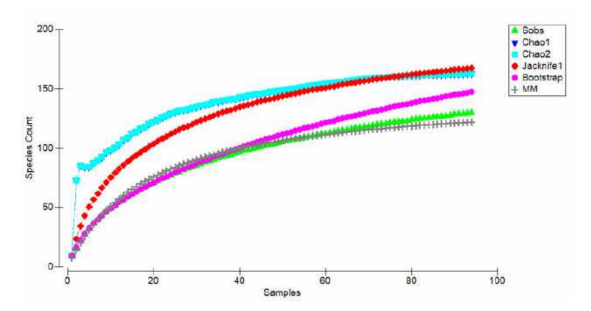
#### 4.2.11 Groundwater Dependent Ecosystems

The Groundwater Depended Ecosystem (GDE) Atlas identified the Survey Area did not contain any GDEs (Bureau of Meteorology, 2022). The results from the flora and vegetation survey support the GDE Atlas as vegetation in the Survey Area comprised xerophytic species that are not groundwater dependent.

#### 4.2.12 Survey Adequacy

Ninety-six flora sites (74 quadrats and 22 relevés) were sampled across the Survey Area. This was adequate to ensure sufficient coverage given the overall size of the Survey Area. Two vegetation types were sampled with only two sites, while a further two were sampled with a single site. This was due to the vegetation being highly restricted in the Survey Area.

The sample rarefaction (Mao Tau) for the Survey Area produced a smooth  $S_{obs}$  curve, steadily increasing towards asymptote indicating that the survey captured the majority of flora taxa present with the Survey Area (Graph 2).



**Graph 2: Flora Species Accumulation Curve (Sample rarefaction)** 

Estimated species richness for the Survey Area ranged from 122.1 to 167.6, with an observed value of 130 taxa (Table 9). Richness estimators indicated that the survey was approximately 77.5% to 106.4% adequate in recording the full complement of vascular flora taxa within the Survey Area (Table 9).

The data used to produce the species accumulation curve was conservative because opportunistic species (which are not associated with a site) were not included. Unconfirmed flora taxa were included if they were the only species present from a Genus.



Table 9: Species Richness Indicators

Treatment	Expected Species Richness	Percentage Adequate	
Chao 1	162.8	79.8	
Chao 2	162.8	79.8	
Jacknife 1	167.6	77.5	
Bootstrap	147.6	88.0	
Michaelis-Menton	122.14	106.4	

#### 4.3 Vertebrate Fauna

#### 4.3.1 Desktop Assessment

The desktop assessment identified 20 conservation significant terrestrial vertebrate fauna species potentially occurring within the Survey Area, comprising 17 birds and three mammals.

Key findings of the literature review are summarized in Appendix A2. Database search results are presented in Figure 9 and Appendix B.

#### 4.3.2 Fauna Habitat

Five broad fauna habitats were identified and mapped within the Survey Area (Figure 10). Habitat condition varied throughout the Survey Area with the most prolific forms of disturbance being previous mining activity, litter, and vehicle tracks. Other disturbances included clearing, erosion, weeds, and introduced fauna.

A description, extent within the Survey Area, and a representative photo is provided for each fauna habitat in Table 10. Small discrepancies in fauna habitat extents (i.e., not adding up to the exact area extent of the Survey Area) are due to rounding. Fauna habitat mapping is presented in Figure 10 and site sheets for each habitat assessment are shown in Appendix F.



Table 10: Fauna Habitat Types within the Survey Area

Fauna Habitat	Total Area, Proportion of the Survey Area	Habitat Description	Representative Photo
<i>Acacia</i> Shrublands	75.8 ha	Eucalyptus griffithsii low open woodland over Acacia hemiteles and Dodonaea stenozyga (A. jennerae, Alyxia buxifolia) mid shrubland over Senna artemisioides subsp. filifola and Atriplex vesicaria (Olearia muelleri) low open shrubland Hollow logs, leaf litter, and peeling bark are present throughout this habitat type. These microhabitat features provide shelter and foraging opportunities for small reptiles, birds, and mammals.  Conservation significant fauna such as the Malleefowl (Leipoa ocellata) and the Western Quoll, Chuditch (Dasyurus geoffroii fortis) may use this habitat.  Habitat condition varied from disturbed to very good. Evidence of disturbance includes previous mining activity, vehicle tracks, litter, and the presence of introduced fauna.	



Fauna Habitat	Total Area, Proportion of the Survey Area  Habitat Description		Representative Photo
Eucalyptus Woodlands	943.9 ha	Mixed Eucalyptus sp. woodlands over Acacia sp., Dodonaea sp., Eremophila sp. or Melaleuca sp., mixed shrublands. Peeling bark, woody debris, leaf litter and hollow logs were observed throughout this habitat type. These microhabitat features provide shelter for small reptiles and mammals. The canopy of trees provides shelter and foraging habitat for birds. Evidence of the conservation significant Western Quoll, Chuditch (Dasyurus geoffroii fortis) was recorded in this habitat type. The Malleefowl (Leipoa ocellata) may also use this habitat. Habitat condition varied from highly degraded to high quality. Evidence of disturbance includes previous mining activity, vehicle tracks, litter, and the presence of introduced fauna.	



Fauna Habitat	Total Area, Proportion of the Survey Area	Habitat Description	Representative Photo
Open Water	2.7 ha	Coolgardie Gorge was located within the Survey Area, with a fringe of introduced flora taxa including *Schinus molle var. areira, *Helioptropium europaeum, and *Sonchus asper. Additional standing water was identified within remnant mine pits, however this may only be temporary.  Microhabitats and habitat features unique to this habitat type include exfoliating rock, steep rocky crevices and water sources.  Migratory birds such as the Common Sandpiper (Actitis hypoleucos), Sharp-tailed Sandpiper (Calidris acuminata), Curlew Sandpiper (Calidris ferruginea), Wood Sandpiper (Tringa glareola), Common Greenshank (Tringa nebularia) and Glossy lbis (Plegadis falcinellus) may use these areas.  Habitat condition varies from highly degraded to disturbed. Evidence of disturbance includes previous mining activity, vehicle tracks, litter, and the presence of introduced fauna.	



Fauna Habitat	Total Area, Proportion of the Survey Area	Habitat Description	Representative Photo
Rocky Slopes	178.5	Acacia collegialis (A. acuminata) tall shrubland over Eremophila oldfieldii subsp. angustifolia, E. georgei, Acacia tetragonophylla (Senna artemisioides subsp. filifolia, Exocarpos aphyllus) mid shrubland over Dodonaea lobulata (Atriplex vesicaria, Ptilotus obovatus var. obovatus) low shrubland  Leaf litter, peeling bark, rock crevices, and woody debris provides shelter for small reptiles and mammals. Shrublands provide shelter and foraging habitat for birds, reptiles, and mammals.  Malleefowl (Leipoa ocellata) may forage within this habitat, however, it is unlikely to nest in this habitat due to the rocky substrate. The Western Quoll, Chuditch (Dasyurus geoffroii fortis) may use this habitat.  Habitat condition varies from disturbed to very good. Evidence of disturbance includes previous mining activities, vehicle tracks, litter, and the presence of introduced fauna.	



Fauna Habitat	Total Area, Proportion of the Survey Area	Habitat Description	Representative Photo
Cleared Areas	160.9 ha	Cleared or historically cleared areas including mine pits and borrow pits (often filled with water), bitumen roads, and dirt tracks.  Areas of completely cleared land include vehicle access tracks and previous mining activity including mining pits. These areas have limited value as habitat for fauna.  The mining pits may provide some habitat for small reptiles and mammals in the form of steep rocky crevices and isolated shrubs and grasses.  Evidence of disturbance includes previous mining activity, vehicle tracks, litter, and the presence of introduced fauna.	



#### 4.3.3 Fauna Records

The terrestrial vertebrate fauna survey recorded a total of 61 fauna taxa from 33 families. An inventory of fauna recorded during the field survey is provided in Appendix G.

Table 11: Overview of Vertebrate Fauna Species Recorded

Fauna group	Number of species	Number of families
Birds	42	21
Mammals	10	7
Reptiles	9	5
Amphibians	0	0
Total	61	33

#### 4.3.3.1 Birds

A total of 42 avian taxa from 21 families were recorded throughout the Survey Area. The most recorded taxon was the Budgerigar (*Melopsittacus undulatus*), followed by the Australian Ringneck (*Platycercus zonarius*) and the Singing Honeyeater (*Gavicalis virescens*). The most diverse avifauna families were Meliphagidae (seven taxa) and Acanthizidae (six taxa).

#### 4.3.3.2 Mammals

A total of three native mammals were recorded within the Survey Area. The most recorded native mammal taxon was the Western Grey Kangaroo (Macropus fuliginosus melanops). Seven introduced mammal taxa were recorded in the Survey Area, Goat (Capra hircus), European Cattle (Bos primigenius taurus), Dog/Dingo (Canis familiaris), Red fox (Vulpes vulpes), Horse (Equus caballus), Cat (Felis catus) and Rabbit (Oryctolagus cuniculus).

#### 4.3.3.3 Reptiles

A total of nine reptilian species from five families were recorded throughout the Survey Area. The most recorded species was the Bobtail (*Tiliqua rugosa*) followed by the Bynoe's Gecko (*Heteronotia binoei*). The most diverse reptilian family was Agamidae (four taxa).

#### 4.3.3.4 Amphibians

No amphibians were recorded during the field survey.

### 4.3.4 Conservation Significant Fauna

One conservation significant taxon was recorded via observation of a scat during the fauna survey, the Western Quoll, Chuditch (*Dasyurus geoffroii fortis*), which is listed Vulnerable under the BC and EPBC Act (Plate 2).





Plate 2: Scat of Western Quoll, Chuditch (Dasyurus geoffroii fortis)

GPS Coordinates: Latitude: -30.920324, Longitude: 121.184610. Image Source 360 Environmental.

Three conservation significant fauna taxa were assessed as having a high likelihood of occurrence within the Survey Area:

- Malleefowl (Leipoa ocellata), Vulnerable under the BC and EPBC Act
- Common Sandpiper (Actitis hypoleucos), International Agreement under the BC Act and Migratory and Marine under the EPBC Act
- Common Greenshank (Tringa nebularia), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

Four conservation significant taxa were assessed as having a medium likelihood of occurrence within the Survey Area:

- Sharp-tailed Sandpiper (Calidris acuminata), International Agreement under the BC Act and Migratory and Marine under the EPBC Act
- Curlew Sandpiper (Calidris ferruginea), Critically Endangered, International Agreement under the BC Act and Critically Endangered, Migratory and Marine under the EPBC Act



- Wood Sandpiper (*Tringa glareola*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act
- Glossy Ibis (*Plegadis falcinellus*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

Twelve conservation significant taxa were assessed as having a low likelihood of occurrence within the Survey Area. Further details regarding recorded and potential conservation significant fauna are provided below in Table 12.



### Table 12: Conservation Significant Fauna Likelihood of Occurrence

Conservation Status: State - Listed under Biodiversity Conservation Act 2016 or Department of Biodiversity, Conservation and Attractions Conservation List, Federal - Listed under Environmental Protection and Biodiversity Conservation Act 1999. CR - Critically Endangered, EN - Endangered, VU - Vulnerable, IA/MI - Migratory, CD - Conservation Dependent fauna, OS - Other Specially Protected fauna, MA - Marine, P - Listed as Priority by DBCA.

				ervation atus			Source				
Family	Scientific Name	Common Name	State	Federal	NN	PMST	DBCA	DBCA 15 yrs	Field Survey	Ukelihood of Occurrence	Justification
AVIAN											
Apodidae	Apus pacificus	Pacific Swift (Fork-tailed Swift)	IA	MI, MA		х				Low	Three records within 100 km on the Survey Area (Atlas of Living Australia, 2022a). Species may fly over the Survey Area as it covers a wide range of airspace over varied habitat (Morcombe, 2003).
Cacatuidae	Calyptorhynchus latirostris	Carnaby's Cockatoo	EN	EN	x		х	4		Low	This species was recorded 30 km NE of the Survey Area in Kalgoorlie (Department of Biodiversity Conservation and Attractions, 2021c). However, these records occur well outside the known distribution of the species and likely represent a vagrant occurrence of the taxon (Department of Sustainability



Family Scientific I				ervation atus			Source			an average	
	Scientific Name	Common Name	State	Federal	MN	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
											Environment Water Population and Communities, 2012).
Charadriidae	Thinornis cucullatus	Hooded Plover (Hooded Dotterel)	P4	МА			x			Low	Closest record 42 km NE of the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). No suitable habitat within the Survey Area (Menkhorst et al., 2017).
Falconidae	Falco hypoleucos	Grey Falcon	VU	<b>V</b> U		×				Low	No recent nearby records. Some records within 100 km on the Survey Area (Atlas of Living Australia, 2022b). Preferred nesting habitat absent. May use Survey Area for hunting (Menkhorst et al., 2017).
Megapodiidae	Leipoa ocellata	Malleefowl	νυ	νυ	x	×	×	79		High	Recent records within 1 km of the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Recorded 40 km north of the Survey Area in 2019 (Phoenix



Family Scien				rvation atus			Source				
	Scientific Name	Common Name	State	Federal	NN	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
											Environmental Sciences, 2019). Suitable habitat present, unburned mallee and woodland with abundant litter and low scrub (Morcombe, 2003)
Motacillidae	Motacilla cinerea	Grey Wagtail	IA	MI, MA		х				Low	Survey Area is well outside of the distribution of this species Area (Atlas of Living Australia, 2022b). Some suitable habitat present in parts i.e. water bodies (Morcombe, 2003).
Psittaculidae	Pezoporus occidentalis	Night Parrot	CR	EN		х				Low	No records within 100 km on the Survey Area (Atlas of Living Australia, 2022b). No suitable habitat within the Survey Area (Morcombe, 2003).
Scolopacidae	Actītīs hypoleucos	Common Sandpiper	IA	MI, MA	x	×	x	3		Previously Recorded	Three recent records within the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Some suitable habitat present i.e. interior wetlands – narrow muddy edges of billabongs (Morcombe, 2003).



Family Scientific Na				ervation atus			Source			24.00	
	Scientific Name	Common Name	State	Federal	MM	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
Scolopacidae	Calidris acuminata	Sharp-tailed Sandpiper	IA	MI, MA	x	х	х	2		Medium	Nearest record 15 km NW of the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Suitable habitat present (water bodies) (Morcombe, 2003).
Scolopacidae	Calidrís alba	Sanderling	IA	MI, MA	×		×	1		Low	Nearest record in Kalgoorlie (Department of Biodiversity Conservation and Attractions, 2021c). No suitable habitat within the Survey Area (Menkhorst et al., 2017).
Scolopacidae	Calidris ferruginea	Curlew Sandpiper	CR, IA	CR, MI, MA	x	×	х	1		Medium	Nearest record 15 km NW of Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Suitable habitat within the Survey Area i.e. around lakes, dams (Morcombe, 2003).
Scolopacidae	Calidris melanotos	Pectoral Sandpiper	IA	MI, MA		x				Low	Survey Area is well outside of the distribution of this species Area (Atlas of Living Australia, 2022b). Some suitable habitat present in parts i.e. inland



Family S		Common Name		ervation atus			Source				
	Scientific Name		State	Federal	NN	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
											water bodies (Morcombe, 2003).
Scolopacidae	Calidris ruficollis	Red-necked Stint	IA	Мі, МА	х		х	1		Low	Nearest record 15 km NW of Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). No suitable habitat within the Survey Area i.e., mudflats (Morcombe, 2003).
Scolopacidae	Tringa brevipes	Grey-tailed Tattler	IA, P4	МІ, МА	×		×	1		Łow	Nearest record 20 km NE of Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). No suitable habitat within the Survey Area, coastal in Australia (Menkhorst et al., 2017).
Scolopacidae	Tringa glareola	Wood Sandpiper	IA	МІ, МА	х		х			Medium	Nearest record 30 km NE of the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Suitable habitat within the Survey Area i.e., freshwater



		Common Name		ervation atus			Source				
Family	Scientific Name		State	Federal	NN	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
											wetlands (Menkhorst et al., 2017).
Scolopacidae	Tringa nebularia	Common Greenshank	ΊΑ	МІ, МА	x	х	х	2		Previously Recorded	Recent record within the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Suitable habitat within the survey areas i.e. temporary inland wetlands (Morcombe, 2003).
Threskiornithidae	Plegadis falcinellus	Glassy Ibis	IA	MI, MA			×			Medium	Only record 27 km NE of the Survey Area in Kalgoorlie (Department of Biodiversity Conservation and Attractions, 2021c). Some suitable habitat present i.e. temporary wetlands (Morcombe, 2003).
MAMMALIAN											11
Dasyuridae	Dasyurus geoffroii fortis	Western Quoll, Chuditch	VU	VU	II.	х	х		х	Recorded	A scat was found within the Survey Area during the current survey, identified to be this species. Some suitable habitat present mallee



Family	Scientific Name	Common Name	Conservation Status		Source					SA 200 33	
			State	Federal	MΝ	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
											shrubland (Van Dyck and Strahan, 2008).
Myrmecobiidae	Myrmecobius fasciatus	Numbat, Walpurti	EN	EN	x					Low	No nearby records (Atlas of Living Australia, 2022b). Some suitable habitat is present i.e. eucalypts and wandoo woodland (Van Dyck and Strahan, 2008). The only natural populations exist well outside the Survey Area in the far north of WA (Department of Biodiversity Conservation and Attractions, 2017b).
Thylacomyidae	Macrotis lagotis	Bilby, Dalgyte	νυ	VU	х					Low	No nearby records (Atlas of Living Australia, 2022b). No suitable habitat is present (Van Dyck and Strahan, 2008).
INSECTS											
Lycaenidae	Jalmenus aridus	Inland Hairstreak	P1 (not WAM)		x		x			Medium	Nearest record 19 km NE of the Survey Area (Department of Biodiversity Conservation and Attractions, 2021c). Suitable habitat present within the Survey Area



Family	Scientific Name	Common Name	Conservation Status		Source						
			State	Federal	NN	PMST	DBCA	DBCA 15 yrs	Field Survey	Likelihood of Occurrence	Justification
	İ								-		(Williams, Williams and Lundstrom, 1998)
Lycaenidae	Ogyris subterrestris petrina	Arid Bronze Azure Butterfly	CR (not WAM)	CR (not WAM)	×	х	x			Medium	No recent records (Department of Biodiversity Conservation and Attractions, 2021c). Suitable habitat present (smooth bark Eucalyptus sp.) (Department of Biodiversity Conservation and Attractions, 2020b).



### 5 Discussion

### 5.1 Flora and Vegetation

#### 5.1.1 Flora Composition

The suite of flora taxa recorded during the survey is considered typical for the area (Beard 1976) and aligns with the database search results obtained and with previous surveys conducted around the Survey Area.

#### 5.1.2 Survey Adequacy

The flora and vegetation survey effort was in accordance with the scope of works, and appropriate for a detailed flora and vegetation survey in the Eastern Goldfields region.

The Survey Area was sampled with 74 quadrats, 22 relevés and an additional 91 mapping notes. Of the 10 vegetation types defined, four were not sampled with three flora sites. Vegetation types Ec and EooEiiDs were sampled with two sites only due to limited distribution of the vegetation (<1% each). Vegetation types SI, and Lake were sampled only once due to the landforms (clay and lake) being very limited in distribution.

The inventory of vascular flora was compiled using site data and opportunistic observations made while traversing between sites and during targeted searching within the Survey Area. The entire Survey Area was not systematically searched, and therefore additional flora taxa, and records of conservation significant flora and weed species may be recorded with additional survey effort.

#### 5.1.3 Flora of Conservation Significance

No Threatened flora species pursuant to the EPBC Act 1999 and/or gazetted as Threatened Flora pursuant to the BC Act 2016 were recorded within the Survey Area.

Ten individuals of *Austrostipa blackii* (P3) were recorded from quadrat C1Q01, within vegetation type AcEoaDl. This vegetation type was sampled heavily, and no other records of the taxon were recorded. With more intensive surveys additional individuals may be recorded, as this vegetation type and landform (rocky hills) cover 13.1% of the Survey Area.

#### 5.1.4 Likelihood of Occurrence

Of the 90 Priority flora identified by the database searches, only one was recorded from the Survey Area (*Austrostipa blackii* (P3)). Of the remaining 89 taxa, two were considered to retain a high likelihood of occurrence following the survey:

 Acacia websteri (P1): A tall shrub or tree is known only from the Bencubbin and Coolgardie-Kambalda areas, and grows mostly in red loam, sand, and clay in drainage depressions among shrubland and scrub. The habitat for this taxon is present within the Survey Area, and the closest location is <1 km from the survey boundary.</li>



• Eremophila veronica (P3): A record of this erect shrub to 40cm high (80cm wide) was located 500 m from the Survey Area, in vegetation similar in appearance to that within the survey boundary. The record was noted as growing with E. salubris, A. burkittii, and Cylindropuntia tunicata.

A further 18 taxa were considered to have a medium likelihood of occurrence due to presence of habitat and records within 15 km of the Survey Area boundary. The remaining taxa were considered to have a low likelihood of occurrence.

#### 5.1.5 Introduced Flora

Thirteen weed species were recorded in the Survey Area, of which one, \*Opuntia stricta (Common Prickly Pear), is a Declared Pest and listed as a WoNS.

Weed diversity and population abundance are consistent with the region and land use (mining operations, broadacre cropping and sheep farming).

Weed species richness and abundance was greatest in previously cleared areas such as old drill pads/ excavation works and associated tracks. Weed species, particularly \*Opuntia stricta were present in relatively high abundance near Great Eastern Highway. The publicly accessible semi-pool 'Coolgardie Gorge' contained dense weed numbers along the edge and in the immediate surrounds.

#### 5.1.6 Unconfirmed Flora

Eighteen specimens collected during the field survey were sterile and could not be confidently identified beyond genus level. None of these were analogous to Priority flora taxa identified by the database searches.

#### 5.1.7 Vegetation Types

No vegetation representative of any TECs or PECs was recorded in the Survey Area.

Mapping reliability across the survey area was high, and the majority of the Survey Area was traversed on foot. The plains through the majority of the Survey Area showed a mosaic of different *Eucalyptus* spp. that could not be easily separated via quadrating or aerial imagery. However, *E. salmonophloia* was scattered across the majority of the plains, with *E. celastroides, E. clelandiorum*, and *E. torquate* at varying densities across the plains. This is common across the region, as underlying geology affects the vegetation on a fine scale. The Survey Area was dominated by these plains, along with rocky hills dominated by *Acacia collegialis* tall shrubs. While this vegetation type AcEoaDI rocky hills did support *Austropstipa blackii* (P3), only one population was recorded through 21 quadrats in the vegetation. As such it was not considered to be a distinctive habitat of the taxon, and not considered to be vegetation of local significance.

Coolgardie Gorge is a natural semi-pool landform present within the Survey Area, which is also a public recreation area, as such it contains many introduced (weed) taxa. The landform is limited in size, with the vegetation unique and restricted to a small radius around the semi-pool.



Numerous patches within the Survey Area were considered either recently or historically cleared. Some of these historically cleared areas contained some regrowing native and weed taxa, however, were still considered to be cleared as they were predominantly bare, and any native taxa did not represent the surrounding vegetation. One small area of claypan vegetation was recorded and sampled with a single quadrat. After recent rains, this claypan landform may contain an increased load of annual and cryptic taxa.

#### 5.2 Vertebrate Fauna

#### 5.2.1 Fauna Habitat

The five broad fauna habitats identified within the Survey Area are typical of the Coolgardie bioregion and consistent with habitats identified by previous studies in the region (Terrestrial Ecosystems, 2018; Phoenix Environmental Sciences, 2019; Strategen Environmental, 2019; Biostat Pty Ltd, 2020). Of the habitats within the Survey Area, the *Eucalyptus* Woodlands, *Acacia* Shrublands and Open Water habitats, particularly the semi-permanent pool at Coolgardie Gorge, represent the most value to the overall fauna assemblage within the Survey Area. The *Eucalyptus* Woodlands and the *Acacia* Shrubland habitats are valuable due to the variety of micro habitats present. Peeling bark, woody debris, leaf litter and hollow logs were observed throughout these habitat types. The dense understorey observed in these habitat types may provide refuge and shelter for a variety of mammals, reptiles, and birds. Specifically, these habitat types may provide suitable breeding and nesting habitat for the Malleefowl (*Leipoa ocellata*) and foraging habitat for the Western Quoll, Chuditch (*Dasyurus geoffroii fortis*).

The Open Water habitat provides an important water source for fauna within the Survey Area and is particularly important for water birds, including several significant species. The Open Water habitat at Coolgardie Gorge is surrounded by vegetation that provides potential foraging, roosting, and nesting habitat for a wide variety of fauna taxa. Old mine pits throughout the Survey Area may have water present, however it will be of less value to most fauna species due to a lack of surrounding vegetation.

The Rocky Slopes habitat contains crevices that may provide refuge and shelter for small fauna taxa. This habitat type generally lacks the dense understory found in the *Eucalyptus* Woodlands and the *Acacia* Shrubland habitats, making it less suitable for the Malleefowl and its slope reduces its value as Malleefowl nesting habitat.

Cleared Areas provide limited habitat value for fauna; however, some small mammals and reptiles may use the rocky crevices within the steep walls of mining pits and the low isolated shrubs occasionally found in other Cleared Areas for shelter and foraging.



The habitat condition varied widely throughout the Survey Area from highly degraded to high quality. The most common forms of disturbance included previous mining activity, litter, and vehicle tracks. Species with a limited dispersal capability may be restricted by these impacts, whilst movements of birds, larger reptiles, and mammals between surrounding habitats are unlikely to be severely impeded by these disturbances.

#### 5.2.2 Conservation Significant Fauna

#### 5.2.2.1 Recorded

#### Western Quoll, Chuditch (Dasyurus geoffroii fortis), Vulnerable under the BC Act and EPBC Act

The Chuditch inhabits areas dominated by sclerophyll forest or drier woodland, heath and mallee shrubland (Van Dyck and Strahan, 2008). The species is generally highly mobile and uses bush remnants as corridors (Woinarski, Burbidge and Harrison, 2014). The Chuditch is a largely nocturnal animal, feeding on a carnivorous diet of mammals, birds, lizards, and frogs. Although they have been recorded foraging during the day at particular times such as during the breeding season or when cold and wet weather restricts their nocturnal movements (Van Dyck and Strahan, 2008). Most diurnal nesting sites in sclerophyll forest consist of hollow logs or earth burrows, although bandicoot nests and hollow tree bases may be used (Van Dyck and Strahan, 2008). The Chuditch was abundant prior to European settlement, and it is now largely restricted to the south-west of Western Australia, with small numbers in the Midwest, Wheatbelt and South Coast regions (Department of Biodiversity Conservation and Attractions, 2017a).

Chuditch scat was recorded within the Survey Area. Of the habitat types present with the Survey Area the *Eucalyptus* Woodland and *Acacia* Shrubland present the most value to this species. These habitats contain mallee woodland and shrubland, which the Chuditch often inhabits as well hollow logs and tree bases which are used for denning (Van Dyck and Strahan, 2008). The suitability of these habits likely varies with the degree of disturbance which may alter prevalence of both denning sites and availability of prey.

#### 5.2.2.2 High Likelihood

#### Malleefowl (Leipoa ocellata), Vulnerable under the BC Act and EPBC Act

The Malleefowl is found in semi-arid to arid shrublands and low woodlands, especially those dominated by mallee and/or *Acacia*. The species nests in large mounds of dirt and leaf litter up to five metres wide and one metre tall (Menkhorst et al., 2017). Sandy substrates and abundance of leaf litter are required for breeding (Department of the Environment and Energy, 2018). Densities of the birds are generally greatest in areas of higher rainfall and on more fertile soils where there is an abundance of food plants.



The Malleefowl has recently been recorded within 1 km of the Survey Area and is therefore highly likely to use suitable habitat within the Survey Area (Department of Biodiversity Conservation and Attractions, 2022). The *Eucalyptus* Woodland and *Acacia* Shrubland habitats constitute suitable habitat for the taxon. No mounds, tracks, or other signs of the taxon observed during the field survey. When present, these signs are obvious and detectable (National Malleefowl Recovery Team, 2016). While breeding may occur in the Survey Area, it is unlikely that high densities of breeding individuals are present.

## Common Sandpiper (*Actitis hypoleucos*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

The Common Sandpiper typically feeds on mollusks and crustaceans as well as a variety of insects. It is a migratory species that uses varied coastal and interior wetlands including narrow muddy edges of billabongs, river pools, mangroves, among rocks and snags, reefs or rocky beaches (Morcombe, 2003). It migrates from mid-northern latitudes of Asia (Menkhorst *et al.*, 2017) and likely breeds in the Russian far east (Pizzey and Knight, 2001).

The Common Sandpiper was not recorded during the current field survey, however it has been recorded within the Survey Area previously (Department of Biodiversity Conservation and Attractions, 2022). The taxon may use the Open Water habitat within the Survey Area, particularly the Coolgardie Gorge for foraging and roosting.

## Common Greenshank (*Tringa nebularia*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

The Common Greenshank is a migratory species to Australia that typically breeds in Norway (BirdLife International, 2016). The species is found in a wide variety of wetlands from coastal to freshwater, where it wades in shallow water foraging for prey, often lunging or probing for fish and invertebrates (Pizzey and Knight, 2001; BirdLife International, 2016; Menkhorst *et al.*, 2017).

The Common Greenshank was not recorded during the current field survey, however, it has been recorded within the Survey Area previously (Department of Biodiversity Conservation and Attractions, 2022). The taxon may use the Open Water habitat within the Survey Area, particularly the Coolgardie Gorge for foraging and roosting.

#### 5.2.2.3 Medium Likelihood

## Sharp-tailed Sandpiper (*Calidris acuminata*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

The Sharp-tailed Sandpiper is a small-medium migratory wader, nesting in the northern Siberian Tundra and is one of the most common shorebirds to inhabit in fresh and saline wetlands occurring inland in Australia (Menkhorst *et al.*, 2017). In Western Australia there are scattered records of the species occurring along the Nullarbor Plain and the southern areas of the Great Victoria Desert. They are widespread from Cape Arid to Carnarvon, around coastal and subcoastal plains of the Pilbara Region to south-west and east Kimberley (Pizzey and Knight,



2001). It also forages in grasslands and tidal areas. The species typically prefers muddy edges of shallow fresh or brackish wetlands, with inundated or emergent sedges, grass, saltmarsh or other low vegetation (Pizzey and Knight, 2001).

The Sharp-tailed Sandpiper was not recorded during the field survey. The nearest record was 15 km northwest of the Survey Area (Department of Biodiversity Conservation and Attractions, 2022). The taxon may use the Open Water habitat within the Survey Area, particularly the Coolgardie Gorge for foraging and roosting.

## Curlew Sandpiper (*Calidris ferruginea*), Critically Endangered, International Agreement under the BC Act and Critically Endangered, Migratory and Marine under the EPBC Act.

The Curlew Sandpiper is a small, slim sandpiper that is most commonly found on large tidal flats, occasionally using brackish and freshwater wetland systems (Menkhorst *et al.*, 2017). They typically forage on invertebrates throughout mudflats and nearby shallow water. The species is migratory and nests in Arctic Siberia, and in Western Australia are widespread around coastal and subcoastal plains from Cape Arid to the south-west Kimberley (Pizzey and Knight, 2001).

The Curlew Sandpiper was not recorded during the field survey. The nearest record was 15 km northwest of the Survey Area (Department of Biodiversity Conservation and Attractions, 2022). The taxon may use the Open Water habitat within the Survey Area, particularly the Coolgardie Gorge for foraging and roosting.

## Wood Sandpiper (*Tringa glareola*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

The Wood Sandpiper is a small, thin wader that uses well-vegetated, shallow, freshwater wetlands such as swamps, billabongs, lakes, pools and waterholes (Menkhorst *et al.*, 2017). The species is generally associated with emergent aquatic plants or grass, and they forage on moist or dry mud at the edges of wetlands. The Wood Sandpiper is a migratory species, breeding in the subarctic Siberia with some individuals migrating to Australia (Menkhorst *et al.*, 2017). In Western Australia the species is widespread but scattered in most regions (Pizzey and Knight, 2001).

The Wood Sandpiper was not recorded during the field survey. The nearest record was 30 km northeast of the Survey Area (Department of Biodiversity Conservation and Attractions, 2022). The taxon may use the Open Water habitat within the Survey Area, particularly the Coolgardie Gorge for foraging and roosting.

## Glossy Ibis (*Plegadis falcinellus*), International Agreement under the BC Act and Migratory and Marine under the EPBC Act.

The preferred foraging and breeding habitat of the Glossy Ibis includes fresh water marshes at the edges of lakes and rivers, lagoons, flood-plains, wet meadows, swamps, reservoirs, sewage ponds, rice-fields and cultivated areas under irrigation (Marchant and Higgins, 1990; del Hoyo, Elliot and Sargatal, 1992). The Glossy Ibis builds a platform nest of sticks in trees or shrubs above



water and typically nests in colonies (Pizzey and Knight, 2013). The distribution of the Glossy Ibis is generally east of the Kimberley in Western Australia and Eyre Peninsula in South Australia. The species is also known to be patchily distributed in the rest of Western Australia (Department of the Environment and Energy, 2020).

The Glossy Ibis was not recorded during the field survey, however, it has been recorded 27 km northeast of the Survey Area in Kalgoorlie (Department of Biodiversity Conservation and Attractions, 2022). The taxon may use the Open Water habitat within the Survey Area, particularly the Coolgardie Gorge for foraging and roosting.

#### 5.3 Invertebrates

Although outside the scope of this report, two conservation significant invertebrates were identified as potentially occurring within the Survey Area.

## Arid Bronze Azure Butterfly (*Ogyris subterrestris petrina*), Critically Endangered under the BC Act and EPBC Act.

Following the extirpation of the only known population in the early 1990s, the Arid Bronze Azure Butterfly (ABAB) was rediscovered at Barbalin Nature Reserve in 2006. The ABAB can only reproduce where nests of the sugar ant, *Camponotus* sp. nr. *terebrans* are present. The ants protect the larvae from predators and in return, the ants feed on secretions produced by the ABAB larvae. Unlike other species in this genus, the ABAB larva do not eat vegetation and are entirely dependent upon the host ant. The ABAB larvae require large ant colonies that are typically found at the base of many species of smooth-barked eucalypts including *Eucalyptus salubris* and *E. salmonophloia* (Department of Biodiversity Conservation and Attractions, 2020b).

The presence of multiple smooth-barked eucalypt species within the known distribution of the host ant *Camponotus* sp. nr. *terebrans* suggests that suitable habitat for the ABAB may occur within the survey area. The presence of potentially suitable ABAB habitat within the range of the host ant requires surveys to determine the presence and density of *Camponotus* sp. nr. *terebrans* colonies (Department of Biodiversity Conservation and Attractions, 2020a, 2020b). Consequently, a targeted survey for host ant colonies was conducted in Dec 2021. The results of this survey are presented in a separate report in preparation (360 Environmental 2022, in prep).

#### Inland Hairstreak (Jalmenus aridus), Priority 1 under the BC Act.

Jalmenus aridus is one of ten currently recognised species in the genus Jalmenus, which is found only in Australia. Jalmenus species feed openly on the foliage of their respective host plants, and all are attended by specific ant species. Jalmenus aridus is attended by the ant species Froggattella kirbii (Sands and New, 2002). Jalmenus aridus is protected by the ants from predators and parasitoids and the butterfly caterpillars reward the ants with sweet liquid produced in special organs.



The butterfly is only present in its adult form for short periods of time (perhaps only two to three weeks at a given site). Timing of adult emergence is linked to rainfall patterns, plant growth stages and other ecological conditions with most likely flight times from mid-October to mid-November.

The ant, *Froggattella kirbii* is found from near Perth to the East coast of Australia ad is associated with two known host plants. One host plant, *Senna nemophila* (*artemisioides*), is found over most of central and eastern WA while the other known host plant, *Acacia tetragonophylla*, is found almost everywhere in WA except the very far north and far south.

During the surveys, it was observed that suitable habitat was present within the Survey Area. Additional targeted surveys will be required to confirm the presence of *Jalmenus aridus* within the Survey Area.



### 6 Conclusion

### Flora and Vegetation

- No Threatened Listed flora species pursuant to the EPBC Act 1999 and/or gazetted as Threatened/Declared Rare Flora pursuant to the BC Act 2016 were recorded
- Ten individuals of Austrostipa blackii (P3), were recorded in one quadrat (C1Q01)
- Thirteen introduced species were recorded during the survey, of which one, \*Opuntia stricta, is a Declared Pest and listed as a WoNS
- Ten vegetation types were mapped within the Survey Area, none of which were analogous to conservation significant ecological communities.

#### **Vertebrate Fauna**

- Five fauna habitats were mapped, of which the *Eucalyptus* Woodland, *Acacia* Shrubland, and Open Water habitat types represent the most value to conservation significant fauna and overall fauna assemblages. A naturally occurring pool at Coolgardie Gorge was of particularly value to water birds and to the overall fauna assemblage.
- One conservation significant species, the Western Quoll, Chuditch (*Dasyurus geoffroii fortis*), which is listed as Vulnerable under the BC Act and EPBC Act, was recorded within the Survey Area. Chuditch scat was observed during the field survey.
- Seven introduced species were recorded during the survey, Goat (*Capra hircus*), European Cattle (*Bos primigenius taurus*), Dog/Dingo (*Canis familiaris*), Red fox (*Vulpes vulpes*), Horse (*Equus caballus*), Cat (*Felis catus*) and Rabbit (*Oryctolagus cuniculus*).
- One significant fauna species, the Western Quoll, Chuditch (*Dasyurus geoffroii fortis*)
  which is listed as Vulnerable under the BC Act and EPBC Act, was recorded within the
  Survey Area based on a scat observed during the field survey.
- Although outside the scope of this report, potential habitat for Arid Bronze Azure Butterfly (*Ogyris subterrestris petrina*), which is listed as Critically Endangered under the BC Act and EPBC Act, and the Inland Hairstreak butterfly (*Jalmenus aridus*), which is listed as Priority 1 by the DBCA, was observed within the Survey Area.



## 7 Report Disclaimer

This report is produced strictly in accordance with the scope of services set out in the contract or otherwise agreed in accordance with the contract. 360 Environmental makes no representations or warranties in relation to the nature and quality of soil and water other than the visual observation and analytical data in this report.

In the preparation of this report, 360 Environmental has relied upon documents, information, data, and analyses ('client's information') provided by the client and other individuals and entities. In most cases where client's information has been relied upon, such reliance has been indicated in this report. Unless expressly set out in this report, 360 Environmental has not verified that the client's information is accurate, exhaustive, or current and the validity and accuracy of any aspect of the report including, or based upon, any part of the client's information is contingent upon the accuracy, exhaustiveness, and currency of the client's information. 360 Environmental shall not be liable to the client or any other person in connection with any invalid or inaccurate aspect of this report where that invalidity or inaccuracy arose because the client's information was not accurate, exhaustive, and current or arose because of any information or condition that was concealed, withheld, misrepresented, or otherwise not fully disclosed or available to 360 Environmental.

Aspects of this report, including the opinions, conclusions, and recommendations it contains, are based on the results of the investigation, sampling and testing set out in the contract and otherwise in accordance with normal practices and standards. The investigation, sampling and testing are designed to produce results that represent a reasonable interpretation of the general conditions of the site that is the subject of this report. However, due to the characteristics of the site, including natural variations in site conditions, the results of the investigation, sampling and testing may not accurately represent the actual state of the whole site at all points.

It is important to recognise that site conditions, including the extent and concentration of contaminants, can change with time. This is particularly relevant if this report, including the data, opinions, conclusions, and recommendations it contains, are to be used a considerable time after it was prepared. In these circumstances, further investigation of the site may be necessary.

Subject to the terms of the contract between the Client and 360 Environmental Pty Ltd, copying, reproducing, disclosing, or disseminating parts of this report is prohibited (except to the extent required by law) unless the report is produced in its entirety including this page, without the prior written consent of 360 Environmental Pty Ltd.



### 8 References

Atlas of Living Australia (2022a) No Title. Available at: https://www.ala.org.au/.

Atlas of Living Australia (2022b) No Title.

Beard, J. S. (1976) *Vegetation survey of Western Australia. Western Australia 1: 1 000 000 vegetation series. Design and cartography by Dept. of Geography, University of W.A.* 

Biostat Pty Ltd (2020) *Vegetation Clearing - Fauna Assessment (Davyhurst, Callion, Waihi, Siberia, Riverina Clearance Areas*).

BirdLife International (2016) *Tringa nebularia. The IUCN Red List of Threatened Species 2016*. Available at: https://www.iucnredlist.org/species/22693220/86684205.

Botanica Consulting (2020) Flora and Vegetation Impact Assessment - Medcalf Project.

Bureau of Meteorology (2021) *Monthly climate data statistics*. Available at: www.bom.gov.au/climate/data.

Bureau of Meteorology (2022) Groundwater Dependent Ecosystems Atlas.

Clarke, K. R. and Gorley, R. N. (2006) 'Primer-E v6'. Plymouth, United Kingdom, United Kingdom.

Cowan, M. (2001) *Coolgardie 3 (COO3 – Eastern Goldfields subregion)*. Available at: https://www.dpaw.wa.gov.au/images/documents/about/science/projects/waaudit/coolgardie 03\_p156-169.pdf.

Data WA (2021) *Mining Tenements (DMIRS-003), Mining Tenements (DMIRS-003)*. Available at: https://catalogue.data.wa.gov.au/dataset/mining-tenements-dmirs-003.

Department of Agriculture and Food WA (2012) *Soil-landscape systems of Western Australia - GIS dataset*. Perth, Australia.

Department of Agriculture Water and the Environment (2020) *Protected Matters Search Tool*. Camberra, Australia. Available at: http://www.environment.gov.au/webgis-framework/apps/pmst/pmst.jsf.

Department of Agriculture Water and the Environment (2021a) *Protected Matters Search Tool*. Canberra, Australia. Available at: http://www.environment.gov.au/webgisframework/apps/pmst/pmst.jsf.

Department of Agriculture Water and the Environment (2021b) *Weeds of National Significance*. Available at: https://weeds.org.au/.

Department of Biodiversity Conservation and Attractions (2017a) Fauna Profile - Chuditch Dasyurus geoffroii. Available at: https://www.dpaw.wa.gov.au/images/documents/plants-animals/animals/animal\_profiles/chuditch\_fauna\_profile.pdf.

Department of Biodiversity Conservation and Attractions (2017b) Fauna Profile - Numbat Myrmecobius fasciatus, 2017. Available at:

https://www.dpaw.wa.gov.au/images/documents/plants-animals/animals/animal\_profiles/numbat\_fauna\_profile.pdf.

Department of Biodiversity Conservation and Attractions (2020a) *Arid bronze azure butterfly* (ABAB) survey in Western Australia additional information.



Department of Biodiversity Conservation and Attractions (2020b) *Guideline for the survey of arid bronze azure butterfly (ABAB) in Western Australia*.

Department of Biodiversity Conservation and Attractions (2021a) *DBCA - Legislated Lands and Waters (DBCA-011) GIS Dataset*. Perth, Australia. Available at: https://catalogue.data.wa.gov.au/dataset/dbca-legislated-lands-and-waters.

Department of Biodiversity Conservation and Attractions (2021b) *NatureMap*. Perth, Western Australia. Available at: https://naturemap.dpaw.wa.gov.au/.

Department of Biodiversity Conservation and Attractions (2021c) *Threatened and Priority Fauna database request (custom search)*. Perth, Australia.

Department of Biodiversity Conservation and Attractions (2021d) *Threatened and Priority Flora List (TPFL) database request (custom search)*. Perth, Australia.

Department of Biodiversity Conservation and Attractions (2021e) Western Australia Herbarium Flora Database (custom search). Perth, Australia.

Department of Biodiversity Conservation and Attractions (2022) *Threatened and Priority Ecological Communities database request (custom search)*.

Department of Primary Industries and Regional Development (2018) *Soil Landscape Mapping - Systems (DPIRD-064) - GIS Dataset*. Perth, Australia. Available at: https://catalogue.data.wa.gov.au/dataset/soil-landscape-mapping-systems.

Department of Primary Industries and Regional Development (2021) *Declared plants*. Available at: https://www.agric.wa.gov.au/organisms.

Department of Sustainability Environment Population and Communities (1999) *Survey Guidelines for Australia's Threatened Mammals*. Canberra, Australia. Available at: http://www.environment.gov.au/system/files/resources/b1c6b237-12d9-4071-a26e-ee816caa2b39/files/survey-guidelines-mammals.pdf.

Department of Sustainability Environment Water Population and Communities (2011) Survey guidelines for Australia's threatened reptiles: Guidelines for detecting reptiles listed as threatened under the EPBC Act. Canberra, Australia. Available at:

http://www.environment.gov. au/resource/survey-guidelines-australias-threatened-reptiles-guidelines-detecting-reptiles-listed.

Department of Sustainability Environment Water Population and Communities (2012) *EPBC Act Referral guidelines for three threatened black cockatoo species: Carnaby's cockatoo, Baudin's cockatoo and Forest red-tailed black cockatoo.* Canberra, Australia.

Department of the Environment (2013) *Matters of National Environmental Significance: Significant impact guidelines 1.1.* Canberra, Australia. Available at: http://www.environment.gov.au/system/files/resources/42f84df4-720b-4dcf-b262-48679a3aba58/files/nes-guidelines\_1.pdf (Accessed: 24 July 2018).

Department of the Environment and Energy (2018) *Leipoa ocellata - Malleefowl*. Available at: http://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon\_id=934.

Department of the Environment and Energy (2020) *Plegadis falcinellus in Species Profile and Threats (SPRAT) database*. Available at: https://www.environment.gov.au/cgi-bin/sprat/public/publicspecies.pl?taxon id=991.

Department of the Environment Water Heritage and the Arts (2010) Survey guidelines for



Australia's threatened birds: Guidelines for detecting birds listed as threatened under the EPBC Act. Canberra, Australia. Available at:

http://www.environment.gov.au/system/files/resources/107052eb-2041-45b9-9296-b5f514493ae0/files/survey-guidelines-birds-april-2017.pdf (Accessed: 24 July 2018).

Department of Water and Environmental Regulation (2018) *Hydrography, Linear (Hierarchy)* (DWER-031) - GIS Dataset. Perth, Australia: Landgate. Available at: https://catalogue.data.wa.gov.au/dataset/hydrography-linear-hierarchy.

Department of Water and Environmental Regulation (2020) *Clearing Regulations - Environmentally Sensitive Areas (DWER-046)*. Available at:

https://catalogue.data.wa.gov.au/dataset/clearing-regulations-environmentally-sensitive-areas-dwer-046.

Van Dyck, S. and Strahan, R. (2008) *The mammals of Australia*. 3rd edn. Sydney, Australia: New Holland Publishers.

Environmental Protection Authority (2016) *Technical Guidance - Flora and Vegetation surveys* for Environmental Impact Assessment. Perth, Australia. Available at:

http://www.epa.wa.gov.au/sites/default/files/Policies\_and\_Guidance/EPA Technical Guidance - Flora and Vegetation survey\_Dec13.pdf.

Environmental Protection Authority (2020) *Technical Guidance - Terrestrial vertebrate fauna surveys for environmental impact assessment*. Perth, Australia. Available at: https://www.epa.wa.gov.au/policies-guidance/technical-guidance-terrestrial-vertebrate-fauna-surveys-environmental-impact.

Government of Western Australia (2019) 2018 Statewide Vegetation Statistics - Full Report. Available at: https://catalogue.data.wa.gov.au/dataset/dbca-statewide-vegetation-statistics/resource/b7bd60c2-bff6-4637-b213-aee4706412c7.

del Hoyo, J., Elliot, A. and Sargatal, J. (). (1992) Handbook of the Birds of the World. 1. Ostrich to Ducks. Spain: Lynx Edicions.

Keighery, B. (1994) *Bushland Plant Survey: A Guide to Plant Community Survey for the Community*. Floreat, Western Australia.

Marchant, S. and Higgins, P. J. (1990) *Handbook of Australian, New Zealand and Antarctic Birds. Volume 1 - Ratites to Ducks.* Melbourne: Oxford University Press.

Menkhorst, P. et al. (2017) The Australian bird guide. Australia: CSIRO Publishing.

Morcombe, M. (2003) *Field Guide to Australian Birds*. Archerfield: Steve Parish Publishing Pty Ltd.

National Malleefowl Recovery Team (2016) NATIONAL MALLEEFOWL Monitoring Manual.

Native Vegetation Solutions (2018) *Reconnaissance Flora and Vegetation Survey of Lot 500 Great Eastern Highway Kalgoorlie*.

Native Vegetation Solutions (2019) *Reconnaissance Flora and Vegetation Survey for the Mt Marion Project Area*.

Native Vegetation Solutions (2020) *Reconnaissance Flora and Vegetation Survey of the Spargos Project - October 2020*.

Phoenix Environmental Sciences (2019) Fauna survey for Mungari Gold Operations Cutters



#### Ridge Project.

Pizzey, G. and Knight, F. (2001) *Field Guide to Birds of Australia*. Pymble, Australia: Harpercollins Australia.

Pizzey and Knight (2013) *Birds of Australia, Digital Edition*. Melbourne, Australia: Gibbon Multimedia.

Sands, D. P. A. and New, T. R. (2002) *The Action Plan for Butterflies*. Canberra: Environment Australia.

Shepherd, D. P., Beeston, G. R. and Hopkins, A. J. M. (2002) *Native Vegetation in Western Australia Technical Report 249*. Perth, Australia.

Strategen Environmental (2019) Coolgardie Landfill - Flora, vegetation and fauna habitat assessment.

Terrestrial Ecosystems (2018) Level 1 Vertebrate Fauna Risk Assessment for Lot 500 Kalgoorlie West.

Western Australian Herbarium (2021) *FloraBase - The Western Australian Flora*. Perth, Australia. Available at: https://florabase.dpaw.wa.gov.au.

Western Australian Herbarium (2022) *FloraBase - The Western Australian Flora*. Available at: https://florabase.dpaw.wa.gov.au/.

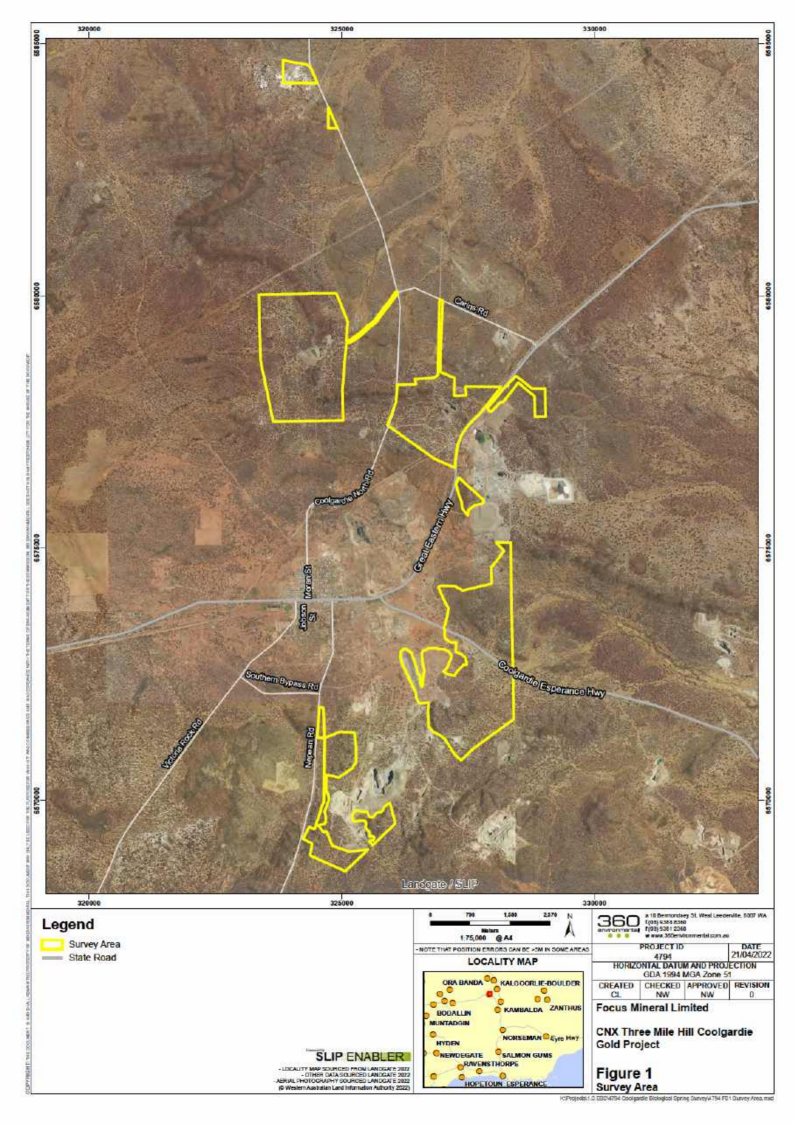
Western Australian Museum (2019) *Checklist of the Terrestrial Vertebrate Fauna of Western Australia | Western Australian Museum.* Perth, Australia. Available at: http://museum.wa.gov.au/research/departments/terrestrial-zoology/checklist-terrestrial-vertebrate-fauna-western-australia (Accessed: 3 August 2018).

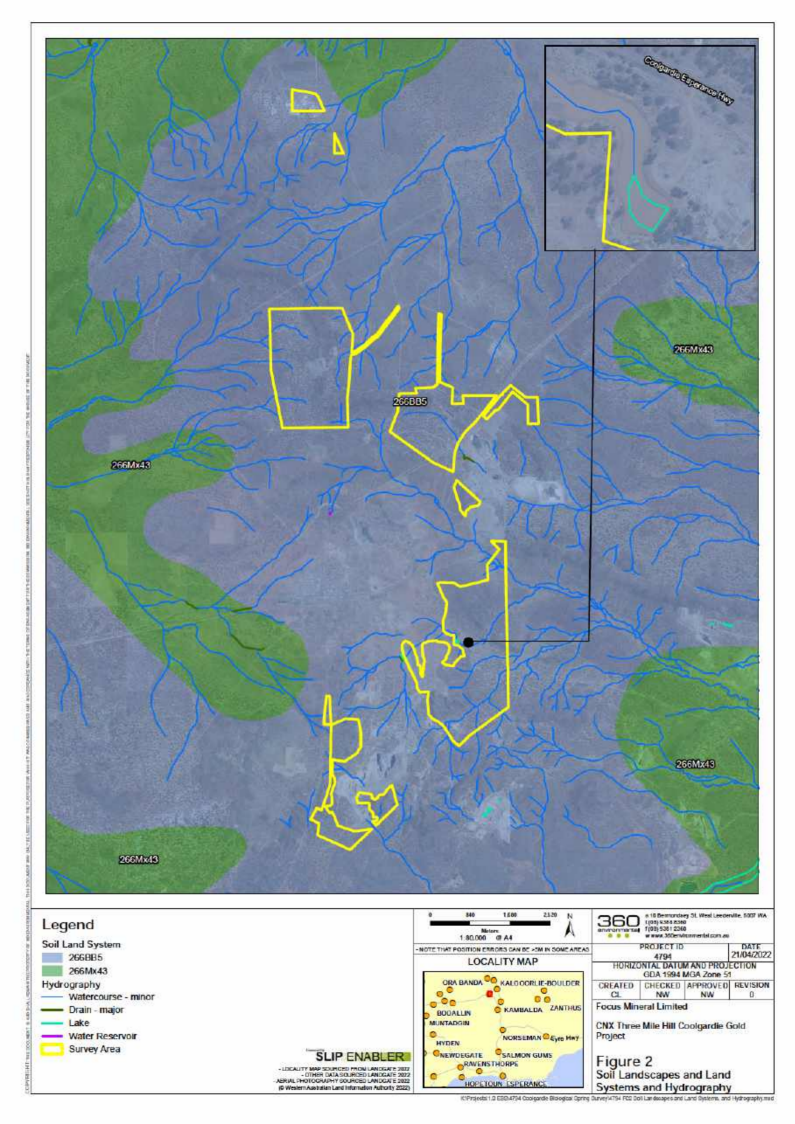
Williams, M., Williams, A. and Lundstrom, T. (1998) 'Jewels of the West', *Landscope*, pp. 49–53.

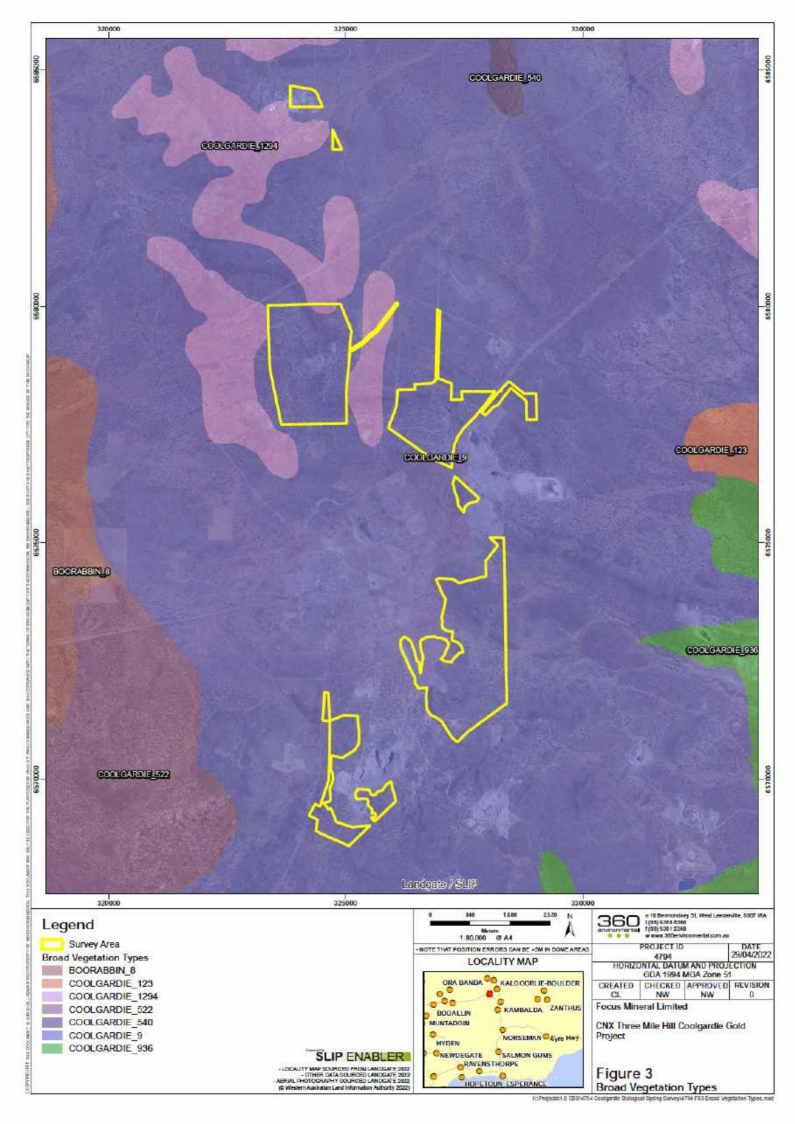
Woinarski, J., Burbidge, A. and Harrison, P. (2014) *The action plan for Australian mammals 2012*. CSIRO Publishing.

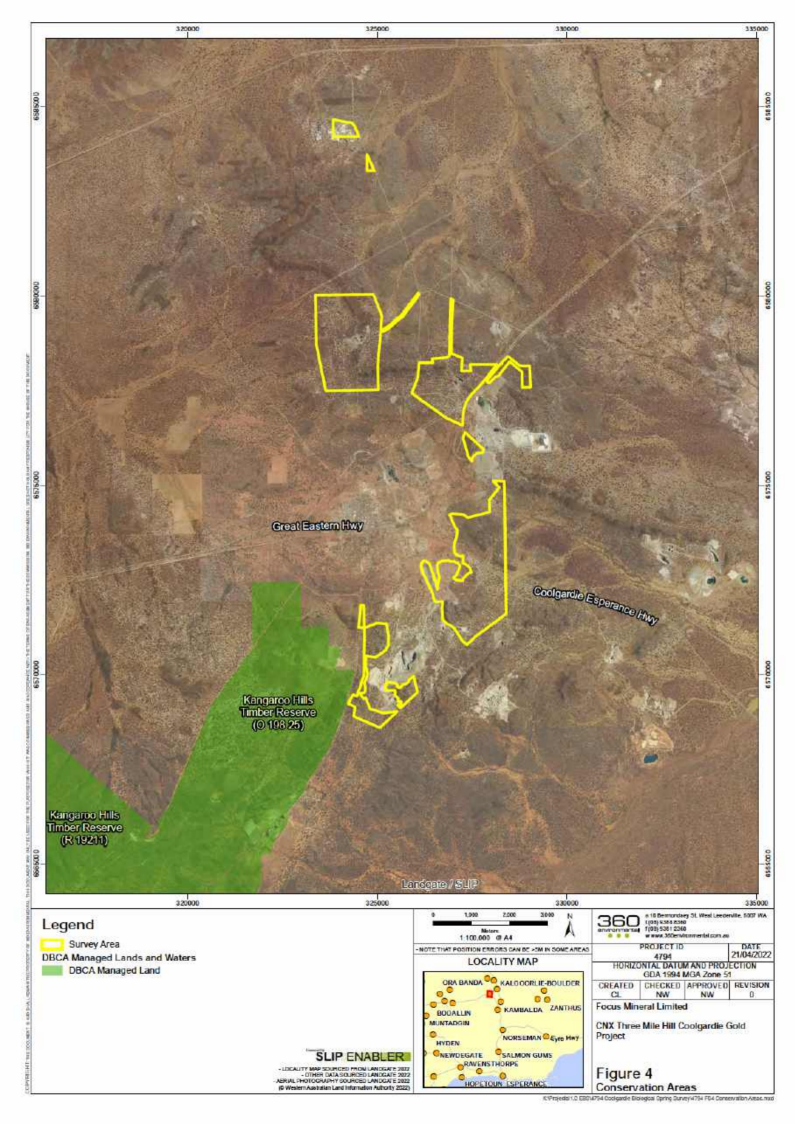


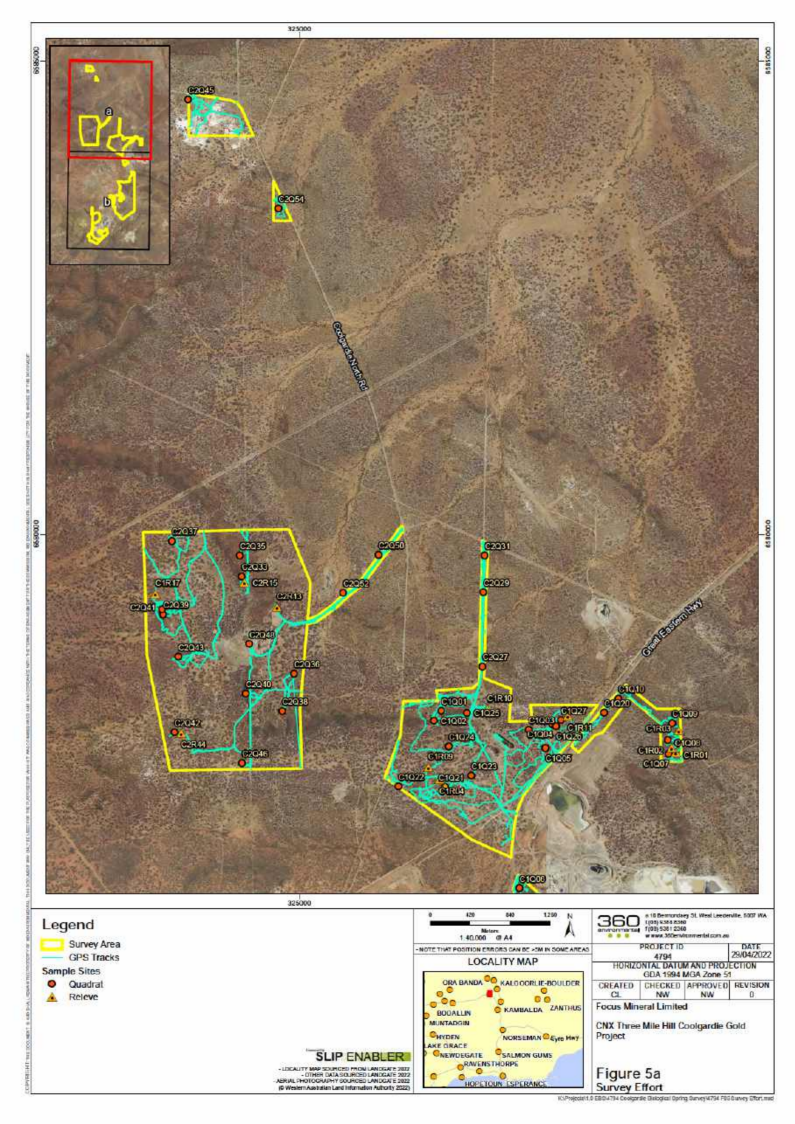
# **Figures**

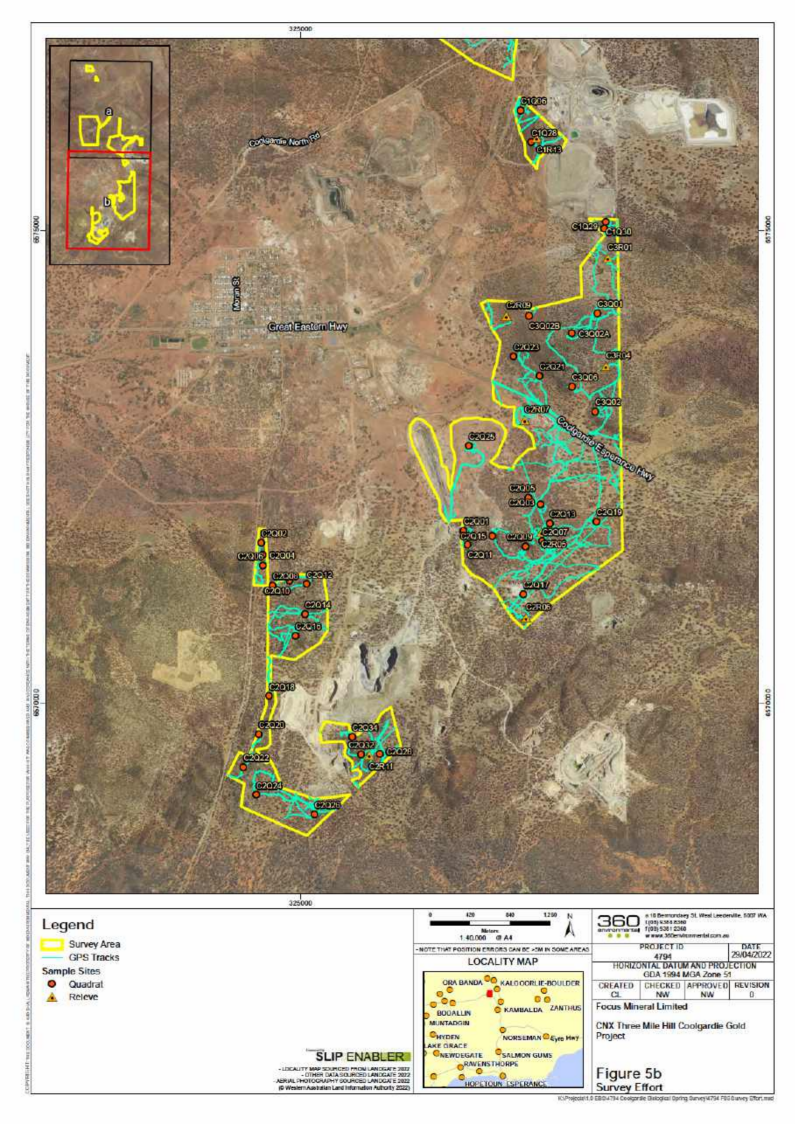


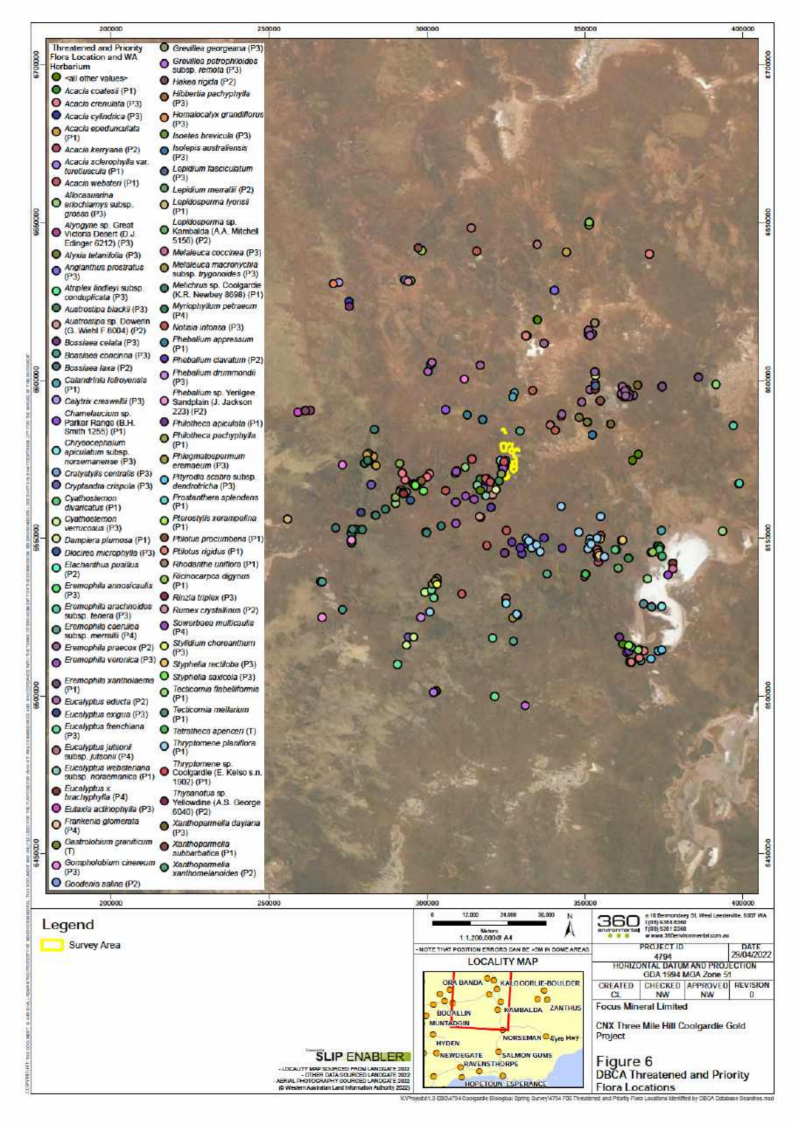


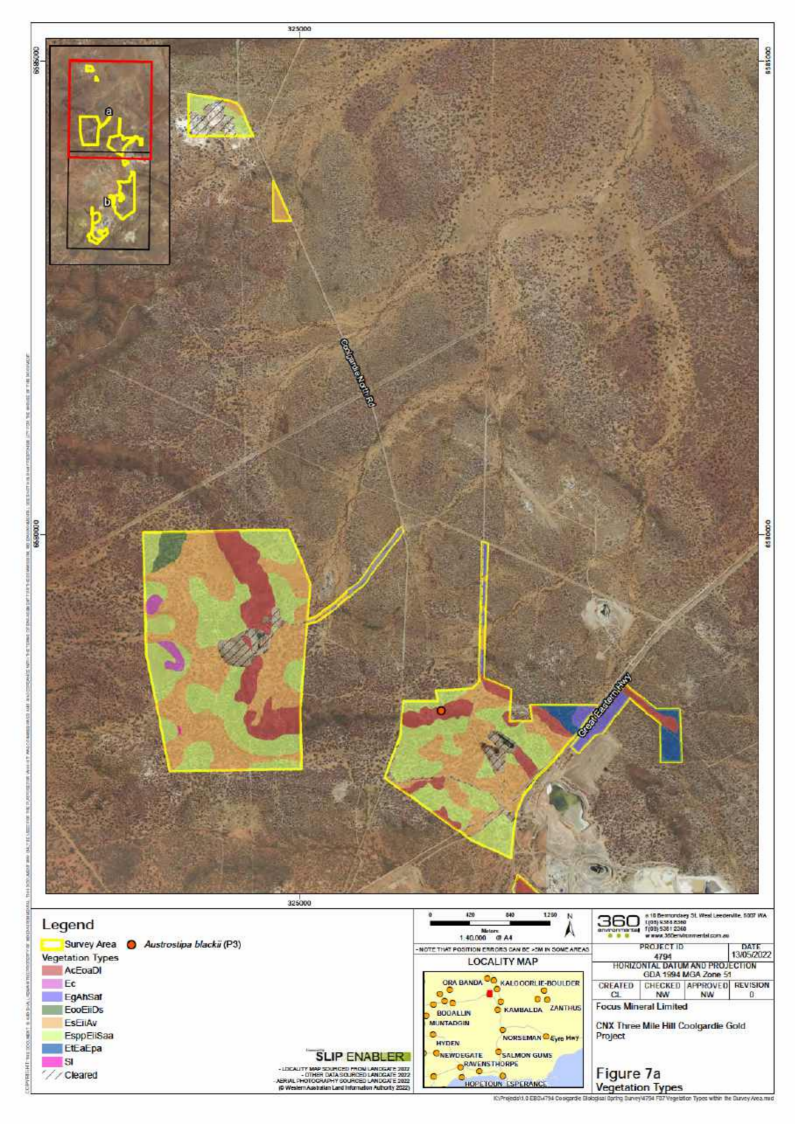


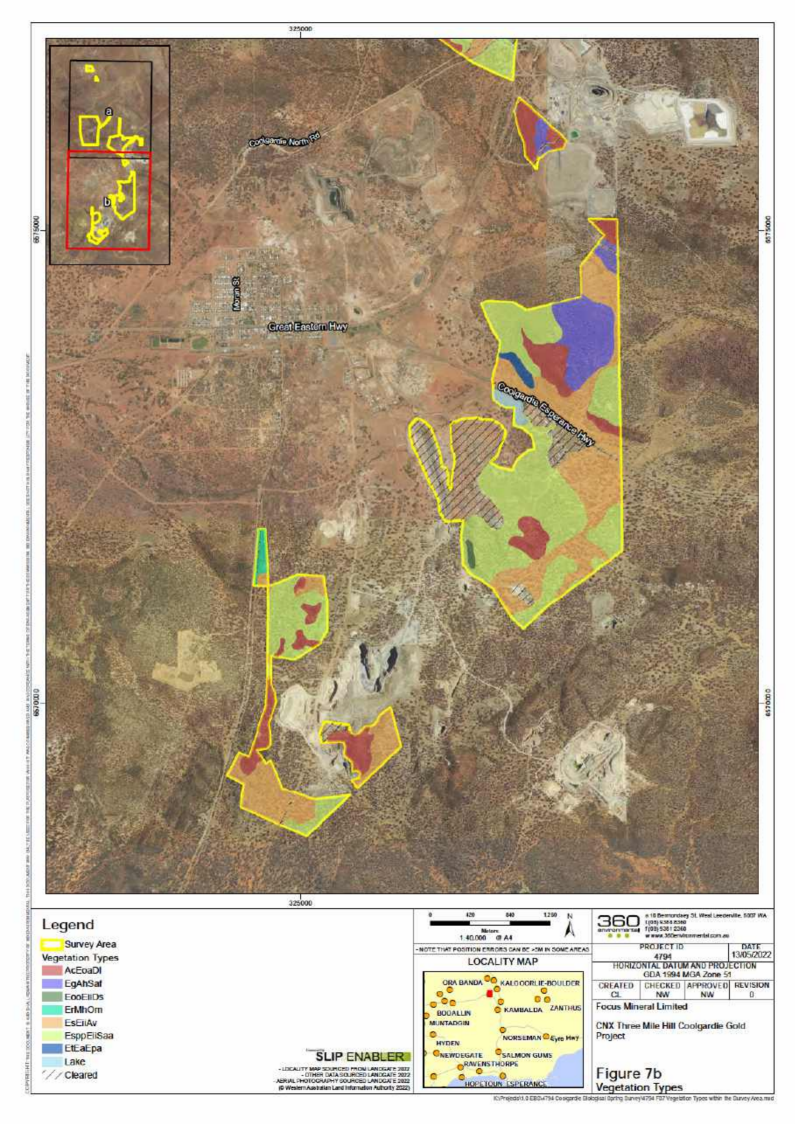


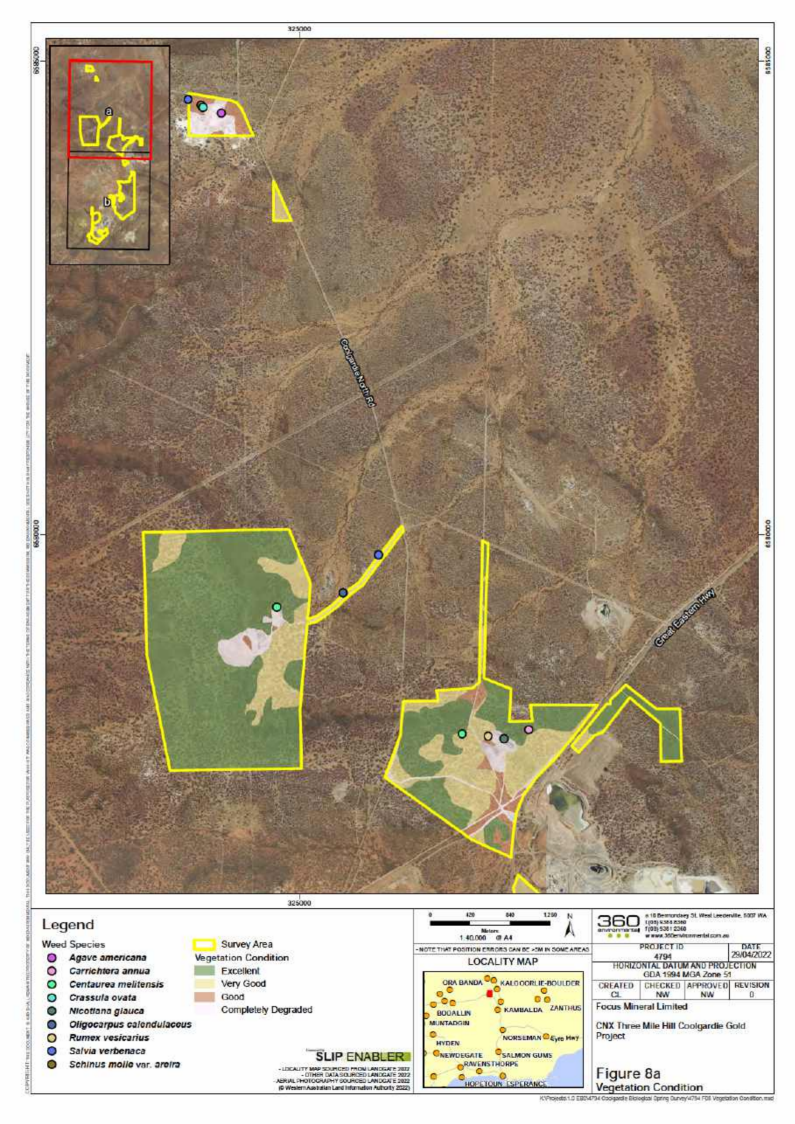


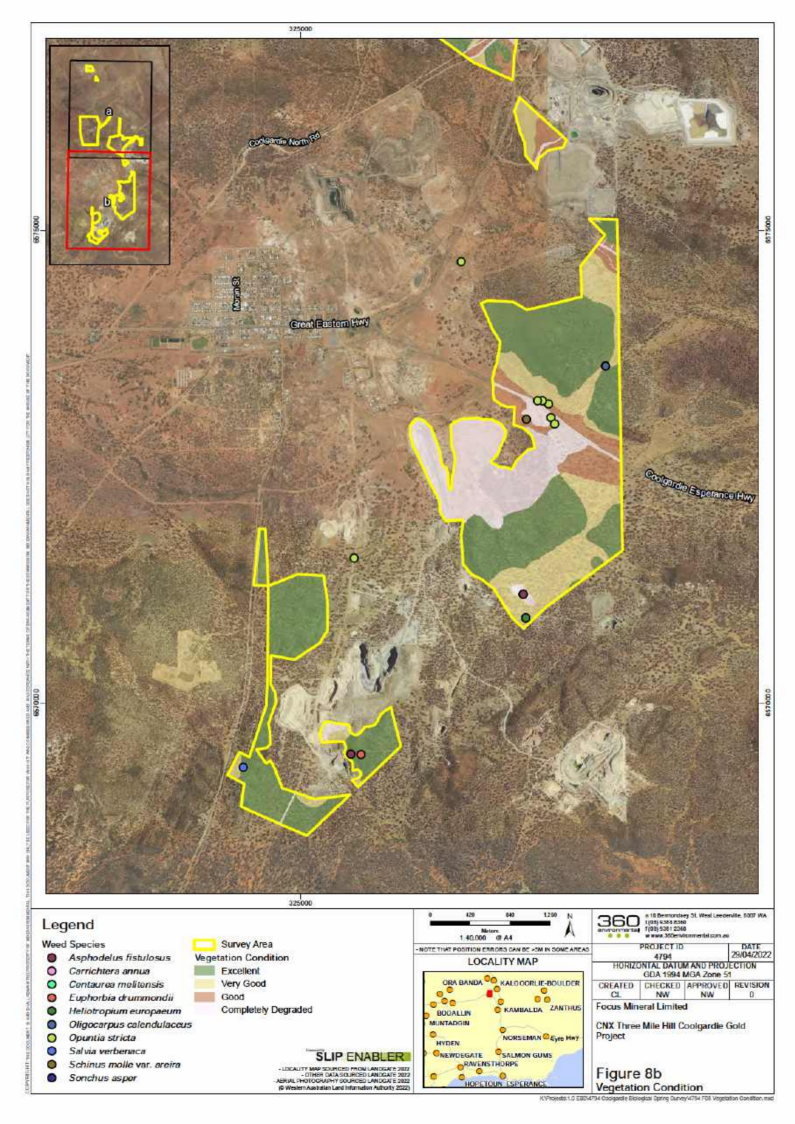


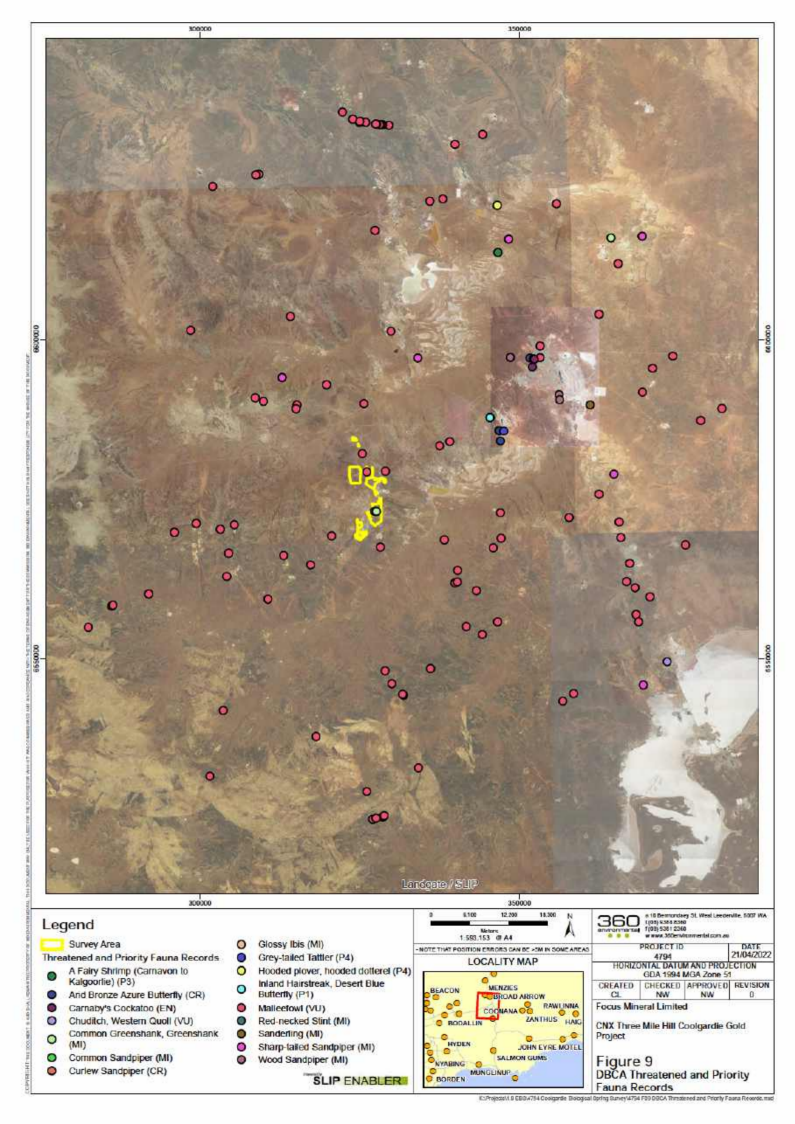


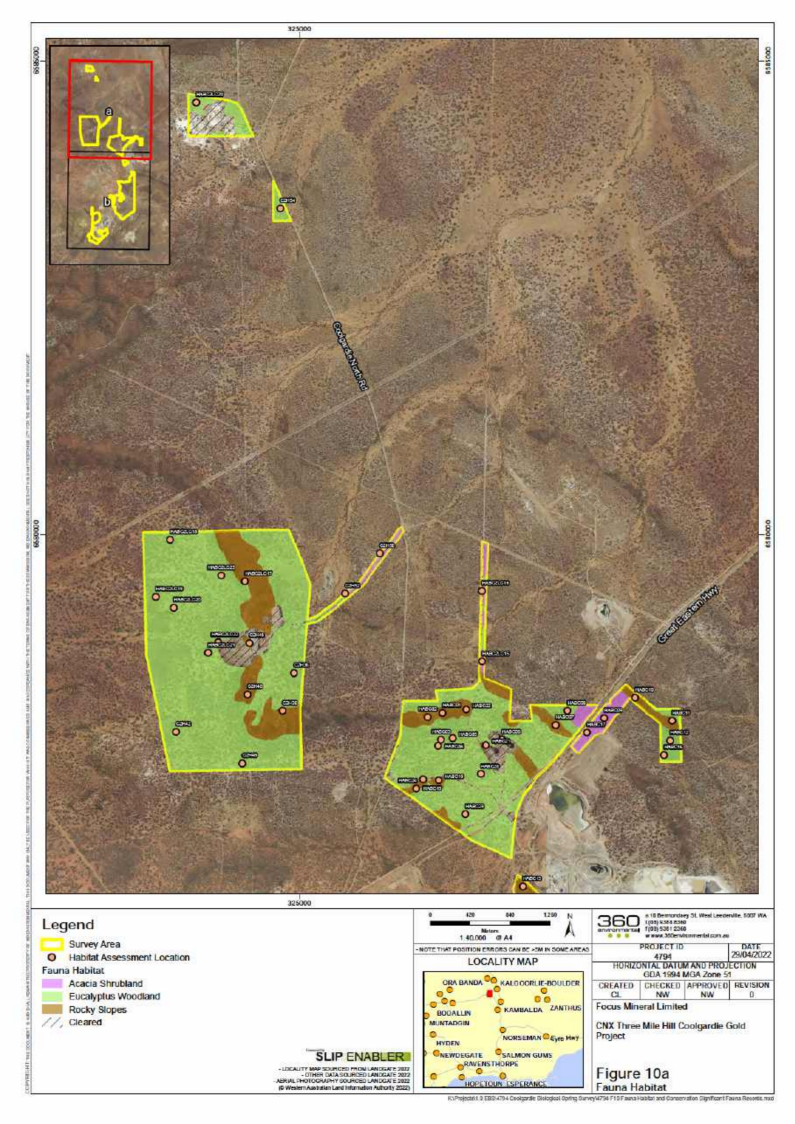


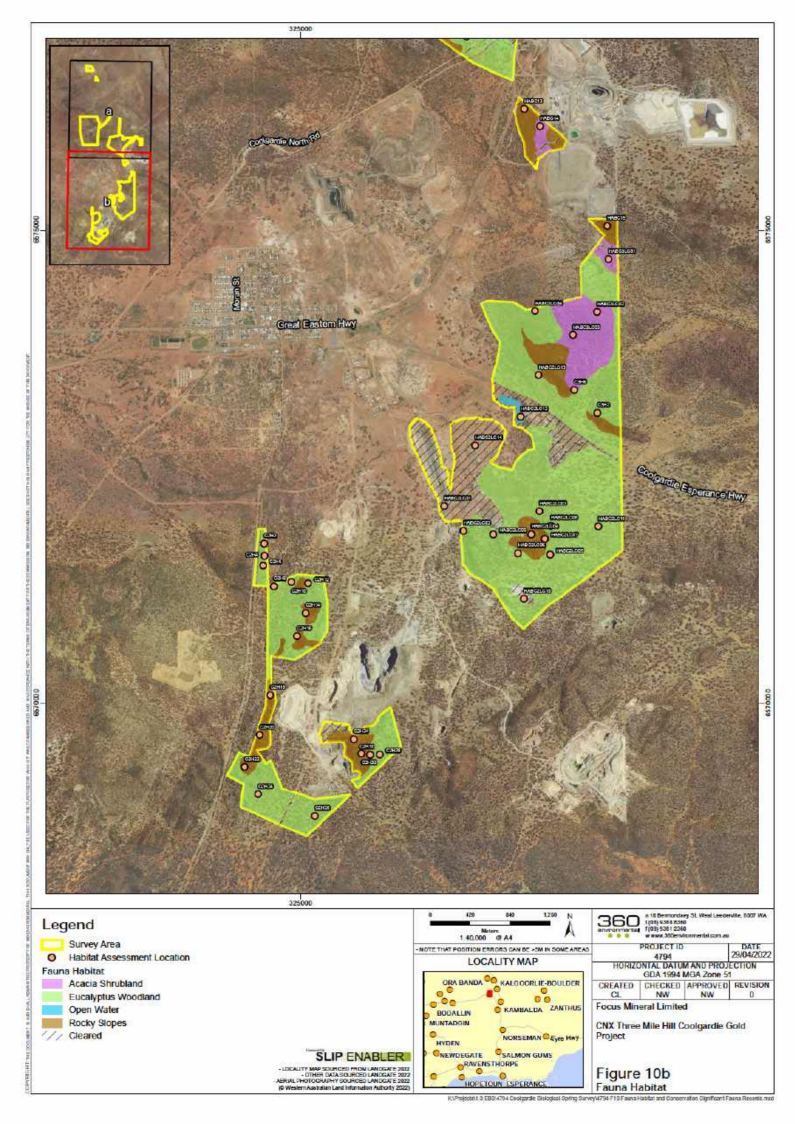














## **Appendices**



# Appendix A Flora and Fauna Literature Review

#### Appendix A: Fauna Literature Review

Report	Distance to current Survey Area	Survey timing	Survey effort	Recorded conservation significant fauna	Fauna habitats
Coolgardie landfill Flora, Vegetation and Fauna Habitat Assessment (Stategen Environmental 2019)	6.4 kms ESE of Survey Area	18 December 2018	Describe fauna habitat within the Survey Area	Nane	Open mallee woodland to mallee woodland.
Fauna survey for Mungarl Gold Operations Cutters Ridge Project (Phoenix Environmental Sciences, 2019)	40 km North of Survey Area	September 2018	Level 1 Fauna Targeted Malleefowl	Malleefowl ( <i>Leipoa ocellata</i> )	Open Eucalypt woodland, shrubland, and salt lake, in addition to a small portion of existing cleared areas.
Level 1 Vertebrate Fauna Risk Assessment for Lot 500 Kalgoorlie West (Terrestrial Ecosystems, 2018)	24 km NE of Survey Area	2018	Level 1 Vertebrate Fauna	None	Open eucalypt woodland with a mixed understory of scattered shrubs and chenopods
Vegetation Clearing - Fauna Assessment (Biostat Pty Ltd, 2020)	40 km N of the Survey Area	December 2019	Level 1 Reconnaissance	None	Open woodland: Acacia, Casuarina, and Eucalypt. Chenopod shrubland, Acacia shrubland. Eucalyptus sp. mallee over spinifex Stoney/rocky hills Drainage lines Mulga woodland



# Appendix B Flora and Fauna Database Searches

Appendix B: DBCA Threatened and Priority Fauna

Appendix B:	DBCA Threatened a	nd Priority Fauna										
CLASS	SCI_NAME	COM_NAME	WA_status		YEAR	SOURCE	CERTAINTY	OBS_METHOD	OBS_TYPE	COUNT	LOCALITY	SITE
	Common Sandpiper	BIRD	MI	MI	2014	BIRDATA				0	coolgardie gorge	coolgardie gorge
	Common Sandpiper	BIRD	MI	MI	2011	BIRDATA				0	The Gorge (Coolgardie0	The Gorge (Coolgardie0
Actitis hypoleucos	Common Sandpiper	BIRD	MI	MI	2013	BIRDATA				0	Coolgardie Gorge wetland	Coolgardie Gorge wetland
Tringa nebularia	Common greenshank, greenshank	BIRD	MI	MI	2013	BIRDATA				0	Coolgardie Gorge wetland	Coolgardie Gorge wetland
	Sharp-tailed sandpiper	BIRD	MI	MI		BIRDATA				0	Silver Lake	Silver Lake
Calidris alba	Sanderling	BIRD	MI	MI	2016	BIRDATA				0	Hannan Lake	Hannan Lake
Calyptorhynchus lat	Carnaby's cockatoo	BIRD	EN	EN	2016	BIRDATA				0	367 Collins	367 Collins
Calyptorhynchus lat	Carnaby's cockatoo	BIRD	EN	EN	2016	BIRDATA				0	Cape Lilac on alley	Cape Lilac on alley
Calyptorhynchus lat	Carnaby's cockatoo	BIRD	EN	EN	2017	BIRDATA				0	Piccadilly St West	Piccadilly St West
Tringa brevipes	Grey-tailed tattler	BIRD	P4	MI	2017	BIRDATA				0	Lake Douglas	Lake Douglas
Tringa nebularia	Common greenshank, greenshank	BIRD	MI	MI	1980	BIRDATLAS1				0	KANOWNA	KANOWNA
Tringa glareola	Wood sandpiper	BIRD	MI	MI	1980	BIRDATLAS1				0	KARLKURLA	KARLKURLA
Calidris acuminata	Sharp-tailed sandpiper	BIRD	MI	MI	1980	BIRDATLAS1				0	KARLKURLA	KARLKURLA
Thinornis rubricollis	Hooded plover, hooded dotterel	BIRD	P4		1980	BIRDATLAS1				0		
Tringa nebularia	Common greenshank,	BIRD	MI	MI	1980	BIRDATLAS1				0	KANOWNA	KANOWNA
Calidric acuminate	Sharp-tailed sandpiper	BIRD	MI	MI	1980	BIRDATLAS1			<del>                                     </del>	0	FEYSVILLE	FEYSVILLE
		BIRD	MI	MI		BIRDATLAS1		<del>                                     </del>	+	0	KARLKURLA	KARLKURLA
	Sharp-tailed sandpiper	BIRD	MI	MI	1981	BIRDATLAS1		<del>                                     </del>	+	0	KARLKURLA KARLKURLA	KARLKURLA KARLKURLA
Plegadis falcinellus							<del>                                     </del>	+	-			
Calibris acuminata	Sharp-tailed sandpiper	BIRD	MI	MI	1981	BIRDATLAS1	-	-		0	KANOWNA	KANOWNA
Tringa nebularia	Common greenshank, greenshank	BIRD	MI	MI	2001	BIRDATLAS2				0	Kopai Lake	Kopai Lake
Calidris acuminata	Sharp-tailed sandpiper	BIRD	MI	MI	2001	BIRDATLAS2				0	Kopai Lake	Kopai Lake
Calidris acuminata	Sharp-tailed sandpiper	BIRD	MI	MI	2001	BIRDATLAS2				0	Kopai Lake	Kopai Lake
Tringa glareola	Wood sandpiper	BIRD	MI	MI	2005	BIRDATLAS2				0	Kalgoorlie Sewerage overflow ponds	Kalgoorlie Sewerage overflow ponds
Tringa glareola	Wood sandpiper	BIRD	MI	MI	2005	BIRDATLAS2				0	Kalgoorlie Sewerage outlet	Kalgoorlie Sewerage outlet
Tringa nebularia	Common greenshank, greenshank	BIRD	MI	MI	2006	BIRDATLAS2				0	Young River Station Lake	Young River Station Lake
Calidris ferruginea	curlew sandpiper	BIRD	CR	CR	2006	BIRDATLAS2				0	Young River Station Lake	Young River Station Lake
Calidris ruficollis	Red-necked stint	BIRD	MI	MI	2006	BIRDATLAS2				0	Young River Station Lake	Young River Station Lake
Calidris acuminata	Sharp-tailed sandpiper	BIRD	MI	MI	2006	BIRDATLAS2				0	Young River Station Lake	Young River Station Lake
	Common greenshank.									- 0	Todalg River Station Lake	Todag River Station Lake
Tringa nebularia	greenshank	BIRD	MI	MI	1999	BIRDATLAS2				0	Kurnalpi Road	Kurnalpi Road
Calidris ferruginea		BIRD	CR	CR	1999	BIRDATLAS2				0	Kurnalni Road	Kurnalpi Road
Calidris acuminata	Sharp-tailed sandpiper	BIRD	MI	MI	1999	BIRDATLAS2				0	Kurnalni Road	Kurnalpi Road
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	FEYSVILLE	Kalgoorlie, Goldfields, Mt Martin
									CHRIOWII	-		Raigooriie, Goldrields, Wit Waltin
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	FEYSVILLE	Kalgoorlie Region, Goldfields, Jubilee mine
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	FEYSVILLE	Kalgoorlie Region, Goldfields, Jubilee mine
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	FEYSVILLE	Kalgoorlie Region, Goldfields, Jubilee mine
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	FEYSVILLE	Kalgoorlie Region, Goldfields, Jubilee mine
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	FEYSVILLE	Kalgoorlie Region, Goldfields, Jubilee mine
<u> </u>				VU								
Leipoa ocellata	Malleefowl	BIRD	VU	VU	2012	FAUNASURVEY	Certain	Survey	Unknown	1	BULONG	Hampton Hill, Bulong Mining Lease M25/333
Dasyurus geoffroii	chuditch, western quoll	MAMMAL	VU	VU	1974	TFAUNA	Certain	Opportunistic sighting	Caught or trapped	1	Kambalda East	1 mile N of Kambalda East townsite, at edge of Lake Lefroy in sandy mulga country
Leipoa ocellata	malleefowl	BIRD	VU	VU	1994	TFAUNA	Certain	Opportunistic sighting	Secondary sign	0	Bullabulling	one active nest at Bullabulling No. 8 Pumping station.
Leipoa ocellata	malleefowl	BIRD	VU	VU	1995	TFAUNA	Moderately certain	Opportunistic sighting	Day sighting	1	Londonderry	Yerilla Sandalwood Reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	2000	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Mount Burges	access road to Kundana Mining Lease - "30km NW (10km W & 22km N) of Kalgoorlie"
Branchinella dentico	a fairy shrimp (Carnavon to Kalgoorlie)	INVERTEBRATE	P3		1937	TFAUNA	Certain	Historical (written)	Caught or trapped	0	Gidgi Lake	Gidji Lake, N of Kalgoorlie
Thinornis rubricollis	hooded plover, hooded dotterel	BIRD	P4		1992	TFAUNA	Certain	Survey	Sighting	0	Arrow Lake	Arrow Lake
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1989	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas, 12 km SW of Kalgoorlie
	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1991	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas, 12 km SW of Kalgoorlie
	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1982	TFAUNA	Certain	Survey		2	Lake Douglas	Lake Douglas, 12 km SW of Kalgoorlie
ogyris subterrestris	and profize azure butterfly	IIVVERTEBRATE	LK	CK	1982	IFAUNA	Certalli	oui vey	Caught or trapped	2	rake pondigs	Lake Douglas, 12 Kill SW OF Kalgooffie

CLASS	SCL NAME	COM NAME	WA status	FPBCstatus	YEAR	SOURCE	CERTAINTY	OBS METHOD	OBS TYPE	COUNT	LOCALITY	SITE
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1986	TFAUNA	Certain	Survey	Caught or trapped	15	Lake Douglas	Lake Douglas, 12 km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1986	TFAUNA	Certain	Survey	Caught or trapped	4	Lake Douglas	Lake Douglas, 12 km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1991	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas, Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1987	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1987	TFAUNA	Certain	Survey	Caught or trapped	8	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1987	TFAUNA	Certain	Survey	Caught or trapped	2	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1989	TFAUNA	Certain	Survey	Caught or trapped	2	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1989	TFAUNA	Certain	Survey	Caught or trapped	2	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1989	TFAUNA	Certain	Survey	Caught or trapped	3	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1989	TFAUNA	Certain	Survey	Caught or trapped	6	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1991	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Ogyris subterrestris	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1991	TFAUNA	Certain	Survey	Caught or trapped	4	Lake Douglas	Lake Douglas, 12km SW of Kalgoorlie
Leipoa ocellata	malleefowl	BIRD	VU	VU	1985	TFAUNA	Certain	Opportunistic sighting	Sighting	2	Jaurdie Hills	Jaurdie Hills
Ogyris subterrestris		INVERTEBRATE	CR	CR	1911	TFAUNA	Certain	Historical (written)	Caught or trapped	1	Kalgoorlie	SW Australia, Kalgoorlie District
Jalmenus aridus	inland hairstreak, desert blue butterfly	INVERTEBRATE	P1		1985	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas 12 km SW of Kalgoorlie
Jalmenus aridus	inland hairstreak, desert blue butterfly	INVERTEBRATE	P1		1989	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas 12 km SW of Kalgoorlie
Jalmenus aridus	inland hairstreak, desert blue butterfly	INVERTEBRATE	P1		1986	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas 12 km SW of Kalgoorlie
Jalmenus aridus	inland hairstreak, desert blue butterfly	INVERTEBRATE	P1		1986	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas 12 km SW of Kalgoorlie
	arid bronze azure butterfly	INVERTEBRATE	CR	CR	1985	TFAUNA	Certain	Survey	Caught or trapped	1	Lake Douglas	Lake Douglas 12 km SW of Kalgoorlie
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Bullabulling	Bullabulling
Leipoa ocellata Leipoa ocellata	malleefowl malleefowl	BIRD	VU	VU VU	2007	TFAUNA TFAUNA	Certain Certain	Opportunistic sighting Opportunistic sighting	Day sighting  Day sighting	2	Bullabulling Bullabulling	Bullabulling Bullabulling pastoral lease, 10km west of the Bullabulling Pub and 2 kms south of the highway
Jalmenus aridus	inland hairstreak, desert blue butterfly	INVERTEBRATE	P1		1997	TFAUNA	Certain	Survey	Caught or trapped	1	Karramindie	Lake Douglas (Douglas Lake)
Leipoa ocellata	malleefowl	BIRD	VU	VU	2009	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Mount Burges	North of Mount Burges
Leipoa ocellata	malleefowl	BIRD	VU	VU	2009	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Bullabulling	Bullabulling, road from Bullabulling to Stewart
Leipoa ocellata	malleefowl	BIRD	VU	VU	2010	TFAUNA	Certain	Opportunistic sighting	Sighting	1		Vic Rock Road
Leipoa ocellata	malleefowl	BIRD	VU	VU	2011	TFAUNA	Certain	Opportunistic sighting	Day sighting	1		Yallari Timber Reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	2011	TFAUNA	Certain	Opportunistic sighting	Secondary sign	0		Yallari Timber Reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	2011	TFAUNA	Certain	Opportunistic sighting	Day sighting	1		
Leipoa ocellata	malleefowl	BIRD	VU	VU	2009	TFAUNA	Certain	Opportunistic sighting	Day sighting	1		on road from Bullabulling to Stuart sighting, off Great Eastern Highway
Leipoa ocellata	malleefowl	BIRD	VU	VU	2009	TFAUNA	Certain	Opportunistic sighting	Day sighting	1		north of Mt Burgess
Leipoa ocellata	malleefowl	BIRD	VU	VU	2011	TFAUNA	Certain	Survey	Caught or trapped	1		gravel area just of side of the raod at Yarri and Bariick Kanowna Belle access road intersection.
Leipoa ocellata	malleefowl	BIRD	νυ	VU	2012	TFAUNA	Certain	Opportunistic sighting	Day sighting	2	Coolgardie	Just off cave hill road in Widgiemooltha close to one of Focus Minerals small operations.
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Dead	1	Bullabulling	48km West of Coolgardie, No 8 pump Denardi Station, Great Eastern Highway
Leipoa ocellata	malleefowl	BIRD	νυ	VU	2013	TFAUNA	Moderately certain	Opportunistic sighting	Day sighting	1	Bullabulling	~10km east if Bullabulling (40km east of Coolgardie) on Great Eastern Highway
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Moderately certain	Opportunistic sighting	Night sighting	1	Feysville	Out the front of Pevnatty Crib room on active haul road. A higly disturbed area.
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Secondary sign	0	Scahil Timber reserve	Scahil Timber reserve

CLASS	SCI NAME	COM NAME	WA_status	EPBCstatus	YEAR	SOURCE	CERTAINTY	OBS_METHOD	OBS TYPE	COUNT	LOCALITY	SITE
												Carpark at Burra Rock. Mound found within
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Burra Rock Conservation Reserve	adjacent bush habitat.
												500m before Cawse Nickel turn off on Broad
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Ora Banda	Arrow-Ora Banda road, heading towards Ora
												Banda
												~5km before the Mt Pleasant Office turn off
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Kanowna	on Mt Pleasant Rd, off Menzies Highway
												8,
					2042	T						3.1km north of Paddington Mill (35km north
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Dead	1	Kanowna	of Kalgoorlie) on Menzies Highway
												3.2km east of cawse nickel turn off on the Ora
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Day sighting	1		Banda - Broad Arrow Rd
												Woolibar Station, just south of where
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Moderately certain	Opportunistic sighting	Day sighting	1	Feysville	Woolibar creek crosses the Goldfields
												Highway.
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Dead	1	Kanowna	~4.45km east of Cawse Nickel turn off on the
												Broad Arrow- Ora Banda Rd
Leipoa ocellata		BIRD	VU	VU	2013	TFAUNA	Certain					~100-200m W of drilling track access road, on
Leipoa oceilata	malleefowl	BIRD	VU	VU	2013	Trauna	Certain	Opportunistic sighting	Dead	1	Kanowna	the Braod Arrow to Ora Banda road, Near Cawse Nickel turn off.
												~10km W of Menzies Hwy on Ora Banda -
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Kanowna	Broad Arrow road
1 - 1		0.00	201	1/11	2012	TEALINA	Contain	O				3.26km E of Cawse Nickel turn off on Broad
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Day sighting	1		Arrow - Ora banda Rd
Leipoa ocellata	malleefowl	BIRD	VU	VU	2014	TFAUNA	Certain	Opportunistic sighting	Day sighting	2	Burra Rock	Burra Rock, Directly west of campsite, south
cerpou oceriata	maneerowi	DIND	••		2024	11710101	certain	opportunistic signting	Day signting	-	Duria Nock	of old east-west track
												100m along a small track - off a major dirt
Leipoa ocellata	malleefowl	BIRD	VU	VU	2015	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Parkeston	road; approximately 9km NE of Kalgoorlie
												10.6km SSE of Hampton Hill Station
Leipoa ocellata	malleefowl	BIRD	VU	VU	2015	TFAUNA	Certain	Opportunistic sighting	Day sighting	2	Bulong	homestead
									<u> </u>			Brown Hil on Woolubar Station. Kambolda Rd,
Leipoa ocellata	malleefowl	BIRD	VU	VU	2015	TFAUNA	Certain	Opportunistic sighting	Day sighting	2	Feysville	Boulder WA
Lainea acallata	malloofoud	BIRD	VU	VU	2016	TEALINA	Madarataly cortain	Opportunistic cighting	Sighting	1	Coolgordio	Coolgardie North Rd, approx. 5km N of
Leipoa ocellata	malleefowl	BIRD	VU	VU	2016	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	Coolgardie	Coolgardie
Leipoa ocellata	malleefowl	BIRD	VU	VU	2016	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	Coolgardie	Coolgardie North Rd, approx. 7km N of
											8	Coolgardie, near Bonnievale
					2045	T						Between Burra Rocks Rd and Coolgardie-
Leipoa ocellata	malleefowl	BIRD	VU	VU	2015	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	Coolgardie	Esperance Rd, approx. 5km S of Coolgardie
Leipoa ocellata	malleefowl	BIRD	VU	VU	2016	TFAUNA	Certain	Opportunistic sighting	Dusk sighting	1	Yallari Timber Reserve	Yallari Timber Reserve, central N-S track
Leipoa ocellata	malleefowl	BIRD	VU	VU	2016	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	Mount Burges	Traveling route back from Lake Carnage (
												Coolgardie Nth Rd??), 10km S of Ora Banda
Leipoa ocellata	malleefowl	BIRD	VU	VU	1996	TFAUNA	Moderately certain	Opportunistic sighting	Secondary sign	0	Coolgardie	4WD Holland Track, 200km NE of Mt Holland
											-	(cannot find Holland Track)
Leipoa ocellata	malleefowl	BIRD	VU VU	VU VU	1965 1994	TFAUNA TFAUNA	Moderately certain	Historical (written)	Secondary sign	2	MOUNT BURGES	12 miles North of Coolgardie
Leipoa ocellata	malleefowl	BIRD					Moderately certain	Opportunistic sighting	Sighting		BULLABULLING	22 kms west of Coolgardie 50 km nth of kalgoorlie on main hwy nth of
Leipoa ocellata	malleefowl	BIRD	VU	VU	2004	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	KANOWNA	Mt Vetters homestead
Leipoa ocellata	malleefowl	BIRD	VU	VU	1902	TFAUNA	Moderately certain	Opportunistic sighting	Secondary sign	0	BOORARA	Boorara
·									, , ,			0 1 1 1 1 1 1 1 1 1 1
Leipoa ocellata	malleefowl	BIRD	VU	VU	2001	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	BULONG	Corsair Mine 10km E of Kalgoorlie; 1km S of
												Bulong Rd on graded track heading E
Leipoa ocellata	malleefowl	BIRD	VU	VU	1988	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	MOUNT BURGES	Eight Mile Rock dam
Leipoa ocellata	malleefowl	BIRD	VU	VU	2002	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	2	KARRAMINDIE	grt eastern hway 1 km kal side of mungarrie
· ·												industrial area
Leipoa ocellata		0.00	VU	VU	2002	TFAUNA	8.4d	0	e: 1 · ·			Hampton Hill Station, 16km ESE of Boulder
Leipua ucellata	malleefowl	BIRD	VU	۷υ	2002	HAUNA	Moderately certain	Opportunistic sighting	Sighting	2	BULONG	b/w Boorara Mine Site & Golden Ridge
Leipoa ocellata	malleefowl	BIRD	VU	VU	1910	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	LAMINGTON	Kalgoorlie
Leipoa ocellata	malleefowl	BIRD	VU	VU	1991	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	BULLABULLING	Kangaroo Hills Timber Reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	1947	TFAUNA	Moderately certain	Opportunistic sighting	Secondary sign	0	LAMINGTON	PO Kalgoorlie
Leipoa ocellata	malleefowl	BIRD	VU	VU	1988	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	MOUNT BURGES	WMC sand pit Jaurdi Hills Rd
Leipoa ocellata	malleefowl	BIRD	VU	VU	1995	TFAUNA	Moderately certain	Opportunistic sighting	Sighting	1	LONDONDERRY	Yallari Timber Reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	1995	TFAUNA	Moderately certain	Opportunistic sighting	Day sighting	1	LONDONDERRY	Yerilla Sandalwood Reserve
1							L					5km N of Victoria Rock, on Coolgardie Vic
Leipoa ocellata	malleefowl	BIRD	VU	VU	2017	TFAUNA	Very Certain (photo, spe	Opportunistic sighting	Day sighting	1	Goldfields Woodlands Conservation P	Rock Rd, in Goldfields Woodlands CP
	1					1	I	1				

CLASS	SCI NAME	COM NAME	WA status	EPBCstatus	YEAR	SOURCE	CERTAINTY	OBS METHOD	OBS TYPE	COUNT	LOCALITY	SITE
Leipoa ocellata	malleefowl	BIRD	VU	VU	2017	TFAUNA	Very Certain (photo, spec	Monitoring	Remote camera	1	Londonderry	Scahill Rimber Reserve, on track south of
Leipoa ocellata	malleefowl	BIRD	VU	VU	2017	TFAUNA	Very Certain (photo, spec	Monitoring	Remote camera	1	Londonderry	Scahill Rimber Reserve, on track south of reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Very Certain (photo, spec	Opportunistic sighting	Dawn sighting	2	Kanowna	Borad Arrow-Ora Banda Rd, 3km E of Cawse Nickel turnoff
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Not sure	Opportunistic sighting	Sighting	1	Ora Banda	Norton Gold field mining lease road
Leipoa ocellata	malleefowl	BIRD	VU	VU	2017	TFAUNA		Opportunistic sighting	Day sighting	1	Karramindie	Karramindie State Forest No. 8
Leipoa ocellata	malleefowl	BIRD	VU	VU	2017	TFAUNA	Very Certain (photo, spec		Dusk sighting	1	Karramindie	50m E of the S/W corner gate of Karramindie State Forest, where the gully crosses the track
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Very Certain (photo, spec	Opportunistic sighting	Secondary sign	0	Karramindie	1.7km S of Karramindie State Forest on Hampton Location 53
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Londonberry	Old woodline track running SW away from Scahill Timber Reserve
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Very Certain (photo, spec	Monitoring	Remote camera	2	Londonderry	3.5km S of Scahill Timber Reserve, Londonderry
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Certain	Opportunistic sighting	Day sighting	1	Kanowna	Golden cities Mine Site haul road, Kanowna
Calyptorhynchus lat	Carnaby's cockatoo	BIRD	EN	EN	2018	TFAUNA	Very Certain (photo, spec	Opportunistic sighting	Day sighting	1	Sommerville	Southern corner of Hay St and Hutton St
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Very Certain (photo, spec	Opportunistic sighting	Day sighting	0	Kalgoorlie	West norh-west of Kalgoorlie about 20km
Leipoa ocellata	malleefowl	BIRD	VU	VU	2018	TFAUNA	Certain	Opportunistic sighting	Day sighting	2	Golden Cities	Goldfields mining tenure
Leipoa ocellata	malleefowl	BIRD	VU	VU	2007	TFAUNA	Certain	Opportunistic sighting		1	Coolgardie	Victoria Rock Rd, about 15km south of Coolgardie
Leipoa ocellata	malleefowl	BIRD	VU	VU	2007	TFAUNA	Certain	Opportunistic sighting		1	Kalgoorlie	Broad Arrow-Ora Banda Rd, few km east of Cawse Mine turnoff
Leipoa ocellata	malleefowl	BIRD	VU	VU	2007	TFAUNA	Certain	Opportunistic sighting		1	Coolgardie	Burra Rock Road, 11.2km north of DEC Burra Rock Reserve boundary sign
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA	Certain	Opportunistic sighting		4	Coolgardie	Borefields on Focus owned mine lease, near bore 8
Leipoa ocellata	malleefowl	BIRD	VU	VU	2008	TFAUNA	Certain	Opportunistic sighting		1	Kambalda	
Leipoa ocellata	malleefowl	BIRD	VU	VU	2006	TFAUNA	Certain	Opportunistic sighting		1	Coolgardie	23.2km south of T intersection of Coolgardie Norseman Rd
Leipoa ocellata	malleefowl	BIRD	VU	VU	2008	TFAUNA	Certain	Opportunistic sighting	Dusk sighting	1	Coolgardie	Great Eastern Hwy, 40.5km west of Coolgardie
Leipoa ocellata	malleefowl	BIRD	VU	VU	2009	TFAUNA	Certain	Opportunistic sighting		2	Coolgardie	Juardi Hills Rd, 100m north of crest
Leipoa ocellata	malleefowl	BIRD	VU	VU	2009	TFAUNA	Certain	Opportunistic sighting		1	Londonerry	about 3km south of Burra Rock Reserve along Burra Rock Road
Leipoa ocellata	malleefowl	BIRD	VU	VU	2010	TFAUNA	Certain	Opportunistic sighting		1	Londonberry	Burra Rock Nature Reserve, next to camping area
Leipoa ocellata	malleefowl	BIRD	VU	VU	2010	TFAUNA	Certain	Opportunistic sighting		1	Kambalda	5km along pipeline access road off Cave Rocks mine haul rd
Leipoa ocellata	malleefowl	BIRD	VU	VU	2010	TFAUNA	Certain	Opportunistic sighting	Dead	1	Kambalda	9km N of Kambalda T intersection along Goldfields Hwy
Leipoa ocellata	malleefowl	BIRD	VU	VU	2010	TFAUNA	Certain	Opportunistic sighting		1	Bullabulling	Great Eastern Hwy, 130km E of Southern Cross, near unnamed gravel road
Leipoa ocellata	malleefowl	BIRD	VU	VU	2011	TFAUNA	Certain	Opportunistic sighting		1	Ora Banda	Broad Arrow-Ora Banda Rd, approx. 5.5km from Norilsk Nickel access road toward east
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA	Certain	Opportunistic sighting		2	Londonderry	Burra Rock camping ground
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA		Survey		0	Ora Banda	
Leipoa ocellata	malleefowl	BIRD	VU	VU	2011	TFAUNA	Certain	Survey		0	Ora Banda	
Leipoa ocellata	malleefowl	BIRD	VU	VU	2013	TFAUNA	Certain	Opportunistic sighting	Sighting	1	Coolgardie	7km south of Coolgardie on the Victoria Rock Road
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA	Certain	Opportunistic sighting	Secondary sign	0	Burra Rock Conservation Reserve	
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA		Opportunistic sighting	Sighting	1	Kalgoorlie	Goldfield HWY
Leipoa ocellata	malleefowl	BIRD	VU	VU		TFAUNA	Certain	Opportunistic sighting	Sighting	1	Ora Banda	Between Broad Arrow and Ora Banda
Leipoa ocellata Leipoa ocellata	malleefowl malleefowl	BIRD BIRD	VU VU	VU VU	2013 2019	TFAUNA TFAUNA	Certain Certain	Opportunistic sighting	Sighting	1	Goldfields- Kalgoorlie/Coolgardie	Great Eastern Highway
Leipoa ocellata	malleefowl	BIRD	VU	VU	2019	TFAUNA	Certain	Opportunistic sighting Opportunistic sighting	Dusk sighting Sighting	1	Arrow Lake Mungari	Mungari turnoff from Great Eastern HWY heading South
Leipoa ocellata	Malleefowl	BIRD	VU	VU	0	WAM BIRDS	WAM Vouchered	Collection	Specimen	1	KALGOORLIE	Kalgoorlie
Leipoa ocellata	Malleefowl	BIRD	VU	VU		WAM_BIRDS		Collection	Specimen	1	in EGGGNEIE	Kalgoorlie
		1	••		Ü		vouchereu			-	1	10



## NatureMap Species Report

#### Created By Guest user on 02/11/2021

Kingdom Animalia

Current Names Only Yes

Core Datasets Only Yes

Species Group All Animals

Method 'By Circle'

Centre 121\* 11' 12" E,30" 55' 14" S

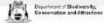
Buffer 40km

Group By Conservation Status

Conservation Status	Species	Records
Non-conservation taxon	297	4751
Priority 1	1	5
Priority 4	1	1
Protected under international agreement	6	13
Rare or likely to become extinct	6	67
TOTAL	311	4837

	Name ID	Species Name	Naturali	sed	Conservation Code	Endemic To Quer Arca
Rare or like	ely to bec	come extinct				
1.	24784	Calidris ferruginea (Curlew Sandpiper)			T	
2.	24734	Calyptorhynchus latirostris (Carnaby's Cockaloo, White-tailed Short-billed Black Cockaloo)			т	
3.	24557	Leipos ocellata (Maileefowl)			Ť	
4.	24168	Macrotis lagotis (Billby, Dalgyte, Ninu)			T	
5.	24146	Mymecobius fasciatus (Numbat, Walpurti)			T	
6.	33997	Ogyris subterrestris subsp. petrina (Arid Bronze Azure Butterfly)			Ŧ	
Protected (	under inte	ernational agreement				
7.		Actitis hypoleucos (Common Sandpiper)			IA	
8.	24779	Calidris acuminata (Sharp-lailed Sandpiper)			IA.	
9.	24780	Calidris alba (Sanderling)			lA.	
10.		Calidris ruficallis (Red-necked Stint)			1A	
21312		Tringa giarsola (Wood Sandplper)			1A	
12.	24808	Tringa nebularia (Common Greenshank, greenshank)			LA	
Priority 1						
13.	33979	Jalmenus aridus (inland hairstreak, desert blue butterfly)			P1	Υ
Priority 4						
14.	24803	Tringa brevipes (Grey-tailed Tattler)			P4	
Non-conse						
15.		AND 100 AND 10				
16.		Acanthagenys rufogularis (Spiny-cheeked Honeyester)  Acanthiza apicalis (Broad-tailed Thornbill, Inland Thornbill)				
17.		Acanthiza drysomhoa (Yellow-rumped Thombill)				
18.		Acanthiza uropygialis (Chestnut-rumped Thombili)				
19.		Acanthophis pyrrhus (Desert Death Adder)				
20.		Accipiter cirrocephalus (Collared Sparrowhawk)				
21.		Accipiler fasciatus (Brown Goshawk)				
22.		Aegotheles cristatus (Australian Owlet-riightiar)				
23.	23394	Atrafacita stridulator				
24.		Afrosternophorus hirsti				Y
25.		Allodessus bistrigatus				
26.		Aname armigera				
27.		Anamo mainae				
28.	2/13/12	Anas gracilis (Grey Teal)				
29.		Anas platyrhynchos (Mallard)				
30.		Arias rhynchotis (Australiasian Shoveler)				
31.		Arias superciliosa (Pacific Black Duck)				
32.		Anhinga novaehollandiae (Australasian Darler)				
33	V-0.100.00	Anidios vilinaus				

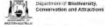
NatureMap is a collaborative project of the Department of Biodiversity, Conservation and Attractions and the Western Australian Museum







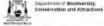
	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
34.		Anthochaera carunculata (Red Wattlebird)			
35.		Anthus australis (Australian Pipit)			
36.		Anthus australis subsp. australis (Australian Pipit)			
37. 38.		Aphelocephala leucopsis (Southern Whiteface)  Aphelocephala leucopsis subsp. castaneiventris (Southern Whiteface)			
39.		Aquila audax (Wedge-tailed Eagle)			
40.		Ardea modesta (great egret, white egret)			
41.		Ardea pacifica (White-necked Heron)			
42.	24610	Ardeotis australis (Australian Bustard)			
43.		Argiope protensa			
44.		Argiope trifasciata			
45.		Artamus cinereus (Black-faced Woodswallow)			
46.		Artamus cyanopterus (Dusky Woodswallow)			
47. 48.	24356	Artamus personatus (Masked Woodswallow)  Austracantha minax			
49.	24318	Aythya australis (Hardhead)			
50.	24310	Backobourkia heroine			
51.		Baiami tegenarioides			
52.		Barnardius zonarius			
53.		Berosus nutans			
54.	24319	Biziura lobata (Musk Duck)			
55.		Brachyurophis fasciolatus subsp. fasciolatus (Narrow-banded Shovel-nosed Snake)			
56.		Brachyurophis semifasciatus (Southern Shovel-nosed Snake)			
57.		Cacatua roseicapilla (Galah)			
58. 59.		Cacatua sanguinea (Little Corella) Cacomantis pallidus (Pallid Cuckoo)			
60.		Capra hircus (Goat)	Υ		
61.	2 .200	Carassius auratus	'		
62.		Celaenia excavata			
63.	24086	Cercartetus concinnus (Western Pygmy-possum, Mundarda)			
64.		Cercophonius michaelseni			
65.	24186	Chalinolobus gouldii (Gould's Wattled Bat)			
66.		Chalinolobus morio (Chocolate Wattled Bat)			
67.		Charadrius ruficapillus (Red-capped Plover)			
68. 69.		Chelodina colliei (South-western Snake-necked Turtle) Chenonetta jubata (Australian Wood Duck, Wood Duck)			
70.		Cheramoeca leucosterna (White-backed Swallow)			
71.		Chroicocephalus novaehollandiae			
72.	24431	Chrysococcyx basalis (Horsfield's Bronze Cuckoo)			
73.	24434	Chrysococcyx osculans (Black-eared Cuckoo)			
74.	24289	Circus assimilis (Spotted Harrier)			
75.		Cladorhynchus leucocephalus (Banded Stilt)			
76.		Colluricincla harmonica (Grey Shrike-thrush)	.,		
77. 78.		Columba livia (Domestic Pigeon)  Coracina maxima (Ground Cuckoo-shrike)	Υ		
78. 79.		Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
80.	20000	Corasoides australis			
81.		Corimaethes campestrus			
82.		Cormocephalus bungalbinensis			
83.	24416	Corvus bennetti (Little Crow)			
84.		Corvus coronoides (Australian Raven)			
85.		Corvus orru (Torresian Crow)			
86. 87.		Coturnix pectoralis (Stubble Quail)			
88.		Cracticus nigrogularis (Pied Butcherbird)  Cracticus tibicen (Australian Magpie)			
89.		Cracticus torquatus (Grey Butcherbird)			
90.		Cryptoblepharus buchananii			
91.	25020	Cryptoblepharus plagiocephalus			
92.	25458	Ctenophorus caudicinctus (Ring-tailed Dragon)			
93.	24871	Ctenophorus cristatus (Bicycle Dragon)			
94.		Ctenophorus fordi (Mallee Sand Dragon)			
95.		Ctenophorus isolepis subsp. citrinus (Yellowy Military Dragon)			
96.		Ctenophorus nuchalis (Central Netted Dragon)			
97. 98.		Ctenophorus reticulatus (Western Netted Dragon) Ctenophorus salinarum (Salt Pan Dragon)			
99.		Ctenophorus scutulatus (Lozenge-marked Dragon)			
100.		Ctenotus atlas			
101.		Ctenotus leonhardii			
102.	25074	Ctenotus schomburgkii			
103.	25465	Ctenotus uber (Spotted Ctenotus)	6.5		
			Department	f Biodiversity,	WESTERN







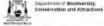
	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
104.	25080	Ctenotus uber subsp. uber (Spotted Ctenotus)			
105.	25089	Cyclodomorphus melanops subsp. elongatus (Slender Blue-tongue)			
106.	24322	Cygnus atratus (Black Swan)			
107.		Cyrtophora parnasia			
108.	05070	Daphnia carinata			
109. 110.		Daphoenositta chrysoptera (Varied Sittella)  Daphoenositta chrysoptera subsp. pileata (Varied Sittella, Black-capped Sitella)			
111.		Delma australis			
112.		Demansia psammophis subsp. psammophis (Yellow-faced Whipsnake)			
113.		Dicaeum hirundinaceum (Mistletoebird)			
114.		Diplodactylus granariensis			
115.	24929	Diplodactylus granariensis subsp. granariensis			
116.	24940	Diplodactylus pulcher			
117.	24470	Dromaius novaehollandiae (Emu)			
118.	24650	Drymodes brunneopygia (Southern Scrub-robin)			
119.	25092	Egernia depressa (Southern Pygmy Spiny-tailed Skink)			
120.	25094	Egernia formosa			
121.	25104	Egernia richardi			
122.		Egretta novaehollandiae			
123.	24200	Elanus axillaris			
124. 125.		Elanus caeruleus subsp. axillaris (Australian Black-shouldered Kite) Elseyornis melanops (Black-fronted Dotterel)			
126.	4/93/	Enochrus elongatulus			
127.		Eolophus roseicapillus			
128.	24651	Eopsaltria australis subsp. griseogularis (Western Yellow Robin)			
129.		Epthianura albifrons (White-fronted Chat)			
130.	24570	Epthianura tricolor (Crimson Chat)			
131.	25109	Eremiascincus richardsonii (Broad-banded Sand Swimmer)			
132.		Eriophora biapicata			
133.	24379	Erythrogonys cinctus (Red-kneed Dotterel)			
134.	24368	Eurostopodus argus (Spotted Nightjar)			
135.		Falco berigora (Brown Falcon)			
136.		Falco berigora subsp. berigora (Brown Falcon)			
137.		Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
138. 139.		Falco longipennis (Australian Hobby) Felis catus (Cat)	Υ		
140.	24041	Fissarena castanea	Ť		
141.	25727	Fulica atra (Eurasian Coot)			
142.		Furina ornata (Moon Snake)			
143.		Gehyra purpurascens			
144.	24959	Gehyra variegata			
145.	25530	Gerygone fusca (Western Gerygone)			
146.	24443	Grallina cyanoleuca (Magpie-lark)			
147.	24295	Haliastur sphenurus (Whistling Kite)			
148.		Hemicloea sublimbata			
149.		Hemidactylus frenatus (Asian House Gecko)	Υ		
150.		Hemiergis initialis subsp. initialis			
151.		Hesperoedura reticulata			
152. 153.		Heteronotia binoei (Bynoe's Gecko) Hieraaetus morphnoides (Little Eagle)			
154.		Himantopus himantopus (Black-winged Stilt)			
155.		Himantopus himantopus subsp. leucocephalus (Black-winged Stilt)			
156.		Hirundo neoxena (Welcome Swallow)			
157.		Hoggicosa castanea			
158.		Hoggicosa forresti			
159.		Holoplatys kalgoorlie			Υ
160.		Holoplatys planissima			
161.	34001	Hylacola cauta subsp. whitlocki (Shy Groundwren)			
162.		Idiommata blackwalli			
163.		Isometroides vescus			
164.		Isopeda magna			
165.		Isopedella saundersi			V.
166.	24267	Jalmenus icilius			Y
167. 168.	24307	Lalage tricolor (White-winged Triller)  Lampona cylindrata			
169.		Lamponia scutata			
170.		Latrodectus hasseltii			
171.		Lerista kingi			
172.	25155	Lerista muelleri			
173.	25162	Lerista picturata			
			Department	of Biodiversity,	MESTERN







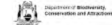
	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
174.		Lerista stictopleura			
175.	42411	Lerista timida			
176.		Lialis burtonis			
177.		Lichenostomus leucotis (White-eared Honeyeater)			
178.		Lichenostomus leucotis subsp. novaenorciae (White-eared Honeyeater)			
179.		Lichmera indistincta (Brown Honeyeater)			
180.		Liopholis inornata (Desert Skink)			
181.		Litoria moorei (Motorbike Frog)			
182.	30935	Lucasium maini			
183.		Lycosa ariadnae			
184.		Macropus fuliginosus (Western Grey Kangaroo)			
185.		Macropus rufus (Red Kangaroo, Marlu)			
186.		Malacorhynchus membranaceus (Pink-eared Duck)			
187.		Malurus leucopterus (White-winged Fairy-wren)			
188.		Malurus pulcherrimus (Blue-breasted Fairy-wren)			
189. 190.		Majorina flavigula (Voltaw threated Minor)			
191.		Manorina flavigula (Yellow-throated Miner)  Melithreptus brevirostris (Brown-headed Honeyeater)			
191.		Melopsittacus undulatus (Budgerigar)			
193.		Menetia greyii			
194.		Merops ornatus (Rainbow Bee-eater)			
195.	24330	Microcarbo melanoleucos			
196.	25693	Microeca fascinans (Jacky Winter)			
197.		Microeca fascinans subsp. assimilis (Jacky Winter)			
198.	2.001	Missulena occatoria			
199.	24904	Moloch horridus (Thorny Devil)			
200.		Morelia spilota subsp. imbricata (Carpet Python)			
201.		Morethia adelaidensis			
202.	25190	Morethia butleri			
203.	24223	Mus musculus (House Mouse)	Υ		
204.	25248	Neelaps bimaculatus (Black-naped Snake)			
205.	25425	Neobatrachus kunapalari (Kunapalari Frog)			
206.	25426	Neobatrachus pelobatoides (Humming Frog)			
207.	25427	Neobatrachus sutor (Shoemaker Frog)			
208.	25428	Neobatrachus wilsmorei (Plonking Frog)			
209.		Nephila edulis			
210.	24971	Nephrurus vertebralis			
211.		Nicodamus mainae			
212.	24096	Ningaui yvonneae (Southern Ningaui)			
213.	24229	Notomys mitchellii (Mitchell's Hopping-mouse)			
214.	24194	Nyctophilus geoffroyi (Lesser Long-eared Bat)			
215.		Nymphicus hollandicus (Cockatiel)			
216.		Ocyphaps lophotes (Crested Pigeon)			
217.		Oreoica gutturalis (Crested Bellbird)			
218.		Oreoica gutturalis subsp. gutturalis (Crested Bellbird (southern))			
219.	24085	Oryctolagus cuniculus (Rabbit)	Υ		
220.		Ostracoda (unident.)			
221.		Oxyopes amoenus			
222.		Oxyopes dingo			
223.		Oxyopes variabilis			
224. 225.	24640	Ozestheria packardi Pachycaphala inornata (Gilhart's Whistler)			
225. 226.		Pachycephala inornata (Gilbert's Whistler) Pachycephala rufiventris (Rufous Whistler)			
227.	25000	Parartemia sp.			
228.	25253	Parasuta gouldii			
229.		Parasuta monachus			
230.		Pardalotus punctatus (Spotted Pardalote)			
231.		Pardalotus striatus (Striated Pardalote)			
232.		Pardalotus striatus subsp. westraliensis (Striated Pardalote)			
233.		Petrochelidon ariel (Fairy Martin)			
234.		Petrochelidon nigricans (Tree Martin)			
235.		Petroica goodenovii (Red-capped Robin)			
236.		Phalacrocorax sulcirostris (Little Black Cormorant)			
237.		Phaps chalcoptera (Common Bronzewing)			
238.		Platalea flavipes (Yellow-billed Spoonbill)			
239.		Platycercus icterotis (Western Rosella)			
240.	24748	Platycercus varius (Mulga Parrot)			
241.	25721	Platycercus zonarius (Australian Ringneck, Ring-necked Parrot)			
242.	24751	Platycercus zonarius subsp. zonarius (Port Lincoln Parrot)			
243.	25703	Podargus strigoides (Tawny Frogmouth)			
			Department	f Biodiversity,	WESTERN







	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
244.	24907	Pogona minor subsp. minor (Dwarf Bearded Dragon)			
245.	24681	Poliocephalus poliocephalus (Hoary-headed Grebe)			
246.	30854	Polytelis anthopeplus subsp. westralis (Regent Parrot)			
247.	24683	Pomatostomus superciliosus (White-browed Babbler)			
248.	34013	Pomatostomus superciliosus subsp. ashbyi (White-browed Babbler (western wheatbelt))			
249.	24769	Porzana fluminea (Australian Spotted Crake)			
250.		Pseudechis australis (Mulga Snake)			
251.		Pseudomys bolami (Bolam's Mouse)			
252.		Pseudomys hermannsburgensis (Sandy Inland Mouse)			
253.		Pseudonaja mengdeni (Western Brown Snake)			
254.		Pseudonaja modesta (Ringed Brown Snake)			
255.		Pseudophryne occidentalis (Western Toadlet)			
256.		Purnella albifrons (White-fronted Honeyeater)			
257.	25008				
258.		Pygopus nigriceps			
259.		Pyrrholaemus brunneus (Redthroat)			
260.		Recurvirostra novaehollandiae (Red-necked Avocet)			
261.		Rhipidura albiscapa (Grey Fantail)			
262.		Rhipidura leucophrys (Willie Wagtail)			
263.		Rhynchoedura ornata (Western Beaked Gecko)			
264.	24902	, , , , , , , , , , , , , , , , , , , ,			
265.		Sandalodes scopifer Scolopendra laeta			
266.					
267.	24100	Scolopendra morsitans Scotorepens balstoni (Inland Broad-nosed Bat)			
268.	24199	Selenotholus foelschei			
269.	25266				
209. 270.		Simoselaps bertholdi (Jan's Banded Snake)			
270. 271.		Smicrornis brevirostris (Weebill) Sminthannia arganiza (data (Ent tailed Dunnart)			
		Sminthopsis crassicaudata (Fat-tailed Dunnart)			
272.		Sminthopsis dolichura (Little long-tailed Dunnart)			
273. 274.		Sminthopsis gilberti (Gilbert's Dunnart)			
275.	24323	Stictonetta naevosa (Freckled Duck) Storena sinuosa			
275. 276.	25507				
276. 277.		Strepera versicolor (Grey Currawong)	Υ		
		Streptopelia senegalensis (Laughing Turtle-Dove)	Y		
278.		Strophurus assimilis (Goldfields Spiny-tailed Gecko) Strophurus elderi			
279. 280.		•			
281.		Suta fasciata (Rosen's Snake)  Taghuhantus pougabellandias (Australasian Craha, Black throated Craha)			
282.		Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
283.		Tachyglossus aculeatus (Short-beaked Echidna)  Tadorna tadornoides (Australian Shelduck, Mountain Duck)			
284.		Taeniopygia guttata (Zebra Finch)			
285.	30070	Tamopsis circumvidens			
286.	2/176	Taphozous hilli (Hill's Sheathtail-bat)			
287.	24170	Tasmanicosa leuckartii			
288.	24945	Threskiornis spinicollis (Straw-necked Ibis)			
289.					
299.		Tiliqua occipitalis (Western Bluetongue) Tiliqua rugosa			
290. 291.		Tiliqua rugosa Tiliqua rugosa subsp. rugosa			
291.		Tiliqua rugosa suosp. rugosa Todiramphus pyrrhopygius (Red-backed Kingfisher)			
292.	25549				
293. 294.		Tribonyx ventralis (Black-tailed Native-hen)			
294. 295.	40141	Trichocyclus balladong			
296.	39407	Triops australiensis (Shield Shrimp)			
290.		Turnix velox (Little Button-quail)			
297.		Tympanocryptis cephalus (Pebble Dragon)			
299.		Tympanocryptis lineata (Lined Earless Dragon)			
300.		Tyto alba subsp. delicatula (Barn Owl)			
301.		Underwoodisaurus milii (Barking Gecko)			
301.	24303	Urodacus armatus			
302.		Urodacus hoplurus			
304.		Urodacus yaschenkoi			
304.	24386	Vanellus tricolor (Banded Lapwing)			
306.		Varianus caudolineatus			
306.		Varanus gouldii (Bungarra or Sand Monitor)			
307.	25218 25526				
309.		Vespadelus baverstocki (Inland Forest Bat)			
303.	24202	. copación barondom (mana i orost bat)			
310	24206	Vespadelus regulus (Southern Forest Bat)			
310. 311.		Vespadelus regulus (Southern Forest Bat)  Zosterops lateralis (Grey-breasted White-eye, Silvereye)			





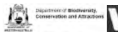


Conservation Code <sup>1</sup>Endemic To Query Area Name ID Species Name Naturalised

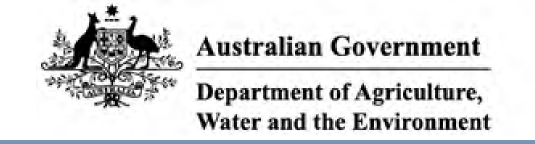
Conservation Codes

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

<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: 25/10/21 19:14:20

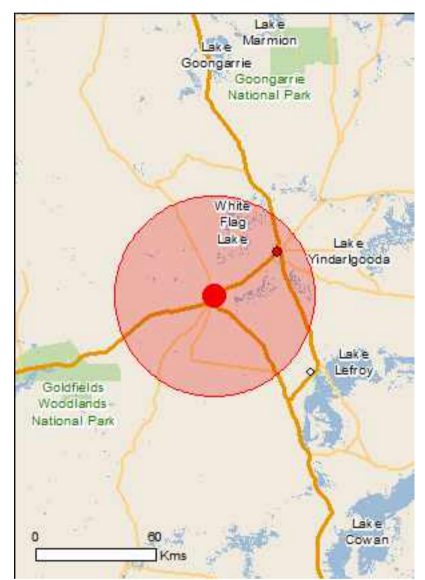
<u>Summary</u>

**Details** 

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

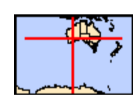
**Caveat** 

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2015

Coordinates
Buffer: 50.0Km



## **Summary**

#### Matters of National Environmental Significance

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

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	8
Listed Migratory Species:	7

#### Other Matters Protected by the EPBC Act

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

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

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

Commonwealth Land:	4
Commonwealth Heritage Places:	None
Listed Marine Species:	11
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

#### **Extra Information**

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

State and Territory Reserves:	9
Regional Forest Agreements:	None
Invasive Species:	16
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

## Details

## Matters of National Environmental Significance

National Heritage Properties		[ Resource Information ]
Name	State	Status
Historic		
Goldfields Water Supply Scheme, Western Australia	WA	Listed place
Listed Threatened Species		[ Resource Information ]

Listed Threatened Species		[ Resource Information ]
Name	Status	Type of Presence
Birds		
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat likely to occur within area
Falco hypoleucos		
Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat known to occur within area
Pezoporus occidentalis		
Night Parrot [59350]	Endangered	Species or species habitat may occur within area
Insects		
Ogyris subterrestris petrina		
Arid Bronze Azure [77743]	Critically Endangered	Species or species habitat may occur within area
Mammals		
Dasyurus geoffroii		
Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat may occur within area
Plants		
Gastrolobium graniticum		
Granite Poison [14872]	Endangered	Species or species habitat known to occur within area
Thelymitra stellata		
Star Sun-orchid [7060]	Endangered	Species or species habitat may occur within area
Listed Migratory Species		[ Resource Information ]
* Species is listed under a different scientific name on the	he EPBC Act - Threatened	
Name	Threatened	Type of Presence
Miller Maria Di I		

Listed Migratory Species		[ Resource Information ]
* Species is listed under a different scienti	fic name on the EPBC Act - Threater	ned Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area

### Migratory Terrestrial Species

Name	Threatened	Type of Presence
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area

Migratory Wetlands Species

**Actitis hypoleucos** 

Common Sandpiper [59309] Species or species habitat

may occur within area

Calidris acuminata

Sharp-tailed Sandpiper [874] Species or species habitat

known to occur within area

Calidris ferruginea

Curlew Sandpiper [856] Species or species habitat Critically Endangered

likely to occur within area

Calidris melanotos

Pectoral Sandpiper [858] Species or species habitat

may occur within area

Tringa nebularia

Common Greenshank, Greenshank [832] Species or species habitat

likely 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 - AIRTC KALGOORLIE** 

Defence - KALGOORLIE RIFLE RANGE

Defence - KALGOORLIE TRAINING DEPOT

Listed Marine Species		[ Resource Information ]
* Species is listed under a different scientific nan	ne on the EPBC Act - Threate	ened Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus		

Fork-tailed Swift [678] Species or species habitat

likely to occur within area

Ardea ibis

Cattle Egret [59542] Species or species habitat

may occur within area

Calidris acuminata

Sharp-tailed Sandpiper [874] Species or species habitat

known to occur within area

Calidris ferruginea

Curlew Sandpiper [856] Critically Endangered Species or species habitat

likely to occur within area

Calidris melanotos

Pectoral Sandpiper [858] Species or species habitat

may occur within area

Chrysococcyx osculans

Black-eared Cuckoo [705] Species or species

Name	Threatened	Type of Presence
Morone ornatus		habitat known to 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
Thinornis rubricollis		
		Charles or anadica habitat
Hooded Plover [59510]		Species or species habitat may occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

#### **Extra Information**

Goat [2]

State and Territory Reserves	[ Resource Information			
Name	State			
Goldfields Woodlands	WA			
Kalgoorlie Arboretum	WA			
Kambalda	WA			
Kangaroo Hills Timber Reserve	WA			
Kurrawang	WA			
Lakeside Timber Reserve	WA			
Scahill Timber Reserve	WA			
Victoria Rock	WA			
Yallari Timber Reserve	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		<b>71</b>
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Streptopelia chinensis		
Spotted Turtle-Dove [780]		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		
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat likely to occur within area
Capra hircus		

Species or species

Name	Status	Type of Presence
		habitat likely to occur within area
Equus asinus		
Donkey, Ass [4]		Species or species habitat likely to occur within area
Equus caballus		
Horse [5]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Carrichtera annua		
Ward's Weed [9511]		Species or species habitat likely to occur within area
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within area
Cylindropuntia spp.		
Prickly Pears [85131]		Species or species habitat likely to occur within area
Lycium ferocissimum		
African Boxthorn, Boxthorn [19235]		Species or species habitat likely to occur within area
Reptiles		
Hemidactylus frenatus		
Asian House Gecko [1708]		Species or species habitat likely to occur within area

#### Caveat

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

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

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

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

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

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

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

- migratory and
- marine

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

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

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

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

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

### Coordinates

-30.92058 121.18644

## 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 C Coolgardie Flora Likelihood Table

#### Appendix: Assessment of the Likelihood of Occurrence of Threatened and Priority Flora as per Desktop Assessment Database Searches surrounding the Survey Area

Distance to Nearest Record from the Survey Area, is based on a distance analysis undertaken against 2021 DBCA database. High = Suitable habitat present and records less than 15 km from the Survey Area, Medium = Suitable habitat present and/or records greater than 30 km from the Survey Area, and Low = No suitable habitat present and/or records greater than 30 km from the Survey Area, Unknown = Insufficient information available to classify . CR= Listed as Critically Endangered under the EPBC Act, E = No = Listed as Endangered under the EPBC Act, Te Threatened under the EPBC Act, P = Priority Listed, Ranked and Listed by the DBCA. Likelihoods are assessed both pre and post survey based on knowledge of Survey Area, enerst known records, known flowering period flora taxa and knowledge gained from the survey effort during ground truthing. 1: Department of the Environment (2021). SPRAT EPBC Threatened Flora in Species Profile and Threats Database, Department of the Environment, Canberra. Available from: http://www.environment.gov.au/sprat.

2: Department of Biodiversity, Conservation and Attractions (2021). FloraBase - TheWestern Australian Flora. https://florabase.dpaw.wa.gov.au/

Consideration	Conservat	tion Status		Source		Distance to Nearest Flower		Flowering	Flowering	Flowering	Prefered Habitat	Habitat occurs within	Pre-Survey Likelihood of	Post-Survey Likelihood of
Species	DBCA	EPBC	NatureMap	PMST	DBCA	Record (km)	Pariod	Prefered Habitat	the Survey Area	Occurrence	Occurrence			
Gastrolobium graniticum	Т	EN	х	х	Х	25.8	Aug to Sep.	Sand, sandy loam, granite. Margins of rock outcrops, along drainage lines. <sup>2</sup>	No	Medium	Low			
Tetratheca spenceri	Т				Х	39.1	Mar	Gentle slope on duricrust breakaway. <sup>2</sup>	No	Low	Low			
Thelymitra stellata	Т	EN		х		12.8	Oct - Nov	Grows on ridges and slopes, flats, also on riverbanks and breakaways. Soil types are red, brown, yellow, or grey sandy loams clay or gravel over laterite or gravel. Dry, moist or saline conditions are tolerated.	Yes	High	Medium			
Acacia coatesii	P1		Х			7.4	Sep	Flat to gentle slope, red sandy loam soils. <sup>2</sup>	Yes	High	Medium			
Acacia epedunculata	P1				Х	18.6	Aug - Oct	Yellow sand. Sandplains. <sup>2</sup>	Yes	Medium	Low			
Acacia sclerophylla var. teretiuscula	P1		Х			16.1	Sep - Oct	Clay and loamy soils. <sup>2</sup>	Yes	Medium	Low			
Acacia websteri	P1		Х		Х	0.7	Jun	Red sand, clay or loam. Low-lying areas, flats. <sup>2</sup>	Yes	High	High			
Calandrinia lefroyensis	P1				Х	10.8	Feb or Apr or Oct - Nov	Light brown, orange or red sand, sandy loam, sandy clay loam over sediments. Fine quartz. Gentle slopes, near salt lakes or salt flats, sand dunes. <sup>2</sup>	Yes	High	Medium			
Chamelaucium sp. Parker Range (B.H. Smith 1255)	P1				Х	19	Nov or Dec	Sandplains, Mid slope. Dry, yellow sand over laterite. <sup>2</sup>	Yes	Medium	Low			
Eremophila xantholaema	P1				Х	17.7	Sep - Oct	Hilltop and slopes. Brown/orange/red very rocky loam/granite.2	Yes	Medium	Low			
Cyathostemon divaricatus	P1				Х	40.5	Jan or Jun or Aug	Hills, hillslope. <sup>2</sup>	Yes	Low	Low			
Dampiera plumosa	P1		Х			4.5	Oct	Red sandy soils.²	Yes	High	Medium			
Eucalyptus websteriana subsp. norsemanica	P1		Х			8.7	Sep to Nov	Rocky rises. <sup>2</sup>	Yes	High	Medium			
Lepidosperma lyonsii	P1				Х	70.6	Jun	Orange skeletal sandy loam with banded ironstone gravel and rock, well-drained shallow stony loam with quartz. Gentle hill slopes, upper slopes of large hill. <sup>2</sup>	Yes	Low	Low			
Lepidosperma sp. Parker Range (N. Gibson & M. Lyons 2094)	P1		х			8.3	NA	Brown sandy loam, or clay. Gravel, laterite. Banded ironstone formations, ridges, mid-slopes. <sup>2</sup>	Yes	High	Medium			

<sup>&</sup>lt;sup>1</sup> Department of Agriculture, Water and Environment (2020) <sup>2</sup>Western Australian Herbarium (2020)

Species	Conservation Status		Source			Distance to Nearest	Flowering	Prefered Habitat	Habitat occurs within	Pre-Survey Likelihood of	Post-Survey Likelihood of
	DBCA	EPBC	NatureMap	PMST	DBCA	Record (km)	Period	Prefered Habitat	the Survey Area	Occurrence	Occurrence
Melichrus sp. Coolgardie (K.R. Newbey 8698)	P1				Х	24.8	April or Jun or Aug - Dec	Yellow loamy sand. Sandplains.²	Yes	Medium	Low
Phebalium appressum	P1		Х			7.8	Jul	Yellow sandplain.²	Yes	High	Low
Philotheca apiculata	P1				Х	45.8	Aug - Nov	Stony clay loam. Rocky outcrops, hillsides. <sup>2</sup>	Yes	Low	Low
Philotheca pachyphylla	P1				Х	31.9	May or Sep	Sand, red loam, clay loam. Sandplains, hill tops. <sup>2</sup>	Yes	Low	Low
Prostanthera splendens	P1				Х	66.8	Aug - Oct	Stony loam, shallow soils with ironstone pebbles. Breakaways. <sup>2</sup>	No	Low	Low
Pterostylis xerampelina	P1				Х	66.1	Sept - Oct	Granite. <sup>2</sup>	Yes	Low	Low
Ptilotus procumbens	P1				Х	30.2	Nov	Red clay. <sup>2</sup>	Yes	Low	Low
Ptilotus rigidus	P1				Х	30.4	Mar or May or Oct - Jan	Clay, clay loam on quartz hills and edges of salt lakes. <sup>2</sup>	Yes	Low	Low
Ptilotus sp. Kalgoorlie (J. Jackson & B. Moyle 260)	P1				Х	36.1	NA	Quartz hills. <sup>2</sup>	Yes	Low	Low
Rhodanthe uniflora	P1				Х	44.8	Aug - Oct	Brown earth. Open Eucalyptus woodland. <sup>2</sup>	Yes	Low	Low
Ricinocarpos digynus	P1				Х	50.4	Aug	Red-brown sand-loam. Rocky hillslopes and plains. <sup>2</sup>	Yes	Low	Low
Tecticornia flabelliformis	P1	VU		Х	Х	54.8	Dec	Clay. Saline flats.²	Yes	Low	Low
Tecticornia mellarium	P1				Х	58.4	NA	Close proximity to salt lakes and dunes. <sup>2</sup>	Yes	Low	Low
Thryptomene planiflora	P1		Х			19.1	Jul or Aug - Sep	Brown, yellow or orange sandy loam. Lateritic gravel. Gentle hillslopes, sandplains, slight depressions. <sup>2</sup>	Yes	Medium	Medium
Thryptomene sp. Coolgardie (E. Kelso s.n. 1902)	P1		Х			2.2	NA	NA	Unknown	Unknown	Medium
Acacia kerryana	P2				Х	39.2	Oct - Dec or Jan - Feb	Granitic loamy sand, stony clayey loam or clayey sand. Low stony ridges, undulating plains. <sup>2</sup>	Yes	Low	Low
Austrostipa frankliniae	P2		Х			8.5	Oct - Nov	Flat plain, Basalt slope. Dry brown / red loam.²	Yes	High	Medium
Bossiaea laxa	P2				х	43.3	May	Brown loam over deep granite. Sheltered positions around outcrops. <sup>2</sup>	No	Low	Low

Species	Conservation Status		Source			Distance to	Flowering	Portion History	Habitat occurs within	Pre-Survey	Post-Survey
	DBCA	EPBC	NatureMap	PMST	DBCA	Nearest Record (km)	Period	Prefered Habitat	the Survey Area	Likelihood of Occurrence	Likelihood of Occurrence
Elachanthus pusillus	P2				Х	32.1	Aug - Oct	Dry brown or red-orange loam clay. Quartz, limestone, granite. Low plains, drainage flats, gentle upper slopes. <sup>2</sup>	Yes	Low	Low
Eremophila praecox	P2		Х		Х	17.2	Oct or Dec.	Red/brown sandy loam. Undulating plains. <sup>2</sup>	Yes	Medium	Low
Eucalyptus educta	P2				Х	29.7	Apr	Shallow soils. Granite rocks. <sup>2</sup>	Yes	Medium	Medium
Goodenia salina	P2				Х	23.9	May or Aug - Nov	Well-drained, saline, grey or brown loamy clay. Low gypseous dunes near salt pans. <sup>2</sup>	Yes	Medium	Low
Hakea rigida	P2		Х		Х	61.3	Sep to Oct.	Sandy soils, yellow sand.²	Yes	Low	Low
Lepidium merrallii	P2		Х			2.5	NA	Clay loam. <sup>2</sup>	Yes	High	Medium
Lepidosperma sp. Kambalda (A.A. Mitchell 5156)	P2				Х	45.2	Dec	Lower footslope of basalt hill. <sup>2</sup>	No	Low	Low
Phebalium clavatum	P2		Х		Х	10.1	Aug - Sep	Sandy soils. Sandplains.²	Yes	Medium	Low
Phebalium sp. Yerilgee Sandplain (J. Jackson 223)	P2				Х	52.1	Aug	Yellow, orange/red sad, loam. Sandplains.²	Yes	Low	Low
Rumex crystallinus	P2				Х	55.3	Annual	Arid & semi-arid areas.	Yes	Low	Low
Thysanotus sp. Yellowdine (A.S. George 6040)	P2				Х	61.5	Mar or Dec	Yellow sand, sandy clay. Sandplains, undulating ridges. <sup>2</sup>	Yes	Low	Low
Acacia crenulata	P3				Х	23.9	April - May or Nov	Clay, sandy clay, yellow sand.²	Yes	Medium	Low
Acacia cylindrica	P3				Х	63.2	Aug to Oct.	Yellow/brown sand, gravelly soils. Undulating plains, flats. <sup>2</sup>	Yes	Low	Low
Allocasuarina eriochlamys subsp. grossa	P3		Х			12.7	Jul	Stony loam, laterite clay. Granite outcrops. <sup>2</sup>	No	High	Low
Alyogyne sp. Great Victoria Desert (D.J. Edinger 6212)	P3				Х	2.5	Aug or Dec	Orange, yellow or red sand, sandy loams. Flat plains. <sup>2</sup>	Yes	High	Low
Alyxia tetanifolia	P3				Х	21.6	May - Jun or Nov	Sandy clay, loam, concretionary gravel. Drainage lines, near lakes. <sup>2</sup>	Yes	Medium	Low
Angianthus prostratus	P3				Х	46.7	Jul - Sep	Red clay or loamy soils. Saline depressions. <sup>2</sup>	Yes	Low	Low
Atriplex lindleyi subsp. conduplicata	P3				Х	55.1	NA	Crabhole plains, dry, yellow bare sandy clay, by lakes. <sup>2</sup>	Yes	Low	Low

Species	Conservation Status		Source			Distance to	Flowering	Parker Haller	Habitat occurs within	Pre-Survey	Post-Survey
	DBCA	EPBC	NatureMap	PMST	DBCA	Nearest Record (km)	Period	Prefered Habitat	the Survey Area	Likelihood of Occurrence	Likelihood of Occurrence
Austrostipa blackii	P3		х			1.7	Sep - Nov	Orange, red or brown clay loam, silty sand, sandy clay loam. Gravel, basalt. Winter wet depressions, rocky outcrops, hills sides. <sup>2</sup>	Yes	High	Recorded
Austrostipa turbinata	P3		Х			8	Sep - Oct	Hill. Brown sandy clay.²	Yes	High	Medium
Bossiaea celata	P3				Х	23.3	Sep - Oct	Deep sand. Open mallee. <sup>2</sup>	No	Medium	Low
Bossiaea concinna	P3				Х	68.3	Jun - Sep	White or red sand, gravel.²	Yes	Low	Low
Calytrix creswellii	P3				Х	69.3	Sep to Dec.	Yellow sand, sometimes with lateritic gravel. Sandplains.²	Yes	Low	Low
Chrysocephalum apiculatum subsp. norsemanense	P3		Х			2.1	Aug - Oct	Well-drained loamy sand. Moderately exposed, gentle undulating plains, hills. <sup>2</sup>	Yes	High	Medium
Cratystylis centralis	P3				Х	39.2	Oct	Red sandy loam with ironstone gravel. Flat plains, breakaway country.²	Yes	Low	Low
Cryptandra crispula	P3				Х	42.7	Aug - Sep	Brown sandy clay, yellow loamy sand, red soil, pebbles. Dune ridges, hills, near salt lakes.²	Yes	Low	Low
Cyathostemon verrucosus	P3				Х	43.9	Apr or Jul or Aug or Oct	Yellow sand, gentle undulating plain.²	Yes	Low	Low
Eremophila annosocaulis	P3				Х	69.8	Sep	Stony, flat, sandy plain. Red sand.²	Yes	Low	Low
Eremophila arachnoides subsp. tenera	P3				Х	71.1	Oct - Dec	Undulating plains, Saline plains, drainage, clay. <sup>2</sup>	Yes	Low	Low
Eremophila veronica	P3		Х			0.5	Apr to May.	Stony clay, clay loam. Lateritic breakaways.²	No	High	High
Eucalyptus exigua	P3				Х	48.7	Mar - Apr or Oct or Dec	Sandy loam, white sand. Sandplains.²	Yes	Low	Low
Eucalyptus frenchiana	P3				Х	42.2	Oct	Brown or orange loam, sand or sandy clay. Granite. Flat plains, low undulating plains. <sup>2</sup>	Yes	Low	Low
Eutaxia actinophylla	P3				Х	64.8	Sep to Oct.	Red-brown clay loam, red clay loam over granite, gravel. Small depressions.	Yes	Low	Low
Gompholobium cinereum	P3				Х	19.9	Feb or May or Sep - Nov	Yellow sand, clayey sand, brown loam, sandy gravel, laterite. Well-drained open sites, slopes, plains, roadsides. <sup>2</sup>	Yes	Medium	Low
Grevillea georgeana	P3		Х		Х	1.1	Jan or Mar or Sep to Nov.	Stony loam/clay. Ironstone hilltops & slopes.	Yes	High	Medium



Family	Taxon
Aizoaceae	Carpobrotus sp.
Amaranthaceae	Ptilotus exaltatus
	Ptilotus holosericeus
	Ptilotus obovatus var. obovatus
	Ptilotus polystachyus
Anacardiaceae	*Schinus molle var. areira
Apocynaceae	Alyxia buxifolia
. ,	Leichhardtia australis
	Marsdenia australis
	Vincetoxicum lineare
Asparagaceae	*Agave americana
	Thysanotus manglesianus
Asphodelaceae	*Asphodelus fistulosus
Asteraceae	*Centaurea melitensis
	Chrysocephalum puteale
	Cratystylis conocephala
	Olearia muelleri
	Olearia pimeleoides
	*Oligocarpus calendulaceus
	Rhodanthe chlorocephala subsp. rosea
	*Sonchus asper
	Streptoglossa liatroides
	Vittadinia dissecta var. hirta
	Waitzia acuminata var. acuminata
Boraginaceae	Halgania andromedifolia
	Heliotropium curassavicum
	*Heliotropium europaeum
Brassicaceae	*Carrichtera annua
Cactaceae	Opuntia stricta
Casuarinaceae	Allocasuarina ?huegeliana
	Casuarina pauper
Chenopodiaceae	Atriplex ?holocarpa
	Atriplex ?vesicaria
	Atriplex nummularia subsp. spathulata
	Atriplex quadrivalvata
	Atriplex sp.
	Atriplex vesicaria
	Chenopodium curvispicatum
	Dysphania melanocarpa forma leucocarpa
	?Enchylaena tomentosa
	Enchylaena tomentosa var. tomentosa
	Maireana ?georgei
	Maireana ?marginata
	Maireana georgei
	Maireana georgei Maireana pentatropis
	Maireana pentatropis
	Maireana pentatropis Maireana sedifolia

Family	Taxon
Chenopodiaceae	Osteocarpum salsuginosum
	Rhagodia drummondii
	Salsola australis
	Sclerolaena cuneata
	Sclerolaena diacantha
	Sclerolaena fusiformis
	Sclerolaena obliquicuspis
	Tecticornia halocnemoides
Crassulaceae	*Crassula ovata
Euphorbiaceae	*Euphorbia drummondii
Fabaceae	Acacia acuminata
	Acacia collegialis
	Acacia dissona var. dissona
	Acacia erinacea
	Acacia hemiteles
	Acacia jennerae
	Acacia tetragonophylla
	Acacia xerophila var. brevior
	Senna artemisioides subsp. artemisioides
	Senna artemisioides subsp. filifolia
	Senna artemisioides subsp. x artemisioides
	Senna stowardii
Frankeniaceae	Frankenia ?fecunda
Goodeniaceae	Goodenia havilandii
	Goodenia pinnatifida
	Scaevola spinescens
Haloragaceae	Haloragis trigonocarpa
Hemerocallidaceae	Dianella revoluta var. divaricata
Lamiaceae	*Salvia verbenaca
	Westringia rigida
Malvaceae	Abutilon cryptopetalum
	Hibiscus solanifolius
	Hibiscus sturtii var. grandiflorus
	Lawrencia repens
	Malvaceae sp.
	Sida petrophila
	Sida ?petrophila
	Calothamnus ?gracilis
	Eucalyptus ?ravida
	Eucalyptus campaspe
	Eucalyptus celastroides
	Eucalyptus clelandiorum
	Eucalyptus griffithsii
	Eucalyptus loxophleba subsp. lissophloia
	Eucalyptus oldfieldii
	Eucalyptus oleosa subsp. oleosa
	Eucalyptus salmonophloia
	Eucalyptus salubris
	Eucalyptus torquata
<u> </u>	

Family	Taxon
Myrtaceae	Eucalyptus websteriana subsp. websteriana
·	Melaleuca ?hamata
	Melaleuca pauperiflora subsp. fastigiata
Pittosporaceae	Pittosporum angustifolium
Poaceae	Aristida contorta
	Austrostipa blackii (P3)
	Austrostipa platychaeta
	Austrostipa sp.
	Austrostipa trichophylla
	Chloris truncata
	Enneapogon caerulescens
	Eragrostis dielsii
	Monachather paradoxus
	Rytidosperma sp.
	Triodia desertorum
Polygonaceae	*Rumex vesicarius
Portulacaceae	Calandrinia baccata
	Calandrinia eremaea
Pteridaceae	Cheilanthes lasiophylla
	Cheilanthes sieberi subsp. sieberi
Rhamnaceae	Trymalium myrtillus subsp. myrtillus
Rutaceae	Phebalium laevigatum
Santalaceae	Exocarpos aphyllus
	Santalum acuminatum
	Santalum spicatum
Sapindaceae	Dodonaea adenophora
	Dodonaea lobulata
	Dodonaea stenozyga
Scrophulariaceae	Eremophila alternifolia
	Eremophila deserti
	Eremophila forrestii
	Eremophila georgei
	Eremophila glabra subsp. glabra
	Eremophila interstans subsp. interstans
	Eremophila oldfieldii subsp. angustifolia
	Eremophila oppositifolia subsp. angustifolia
	Eremophila parvifolia subsp. auricampi
	Eremophila scoparia
	Myoporum platycarpum subsp. platycarpum
Solanaceae	Lycium australe
	*Nicotiana glauca
	Nicotiana rotundifolia
	Solanum cleistogamum
	Solanum lasiophyllum
	Solanum nummularium
Thymelaeaceae	?Pimelea sp.
Trymeracaceae	Pimelea microcephala subsp. microcephala
	Pimelea spiculigera var. thesioides
Zygophyllaceae	Roepera glauca
Lygophyliaceae	nocpera giaaca

Family	Taxon
Zygophyllaceae	Roepera ovata
	Roepera sp.



# Appendix E Flora Site Data

Project Name 4794 Coolgardie Biological Survey

Site: Location C1Q01

MGA 50 326500 mE 6578134 mN

Described by: JW 12/10/2021 Date: Type: QUADRAT

Landform: Mid slope Rock Type: Laterite, quartz



Eremophila georgei tall open shrubland over Dodonaea lobulata mid open shrubland over Ptilotus obovatus var. obovatus, Sida petrophila and Vincetoxicum lineare low open herbland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Abutilon cryptopetalum	10	0.1	
Aristida contorta	10	0.1	
Austrostipa blackii (P3)	10	1	
Calandrinia eremaea	10	0.1	
Dodonaea lobulata	150	12	
Eremophila georgei	300	28	
Nicotiana rotundifolia	10	0.1	
Ptilotus obovatus var. obovatus	35	16	
Sida petrophila	25	11	
Solanum cleistogamum	10	0.1	
Solanum lasiophyllum	25	1	
Vincetoxicum lineare	10	1	
I and the second			

Project Name 4794 Coolgardie Biological Survey

C1Q02

Site: Location MGA 50 326422 **mE** 6578029 mN

Described by: JW 12/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



Eucalyptus celastroides and Eucalyptus clelandiorum low woodland over Eremophila scoparia mid sparse shrubland over Atriplex sp., Atriplex vesicaria and Atriplex nummularia subsp. spathulata low open shrubland Vegetation:

Condition: Good Disturbance Type: None

0. 20.20 2.0.			
Taxon	Height (cm)	Cover (%)	Notes
Atriplex nummularia subsp. spathulata	35	6	
Atriplex sp.	35	16	
Atriplex vesicaria	50	7	
Dodonaea stenozyga	25	1	
Eremophila scoparia	120	6	
Eucalyptus celastroides	500	16	
Eucalyptus clelandiorum	1000	5	
Exocarpos aphyllus	45	1	
Haloragis trigonocarpa	25	0.5	
Lycium australe	40	2	
Ptilotus holosericeus	5	0.1	
Ptilotus obovatus var. obovatus	35	1	
Roepera sp.	10	0.1	
I and the second se			

Project Name 4794 Coolgardie Biological Survey

C1Q03

Site: Location MGA 50 327421 **mE** 6577933 mN

Described by: JW 12/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



Eucalyptus campaspe low woodland over Eremophila scoparia mid sparse shrubland over Senna artemisioides subsp. x artemisioides, Atriplex sp. and Olearia muelleri low open shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex sp.	40	6	
*Carrichtera annua	25	2	
Eremophila scoparia	140	3	
Eucalyptus campaspe	300	26	
Olearia muelleri	50	6	
Ptilotus obovatus var. obovatus	20	2	
Senna artemisioides subsp. x artemisioides	100	12	
Streptoglossa liatroides	5	0.1	

Project Name 4794 Coolgardie Biological Survey

C1Q04

Site: Location MGA 50 327671 **mE** 6577991 mN

Described by: JW 12/10/2021 Date: Type: QUADRAT

Landform: Plain Rock Type: N/A



Exocarpos aphyllus, Eremophila oldfieldii subsp. angustifolia and Acacia tetragonophylla mid shrubland over Dodonaea lobulata mid open shrubland over Scaevola spinescens, Olearia muelleri and Eremophila alternifolia low open shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia tetragonophylla	180	6	
Dodonaea lobulata	110	12	
Eremophila alternifolia	50	1	
Eremophila oldfieldii subsp. angustifolia	200	12	
Exocarpos aphyllus	200	26	
Lycium australe	5	0.1	
Maireana georgei	18	1	
Marsdenia australis	10	1	
Olearia muelleri	45	2	
Ptilotus obovatus var. obovatus	20	1	
Scaevola spinescens	100	6	
Thysanotus manglesianus	100	1	

Project Name 4794 Coolgardie Biological Survey

C1Q05

Site: Location MGA 50 327597 **mE** 6577741 **mN** 

Described by: JW 12/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



Vegetation:

Eucalyptus clelandiorum and Eucalyptus campaspe low open woodland over Eremophila scoparia and Senna artemisioides subsp. x artemisioides mid open shrubland over Cheilanthes lasiophylla and Ptilotus

obovatus var. obovatus low sparse herbland

Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Cheilanthes lasiophylla	15	4	
Eremophila oldfieldii subsp. angustifolia	35	0.1	
Eremophila scoparia	200	20	
Eucalyptus campaspe	300	4	
Eucalyptus clelandiorum	500	5	
Maireana ?marginata	5	1	
Olearia muelleri	20	1	
Ptilotus obovatus var. obovatus	30	1	
Senna artemisioides subsp. x artemisioides	130	5	

Project Name 4794 Coolgardie Biological Survey

C1Q06

Site: Location MGA 50 327323 **mE** 6576260 mN

Described by: JW 12/10/2021 Date: Type: QUADRAT

Landform: Mid slope Rock Type: Laterite, quartz



Vegetation:

Exocarpos aphyllus tall open shrubland over Dodonaea lobulata and Dodonaea adenophora low shrubland over Haloragis trigonocarpa, Thysanotus manglesianus and Ptilotus obovatus var. obovatus

low open herbland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Dodonaea adenophora	100	12	
Dodonaea lobulata	90	25	
Exocarpos aphyllus	220	11	
Haloragis trigonocarpa	10	11	
Ptilotus obovatus var. obovatus	20	1	
Thysanotus manglesianus	20	2	
Waitzia acuminata var. acuminata	18	1	

Project Name 4794 Coolgardie Biological Survey

C1Q07

Site: Location MGA 50 328895 **mE** 6577682 mN

Described by: JW 13/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



Eucalyptus torquata low woodland over Exocarpos aphyllus mid sparse shrubland over Westringia rigida, Olearia muelleri and Scaevola spinescens low shrubland Vegetation:

Condition: Excellent Disturbance Type: None

Height (cm)	Cover (%)	Notes
40	5	
400	12	
110	1	
25	11	
40	6	
40	16	
	40 400 110 25 40	40 5 400 12 110 1 25 11 40 6

Project Name 4794 Coolgardie Biological Survey

C1Q08

Site: Location MGA 50 328889 **mE** 6577825 mN

Described by: JW 13/10/2021 Date: Type: QUADRAT

Landform: Mid slope Rock Type: N/A



Eucalyptus campaspe and Eucalyptus griffithsii low open woodland over Eremophila scoparia, Senna artemisioides subsp. filifolia and Exocarpos aphyllus mid shrubland over Senna artemisioides subsp. x artemisioides, Acacia erinacea and Olearia muelleri low shrubland Vegetation:

Disturbance Type: None Condition: Excellent

Taxon	Height (cm)	Cover (%)	Notes
Acacia erinacea	40	13	
Eremophila interstans subsp. interstans	200	4	
Eremophila oldfieldii subsp. angustifolia	35	1	
Eremophila scoparia	140	23	
Eucalyptus campaspe	400	5	
Eucalyptus griffithsii	500	5	
Exocarpos aphyllus	200	8	
Lycium australe	100	0.1	
Maireana georgei	20	0.1	
Myoporum platycarpum subsp. platycarpum	100	1	
Olearia muelleri	35	3	
Santalum acuminatum	55	1	
Senna artemisioides subsp. x artemisioides	100	15	
Senna artemisioides subsp. filifolia	140	10	

Project Name 4794 Coolgardie Biological Survey

C1Q09

Site: Location MGA 50 328932 **mE** 6578002 mN

Described by: JW 13/10/2021 Date: Type: QUADRAT

Landform: Mid slope Rock Type: Laterite



Eucalyptus oleosa subsp. oleosa low open woodland over Eremophila oldfieldii subsp. angustifolia, Senna artemisioides subsp. filifolia and Trymalium myrtillus subsp. myrtillus mid shrubland over Westringia rigida, Eremophila parvifolia subsp. auricampi and Calothamnus ?gracilis low shrubland Vegetation:

Excellent Disturbance Type: None Condition:

OI EGIEG EIGT			
Taxon	Height (cm)	Cover (%)	Notes
Acacia jennerae	25	1	
Alyxia buxifolia	40	1	
Atriplex vesicaria	60	5	
Calothamnus ?gracilis	70	6	
Dodonaea stenozyga	185	5	
Eremophila oldfieldii subsp. angustifolia	200	15	
Eremophila oppositifolia subsp. angustifolia	130	5	
Eremophila parvifolia subsp. auricampi	50	12	
Eucalyptus oleosa subsp. oleosa	700	10	
Ptilotus obovatus var. obovatus	15	1	
Senna artemisioides subsp. filifolia	200	11	
Trymalium myrtillus subsp. myrtillus	140	11	
Westringia rigida	25	15	
1			

Project Name 4794 Coolgardie Biological Survey

C1Q10

Site: Location MGA 50 328368 **mE** 6578263 mN

Described by: JW 13/10/2021 Date: Type: QUADRAT

Landform: Mid slope Rock Type: N/A



Eucalyptus griffithsii low open woodland over Acacia jennerae, Eremophila oldfieldii subsp. angustifolia and Exocarpos aphyllus mid open shrubland over Eremophila glabra subsp. glabra, Dodonaea stenozyga and Olearia pimeleoides low shrubland Vegetation:

Excellent Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia jennerae	110	10	
Aristida contorta	100	1	
Dodonaea stenozyga	100	6	
Eremophila glabra subsp. glabra	60	18	
Eremophila oldfieldii subsp. angustifolia	120	5	
Eucalyptus griffithsii	400	5	
Exocarpos aphyllus	130	5	
Olearia pimeleoides	25	6	
Ptilotus obovatus var. obovatus	10	0.1	
Santalum spicatum	180	3	
Senna artemisioides subsp. filifolia	120	5	
Westringia rigida	20	5	
I and the second			

Project Name 4794 Coolgardie Biological Survey

C1Q20

Site: Location MGA 50 328215 **mE** 6578113 **mN** 

JW 13/10/2021 Described by: Date: Type: QUADRAT

Landform: Plain Rock Type: Laterite



Eucalyptus griffithsii low open woodland over Eremophila oldfieldii subsp. angustifolia tall open shrubland over Eremophila interstans subsp. interstans mid open shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia jennerae	100	5	
Eremophila interstans subsp. interstans	120	15	
Eremophila oldfieldii subsp. angustifolia	300	19	
Eremophila parvifolia subsp. auricampi	45	6	
Eucalyptus griffithsii	400	2	
Maireana sedifolia	80	3	
Olearia pimeleoides	30	5	
Senna artemisioides subsp. x artemisioides	100	2	
Sida petrophila	28	0.1	

Project Name 4794 Coolgardie Biological Survey

C1Q21

Site: Location MGA 50 326536 **mE** 6577327 mN

Described by: JW 13/10/2021 Date: Type: QUADRAT

Landform: Plain Rock Type: Laterite



Dodonaea stenozyga, Senna artemisioides subsp. filifolia and Eremophila oldfieldii subsp. angustifolia mid closed shrubland over Atriplex vesicaria low sparse shrubland over Ptilotus obovatus var. obovatus low open herbland Vegetation:

Good Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	80	5	
Dodonaea stenozyga	180	40	
Eremophila oldfieldii subsp. angustifolia	140	15	
Ptilotus obovatus var. obovatus	28	16	
Senna artemisioides subsp. filifolia	180	20	
I			

Project Name 4794 Coolgardie Biological Survey

C1Q22

Site: Location MGA 50 326045 **mE** 6577335 mN

Described by: JW 13/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



 $\label{local-problem} \textit{Eucalyptus salmonophloia low open woodland over Senna artemisioides subsp. } \textit{x artemisioides and Senna artemisioides subsp. } \textit{x artemisioides and Senna artemisioides subsp. } \textit{filifolia low sparse shrubland}$ Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eucalyptus salmonophloia	600	5	
Senna artemisioides subsp. x artemisioides	45	6	
Senna artemisioides subsp. filifolia	35	1	

Project Name 4794 Coolgardie Biological Survey

C1Q23

Site: Location MGA 50 326813 **mE** 6577450 mN

Described by: JW 14/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



Eucalyptus salmonophloia low woodland over Senna artemisioides subsp. x artemisioides, Senna artemisioides subsp. filifolia and Eremophila parvifolia subsp. auricampi low sparse shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eremophila parvifolia subsp. auricampi	35	1	
Eucalyptus salmonophloia	1000	19	
Senna artemisioides subsp. x artemisioides	100	2	
Senna artemisioides subsp. filifolia	75	2	

Project Name 4794 Coolgardie Biological Survey

C1Q24

Site: Location MGA 50 326578 **mE** 6577758 mN

Described by: JW 14/10/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, quartz



Eucalyptus campaspe low woodland over Senna artemisioides subsp. x artemisioides mid sparse shrubland over Senna artemisioides subsp. filifolia low sparse shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eucalyptus campaspe	400	15	
Senna artemisioides subsp. x artemisioides	130	2	
Senna artemisioides subsp. filifolia	45	1	

Project Name 4794 Coolgardie Biological Survey

C1Q25

Site: Location MGA 50 326770 **mE** 6578110 **mN** 

Described by: JW 14/10/2021 Date: Type: QUADRAT

Landform: Upper slope

Rock Type: N/A



Acacia acuminata tall open shrubland over Eremophila oldfieldii subsp. angustifolia mid sparse shrubland over Sida petrophila, Solanum lasiophyllum and Dodonaea stenozyga low open shrubland Vegetation:

Condition: Good Disturbance Type: None

0. 20.20 2.0.			
Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	400	20	
Austrostipa sp.	10	1	
Dodonaea stenozyga	50	1	
Eremophila georgei	20	0.1	
Eremophila oldfieldii subsp. angustifolia	130	10	
Haloragis trigonocarpa	10	3	
Ptilotus exaltatus	30	1	
Ptilotus obovatus var. obovatus	20	1	
Senna artemisioides subsp. filifolia	30	0.1	
Sida petrophila	100	5	
Solanum lasiophyllum	30	5	
I .			

Project Name 4794 Coolgardie Biological Survey

C1Q26

Site: Location MGA 50 327707 **mE** 6577970 mN

JW 14/10/2021 Described by: Date: Type: QUADRAT

Landform: Plain Rock Type: N/A



Eremophila oldfieldii subsp. angustifolia, Dodonaea lobulata and Senna artemisioides subsp. x artemisioides mid shrubland over Ptilotus obovatus var. obovatus low sparse herbland Vegetation:

Condition: Good Disturbance Type: None

Height (cm)	Cover (%)	Notes
140	12	
190	20	
35	1	
170	12	
200	10	
	140 190 35 170	140 12 190 20 35 1 170 12

Project Name 4794 Coolgardie Biological Survey

C1Q27

Site: Location MGA 50 327762 **mE** 6578035 mN

JW 14/10/2021 Described by: Date: Type: QUADRAT

Landform: Plain Rock Type: N/A



Eucalyptus torquata low open woodland over Eremophila interstans subsp. interstans, Senna artemisioides subsp. filifolia and Olearia muelleri low sparse shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eremophila interstans subsp. interstans	50	2	
Eucalyptus torquata	500	8	
Exocarpos aphyllus	25	0.1	
Maireana tomentosa	10	1	
Olearia muelleri	35	1	
Senna artemisioides subsp. filifolia	55	2	

Project Name 4794 Coolgardie Biological Survey

Laterite

Site: Location C1Q28

MGA 50 327436 **mE** 6575925 mN

Described by: JW 14/10/2021 Date: Type: QUADRAT Landform: Gentle slope



Acacia acuminata tall open shrubland over Eremophila oldfieldii subsp. angustifolia mid sparse shrubland over Dodonaea stenozyga and Senna artemisioides subsp. filifolia low closed shrubland Vegetation:

Condition: Good Disturbance Type: None

#### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	300	15	
Austrostipa platychaeta	18	2	
Calandrinia baccata	10	2	
Dodonaea stenozyga	80	70	
Eremophila oldfieldii subsp. angustifolia	120	6	
Goodenia havilandii	18	1	
Haloragis trigonocarpa	18	1	
Lycium australe	10	0.1	
Maireana pentatropis	10	0.1	
Ptilotus exaltatus	25	1	
Ptilotus obovatus var. obovatus	40	1	
Senna artemisioides subsp. filifolia	100	5	
Thysanotus manglesianus	20	3	
Waitzia acuminata var. acuminata	15	5	

Project Name 4794 Coolgardie Biological Survey

C1Q29

Site: Location MGA 50 328203 **mE** 6575013 mN

Described by: JW 14/10/2021 Date: Type: QUADRAT

Landform: Plain Rock Type: Laterite



Vegetation:

Eucalyptus torquata low open woodland over Eremophila oldfieldii subsp. angustifolia, Senna artemisioides subsp. x artemisioides and Dodonaea stenozyga mid open shrubland over Ptilotus obovatus var. obovatus and Ptilotus exaltatus low sparse herbland
Good Disturbance Type: None

Condition:

Taxon		Height (cm)	Cover (%)	Notes
Acacia jennerae		45	1	
Dodonaea stenozyga		150	3	
Eremophila oldfieldii subsp	. angustifolia	200	6	
Eremophila parvifolia subs	p. auricampi	35	3	
Eucalyptus torquata		400	5	
Olearia muelleri		25	1	
Ptilotus exaltatus		20	1	
Ptilotus obovatus var. obo	vatus	35	3	
Senna artemisioides subs	o. x artemisioides	190	6	
Senna artemisioides subs	o. filifolia	190	3	
Eremophila oldfieldii subsp Eremophila parvifolia subs Eucalyptus torquata Olearia muelleri Ptilotus exaltatus Ptilotus obovatus var. obo Senna artemisioides subsp	p. auricampi vatus o. x artemisioides	200 35 400 25 20 35 190	3 5 1 1 3	

Project Name 4794 Coolgardie Biological Survey

C1Q30

Site: Location MGA 50 328220 **mE** 6575082 mN

Described by: JW 14/10/2021 Date: Type: QUADRAT

Landform: Rocky plain Rock Type: Laterite



Vegetation:

Allocasuarina ?huegeliana and Eucalyptus torquata low woodland over Santalum spicatum and Eremophila oppositifolia subsp. angustifolia mid sparse shrubland over Dodonaea stenozyga, Eremophila glabra subsp. glabra and Atriplex vesicaria low open shrubland Good Disturbance Type: None

Condition:

Taxon	Height (cm)	Cover (%)	Notes
Allocasuarina ?huegeliana	400	6	
Atriplex vesicaria	100	3	
Dodonaea stenozyga	80	6	
Eremophila glabra subsp. glabra	90	6	
Eremophila oppositifolia subsp. angustifolia	190	1	
Eucalyptus torquata	700	5	
Maireana pentatropis	25	0.1	
Ptilotus exaltatus	20	1	
Ptilotus obovatus var. obovatus	15	1	
Santalum spicatum	150	2	
Senna artemisioides subsp. filifolia	100	3	

Project Name 4794 Coolgardie Biological Survey

C1R01

Site: Location MGA 50 328967 **mE** 6577693 mN

JW 13/10/2021 Described by: Date: Type: RELEVE

Landform: Plain Rock Type: N/A



Eucalyptus torquata low open woodland over Exocarpos aphyllus tall sparse shrubland over Eremophila parvifolia subsp. auricampi, Westringia rigida and Senna artemisioides subsp. filifolia low sparse shrubland Vegetation:

Condition: Excellent Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eremophila parvifolia subsp. auricampi	32	3	
Eucalyptus torquata	400	5	
Exocarpos aphyllus	220	6	
Olearia muelleri	40	1	
Senna artemisioides subsp. filifolia	35	2	
Westringia rigida	35	3	

Project Name 4794 Coolgardie Biological Survey

C1R02

Site: Location MGA 50 328922 **mE** 6577745 **mN** 

JW 13/10/2021 Described by: Date: Type: RELEVE

Landform: Plain Rock Type: N/A



Eucalyptus torquata low woodland over Eremophila interstans subsp. interstans mid sparse shrubland over Senna artemisioides subsp. filifolia, Olearia muelleri and Westringia rigida low open shrubland Vegetation:

Condition: Excellent Disturbance Type: None

Notes

Project Name 4794 Coolgardie Biological Survey

C1R03

Site: Location MGA 50 329002 **mE** 6577925 mN

JW 13/10/2021 Described by: Date: Type: RELEVE

Landform: Plain Rock Type: Laterite



Eucalyptus torquata low open woodland over Eremophila alternifolia tall sparse shrubland over Dodonaea stenozyga and Eremophila oldfieldii subsp. angustifolia mid sparse shrubland Vegetation:

Condition: Excellent Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia jennerae	60	2	
Dodonaea stenozyga	120	5	
Eremophila alternifolia	210	2	
Eremophila oldfieldii subsp. angustifolia	110	5	
Eucalyptus torquata	400	2	
Maireana tomentosa	25	1	
Westringia rigida	25	2	
I and the second se			

Project Name 4794 Coolgardie Biological Survey

C1R04

Site: Location MGA 50 326478 **mE** 6577408 mN

Described by: JW 13/10/2021 Date: Type: RELEVE

Landform: Plain

Rock Type: Laterite, quartz



Vegetation:

Eremophila oldfieldii subsp. angustifolia tall open shrubland over Senna artemisioides subsp. x artemisioides and Senna artemisioides subsp. filifolia mid open shrubland over Ptilotus obovatus var. obovatus low open herbland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Dodonaea stenozyga	100	12	
Enchylaena tomentosa var. tomentosa	45	1	
Eremophila oldfieldii subsp. angustifolia	250	15	
Eremophila parvifolia subsp. auricampi	25	1	
Ptilotus obovatus var. obovatus	45	28	
Senna artemisioides subsp. x artemisioides	120	10	
Senna artemisioides subsp. filifolia	110	6	

Project Name 4794 Coolgardie Biological Survey

C1R05

Site: Location MGA 50 326536 **mE** 6577327 mN

Described by: JW 13/10/2021 Date: Type: RELEVE Landform: Mid slope Rock Type: N/A



Eucalyptus torquata and Eucalyptus salmonophloia low woodland over Exocarpos aphyllus mid sparse shrubland over Senna artemisioides subsp. filifolia and Senna artemisioides subsp. x artemisioides low open shrubland Vegetation:

Good Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eucalyptus salmonophloia	500	10	
Eucalyptus torquata	400	5	
Exocarpos aphyllus	140	2	
Senna artemisioides subsp. x artemisioides	45	1	
Senna artemisioides subsp. filifolia	90	11	

Project Name 4794 Coolgardie Biological Survey

C1R09

Site: Location MGA 50 326358 mE 6577538 mN

JW 14/10/2021 Described by: Date: Type: RELEVE

Landform: Plain Rock Type: Laterite



Eucalyptus celastroides and Eucalyptus clelandiorum low woodland over Atriplex vesicaria low sparse shrubland Vegetation:

Condition: Disturbance Type: None Good

000			
Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	40	1	
Eucalyptus celastroides	400	6	
Eucalyptus clelandiorum	400	5	
	Taxon Atriplex vesicaria Eucalyptus celastroides	TaxonHeight (cm)Atriplex vesicaria40Eucalyptus celastroides400	TaxonHeight (cm)Cover (%)Atriplex vesicaria401Eucalyptus celastroides4006

Project Name 4794 Coolgardie Biological Survey

C1R10

Site: Location MGA 50 326982 **mE** 6578150 **mN** 

Described by: JW 14/10/2021 Date: Type: RELEVE

Landform: Undulating plain

Rock Type: N/A



Eucalyptus clelandiorum low open woodland over Senna artemisioides subsp. x artemisioides, Atriplex vesicaria and Eremophila interstans subsp. interstans low open shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	28	1	
Eremophila interstans subsp. interstans	45	1	
Eucalyptus clelandiorum	1000	5	
Senna artemisioides subsp. x artemisioide	es 35	10	

Project Name 4794 Coolgardie Biological Survey

C1R11

Site: Location MGA 50 327829 **mE** 6578083 mN

Described by: JW 14/10/2021 Date: Type: RELEVE

Landform: Plain

Rock Type: Laterite, quartz



Eucalyptus torquata mid open woodland over Eremophila interstans subsp. interstans mid open shrubland over Senna artemisioides subsp. x artemisioides, Senna artemisioides subsp. filifolia and Acacia jennerae low open shrubland Vegetation:

Condition: Good Disturbance Type: None

Notes

Project Name 4794 Coolgardie Biological Survey

C1R13

Site: Location MGA 50 327488 **mE** 6575973 mN

Described by: JW 14/10/2021 Date: Type: RELEVE

Landform: Undulating plain

Rock Type: N/A



Vegetation:

Eucalyptus clelandiorum, Eucalyptus salmonophloia and Eucalyptus griffithsii low woodland over Eremophila interstans subsp. interstans and Eremophila oldfieldii subsp. angustifolia tall open shrubland over Atriplex nummularia subsp. spathulata and Dodonaea stenozyga low open shrubland

Disturbance Type: None Condition:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex nummularia subsp. spathulata	45	11	
Dodonaea stenozyga	10	6	
Eremophila interstans subsp. interstans	220	11	
Eremophila oldfieldii subsp. angustifolia	200	10	
Eucalyptus clelandiorum	500	6	
Eucalyptus griffithsii	300	5	
Eucalyptus salmonophloia	400	6	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q01

MGA 50 326721 **mE** 6571821 mN

Described by: JW Date: 15/11/2021 Type: QUADRAT

Landform: Scree slope drain line No photo available

Rock Type: Laterite

Eucalyptus loxophleba subsp. lissophloia and Eucalyptus campaspe low open woodland over Eremophila oldfieldii subsp. angustifolia mid sparse shrubland over Dodonaea adenophora and Olearia muelleri low Vegetation:

sparse shrubland

Condition: Disturbance Type: Fauna tracks/scats,Infrastructure Good

Taxon	Height (cm)	Cover (%)	Notes
Dodonaea adenophora	35	1	
Eremophila glabra subsp. glabra	5	0.1	
Eremophila oldfieldii subsp. angustifolia	130	2	
Eucalyptus campaspe	300	1	
Eucalyptus loxophleba subsp. lissophloia	300	2	
Maireana georgei	15	0.1	
Olearia muelleri	25	0.5	

Project Name 4794 Coolgardie Biological Survey

C2Q02

Site: Location MGA 50 324588 **mE** 6571695 mN

BD,SW 15/11/2021 Described by: Date: Type: QUADRAT

Landform: Plain Rock Type: Ironstone



Eucalyptus salmonophloia low woodland over Melaleuca ?hamata and Eremophila oppositifolia subsp. angustifolia tall open shrubland over Olearia muelleri low sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: Litter

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	40	0.1	
Acacia hemiteles	160	1	
Enchylaena tomentosa var. tomentosa	40	0.1	
Eremophila oppositifolia subsp. angustifolia	250	4	
Eremophila parvifolia subsp. auricampi	60	0.1	
Eucalyptus salmonophloia	650	12	
Exocarpos aphyllus	150	0.5	
Melaleuca ?hamata	300	11	
Olearia muelleri	45	5	
Olearia pimeleoides	30	0.1	
Pimelea microcephala subsp. microcephala	50	0.1	
Ptilotus obovatus var. obovatus	30	0.1	
Scaevola spinescens	120	1	

Project Name Site: Location 4794 Coolgardie Biological Survey

C2Q03

MGA 50 327534 **mE** 6572097 mN

Described by: JW 15/11/2021 Date: Type: QUADRAT

Landform: Drainage line No photo available

Rock Type: Laterite

Vegetation: Atriplex ?vesicaria and Senna artemisioides subsp. x artemisioides low sparse shrubland

Condition: Disturbance Type: Vehicle tracks Good

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	100	5	
Eremophila forrestii	20	0.1	
Eremophila scoparia	130	0.1	
Maireana georgei	5	0.1	
Senna artemisioides subsp. x artemisioides	60	5	

Project Name 4794 Coolgardie Biological Survey

C2Q04

Site: Location MGA 50 324603 **mE** 6571566 mN

Described by: BD,SW Date: 15/11/2021 Type: QUADRAT

Landform: Plain Rock Type: Ironstone



Eucalyptus ?ravida low open forest over Eremophila interstans subsp. interstans, Melaleuca ?hamata and Melaleuca pauperiflora subsp. fastigiata tall open shrubland over Triodia desertorum low sparse hummock grassland

Very Good

Disturbance Type: None Vegetation:

Condition:

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	170	0.1	
Acacia hemiteles	140	0.1	
Atriplex nummularia subsp. spathulata	35	0.1	
Dodonaea lobulata	100	0.1	
Eremophila interstans subsp. interstans	210	11	
Eremophila oppositifolia subsp. angustifolia	110	0.1	
Eremophila parvifolia subsp. auricampi	30	0.1	
Eucalyptus ?ravida	550	35	
Exocarpos aphyllus	90	0.1	
Halgania andromedifolia	70	6	
Maireana georgei	30	0.1	
Melaleuca ?hamata	250	2	
Melaleuca pauperiflora subsp. fastigiata	350	1	
Myoporum platycarpum subsp. platycarpum	210	1	
Olearia muelleri	30	0.1	
Phebalium laevigatum	120	1	
Scaevola spinescens	45	5	
Sclerolaena fusiformis	10	0.1	
Triodia desertorum	25	2	
l .			

Project Name 4794 Coolgardie Biological Survey

C2Q05

Site: Location MGA 50 327403 **mE** 6572169 mN

Described by: JW 15/11/2021 Date: Type: QUADRAT

Landform: Scree slope minor drain No photo available

Rock Type: Laterite

Eucalyptus campaspe low open woodland over Eremophila oldfieldii subsp. angustifolia tall open shrubland over Dodonaea stenozyga, Alyxia buxifolia and Eremophila glabra subsp. glabra low open Vegetation:

shrubland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Alyxia buxifolia	70	1	
Dodonaea stenozyga	90	15	
Eremophila glabra subsp. glabra	100	1	
Eremophila oldfieldii subsp. angustifolia	200	15	
Eucalyptus campaspe	200	1	
Maireana georgei	15	0.1	
Olearia muelleri	20	0.1	
Ptilotus obovatus var. obovatus	35	5	
Senna artemisioides subsp. filifolia	110	10	

Project Name 4794 Coolgardie Biological Survey

C2Q06

Site: Location MGA 50 324605 **mE** 6571453 mN

Described by: BD,SW Date: 15/11/2021 Type: QUADRAT

Landform: Low rise

Rock Type: Ironstone,Quartz



Eucalyptus clelandiorum and Eucalyptus ?ravida low open woodland over Eremophila oppositifolia subsp. angustifolia and Myoporum platycarpum subsp. platycarpum mid open shrubland over Scaevola spinescens, Dodonaea lobulata and Phebalium laevigatum low open shrubland
Good Disturbance Type: Litter, Historical Clearing Vegetation:

Condition:

000			
Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	120	0.1	
Acacia tetragonophylla	150	0.1	
Atriplex nummularia subsp. spathulata	120	0.1	
Dodonaea lobulata	100	1	
Eremophila oppositifolia subsp. angustifolia	140	8	
Eremophila parvifolia subsp. auricampi	30	0.1	
Eucalyptus ?ravida	450	2	
Eucalyptus clelandiorum	700	5	
Halgania andromedifolia	100	0.1	
Maireana georgei	15	0.1	
Myoporum platycarpum subsp. platycarpum	190	4	
Olearia muelleri	30	0.5	
Phebalium laevigatum	80	1	
Ptilotus obovatus var. obovatus	30	0.1	
Scaevola spinescens	90	20	
Solanum lasiophyllum	20	0.1	
Triodia desertorum	30	0.1	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q07

MGA 50 327549 **mE** 6571711 **mN** 

Described by: JW 15/11/2021 Date: Type: QUADRAT

Landform: Scree slope No photo available

Rock Type: Laterite

Vegetation:

Eremophila interstans subsp. interstans tall open shrubland over Dodonaea stenozyga, Senna artemisioides subsp. filifolia and Alyxia buxifolia mid open shrubland over Maireana georgei low sparse chenopod shrubland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Alyxia buxifolia	110	1	
Cheilanthes sieberi subsp. sieberi	25	0.1	
Dodonaea stenozyga	170	5	
Eremophila interstans subsp. interstans	250	15	
Maireana georgei	15	2	
Malvaceae sp.	5	0.1	
Senna artemisioides subsp. filifolia	190	5	
Solanum cleistogamum	15	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q08

Site: Location MGA 50 324706 **mE** 6571242 **mN** 

Described by: BD,SW Date: 15/11/2021 Type: QUADRAT

Landform: Plain

Rock Type: Ironstone,Quartz



Eucalyptus clelandiorum and Eucalyptus salmonophloia mid open woodland over Eremophila interstans subsp. interstans mid sparse shrubland over Maireana trichoptera, Atriplex ?vesicaria and Sclerolaena fusiformis low sparse chenopod shrubland Vegetation:

Very Good Disturbance Type: None Condition:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	30	1	
Atriplex nummularia subsp. spathulata	100	0.1	
Eremophila interstans subsp. interstans	160	2	
Eremophila parvifolia subsp. auricampi	40	1	
Eucalyptus clelandiorum	1100	2	
Eucalyptus salmonophloia	1100	2	
Exocarpos aphyllus	40	0.1	
Maireana georgei	15	0.1	
Maireana trichoptera	8	2	
Olearia muelleri	35	0.1	
Ptilotus obovatus var. obovatus	40	0.1	
Scaevola spinescens	80	1	
Sclerolaena diacantha	10	0.5	
Sclerolaena fusiformis	5	1	
Senna artemisioides subsp. filifolia	100	0.1	
Senna stowardii	60	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q09

Site: Location MGA 50 327372 **mE** 6571654 mN

Described by: JW 15/11/2021 Date: Type: QUADRAT

Landform: Slope No photo available

Rock Type: Laterite

Vegetation:

Eremophila oldfieldii subsp. angustifolia tall open shrubland over Dodonaea stenozyga and Acacia acuminata mid sparse shrubland over Ptilotus obovatus var. obovatus and Cheilanthes sieberi subsp. sieberi low sparse herbland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	140	2	
Cheilanthes sieberi subsp. sieberi	35	0.5	
Dodonaea stenozyga	200	10	
Eremophila oldfieldii subsp. angustifolia	250	25	
Ptilotus obovatus var. obovatus	25	10	

Project Name 4794 Coolgardie Biological Survey

C2Q10

Site: Location MGA 50 324887 **mE** 6571294 **mN** 

Described by: BD,SW Date: 15/11/2021 Type: QUADRAT

Landform: Drainage line

Rock Type: Calcrete, Ironstone, Quartz



Eucalyptus salubris low woodland over Eremophila oldfieldii subsp. angustifolia, Dodonaea lobulata and Eremophila glabra subsp. glabra mid open shrubland over Atriplex ?vesicaria low sparse chenopod shrubland Vegetation:

Very Good Condition: Disturbance Type: Litter

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	40	3	
Atriplex nummularia subsp. spathulata	150	0.1	
Dodonaea lobulata	130	4	
Eremophila glabra subsp. glabra	150	4	
Eremophila interstans subsp. interstans	210	0.1	
Eremophila oldfieldii subsp. angustifolia	180	11	
Eremophila parvifolia subsp. auricampi	50	0.1	
Eucalyptus salubris	900	20	
Exocarpos aphyllus	150	0.1	
Maireana georgei	30	0.1	
Maireana trichoptera	10	0.1	
Olearia muelleri	35	0.1	
Ptilotus exaltatus	3	0.1	
Scaevola spinescens	100	0.1	
Sclerolaena obliquicuspis	10	0.1	
Senna artemisioides subsp. filifolia	150	0.1	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q11

MGA 50 326763 **mE** 6571675 **mN** 

Described by: JW Date: 15/11/2021 Type: QUADRAT

Landform: Drainage line

Rock Type: Granite,Laterite,Quartz



Eucalyptus oleosa subsp. oleosa low woodland over Eremophila interstans subsp. interstans mid sparse shrubland over Dodonaea stenozyga, Acacia jennerae and Eremophila glabra subsp. glabra low sparse shrubland Vegetation:

Good Condition: Disturbance Type: None

Height (cm)	Cover (%)	Notes
35	1	
38	5	
45	1	
200	1	
500	15	
20	0.1	
40	1	
15	0.1	
20	1	
	35 38 45 200 500 20 40 15	35 1 38 5 45 1 200 1 500 15 20 0.1 40 1 15 0.1

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q12 MGA 50 325065 mE 6571260 mN

Described by: BD,SW Date: 15/11/2021 Type: QUADRAT

Landform: Mid slope

Rock Type: Ironstone,Laterite,Quartz



Vegetation: Eucalyptus salmonophloia mid woodland over Senna artemisioides subsp. filifolia mid isolated shrubs

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eremophila interstans subsp. interstans	400	0.1	
Eremophila parvifolia subsp. auricampi	25	0.1	
Eucalyptus salmonophloia	1500	25	
Senna artemisioides subsp. filifolia	150	0.5	

Project Name 4794 Coolgardie Biological Survey

Laterite

C2Q13

Site: Location MGA 50 327631 **mE** 6571898 mN

Described by: JW 16/11/2021 Date: Type: QUADRAT Landform: Ridge crest



Eucalyptus oldfieldii low open woodland over Dodonaea stenozyga mid sparse shrubland over Atriplex vesicaria, Senna artemisioides subsp. filifolia and Maireana pentatropis low shrubland Vegetation:

Condition: Good Disturbance Type: None

### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	35	15	
Dodonaea stenozyga	110	8	
Eucalyptus oldfieldii	300	5	
Maireana pentatropis	5	5	
Olearia muelleri	20	0.1	
Ptilotus obovatus var. obovatus	15	6	
Senna artemisioides subsp. filifolia	45	15	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q14 MGA 50 325050 **mE** 6570941 **mN** 

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Ironstone



Acacia collegialis and Eremophila oldfieldii subsp. angustifolia tall sparse shrubland over Dodonaea lobulata and Eremophila alternifolia mid sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	400	6	
Acacia tetragonophylla	100	0.1	
Chenopodium curvispicatum	10	0.1	
Dodonaea lobulata	180	5	
Eremophila alternifolia	190	4	
Eremophila oldfieldii subsp. angustifolia	250	1	
Maireana georgei	20	0.1	
Maireana trichoptera	8	0.1	
Ptilotus obovatus var. obovatus	25	0.1	
Rhagodia drummondii	5	0.1	
Sclerolaena diacantha	5	0.1	
Sclerolaena fusiformis	10	0.1	
Sida ?petrophila	15	0.1	
Solanum lasiophyllum	10	0.1	

Project Name 4794 Coolgardie Biological Survey

Laterite

C2Q15

Site: Location MGA 50 327026 **mE** 6571767 mN

Described by: JW Date: 16/11/2021 Type: QUADRAT Landform: Lower slope



Vegetation:

Eucalyptus clelandiorum and Eucalyptus oldfieldii low open woodland over Atriplex ?vesicaria and Eremophila interstans subsp. interstans mid shrubland over Dodonaea stenozyga, Olearia muelleri and Maireana pentatropis low open shrubland

Condition: Good Disturbance Type: Fauna tracks/scats, Historical Clearing

### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	120	35	
Dodonaea stenozyga	90	6	
Eremophila interstans subsp. interstans	190	20	
Eucalyptus clelandiorum	400	2	
Eucalyptus oldfieldii	60	2	
Maireana georgei	5	0.1	
Maireana pentatropis	20	1	
Olearia muelleri	20	5	
Ptilotus obovatus var. obovatus	15	1	

Project Name 4794 Coolgardie Biological Survey

C2Q16

Site: Location MGA 50 324948 **mE** 6570710 **mN** 

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Ironstone



Eucalyptus griffithsii mid woodland over Eremophila oldfieldii subsp. angustifolia tall sparse shrubland over Eremophila interstans subsp. interstans mid sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	30	0.1	
Dodonaea lobulata	80	1	
Eremophila glabra subsp. glabra	40	0.5	
Eremophila interstans subsp. interstans	180	3	
Eremophila oldfieldii subsp. angustifolia	500	2	
Eucalyptus griffithsii	1100	25	
Maireana trichoptera	20	0.1	
Olearia muelleri	40	1	
Ptilotus obovatus var. obovatus	25	0.1	
Rhagodia drummondii	20	0.1	
Senna artemisioides subsp. filifolia	40	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q17

Site: Location MGA 50 327349 **mE** 6571149 **mN** 

Described by: JW 16/11/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite, Sandstone, Shale



Atriplex vesicaria, Maireana georgei and Maireana pentatropis low chenopod shrubland over \*Asphodelus fistulosus low sparse herbland Vegetation:

Condition: Disturbance Type: Vehicle tracks,Fauna tracks/scats,Historical Clearing,Infrastructure Poor

Taxon	Height (cm)	Cover (%)	Notes
*Asphodelus fistulosus	35	10	
Atriplex vesicaria	100	26	
Maireana georgei	10	15	
Maireana pentatropis	20	10	
*Salvia verbenaca	10	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q18

Site: Location MGA 50 324668 **mE** 6570076 mN

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT

Landform: Hilltop

Rock Type: . Calcrete,Ironstone



Acacia collegialis and Eremophila oldfieldii subsp. angustifolia tall sparse shrubland over Dodonaea lobulata mid sparse shrubland over Senna artemisioides subsp. filifolia low sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	350	5	
Atriplex nummularia subsp. spathulata	140	0.1	
Dodonaea lobulata	140	5	
Enchylaena tomentosa var. tomentosa	40	0.1	
Eremophila oldfieldii subsp. angustifolia	350	5	
Maireana pentatropis	15	0.1	
Maireana trichoptera	15	0.1	
Ptilotus obovatus var. obovatus	25	1	
Santalum acuminatum	250	0.1	
Scaevola spinescens	130	0.1	
Senna artemisioides subsp. filifolia	15	2	

Project Name 4794 Coolgardie Biological Survey

C2Q19

Site: Location MGA 50 328122 **mE** 6571915 **mN** 

Described by: JW 16/11/2021 Date: Type: QUADRAT

Landform: Plain No photo available

Rock Type: Laterite

Eucalyptus salmonophloia low woodland over Eremophila interstans subsp. interstans mid sparse shrubland over Atriplex vesicaria and Atriplex sp. low open chenopod shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex sp.	35	5	
Atriplex vesicaria	100	20	
Eremophila interstans subsp. interstans	120	5	
Eucalyptus salmonophloia	1000	15	
Maireana georgei	15	0.1	
Salsola australis	5	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q20

Site: Location MGA 50 324559 **mE** 6569671 mN

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT

Landform: Upper slope Rock Type: Ironstone



Vegetation:

Eucalyptus salmonophloia and Eucalyptus salubris mid open woodland over Eremophila interstans subsp. interstans and Eremophila oldfieldii subsp. angustifolia tall sparse shrubland over Senna artemisioides subsp. filifolia and Atriplex nummularia subsp. spathulata mid sparse shrubland

Very Good

Disturbance Type: None

Condition:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	25	0.1	
Atriplex nummularia subsp. spathulata	120	0.5	
Dodonaea lobulata	60	0.1	
Eremophila glabra subsp. glabra	90	0.1	
Eremophila interstans subsp. interstans	350	3	
Eremophila oldfieldii subsp. angustifolia	250	1	
Eucalyptus salmonophloia	1200	3	
Eucalyptus salubris	1100	2	
Maireana ?georgei	15	0.1	
Maireana pentatropis	25	0.1	
Maireana sedifolia	100	0.5	
Maireana trichoptera	15	0.1	
Olearia muelleri	30	0.1	
Ptilotus obovatus var. obovatus	15	0.1	
Scaevola spinescens	30	0.1	
Sclerolaena fusiformis	15	0.1	
Senna artemisioides subsp. filifolia	130	1	
I '			

Project Name 4794 Coolgardie Biological Survey

C2Q21

Site: Location MGA 50 327523 **mE** 6573455 mN

Described by: JW 16/11/2021 Date: Type: QUADRAT

Landform: Plain Rock Type: Laterite



Eucalyptus griffithsii low open woodland over Eremophila oldfieldii subsp. angustifolia and Eremophila interstans subsp. interstans tall open shrubland over Senna artemisioides subsp. filifolia and Dodonaea stenozyga mid sparse shrubland Vegetation:

Condition: Disturbance Type: Vehicle tracks,Litter Good

Taxon	Height (cm)	Cover (%)	Notes
Dodonaea stenozyga	120	2	
Eremophila interstans subsp. interstans	220	5	
Eremophila oldfieldii subsp. angustifolia	290	10	
Eucalyptus griffithsii	500	1	
Maireana ?marginata	30	2	
Maireana georgei	15	1	
Olearia muelleri	25	1	
Ptilotus obovatus var. obovatus	30	10	
Senna artemisioides subsp. filifolia	120	5	

Project Name 4794 Coolgardie Biological Survey

Mid slope

Ironstone

C2Q22

Site: Location MGA 50 324398 **mE** 6569324 mN

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT



Acacia collegialis and Eremophila oldfieldii subsp. angustifolia tall open shrubland over Ptilotus obovatus var. obovatus and \*Salvia verbenaca low herbland Vegetation:

Condition: Disturbance Type: Grazing, Litter, Fauna tracks/scats, Historical Clearing Good

### SPECIES LIST

Landform:

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	400	8	
Enchylaena tomentosa var. tomentosa	40	0.1	
Enneapogon caerulescens	4	0.1	
Eremophila oldfieldii subsp. angustifolia	350	4	
Hibiscus sturtii var. grandiflorus	15	0.1	
Maireana trichoptera	20	0.1	
Ptilotus obovatus var. obovatus	35	35	
*Salvia verbenaca	30	0.5	
Sclerolaena fusiformis	15	0.1	
Sida petrophila	30	4	
Solanum cleistogamum	10	0.1	
Solanum lasiophyllum	25	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q23

Site: Location MGA 50 327250 **mE** 6573660 mN

Described by: JW Date: 16/11/2021 Type: QUADRAT

Landform: Mud slope scree

Rock Type: Laterite



Vegetation:

Eucalyptus torquata low open woodland over Eremophila oldfieldii subsp. angustifolia and Acacia tetragonophylla tall open shrubland over Dodonaea stenozyga, Senna artemisioides subsp. filifolia and Alyxia buxifolia mid shrubland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia tetragonophylla	250	1	
Alyxia buxifolia	130	1	
Dodonaea stenozyga	190	45	
Eremophila oldfieldii subsp. angustifolia	250	15	
Eucalyptus torquata	900	5	
Senna artemisioides subsp. filifolia	170	5	
Senna artemisioides subsp. filifolia	170	5	

Project Name 4794 Coolgardie Biological Survey

C2Q24

Site: Location MGA 50 324535 **mE** 6569030 mN

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT

Landform: Mid slope

Rock Type: Calcrete,Ironstone



Eucalyptus salmonophloia mid open woodland over Atriplex nummularia subsp. spathulata low sparse chenopod shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Height (cm)	Cover (%)	Notes
15	0.1	
90	5	
1200	6	
20	0.1	
10	0.1	
50	0.1	
	15 90 1200 20 10	15 0.1 90 5 1200 6 20 0.1 10 0.1

Project Name 4794 Coolgardie Biological Survey

C2Q25

Site: Location MGA 50 326779 **mE** 6572716 mN

Described by: JW 16/11/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite,Limestone,Quartz



Eucalyptus griffithsii low open woodland over Eremophila glabra subsp. glabra, Atriplex vesicaria and Maireana georgei low shrubland over Osteocarpum salsuginosum low sparse herbland Vegetation:

Condition: Poor, Very Poor  $\textbf{Disturbance Type:} \ \ \textbf{Weeds,Vehicle tracks,Litter,Historical Clearing,Infrastructure}$ 

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?holocarpa	35	5	
Atriplex vesicaria	38	15	
Enneapogon caerulescens	5	0.1	
Eremophila glabra subsp. glabra	35	30	
Eucalyptus griffithsii	400	2	
Maireana georgei	20	15	
Maireana pentatropis	25	1	
Maireana tomentosa	20	5	
Osteocarpum salsuginosum	15	5	

Project Name 4794 Coolgardie Biological Survey

C2Q26

Site: Location MGA 50 325151 **mE** 6568826 mN

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT

Landform: Undulating plain Rock Type: Ironstone



Eucalyptus salmonophloia and Eucalyptus salubris mid woodland over Senna artemisioides subsp. filifolia mid isolated shrubs over Atriplex ?vesicaria low isolated chenopod shrubs Vegetation:

Condition: Very Good Disturbance Type: Historical Clearing

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	40	0.5	
Dodonaea lobulata	50	0.1	
Eremophila parvifolia subsp. auricampi	40	0.1	
Eucalyptus salmonophloia	1200	15	
Eucalyptus salubris	1100	5	
Senna artemisioides subsp. filifolia	120	0.5	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q27

MGA 50 326933 **mE** 6578601 mN

Described by: JW Date: 17/11/2021 Type: QUADRAT

Landform: Plain

Rock Type: Laterite,Quartz



Eucalyptus griffithsii low open woodland over Eremophila oldfieldii subsp. angustifolia mid open shrubland over Dodonaea stenozyga, Eremophila glabra subsp. glabra and Santalum spicatum mid open shrubland over Atriplex vesicaria, Exocarpos aphyllus and Pittosporum angustifolium low sparse shrubland Vegetation:

Condition: Good Disturbance Type: Vehicle tracks

42 0.5	• 1
	)
60 5	
200 20	)
110 1	
250 20	)
500 1	
100 1	
40 0.5	5
20 0.5	5
60 1	
30 2	
170 1	
40 0.5	5
	60 5 200 20 110 1 1250 20 500 1 100 1 100 1 100 1 130 22 170 1

Project Name 4794 Coolgardie Biological Survey

Ironstone

C2Q28

Site: Location MGA 50 325835 **mE** 6569465 mN

Described by: BD,SW Date: 16/11/2021 Type: QUADRAT Landform: Drainage line



Eucalyptus salubris mid open forest over Eremophila interstans subsp. interstans tall sparse shrubland over Atriplex nummularia subsp. spathulata mid sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: None

### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	100	2	
Atriplex nummularia subsp. spathulata	120	2	
Dodonaea lobulata	200	0.1	
Eremophila interstans subsp. interstans	300	4	
Eremophila parvifolia subsp. auricampi	50	0.1	
Eucalyptus salubris	1100	35	
Maireana trichoptera	50	0.1	
Olearia muelleri	90	0.1	
Ptilotus obovatus var. obovatus	40	0.1	
Scaevola spinescens	80	0.1	
Sclerolaena diacantha	10	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q29

Site: Location MGA 50 326944 mE 6579386 mN

Described by: JW 17/11/2021 Date: Type: QUADRAT

Landform: Plain No photo available

Rock Type: Dolerite, Laterite, Quartz

Vegetation:

Eucalyptus griffithsii low open woodland over Acacia hemiteles, Dodonaea stenozyga and Santalum spicatum mid shrubland over Atriplex vesicaria, Senna artemisioides subsp. filifolia and Olearia muelleri low open shrubland

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia hemiteles	140	15	
Alyxia buxifolia	35	1	
Atriplex vesicaria	70	5	
Dodonaea stenozyga	120	15	
Eucalyptus griffithsii	700	10	
Olearia muelleri	15	2	
Santalum spicatum	200	5	
Senna artemisioides subsp. filifolia	45	5	

Project Name 4794 Coolgardie Biological Survey

C2Q31

Site: Location MGA 50 326956 **mE** 6579776 mN

Described by: JW 17/11/2021 Date: Type: QUADRAT

Landform: Plain No photo available

Rock Type: Laterite

Eucalyptus griffithsii low open woodland over Eremophila interstans subsp. interstans tall shrubland over Eremophila oppositifolia subsp. angustifolia, Exocarpos aphyllus and Eremophila glabra subsp. glabra mid sparse shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Abutilon cryptopetalum	38	0.1	
Acacia erinacea	40	0.5	
Acacia jennerae	50	5	
Alyxia buxifolia	40	15	
Dodonaea stenozyga	35	1	
Eremophila glabra subsp. glabra	110	0.5	
Eremophila interstans subsp. interstans	220	45	
Eremophila oppositifolia subsp. angustifolia	200	1	
Eremophila scoparia	48	0.1	
Eucalyptus griffithsii	500	5	
Exocarpos aphyllus	110	1	
Maireana trichoptera	10	0.1	
Olearia muelleri	20	0.5	
Senna artemisioides subsp. filifolia	35	0.5	

Project Name 4794 Coolgardie Biological Survey

C2Q32

Site: Location MGA 50 325641 **mE** 6569459 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Laterite, Quartz



Eucalyptus websteriana subsp. websteriana low open woodland over Acacia collegialis tall open shrubland over Dodonaea lobulata low open shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	450	11	
Austrostipa trichophylla	5	0.1	
Cheilanthes lasiophylla	5	0.1	
Cheilanthes sieberi subsp. sieberi	8	0.1	
Chrysocephalum puteale	10	0.1	
Dodonaea lobulata	100	13	
Enneapogon caerulescens	3	0.1	
Eremophila alternifolia	30	0.1	
Eremophila oldfieldii subsp. angustifolia	20	0.1	
Eucalyptus websteriana subsp. websteriana	300	1	
*Euphorbia drummondii	5	0.1	
Goodenia havilandii	10	0.1	
Maireana trichoptera	10	0.1	
Olearia muelleri	35	0.1	
Ptilotus obovatus var. obovatus	20	1	
Scaevola spinescens	50	0.1	
Sida ?petrophila	10	0.1	
Solanum lasiophyllum	10	0.1	
Waitzia acuminata var. acuminata	10	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q33

Site: Location MGA 50 324395 **mE** 6579552 mN

Described by: JW 17/11/2021 Date: Type: QUADRAT

Landform: Ridge Rock Type: Laterite



Acacia collegialis tall open shrubland over Eremophila oldfieldii subsp. angustifolia mid sparse shrubland over Dodonaea stenozyga and Solanum lasiophyllum low open shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	400	21	
Aristida contorta	5	0.1	
Dodonaea stenozyga	50	20	
Eremophila oldfieldii subsp. angustifolia	120	10	
Goodenia havilandii	15	0.1	
Solanum lasiophyllum	15	0.5	

Project Name 4794 Coolgardie Biological Survey

C2Q34

Site: Location MGA 50 325544 **mE** 6569645 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Laterite



Eucalyptus oleosa subsp. oleosa low isolated trees over Acacia acuminata and Acacia collegialis tall open shrubland over Dodonaea lobulata and Eremophila georgei mid open shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	450	10	
Acacia collegialis	450	3	
Cheilanthes sieberi subsp. sieberi	5	0.1	
Dodonaea lobulata	120	11	
Eremophila georgei	120	1	
Eucalyptus oleosa subsp. oleosa	500	0.5	
Leichhardtia australis	300	0.1	
Ptilotus obovatus var. obovatus	15	0.1	
Senna artemisioides subsp. filifolia	130	0.1	
Solanum lasiophyllum	3	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q35

Site: Location MGA 50 324374 **mE** 6579775 mN

Described by: JW Date: 17/11/2021 Type: QUADRAT

Landform: MId slope Rock Type: Laterite, Quartz



Vegetation:

Acacia acuminata tall open shrubland over Maireana triptera, Senna artemisioides subsp. filifolia and Dodonaea stenozyga low open shrubland over Ptilotus obovatus var. obovatus and Ptilotus polystachyus low sparse herbland

Very Good

Disturbance Type: None

Condition:

Height (cm)	Cover (%)	Notes
400	28	
5	0.1	
45	3	
45	2	
25	5	
15	1	
35	1	
46	5	
	400 5 45 45 25 15 35	400 28 5 0.1 45 3 45 2 25 5 15 1 35 1

Project Name 4794 Coolgardie Biological Survey

C2Q36

Site: Location MGA 50 324947 **mE** 6578526 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Upper slope Rock Type: Granite,Laterite



Eucalyptus clelandiorum and Eucalyptus salmonophloia mid open woodland over Eremophila interstans subsp. interstans tall sparse shrubland over Eremophila parvifolia subsp. auricampi and Atriplex nummularia subsp. spathulata low sparse shrubland
Very Good

Disturbance Type: None Vegetation:

Condition:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	40	0.1	
Atriplex nummularia subsp. spathulata	80	0.5	
Cratystylis conocephala	40	0.1	
Eremophila interstans subsp. interstans	250	3	
Eremophila parvifolia subsp. auricampi	100	1	
Eucalyptus clelandiorum	1100	3	
Eucalyptus salmonophloia	1100	2	
Exocarpos aphyllus	100	0.1	
Maireana trichoptera	10	0.1	
Roepera ovata	5	0.1	
Scaevola spinescens	50	0.1	
Senna artemisioides subsp. filifolia	160	0.1	
l .			

Project Name 4794 Coolgardie Biological Survey

C2Q37

Site: Location MGA 50 323658 **mE** 6579927 mN

Described by: JW Date: 17/11/2021 Type: QUADRAT

Landform: Plain

Rock Type: Laterite,Quartz



Vegetation:

Eucalyptus salmonophloia and Eucalyptus oleosa subsp. oleosa mid woodland over Eremophila interstans subsp. interstans and Atriplex ?vesicaria mid shrubland over Senna artemisioides subsp. filifolia, Chenopodium curvispicatum and Olearia muelleri low open shrubland Good Disturbance Type: Vehicle tracks

Condition:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	140	15	
Chenopodium curvispicatum	45	2	
Eremophila interstans subsp. interstans	200	25	
Eucalyptus oleosa subsp. oleosa	1300	2	
Eucalyptus salmonophloia	1500	15	
Maireana pentatropis	15	0.1	
Maireana sedifolia	45	1	
Olearia muelleri	35	2	
Senna artemisioides subsp. filifolia	35	5	

Project Name 4794 Coolgardie Biological Survey

C2Q38

Site: Location MGA 50 324822 **mE** 6578130 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Laterite



Acacia collegialis and Eremophila oldfieldii subsp. angustifolia tall open shrubland over Dodonaea lobulata and Eremophila georgei mid sparse shrubland over Ptilotus obovatus var. obovatus low isolated herbs Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	450	20	
Aristida contorta	5	0.1	
Cheilanthes sieberi subsp. sieberi	5	0.1	
Dodonaea lobulata	100	7	
Eremophila georgei	130	0.5	
Eremophila oldfieldii subsp. angustifolia	230	2	
Goodenia havilandii	15	0.1	
Leichhardtia australis	30	0.1	
Ptilotus obovatus var. obovatus	30	0.5	
Santalum acuminatum	300	0.1	
Scaevola spinescens	45	0.1	
Sida ?petrophila	10	0.5	
Solanum lasiophyllum	10	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q39

Site: Location MGA 50 323564 **mE** 6579153 mN

Described by: JW 17/11/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Ironstone,Laterite,Quartz



Eucalyptus celastroides low woodland over Eremophila interstans subsp. interstans mid sparse shrubland over Maireana pentatropis, Atriplex vesicaria and Chenopodium curvispicatum low sparse chenopod shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	100	2	
Chenopodium curvispicatum	35	1	
Eremophila interstans subsp. interstans	120	10	
Eucalyptus celastroides	600	20	
Maireana pentatropis	25	5	
Olearia muelleri	35	0.1	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q40 MGA 50 324436 **mE** 6578315 **mN** 

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Laterite, Quartz



Acacia collegialis tall open shrubland over Dodonaea lobulata and Eremophila georgei mid open shrubland over Ptilotus obovatus var. obovatus low isolated herbs Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	450	15	
Acacia tetragonophylla	210	0.1	
Aristida contorta	10	0.1	
Cheilanthes lasiophylla	5	0.1	
Cheilanthes sieberi subsp. sieberi	8	0.1	
Dodonaea lobulata	170	10	
Eremophila georgei	140	3	
Eremophila oldfieldii subsp. angustifolia	50	0.1	
Goodenia havilandii	15	0.1	
Leichhardtia australis	10	0.1	
Ptilotus obovatus var. obovatus	15	0.5	
Santalum acuminatum	270	0.1	
Scaevola spinescens	120	0.1	
Solanum lasiophyllum	5	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q41

Site: Location MGA 50 323554 **mE** 6579206 mN

Described by: JW 18/11/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Laterite,Quartz



Eucalyptus griffithsii low open woodland over Eremophila interstans subsp. interstans, Eremophila glabra subsp. glabra and Acacia hemiteles mid open shrubland over Tecticornia halocnemoides, Atriplex sp. and Maireana trichoptera low chenopod shrubland Vegetation:

Very Good Disturbance Type: None Condition:

Taxon	Height (cm)	Cover (%)	Notes
Acacia hemiteles	160	3	
Atriplex sp.	25	5	
Eremophila glabra subsp. glabra	110	5	
Eremophila interstans subsp. interstans	140	15	
Eucalyptus griffithsii	1000	5	
Exocarpos aphyllus	180	1	
Frankenia ?fecunda	5	0.1	
Maireana trichoptera	20	5	
Senna artemisioides subsp. filifolia	60	2	
Tecticornia halocnemoides	100	25	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q42 MGA 50 323685 **mE** 6577907 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Footslope Rock Type: Ironstone,Quartz



Eremophila interstans subsp. interstans mid sparse shrubland over Tecticornia halocnemoides low open samphire shrubland Vegetation:

Condition: Good Disturbance Type: Vehicle tracks

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	50	2	
Atriplex nummularia subsp. spathulata	90	1	
Eremophila interstans subsp. interstans	180	2	
Eremophila parvifolia subsp. auricampi	30	0.1	
Exocarpos aphyllus	30	0.1	
Frankenia ?fecunda	20	0.1	
Lawrencia repens	3	0.1	
Maireana trichoptera	10	0.1	
Ptilotus exaltatus	2	0.1	
Rhagodia drummondii	15	0.1	
Roepera ovata	8	0.1	
Sclerolaena fusiformis	5	0.1	
Tecticornia halocnemoides	90	11	

Project Name 4794 Coolgardie Biological Survey

C2Q43

Site: Location MGA 50 323723 mE 6578705 **mN** 

Described by: JW Date: 18/11/2021 Type: QUADRAT

Landform: Ridge crwat

Rock Type: Ironstone,Laterite,Quartz



Vegetation: Eucalyptus celastroides low woodland

Condition: Very Good Disturbance Type: None

SPECIES LIST

Height (cm) 700 Taxon Cover (%) Notes

Eucalyptus celastroides

Project Name 4794 Coolgardie Biological Survey

C2R44

Site: Location MGA 50 323751 **mE** 6577898 **mN** 

Described by: BD,SW Date: 17/11/2021 Type: RELEVE

Landform: Cracking clay No photo available

Rock Type: Ironstone,Quartz

Vegetation: Streptoglossa liatroides and Sclerolaena cuneata low sparse herbland

Condition: Very Good Disturbance Type: None

SPECIES LIST

Taxon Height (cm) Cover (%) Notes Goodenia pinnatifida 5 0.1 Ptilotus exaltatus 25 0.1 5 2 0.5 Sclerolaena cuneata Streptoglossa liatroides

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q45

MGA 50 323830 mE 6584592 **mN** 

Described by: JW 18/11/2021 Date: Type: QUADRAT

Landform: Plain No photo available

Rock Type: Laterite,Quartz

Vegetation:

Eremophila oldfieldii subsp. angustifolia tall sparse shrubland over Acacia acuminata and Senna artemisioides subsp. filifolia mid sparse shrubland over Atriplex vesicaria, Maireana pentatropis and Maireana georgei low sparse chenopod shrubland

Disturbance Type: None Condition:

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	170	5	
Atriplex vesicaria	45	5	
Eremophila oldfieldii subsp. angustifolia	220	5	
Maireana georgei	15	0.5	
Maireana pentatropis	15	2	
Ptilotus exaltatus	25	5	
Ptilotus obovatus var. obovatus	35	1	
Rhodanthe chlorocephala subsp. rosea	5	0.1	
*Salvia verbenaca	15	0.5	
Senna artemisioides subsp. filifolia	140	1	
Solanum lasiophyllum	20	0.1	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2Q46 MGA 50 324398 **mE** 6577581 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Mid slope

Rock Type: Ironstone,Quartz



Eucalyptus salmonophloia mid open woodland over Eremophila interstans subsp. interstans tall sparse shrubland over Atriplex nummularia subsp. spathulata mid sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	50	2	
Atriplex nummularia subsp. spathulata	160	6	
Eremophila interstans subsp. interstans	250	1	
Eucalyptus salmonophloia	1300	7	
Maireana trichoptera	15	0.1	
Scaevola spinescens	30	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q48

Site: Location MGA 50 324472 **mE** 6578839 mN

Described by: BD,SW Date: 17/11/2021 Type: QUADRAT

Landform: Mid slope

Rock Type: Granite,Ironstone,Quartz



Vegetation:

Eucalyptus salubris low open woodland over Eremophila oldfieldii subsp. angustifolia and Acacia collegialis tall sparse shrubland over Dodonaea lobulata and Senna artemisioides subsp. filifolia mid sparse shrubland

Condition: Good Disturbance Type: Litter, Historical Clearing

Taxon	Height (cm)	Cover (%)	Notes
Acacia collegialis	300	2	
Aristida contorta	5	0.1	
Dodonaea lobulata	130	4	
Eremophila oldfieldii subsp. angustifolia	250	4	
Eucalyptus salubris	600	1	
Maireana trichoptera	10	0.1	
Olearia muelleri	40	0.1	
Ptilotus obovatus var. obovatus	15	0.1	
Scaevola spinescens	50	1	
Senna artemisioides subsp. filifolia	150	3	
Trymalium myrtillus subsp. myrtillus	150	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q50

Site: Location MGA 50 325838 **mE** 6579783 mN

Described by: BD,SW Date: 18/11/2021 Type: QUADRAT

Landform: Plain

Rock Type: Ironstone,Quartz



Acacia hemiteles, Casuarina pauper and Eremophila oldfieldii subsp. angustifolia tall sparse shrubland over Senna artemisioides subsp. filifolia, Acacia jennerae and Eremophila deserti mid sparse shrubland over Scaevola spinescens, Chenopodium curvispicatum and Maireana trichoptera low sparse shrubland Vegetation:

Condition: Good  $\textbf{Disturbance Type:} \ \ \textbf{Vehicle tracks,} \textbf{Fauna tracks/scats,} \textbf{Historical Clearing}$ 

Taxon	Height (cm)	Cover (%)	Notes
Acacia hemiteles	230	4	
Acacia jennerae	130	2	
Aristida contorta	10	0.1	
Atriplex ?vesicaria	40	0.1	
Atriplex nummularia subsp. spathulata	330	0.1	
Austrostipa platychaeta	150	0.1	
*Carrichtera annua	15	0.1	
Casuarina pauper	300	1	
Chenopodium curvispicatum	20	0.5	
Eremophila deserti	170	1	
Eremophila oldfieldii subsp. angustifolia	220	1	
Leichhardtia australis	100	0.1	
Maireana sedifolia	160	2	
Maireana tomentosa	5	0.1	
Maireana trichoptera	30	0.5	
Pimelea microcephala subsp. microcephala	190	1	
Pittosporum angustifolium	200	0.1	
Ptilotus obovatus var. obovatus	35	0.1	
Salsola australis	4	0.1	
*Salvia verbenaca	25	0.1	
Scaevola spinescens	100	3	
Sclerolaena fusiformis	10	0.5	
Senna artemisioides subsp. filifolia	170	3	
Solanum nummularium	35	0.1	

Project Name 4794 Coolgardie Biological Survey

C2Q52

Site: Location MGA 50 325464 **mE** 6579380 mN

Described by: BD,SW Date: 18/11/2021 Type: QUADRAT

Landform: Claypan

Rock Type: Calcrete, Ironstone, Quartz



Vegetation:

Dodonaea lobulata and Eremophila interstans subsp. interstans mid sparse shrubland over Maireana trichoptera, Atriplex vesicaria and Maireana georgei low sparse chenopod shrubland over \*Salvia verbenaca, Ptilotus exaltatus and Sclerolaena fusiformis low herbland

Disturbance Type: Weeds, Vehicle tracks Condition:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	50	1	
Calandrinia baccata	5	0.1	
*Carrichtera annua	15	1	
*Centaurea melitensis	25	0.1	
Chenopodium curvispicatum	30	0.1	
Dodonaea lobulata	150	4	
Dysphania melanocarpa forma leucocarpa	10	0.1	
Eremophila interstans subsp. interstans	180	1	
Lawrencia repens	5	1	
Maireana georgei	20	1	
Maireana trichoptera	40	3	
Monachather paradoxus	5	0.1	
*Oligocarpus calendulaceus	5	0.1	
Ptilotus exaltatus	35	12	
Ptilotus obovatus var. obovatus	20	0.1	
*Salvia verbenaca	20	15	
Sclerolaena fusiformis	8	5	
Senna artemisioides subsp. filifolia	150	0.1	
Solanum lasiophyllum	10	0.1	
Streptoglossa liatroides	5	3	
Vittadinia dissecta var. hirta	30	0.1	
1			

Project Name 4794 Coolgardie Biological Survey

C2Q54

Site: Location MGA 50 324779 **mE** 6583442 **mN** 

Described by: BD,SW Date: 18/11/2021 Type: QUADRAT

Landform: Undulating plain Rock Type: Ironstone,Laterite



Eucalyptus salmonophloia low open woodland over Eremophila oldfieldii subsp. angustifolia tall isolated shrubs over Senna artemisioides subsp. filifolia, Eremophila interstans subsp. interstans and Dodonaea lobulata mid open shrubland Vegetation:

Very Good Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia tetragonophylla	170	0.1	
Aristida contorta	15	0.1	
Atriplex nummularia subsp. spathulata	120	0.1	
Dodonaea lobulata	100	2	
Eremophila glabra subsp. glabra	160	1	
Eremophila interstans subsp. interstans	160	3	
Eremophila oldfieldii subsp. angustifolia	250	0.5	
Eremophila parvifolia subsp. auricampi	130	1	
Eucalyptus salmonophloia	900	5	
Leichhardtia australis	150	0.1	
Maireana trichoptera	15	0.1	
Olearia muelleri	30	0.1	
Ptilotus obovatus var. obovatus	30	0.1	
Roepera ovata	5	0.1	
Scaevola spinescens	50	0.1	
Senna artemisioides subsp. filifolia	140	8	
I and the second			

Project Name 4794 Coolgardie Biological Survey

C2R05

Site: Location MGA 50 327540 **mE** 6571802 mN

Described by: JW 16/11/2021 Date: Type: RELEVE

Landform: Minor creek line No photo available

Rock Type: Laterite

Eucalyptus torquata low woodland over Dodonaea stenozyga mid sparse shrubland over Ptilotus obovatus var. obovatus and Haloragis trigonocarpa low sparse herbland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Dodonaea stenozyga	110	5	
Eucalyptus torquata	400	20	
Haloragis trigonocarpa	40	2	
Ptilotus obovatus var. obovatus	25	6	
Senna artemisioides subsp. filifolia	48	5	

Project Name 4794 Coolgardie Biological Survey

C2R06

Site: Location MGA 50 327365 **mE** 6572989 mN

JW 16/11/2021 Described by: Date: Type: RELEVE

Landform: Lake Rock Type: N/A



\*Schinus molle var. areira low woodland over Aristida contorta low grassland over \*Heliotropium europaeum, Heliotropium curassavicum and \*Sonchus asper low herbland Vegetation:

Condition: Degraded  $\textbf{Disturbance Type:} \ \ \textbf{Weeds,Grazing,Vehicle tracks,Litter,Fauna tracks/scats}$ 

Taxon	Height (cm)	Cover (%)	Notes
Aristida contorta	30	70	
Heliotropium curassavicum	18	1	
*Heliotropium europaeum	2	40	
*Schinus molle var. areira	300	15	
*Sonchus asper	70	1	

Project Name 4794 Coolgardie Biological Survey

Laterite

C2R07

Site: Location MGA 50 327376 **mE** 6570901 mN

Described by: JW 16/11/2021 Date: Type: RELEVE Landform: MId slope



Eucalyptus oleosa subsp. oleosa low woodland over Atriplex vesicaria low sparse chenopod shrubland over Heliotropium curassavicum low sparse herbland Vegetation:

Condition: Disturbance Type: Vehicle tracks Good

#### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Atriplex vesicaria	60	10	
Eucalyptus oleosa subsp. oleosa	700	15	
Heliotropium curassavicum	40	10	

Project Name 4794 Coolgardie Biological Survey

C2R09

Site: Location MGA 50 327166 **mE** 6574087 mN

Described by: JW 16/11/2021 Date: Type: RELEVE

Landform: Plain Rock Type: Laterite



Eucalyptus torquata and Eucalyptus griffithsii low woodland over Eremophila oldfieldii subsp. angustifolia and Santalum acuminatum tall open shrubland over Dodonaea stenozyga, Senna artemisioides subsp. filifolia and Alyxia buxifolia low shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Alyxia buxifolia	50	5	
Dodonaea stenozyga	80	25	
Eremophila oldfieldii subsp. angustifolia	300	25	
Eucalyptus griffithsii	800	2	
Eucalyptus torquata	1000	15	
Santalum acuminatum	220	2	
Senna artemisioides subsp. filifolia	90	18	
Eremophila oldfieldii subsp. angustifolia Eucalyptus griffithsii Eucalyptus torquata Santalum acuminatum	300 800 1000 220	25 2 15 2	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2R11 MGA 50 325721 **mE** 6569452 mN

Described by: BD,SW Date: 16/11/2021 Type: RELEVE Landform: Drainage line



Vegetation:

Eucalyptus salmonophloia mid woodland over Eremophila interstans subsp. interstans and Acacia collegialis tall open shrubland over Senna artemisioides subsp. filifolia and Dodonaea lobulata mid open shrubland

Ironstone

Very Good Condition: Disturbance Type: None

#### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	250	0.1	
Acacia collegialis	300	1	
Dodonaea lobulata	120	2	
Eremophila interstans subsp. interstans	250	20	
Eremophila oldfieldii subsp. angustifolia	250	0.1	
Eremophila parvifolia subsp. auricampi	40	0.1	
Eucalyptus salmonophloia	1200	20	
Olearia muelleri	40	0.1	
Ptilotus obovatus var. obovatus	40	0.1	
Senna artemisioides subsp. filifolia	150	15	

Project Name 4794 Coolgardie Biological Survey

Site: Location C2R13

MGA 50 324764 **mE** 6579229 mN

Described by: BD,SW Date: 17/11/2021 Type: RELEVE

Landform: Plain No photo available

Rock Type: Calcrete,Laterite

Maireana georgei mid sparse chenopod shrubland over Atriplex nummularia subsp. spathulata, Maireana tomentosa and Atriplex ?vesicaria low sparse chenopod shrubland over \*Centaurea melitensis and Ptilotus obovatus var. obovatus low open herbland Vegetation:

Very Poor Condition: Disturbance Type: Weeds, Vehicle tracks, Litter, Historical Clearing, Infrastructure

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	25	0.5	
Atriplex nummularia subsp. spathulata	20	1	
Atriplex quadrivalvata	15	0.1	
*Centaurea melitensis	40	10	
Hibiscus solanifolius	120	0.1	
Maireana georgei	120	2	
Maireana tomentosa	30	1	
Ptilotus obovatus var. obovatus	35	10	

Project Name 4794 Coolgardie Biological Survey

Laterite,Quartz

C2R15

Site: Location MGA 50 324420 **mE** 6579488 mN

Described by: JW 17/11/2021 Date: Type: RELEVE Landform: Ridge crwst



Eucalyptus campaspe and Eucalyptus oleosa subsp. oleosa low open forest over Senna artemisioides subsp. filifolia mid open shrubland over Olearia muelleri and Eremophila glabra subsp. glabra low open shrubland Vegetation:

Very Good Condition: Disturbance Type: None

#### SPECIES LIST

Rock Type:

Taxon	Height (cm)	Cover (%)	Notes
Eremophila glabra subsp. glabra	90	1	
Eucalyptus campaspe	1000	25	
Eucalyptus oleosa subsp. oleosa	1000	15	
Olearia muelleri	28	10	
Senna artemisioides subsp. filifolia	200	18	

Project Name 4794 Coolgardie Biological Survey

C2R17

Site: Location MGA 50 323480 **mE** 6579368 mN

Described by: JW 17/11/2021 Date: Type: RELEVE

Landform: Plain

Rock Type: Ironstone,Laterite



Eucalyptus oleosa subsp. oleosa and Eucalyptus celastroides low woodland over Senna artemisioides subsp. filifolia and Eremophila interstans subsp. interstans low sparse shrubland Vegetation:

Condition: Very Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Eremophila interstans subsp. interstans	35	0.5	
Eucalyptus celastroides	500	1	
Eucalyptus oleosa subsp. oleosa	700	10	
Olearia muelleri	25	0.1	
Senna artemisioides subsp. filifolia	60	1	

Project Name 4794 Coolgardie Biological Survey

C3Q01

Site: Location MGA 50 328133 **mE** 6574120 **mN** 

Described by: JW 18/11/2021 Date: Type: QUADRAT

Landform: Plai Rock Type: Laterite



Vegetation:

Eucalyptus griffithsii low open woodland over Eremophila interstans subsp. interstans, Senna artemisioides subsp. filifolia and Acacia jennerae mid open shrubland over Alyxia buxifolia, Westringia rigida and Olearia muelleri low sparse shrubland
Very Good

Disturbance Type: None

Condition:

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	120	1	
Acacia jennerae	140	1	
Alyxia buxifolia	90	2	
Eremophila interstans subsp. interstans	130	5	
Eucalyptus griffithsii	700	5	
Exocarpos aphyllus	150	1	
Maireana tomentosa	10	0.1	
Olearia muelleri	28	0.5	
Ptilotus exaltatus	15	0.1	
Senna artemisioides subsp. filifolia	120	5	
Westringia rigida	45	2	

Project Name 4794 Coolgardie Biological Survey

C3Q02

Site: Location MGA 50 328109 **mE** 6573080 mN

BD,SW 18/11/2021 Described by: Date: Type: QUADRAT

Landform: Upper slope Rock Type: Granite,Laterite



Vegetation: Eucalyptus torquata low open forest over Dodonaea stenozyga low sparse shrubland

Condition: Disturbance Type: Litter Good

Height (cm)	Cover (%)	Notes
20	0.1	
40	0.1	
90	0.1	
80	3	
180	0.1	
60	0.1	
800	35	
40	0.1	
10	0.1	
10	0.1	
10	0.1	
50	0.1	
5	0.1	
20	0.1	
	20 40 90 80 180 60 800 40 10 10 10 50	20 0.1 40 0.1 90 0.1 80 3 180 0.1 60 0.1 800 35 40 0.1 10 0.1 10 0.1 10 0.1 50 0.1 5 0.1

Project Name 4794 Coolgardie Biological Survey

C3Q02A

Site: Location MGA 50 327861 **mE** 6573908 mN

Described by: JW Date: 18/11/2021 Type: QUADRAT

Landform: Hill top

Rock Type: Granite,Ironstone,Laterite



Eucalyptus torquata low open woodland over Dodonaea stenozyga, Acacia acuminata and Eremophila oldfieldii subsp. angustifolia mid open shrubland over Alyxia buxifolia and Senna artemisioides subsp. filifolia low sparse shrubland Vegetation:

Very Good Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia acuminata	200	3	
Acacia dissona var. dissona	200	1	
Alyxia buxifolia	50	1	
Dodonaea stenozyga	110	12	
Eremophila oldfieldii subsp. angustifolia	150	3	
Eucalyptus torquata	1000	5	
Maireana georgei	5	0.1	
Senna artemisioides subsp. filifolia	70	1	

Project Name 4794 Coolgardie Biological Survey

Site: Location C3Q02B

MGA 50 327412 **mE** 6574092 mN

Described by: JW 18/11/2021 Date: Type: QUADRAT

Landform: Plain

Rock Type: Ironstone,Laterite



Eucalyptus griffithsii low open woodland over Eremophila oldfieldii subsp. angustifolia mid sparse shrubland over Atriplex vesicaria, Dodonaea stenozyga and Acacia dissona var. dissona low open shrubland Vegetation:

Very Good Condition: Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Acacia dissona var. dissona	25	1	
Acacia hemiteles	100	1	
Atriplex vesicaria	45	15	
Dodonaea stenozyga	25	5	
Eremophila interstans subsp. interstans	25	1	
Eremophila oldfieldii subsp. angustifolia	150	5	
Eucalyptus griffithsii	700	5	
Maireana pentatropis	15	0.1	
Maireana tomentosa	10	0.5	
Olearia muelleri	25	1	
Ptilotus obovatus var. obovatus	15	1	

Project Name 4794 Coolgardie Biological Survey

C3Q06

Site: Location MGA 50 327864 **mE** 6573343 mN

Described by: BD,SW Date: 18/11/2021 Type: QUADRAT

Landform: Mid slope Rock Type: Calcrete,Laterite



Eucalyptus torquata low woodland over Eremophila interstans subsp. interstans tall sparse shrubland over Dodonaea stenozyga mid sparse shrubland Vegetation:

Condition: Good Disturbance Type: Vehicle tracks, Fauna tracks/scats

Taxon	Height (cm)	Cover (%)	Notes
Atriplex ?vesicaria	50	0.1	
Atriplex nummularia subsp. spathulata	40	0.1	
Austrostipa platychaeta	80	0.1	
Dodonaea stenozyga	150	1	
Eremophila interstans subsp. interstans	370	1	
Eremophila parvifolia subsp. auricampi	30	0.1	
Eucalyptus torquata	800	15	
Maireana sedifolia	120	0.1	
Maireana tomentosa	5	0.1	
Maireana trichoptera	15	0.1	
Olearia muelleri	40	0.1	
Senna artemisioides subsp. filifolia	60	0.1	

Project Name 4794 Coolgardie Biological Survey

C3R01

Site: Location MGA 50 328239 **mE** 6574703 mN

JW 18/11/2021 Described by: Date: Type: RELEVE

Landform: Plain Rock Type: Laterite



Eucalyptus griffithsii low open woodland over Eremophila interstans subsp. interstans tall open shrubland over Atriplex vesicaria and Exocarpos aphyllus mid open shrubland Vegetation:

Condition: Good Disturbance Type: None

Taxon	Height (cm)	Cover (%)	Notes
Alyxia buxifolia	90	1 ` ´	
Atriplex vesicaria	110	15	
Dianella revoluta var. divaricata	60	0.5	
Dodonaea stenozyga	15	0.5	
Eremophila glabra subsp. glabra	70	2	
Eremophila interstans subsp. interstans	220	15	
Eucalyptus griffithsii	1000	5	
Exocarpos aphyllus	130	5	
Maireana pentatropis	15	0.5	
Maireana trichoptera	20	0.1	
Olearia muelleri	15	0.5	
Pimelea spiculigera var. thesioides	20	0.1	
Ptilotus exaltatus	35	5	
l .			

Project Name 4794 Coolgardie Biological Survey

Granite,Quartz

C3R04

Site: Location MGA 50 328218 **mE** 6573560 mN

Described by: BD,SW Date: 18/11/2021 Type: RELEVE Landform: Creek line



Eucalyptus salmonophloia mid open forest over Eremophila interstans subsp. interstans tall sparse shrubland over Acacia jennerae mid sparse shrubland Vegetation:

Condition: Good Disturbance Type: Weeds, Vehicle tracks

#### SPECIES LIST

Rock Type:

0. 20.20 2.01			
Taxon	Height (cm)	Cover (%)	Notes
?Pimelea sp.	170	0.1	
Acacia jennerae	150	5	
*Asphodelus fistulosus	30	0.1	
Atriplex ?vesicaria	30	2	
Atriplex nummularia subsp. spathulata	50	1	
*Carrichtera annua	20	0.1	
*Centaurea melitensis	20	0.1	
Chloris truncata	30	0.1	
Eragrostis dielsii	3	0.1	
Eremophila interstans subsp. interstans	210	4	
Eremophila oldfieldii subsp. angustifolia	140	0.1	
Eucalyptus salmonophloia	1100	40	
Maireana trichoptera	20	0.1	
Olearia muelleri	40	0.1	
*Oligocarpus calendulaceus	5	0.1	
Pittosporum angustifolium	210	0.1	
Ptilotus exaltatus	30	0.1	
Ptilotus obovatus var. obovatus	25	0.1	
Sclerolaena diacantha	5	0.1	
Senna artemisioides subsp. filifolia	120	0.1	
Vittadinia dissecta var. hirta	15	0.1	
I and the second			



# Appendix F Fauna Habitat Assessments



				HABC01
Project:	4794 Coolgardie B	ological Spring Survey		
Date	2021-10-12		Personnel	LC
Easting	899984.897352515	66	Northing	6572010.013459269
	Landform and s	oil		Rock
Landform	Mid slope		Rock type/s	Granite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Brown,Orange		Surface stone size classes	5 - 25%
	Condition		present	
Quality	Good			Habitat Features
Fire History	Little or no fire evide	nce (>5 years)	Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Low (<10 m)	Open forest (50-80%)		Acacia sp.
Mid stratum	Mid (1-2 m)	Open shrubland and/or he	eathland (20-50%)	dodonaea sp.
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		ptilotus sp.



				HABC02	
Project:	4795 Coolgardie B	iological Spring Survey			474
Date	2021-10-12		Personnel	LC	1888 T
Easting	899822.86211051	28	Northing	6571973.766455285	
	Landform and s	oil		Rock	
Landform	Mid slope		Rock type/s	Granite,Quartz	
Soil type	Clay loam		Surface stone cover		
Soil colour	Brown,Orange		Surface stone size classes	25 - 50%	
	Condition		present		
Quality	Very good			Habitat Features	
Fire History	Little or no fire evide	nce (>5 years)	Water Source	Absent	Y Marie Street
Disturbance	None observed		Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris	
Introduced fauna	Rabbit				
			Vegetation		Sau Milli
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)	)	Acacia sp.	
Mid stratum	Mid (1-2 m)	Open mallee shrubland (20	-50%)		
Ground stratum	Low (>0.5 m)	Open forbland (20-50%)		ptilotus sp.	
					Fulcrum photo ID



687a6808-3ad9-4430-9631-687bd7c191ca,3a9bdcb2-3829-4fc9-b373-



				HABC03
Project:	4796 Coolgardie Bi	ological Spring Survey		
Date			Personnel	LC
Easting	899951.854731293	899951.8547312932 N		6571730.697303254
	Landform and so	il		Rock
Landform	Plain		Rock type/s	Quartz
Soil type	Sandy loam		Surface stone cover	
Soil colour	Brown		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Good		Habitat Features	
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent
Disturbance	Litter,Vehicle tracks		Microhabitats	Hollows - trees,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%	)	Eucalyptus sp.
Mid stratum	Mid (1-2 m) Isolated shrubs and/or heat		th shrubs (<0.25%)	eucalyptus mallee
Ground stratum	Low (>0.5 m)	Open forbland (20-50%)		eremophila sp, salt Bush, acacia sp.



				HABC04	
Project:	4797 Coolgardie Biological Spring Survey				
Date	2021-10-12		Personnel	LC	
Easting	899917.58323724	75	Northing	6571665.113011075	
	Landform and	soil		Rock	
Landform	Undulating plain		Rock type/s	Granite,Quartz	
Soil type	Sandy loam		Surface stone cover		
Soil colour	Orange		Surface stone size classes	5 - 25%	<b>对是是有限的的,但是不是不是一个人的。</b>
	Condition		present		
Quality	Good			Habitat Features	
Fire History	Little or no fire evide	ence (>5 years)	Water Source	Absent	
Disturbance	Vehicle tracks		Microhabitats	Peeling bark,Rock crevices,Woody debris	
Introduced fauna	Cattle				
			Vegetation		
Upper stratum	Low (<10 m)	Isolated trees (<0.25%)		Eremophila sp.	
Mid stratum	Mid (1-2 m)	Shrubland and/or heathland	d (50-80%)	eremophila sp.	
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		ptilotus sp.	
					Fulcrum photo ID 5e27f824-34b2-4807-bc1c-60a160cc8ad3,d582a71f-1bea-4caa-99e5



				HABC05
Project:	4798 Coolgardie Bi	ological Spring Survey		
Date	2021-10-12		Personnel	LC
Easting	900074.895252958	9	Northing	6571739.672393914
	Landform and so	oil		Rock
Landform	Plain		Rock type/s	Granite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Brown,Orange		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Good			Habitat Features
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent
Disturbance	Litter,Vehicle tracks,V	Veeds	Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Isolated shrubs and/or hear		eremophila sp.
Ground stratum	Low (>0.5 m)	Forbland (50-80%)		saltbush sp.



Fulcrum photo ID e29ce514-0173-433b-bb49-ef3ded5af200,1db3699d-1b8b-4cf9-950a-

				HABC06	
Project:	4799 Coolgardie Bio	logical Spring Survey			
Date	2021-10-12		Personnel	LC	
Easting	900594.4049126134	ļ	Northing	6571695.699349251	
	Landform and so	I		Rock	
Landform	Gorge		Rock type/s	Granite	
Soil type	Clay		Surface stone cover		
Soil colour	Brown		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Highly degraded			Habitat Features	
Fire History	Little or no fire eviden	ce (>5 years)	Water Source	Present	
Disturbance	Clearing,Litter,Vehicle	tracks	Microhabitats	Exfoliating rock	
Introduced fauna	Goat				
			Vegetation		
Upper stratum	Absent				
Mid stratum	Absent				
Ground stratum	Low (>0.5 m)	Sparse tussock grassl	and (0.25-20%)	eraharta sp.	



Fulcrum photo ID 7c25ab6a-4d43-4390-897a-cb707b353f57,7ba253fb-c9d3-4b40-885f-



				HABC07	
Project:	4800 Coolgardie Bi	ological Spring Survey			
Date	2021-10-12		Personnel	LC	
Easting	901166.997590942	23	Northing	6571815.560922004	
	Landform and s	oil		Rock	
Landform	Undulating plain		Rock type/s	Granite	
Soil type	Clay loam		Surface stone cover		
Soil colour	Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Good		Habitat Features		
Fire History	Little or no fire evide	nce (>5 years)	Water Source	Absent	
Disturbance	Litter,Vehicle tracks		Microhabitats	Burrows,Leaf litter,Peeling bark,Woody debris	
Introduced fauna	Cattle,Rabbit				
			Vegetation		
Upper stratum	Low (<10 m)	Isolated trees (<0.25%)		Eucalyptus sp. and eremophila sp.	
Mid stratum	Low (0.5-1 m)	Shrubland and/or heathlan	nd (50-80%)	dodonaea	
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		saltbush and Ptilotus sp.	



ulcrum photo ID	0103efbf-c7eb-4e3f-bb46-943ea4911830.ccb4b5f6-49b0-4d03-8017-

				HABC08	
Project:	4801 Coolgardie Bio	ological Spring Survey			T
Date	2021-10-12		Personnel	LC	1
Easting	901301.003240707	6	Northing	6571962.571508318	1
	Landform and so	il		Rock	
Landform	Undulating plain		Rock type/s	Granite	1
Soil type	Sandy loam		Surface stone cover		1
Soil colour	Grey,Orange		Surface stone size classes	0 - 5%	1
	Condition		present		
Quality	Good		Habitat Features		
Fire History	Little or no fire evider	ice (>5 years)	Water Source	Absent	]
Disturbance	Vehicle tracks		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris	1
Introduced fauna	Cattle				
			Vegetation		
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.	
Mid stratum	Mid (1-2 m) Open shrubland and/or hea		athland (20-50%)	eremophila sp.	
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		saltbush sp.	F



Fulcrum photo ID 212d5260-a83c-4619-b069-494f4f980745,0b6d6cef-7222-4fa8-9bcc-



				HABC09
Project:	ect: 4802 Coolgardie Biological Spring Survey			
Date	2021-10-12		Personnel	LC
Easting	901682.851808139	8	Northing	6571863.583170791
	Landform and so	oil		Rock
Landform	Plain		Rock type/s	Granite,Quartz
Soil type	Sandy clay		Surface stone cover	
Soil colour	Orange		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Very good		Habitat Features	
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent
Disturbance	Litter		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Mid (10-30 m) Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Tall (>2 m) Sparse shrubland and/or he		eathland (0.25-20%)	eremophila sp.
Ground stratum	Absent			



			HABC10		
Project:	4803 Coolgardie Biological Spring Survey				
Date	2021-10-12	P	ersonnel	LC	
Easting	902022.56316231	87 <b>N</b>	lorthing	6572062.188234046	
	Landform and s	soil		Rock	
Landform	Upper slope	R	tock type/s	Granite	
Soil type	Clay loam	s	urface stone cover		
Soil colour	Red		urface stone size classes	25 - 50%	
	Condition	р	resent		
Quality	Very good		Habitat Features		
Fire History	Little or no fire evide	ence (>5 years)	Vater Source	Absent	
Disturbance	None observed		/licrohabitats	Hollows - logs,Leaf litter,Peeling bark,Rock crevices,Woody debris	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Absent				
Mid stratum	Tall (>2 m) Shrubland and/or heathland		50-80%)	acacia sp. eremophila sp.	
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)			



Fulcrum photo ID b36a6fd3-4521-41ec-ba74-6fdeac4098bb,0044da98-5d6a-4f2e-9cba-



			HABC11			
Project:	4804 Coolgardie Biological Spring Survey					
Date	2021-10-12		Personnel	LC		
Easting	902400.987587019	3	Northing	6571798.486756262		
	Landform and s	oil	Rock			
Landform	Mid slope		Rock type/s	Calcrete, Granite		
Soil type	Sandy loam		Surface stone cover			
Soil colour	Orange		Surface stone size classes	25 - 50%		
	Condition					
Quality	Very good	Very good		Habitat Features		
Fire History	Little or no fire evide	Little or no fire evidence (>5 years)		Absent		
Disturbance	None observed	None observed		Leaf litter,Peeling bark,Rock crevices,Woody debris		
Introduced fauna	Goat,Rabbit	Goat, Rabbit				
			Vegetation			
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.		
Mid stratum	Tall (>2 m)	Tall (>2 m) Shrubland and/or heathland		eremophila sp. dodenea sp. acacia sp.		
Ground stratum	Low (>0.5 m) Isolated forbs (<0.25%)			eremophila		



	HABC12					
Project:	4805 Coolgardie Biological Spring Survey				90*4#IIW	
Date	2021-10-12		Personnel	LC		
Easting	902370.029827407	902370.029827407		6571589.932107501	10000	
	Landform and so	oil		Rock	20191/	
Landform	Plain		Rock type/s	Unknown		
Soil type	Sandy loam		Surface stone cover			
Soil colour	Brown,Orange	Brown,Orange		0 - 5%		
	Condition		present			
Quality	Very good		Habitat Features			
Fire History	Little or no fire evide	Little or no fire evidence (>5 years)		Absent	ALC: NO.	
Disturbance	None observed	None observed		Leaf litter,Peeling bark,Woody debris		
Introduced fauna	None observed				T 19 (8)	
			Vegetation			
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%	)	Eucalyptus sp.		
Mid stratum	Tall (>2 m)	Shrubland and/or heathlan	nd (50-80%)	eremophila sp.	A	
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)	)			
					Fulcrum photo	



aef600dc-722f-4dd1-a355-599e69a6b123,e75ca763-a192-495f-a373-



				HABC13		
Project:	4806 Coolgardie Biological Spring Survey					
Date	2021-10-12		Personnel	LC		
Easting	900730.905680491	18	Northing	6570131.034563001		
	Landform and s	oil	Rock			
Landform	Mid slope		Rock type/s	Granite		
Soil type	Clay loam		Surface stone cover			
Soil colour	Brown,Red		Surface stone size classes	50 - 75%		
	Condition		present			
Quality	Good	Good		Habitat Features		
Fire History	Little or no fire evide	Little or no fire evidence (>5 years)		Absent		
Disturbance			Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris		
Introduced fauna	Goat,Rabbit					
			Vegetation			
Upper stratum	Low (<10 m)	Open woodland (0.25-20%	)	Acacia sp.		
Mid stratum	Mid (1-2 m)	Open shrubland and/or he	athland (20-50%)	dodonaea sp.		
Ground stratum	Low (>0.5 m)	Isolated tussock grasses (<	0.25%)	grass species		



				HABC14	
Project:	4807 Coolgardie Bi	4807 Coolgardie Biological Spring Survey			
Date	2021-10-12	2021-10-12		LC	
Easting	900889.856183811	900889.8561838119		6569940.604672145	1111
	Landform and so	pil		Rock	
Landform	Mid slope	Mid slope		Calcrete, Granite, Quartz	
Soil type	Sandy loam		Surface stone cover		Santa
Soil colour	Brown,Grey		Surface stone size classes	25 - 50%	
	Condition		present		
Quality	Disturbed	Disturbed		Habitat Features	
Fire History	Little or no fire evider	Little or no fire evidence (>5 years)		Absent	
Disturbance	Vehicle tracks	Vehicle tracks		Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed	None observed			
			Vegetation		
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%	)	Eucalyptus sp.	
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Sparse shrubland and/or he		eremophila sp. salt bush	7.3
Ground stratum	Mid (0.5-1 m)	Open forbland (20-50%)		salt bush sp.	Fulcrum photo I





				HABC15	
Project:	4808 Coolgardie Bio	ological Spring Survey			
Date	2021-10-12		Personnel	LC	
Easting	901542.507480119	5	Northing	6568846.8061696505	
	Landform and so	il		Rock	
Landform	Mid slope		Rock type/s	Calcrete, Granite	
Soil type	Sandy loam		Surface stone cover		
Soil colour	Brown,Red		Surface stone size classes	50 - 75%	
	Condition		present		
Quality	Very good		Habitat Features		
Fire History	Little or no fire evider	ice (>5 years)	Water Source	Absent	
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Rock crevices,Woody debris	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.	
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or he	eathland (0.25-20%)	acacia sp.	
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		ptilotus sp	



bfb61e82-be29-4f8f-a414-761f945af8e4,e6e2629f-1f45-4bcd-9213-Fulcrum photo ID

				HABC16	
Project:	4809 Coolgardie B	iological Spring Survey			
Date	2021-10-13		Personnel	LC	
Easting	902295.83427072	43	Northing	6571439.575077539	1.100
	Landform and s	oil		Rock	
Landform	Drainage line		Rock type/s	Calcrete, Granite, Quartz	
Soil type	Clay loam		Surface stone cover		
Soil colour	Orange		Surface stone size classes	0 - 5%	Service Street
	Condition		present		- The second
Quality	Good		Habitat Features		
Fire History	Little or no fire evide	ence (>5 years)	Water Source	Absent	
Disturbance	Erosion		Microhabitats	Hollows - trees,Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				375
			Vegetation		- 1440
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.	The same of the sa
Mid stratum	Tall (>2 m)	Tall (>2 m) Sparse shrubland and/or hea		eremophila sp.	4
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		Saltbush sp.	Fulcrum photo ID



b70c7eb9-827e-46df-b8e4-5e4e110d293a,85f73721-6a97-4980-94c7-



				HABC17	
Project:	4810 Coolgardie Bio	ological Spring Survey			
Date	2021-10-13		Personnel	LC	
Easting	901495.834796764	4	Northing	6571719.769933704	
	Landform and so	il		Rock	
Landform	Plain		Rock type/s	Calcrete, Granite, Quartz	
Soil type	Sandy loam		Surface stone cover		
Soil colour	Brown,Orange,Yellow		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Good		Habitat Features		
Fire History	Little or no fire evider	ice (>5 years)	Water Source	Absent	
Disturbance	Litter, Vehicle tracks		Microhabitats	Burrows,Hollows - logs,Hollows - trees,Leaf litter,Peeling bark,Wo	
Introduced fauna	Rabbit			debris	
			Vegetation		
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.	
Mid stratum	Tall (>2 m)	Sparse shrubland and/or h	neathland (0.25-20%)	eremophila sp.	
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%	5)	ptilotus sp. and herb sp.	



Fulcrum photo ID 372a2bcc-d839-41ff-9db2-d990a2431994,cd2c96ca-6b1d-49e3-b273-

				HABC18		
Project:	4811 Coolgardie Bi	ological Spring Survey				
Date	2021-10-13		Personnel	LC		
Easting	899905.773903461	9	Northing	6571300.257774439		
	Landform and so	oil		Rock		
Landform	Mid slope		Rock type/s	Granite,Quartz		
Soil type	Clay loam		Surface stone cover			
Soil colour	Orange,Red		Surface stone size classes	25 - 50%		
	Condition		present			
Quality	Very good	Very good		Habitat Features		
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent		
Disturbance	Vehicle tracks		Microhabitats	Leaf litter, Peeling bark, Rock crevices, Woody debris		
Introduced fauna	None observed					
			Vegetation			
Upper stratum	Mid (10-30 m)	Isolated trees (<0.25%)		Eucalyptus sp.		
Mid stratum	Tall (>2 m)	Tall (>2 m) Shrubland and/or heathlan		dodenea sp. eremophila sp.		
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		ptilotus sp.		



Fulcrum photo ID 3663874c-d46e-438f-8c20-f9744960ca60,30a5a95b-d86a-4c39-8c3b-



				HABC19
Project:	4812 Coolgardie Bi	ological Spring Survey		
Date	2021-10-13		Personnel	LC
Easting	899738.764523511	8	Northing	6571320.002878793
	Landform and so	il		Rock
Landform	Mid slope		Rock type/s	Granite,Quartz
Soil type	Sandy loam		Surface stone cover	
Soil colour	Brown		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Disturbed	Disturbed		Habitat Features
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	Rabbit			
			Vegetation	
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.
Mid stratum	Absent			
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%	)	saltbush sp. and Ptilotus sp.



				HABC20	
Project:	4813 Coolgardie Bi	ological Spring Survey			
Date	2021-10-14	2021-10-14 Po		LC	-2
Easting	900350.437282934	.9	Northing	6571342.937353729	-
	Landform and so	pil		Rock	1/18/21
Landform	Mid slope		Rock type/s	Calcrete, Granite, Quartz	
Soil type	Sandy loam		Surface stone cover		
Soil colour	Brown,Grey		Surface stone size classes	5 - 25%	
	Condition		present		
Quality	Disturbed		Habitat Features		
Fire History	Little or no fire evide	nce (>5 years)	Water Source	Absent	14 Th 1 Th
Disturbance	Erosion,Litter,Vehicle	tracks	Microhabitats	Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%	)	Eucalyptus sp.	
Mid stratum	Mid (1-2 m) Sparse shrubland and/or hea		eathland (0.25-20%)	saltbush sp. and herb sp.	
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%	)	saltbush sp.	
					Fulcrum photo ID



cfd77415-c024-4198-bd3a-e011a5fb5404,15466c44-d7ac-4902-a088-



				HABC21	
Project:	4814 Coolgardie Bi	ological Spring Survey			
Date	2021-10-14		Personnel	LC	
Easting	900421.521302105	3	Northing	6571645.335509442	
	Landform and so	oil		Rock	
Landform	Claypan		Rock type/s	Granite	
Soil type	Clay		Surface stone cover		
Soil colour	Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Highly degraded	Highly degraded		Habitat Features	
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent	
Disturbance	Clearing, Erosion, Litte	r,Overgrazing,Vehicle	Microhabitats	Rock crevices, Woody debris	
Introduced fauna	Cattle				
			Vegetation		
Upper stratum	Mid (10-30 m)	Isolated trees (<0.25%)		Eucalyptus sp.	
Mid stratum	Absent				
Ground stratum	Low (>0.5 m)	Tussock grassland (50-80%	5)	grass sp. and thistle sp. sedges boemia sp.	



				HABC22	
Project:	4815 Coolgardie B	iological Spring Survey	<u> </u>		78-74
Date	2021-10-14		Personnel	LC	100000
Easting	900235.352356134	4	Northing	6572033.776216977	4830
	Landform and s	soil		Rock	
Landform	Upper slope		Rock type/s	Calcrete, Granite, Quartz	100
Soil type	Clay loam		Surface stone cover		1
Soil colour	Orange,Red		Surface stone size classes	5 - 25%	0010000
	Condition		present		0.01
Quality	Disturbed			Habitat Features	= 3/6
Fire History	Little or no fire evide	Little or no fire evidence (>5 years)		Source Absent	
Disturbance	Clearing,Litter,Vehic	le tracks,Weeds	Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris	
Introduced fauna	None observed				
			Vegetation		1
Upper stratum	Low (<10 m)	Woodland (20-50%)		Acacia sp.	
Mid stratum	Low (0.5-1 m)	Sparse shrubland and/or	heathland (0.25-20%)	dodenea sp.	
					100 m
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-209	%)	ptilotus sp. herbs	
					Fulcrum pho



51a9f868-dbfc-4d0d-aa65-cebf271c9d24,bcb04dd4-53d3-407a-9ce9-



				HABC23	
Project:	4816 Coolgardie Bi	ological Spring Survey			
Date	2021-10-14		Personnel	LC	
Easting	900167.735904939	5	Northing	6570928.550377593	
	Landform and so	il		Rock	
Landform	Plain		Rock type/s	Calcrete, Granite, Quartz	
Soil type	Sandy loam		Surface stone cover		
Soil colour	Brown,Grey,Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Highly degraded	Highly degraded		Habitat Features	
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent	
Disturbance	Clearing,Litter,Vehicle	e tracks	Microhabitats	Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.	
Mid stratum	Low (0.5-1 m)	Sparse shrubland and/or h	neathland (0.25-20%)	eremophila sp.	
Ground stratum	Low (>0.5 m)	ow (>0.5 m) Sparse forbland (0.25-20%)		saltbush cena sp. herbs sp.	



				HABC24	
Project:	4817 Coolgardie Bio	ological Spring Survey			
Date	2021-10-14		Personnel	LC	
Easting	899663.261075667	5	Northing	6571226.542719762	
	Landform and so	il		Rock	
Landform	Upper slope		Rock type/s	Calcrete, Granite, Quartz	
Soil type	Clay loam		Surface stone cover		
Soil colour	Orange		Surface stone size classes	50 - 75%	
	Condition		present		
Quality	Very good		Habitat Features		
Fire History	Little or no fire evider	nce (>5 years)	Water Source	Absent	
Disturbance	Vehicle tracks		Microhabitats	Peeling bark,Rock crevices,Woody debris	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Mid (10-30 m)	Isolated trees (<0.25%)		Eucalyptus sp.	
Mid stratum	Mid (1-2 m)	Open shrubland and/or he	athland (20-50%)	eremophila sp. dodenea sp.	
Ground stratum	Low (>0.5 m) Sparse forbland (0.25-20%)		)	ptilotus sp. salt bush sp.	





				C2H2	
Project:	4818 Coolgardie Bio	ological Spring Survey			
Date	2021-11-15		Personnel	SW	
Easting	897743.767461447	7	Northing	6565685.35287808	
	Landform and so	il		Rock	
Landform	Plain		Rock type/s	Laterite	
Soil type	Clay loam		Surface stone cover		
Soil colour	Orange		Surface stone size classes	50 - 75%	
	Condition		present		
Quality	Good	Good		Habitat Features	
Fire History	Little or no fire eviden	ce (>5 years)	Water Source	Absent	
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Peeling bark	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)	)	Eucalyptus sp.	
Mid stratum	Tall (>2 m)	Tall (>2 m) Open shrubland and/or hea		Acacia and Melaleuca sp	
Ground stratum	Low (>0.5 m)	Isolated hummock grasses	(<0.25%)	Scaveloa spin	



				C2H4			
Project:	4819 Coolgardie B	ological Spring Survey			Con Contract		
Date	2021-11-15		Personnel	SW			
Easting	897738.870829972	23	Northing	6565557.982810425	<b>PT工程</b> 是 20 m	是	
	Landform and s	oil		Rock			<b>《</b> 100 100 100 100 100 100 100 100 100 10
Landform	Plain		Rock type/s	Laterite,Quartz		<b>一个人工的</b>	
Soil type	Clay loam		Surface stone cover			是,从海南部沿	2000年1月1日
Soil colour	Orange			75 - 100%			<b>建成型版图</b> 图示语
	Condition		present			<b>是一种</b>	<b>《一次知》</b> 《阿尔克斯》
Quality	Very good			Habitat Features			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
Fire History	Unknown		Water Source	Absent		<b>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</b>	11年 11日 日本 11日本
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Peeling bark		To the same of the same	<b>建筑区中,是加州区</b>
Introduced fauna	None observed					<b>医科教训队</b>	1. 三、五、五、五、五、五、五、五、五、五、五、五、五、五、五、五、五、五、五、五
			Vegetation				心。洞里是是被
Upper stratum	Low (<10 m)	Woodland (20-50%)		Eucalyptus sp.		上坡 (企業)	
Mid stratum	Mid (1-2 m)	Open shrubland and/or he	athland (20-50%)	Melaleuca sp		<b>一种</b>	
Ground stratum	Low (>0.5 m)	Open hummock grassland	(20-50%)	Scaveloa spin			
					Fulcrum photo ID	a0f87fb2-1a73-43d5-bfb4-b	f7e2ce804a4



				C2H6
Project:	4820 Coolgardie Bio	ological Spring Survey		
Date	2021-11-15	2021-11-15		SW
Easting	897718.221760637	1	Northing	6565454.049011737
	Landform and so	il		Rock
Landform	Plain		Rock type/s	Laterite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	75 - 100%
	Condition		present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance			Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Isolated trees (<0.25%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or h	neathland (0.25-20%)	Eucalyptus sp
Ground stratum	Low (>0.5 m)			



Fulcrum photo ID	a25ac42a-b0be-4c30-a8b2-8e07a2f5bcd9
------------------	--------------------------------------

				C2H8
Project:	4821 Coolgardie Bio	ological Spring Survey		
Date	2021-11-15		Personnel	SW
Easting	897820.034648367	4	Northing	6565227.984386012
	Landform and so	il		Rock
Landform	Plain		Rock type/s	Laterite
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	5 - 25%
	Condition		present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Isolated trees (<0.25%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Sparse shrubland and/or he		Eremophila sp
Ground stratum				



Fulcrum photo ID 93421722-1ad4-4c10-9e11-de2ef1902d8b



				C2H10
Project:	4822 Coolgardie Bio	ological Spring Survey		
Date	2021-11-15		Personnel	SW
Easting	898008.896385178	2	Northing	6565265.629842697
	Landform and so	il		Rock
Landform	Drainage line		Rock type/s	Calcrete,Laterite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange,Red	Orange,Red		25 - 50%
	Condition		present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Erosion		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Mid (10-30 m) Open woodland (0.25-20%		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Open shrubland and/or hea		Eremophila
Ground stratum				



				C2H12		
Project:	4823 Coolgardie Bio	ological Spring Survey			Mark Control	
Date	2021-11-15		Personnel	SW		
Easting	898183.404751870	1	Northing	6565240.394553069		
	Landform and so	oil		Rock		
Landform	Mid slope		Rock type/s	Laterite,Quartz		
Soil type	Clay loam		Surface stone cover			
Soil colour	Orange		Surface stone size classes	25 - 50%	調味の私には	
	Condition		present		<b>医苦油</b>	
Quality	Good			Habitat Features		
Fire History	Unknown		Water Source	Absent	1.//	<b>来来</b>
Disturbance	Erosion		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris		
Introduced fauna	None observed					A Section of the sect
			Vegetation			
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.		
Mid stratum	Low (0.5-1 m)	Isolated shrubs and/or hea	th shrubs (<0.25%)	Senna art fil		
Ground stratum						
					Fulcrum photo ID	08469bcc-a34b-4b23-bf34-76982cd97e9c



				HABC2LC01	
Project:	4824 Coolgardie Bi	ological Spring Survey			
Date	2021-11-15		Personnel	LC	
Easting	899664.221124649	3	Northing	6565980.506265143	
	Landform and so	oil		Rock	
Landform	Gorge		Rock type/s	Granite,Quartz	
Soil type	Sandy loam		Surface stone cover		
Soil colour	Brown,Yellow		Surface stone size classes	50 - 75%	
	Condition		present		
Quality	Highly degraded			Habitat Features	
Fire History	Unknown		Water Source	Absent	
Disturbance			Microhabitats	Exfoliating rock,Rock crevices	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Absent				
Mid stratum	Mid (1-2 m)	Isolated shrubs and/or heat	h shrubs (<0.25%)	eremophila sp.	
Ground stratum	Low (>0.5 m) Sparse forbland (0.25-20%)			eremophila sp. salt bush sp.	



				HABC2LC02	
Project:	4825 Coolgardie B	iological Spring Survey	<u> </u>		No. Comment
Date	2021-11-15	2021-11-15		LC	
Easting	899850.81396671	05	Northing	6565706.821050039	
	Landform and s	oil		Rock	
Landform	Drainage line		Rock type/s	Granite,Quartz	
Soil type	Sandy clay		Surface stone cover		
Soil colour	Brown,Orange		Surface stone size classes	50 - 75%	
	Condition		present		
Quality	Good		Habitat Features		
Fire History	Unknown		Water Source	Absent	HAN
Disturbance			Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris	1
Introduced fauna	Goat				
			Vegetation		1/2
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)	1	Eucalyptus sp.	
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Sparse shrubland and/or he			
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		eremophila sp.	
					Fulcrum photo ID



4b2247e7-9fed-441d-b103-59e6bf65756c,a6bfbb91-71be-4e28-992d-



				HABC2LC03
Project:	4826 Coolgardie Bi	ological Spring Survey		
Date	2021-11-15	2021-11-15		LC
Easting	900665.702828291	6	Northing	6565871.541426335
	Landform and so	oil		Rock
Landform	Plain		Rock type/s	Granite,Quartz
Soil type	Sandy clay		Surface stone cover	
Soil colour	Orange,Red		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Rock crevices,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Low (<10 m)	Open forest (50-80%)		Eucalyptus sp.
Mid stratum	Tall (>2 m)	Tall (>2 m) Sparse shrubland and/or h		eremophila sp.
Ground stratum	Mid (0.5-1 m)	Mid (0.5-1 m) Sparse forbland (0.25-20%)		eremophila sp.



				HABC2LC04
Project:	4827 Coolgardie B	iological Spring Survey		
Date	2021-11-15		Personnel	LC
Easting	900563.03122879	82	Northing	6565632.278082406
	Landform and s	oil		Rock
Landform	Mid slope		Rock type/s	Granite,Quartz
Soil type	Clay		Surface stone cover	
Soil colour	Orange,Red		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Litter, Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Rock crevices,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Low (<10 m)	Woodland (20-50%)		eremophila sp. Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Sparse shrubland and/or he		eremophila sp.
Ground stratum	Low (>0.5 m)	Low (>0.5 m) Sparse forbland (0.25-20%)		ptilotus sp.





				HABC2LC05
Project:	4828 Coolgardie Bi	ological Spring Survey		
Date	2021-11-15	2021-11-15		LC
Easting	900752.345712022		Northing	6565409.609161669
	Landform and so	oil		Rock
Landform	Drainage line		Rock type/s	Granite,Quartz
Soil type	Clay		Surface stone cover	
Soil colour	Orange		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Erosion, Vehicle tracks	5	Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris
Introduced fauna	Rabbit			
			Vegetation	
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Sparse shrubland and/or he		eremophila sp.
Ground stratum	Low (>0.5 m) Sparse forbland (0.25-20%)		1	eremophila sp.



				HABC2LC06
Project:	4829 Coolgardie B	iological Spring Survey		
Date	2021-11-15		Personnel	LC
Easting	900415.19333554	66	Northing	6565440.556371264
	Landform and s	oil		Rock
Landform	Plain		Rock type/s	Granite,Quartz
Soil type	Clay		Surface stone cover	
Soil colour	Orange			25 - 50%
	Condition		present	
Quality	Very good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Litter,Vehicle tracks		Microhabitats	Hollows - logs,Leaf litter,Logs > 10 cm,Peeling bark,Woody debri
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Low (<10 m)	Open forest (50-80%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or he	eathland (0.25-20%)	eremophila sp., salt bush sp. (in photos)
Ground stratum	Absent			



				C2H14
Project:	4830 Coolgardie Biolog	gical Spring Survey		
Date	2021-11-16		Personnel	SW
Easting	898138.1000480026		Northing	6564928.758600489
	Landform and soil			Rock
Landform	Mid slope		Rock type/s	Ironstone
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	50 - 75%
	Condition		present	
Quality	Very good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	thland (20-50%)	Acacia sp
Ground stratum	Absent			



				C2H16	
Project:	4831 Coolgardie Bi	ological Spring Survey			30 25 W
Date	2021-11-16		Personnel	SW	- Merc
Easting	898035.707931469		Northing	6564690.336170336	
	Landform and so	oil		Rock	
Landform	Mid slope		Rock type/s	Ironstone	
Soil type	Clay loam		Surface stone cover		<b>第二人</b>
Soil colour	Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Very good		Habitat Features		
Fire History	Unknown		Water Source	Absent	
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				S (0)
			Vegetation		
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.	Wille T
Mid stratum	Tall (>2 m) Sparse shrubland and/or he		eathland (0.25-20%)	Eremophila	
Ground stratum	Absent				Fulcrum photo II





				C2H18
Project:	4832 Coolgardie B	iological Spring Survey		
Date	2021-11-16		Personnel	SW
Easting	897721.341947001	13	Northing	6564081.199149741
	Landform and s	oil		Rock
Landform	Upper slope		Rock type/s	Calcrete,Laterite
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Disturbed			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance			Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	thland (20-50%)	Eremophila
Ground stratum	Absent			



Fulcrum photo ID	25ba9c30-9a14-438f-952a-4d1cff16da86

				C2H20
Project:	4833 Coolgardie Bio	ological Spring Survey		
Date	2021-11-16		Personnel	SW
Easting	897584.545833359		Northing	6563668.195859093
	Landform and so	il		Rock
Landform	Escarpment		Rock type/s	Laterite
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Very good		Habitat Features	
Fire History	Unknown		Water Source	Absent
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Tall (>2 m)	Tall (>2 m) Sparse shrubland and/or he		Eremophila
Ground stratum				





				C2H22
Project:	4834 Coolgardie	Biological Spring Survey		
Date	2021-11-16	Pe	ersonnel	SW
Easting	897407.77973883	354 No	orthing	6563338.106537405
	Landform and	soil		Rock
Landform	Lower slope	Ro	ock type/s	Laterite,Quartz
Soil type	Clay loam	Su	rface stone cover	
Soil colour	Orange	Su	rface stone size classes	25 - 50%
	Condition	pre	esent	
Quality	Good			Habitat Features
Fire History	Unknown	W	ater Source	Absent
Disturbance		Mi	icrohabitats	Hollows - trees,Leaf litter,Peeling bark,Woody debris
Introduced fauna	Rabbit			
		v	egetation	
Upper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or heathla	and (20-50%)	Acacia sp
Ground stratum	Absent			



				C2H24		
Project:	4835 Coolgardie Bi	ological Spring Survey				
Date	2021-11-16	P	ersonnel	SW		
Easting	897534.388223061	.1	lorthing	6563041.229803004		
	Landform and so	oil		Rock		
Landform	Mid slope	R	ock type/s	Calcrete,Laterite		
Soil type	Clay loam	s	urface stone cover			
Soil colour	Orange	s	urface stone size classes	50 - 75%	11 / e.c.	
	Condition	р	resent			
Quality	Good			Habitat Features	711	
Fire History	Unknown	v	Vater Source	Absent		
Disturbance	None observed	N	/licrohabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris	diam's	SATURE CONTRACTOR OF THE SAME
Introduced fauna	Rabbit					
			Vegetation			
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.		
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or heat	hland (0.25-20%)	Atriplex sp		
Ground stratum	Absent					A. P. S.
					Fulcrum photo ID	271b8409-d185-4552-a223-f5daf7b9d31a



				C2H26
Project:	4836 Coolgardie Bio	ological Spring Survey		
Date	2021-11-16		Personnel	SW
Easting	898122.015490510	3	Northing	6562781.590976534
	Landform and so	il		Rock
Landform	Plain		Rock type/s	Laterite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Isolated shrubs and/or hea		Senna sp
Ground stratum				



				C2H28		
Project:	4837 Coolgardie Bi	ological Spring Survey			NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	
Date	2021-11-16		Personnel	SW		
Easting	898839.090998794		Northing	6563393.36065102	A STATE OF	
	Landform and so	oil		Rock		
Landform	Drainage line		Rock type/s	Laterite		
Soil type	Clay loam		Surface stone cover			
Soil colour	Orange		Surface stone size classes	25 - 50%		
	Condition		present			
Quality	Very good			Habitat Features	华 信息表 美洲	
Fire History	Unknown		Water Source	Absent		是UNITED TO 1995年
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris		
Introduced fauna	None observed					
			Vegetation			
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.		
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	athland (20-50%)	Eremophila		Notified and the beautiful and
Ground stratum	Absent					
					Fulcrum photo ID	c4b932de-0fdf-423c-ad63-8302ddd73365



				C2H30
Project:	4838 Coolgardie Bio	logical Spring Survey		
Date	2021-11-16		Personnel	SW
Easting	898737.6863762725	5	Northing	6563394.817201562
	Landform and so	il		Rock
Landform	Drainage line		Rock type/s	Laterite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Very good		Habitat Features	
Fire History	Unknown		Water Source	Absent
Disturbance	Erosion		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Tall (>2 m)	Tall (>2 m) Open shrubland and/or hea		Acacia
Ground stratum	Absent			



				HABC2LC07	
Project:	4839 Coolgardie B	Biological Spring Survey			
Date	2021-11-16		Personnel	LC	To the state of
Easting	900704.63509802	57	Northing	6565575.750708525	
	Landform and	soil		Rock	
Landform	Drainage line		Rock type/s	Granite,Quartz	
Soil type	Clay		Surface stone cover		
Soil colour	Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	Good		Habitat Features		
Fire History	Unknown		Water Source	Absent	V260 100 W
Disturbance	Erosion		Microhabitats	Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				(Re2000)
			Vegetation		CM DISTRICT
Upper stratum	Low (<10 m)	Woodland (20-50%)		Eucalyptus sp.	
Mid stratum	Tall (>2 m) Open shrubland and/or hea		athland (20-50%)	eremophila sp.	An in
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)	<u> </u>	eremophila sp.	
					Fulcrum photo ID



51affc75-b427-4809-8ef2-d024d562bb5f,266b71e9-b0ea-422e-8f3d-



				HABC2LC08
Project:	4840 Coolgardie Bi	ological Spring Survey		
Date	2021-11-16		Personnel	LC
Easting	900776.553225847	5	Northing	6565713.262605984
	Landform and so	oil		Rock
Landform	Upper slope		Rock type/s	Granite
Soil type	Clay		Surface stone cover	
Soil colour	Orange		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	None observed		Microhabitats	Leaf litter,Peeling bark,Rock crevices,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Tall (>2 m)	Tall (>2 m) Open shrubland and/or hea		eremophila sp.
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)		ptilotus sp.



				HABC2LC09	
Project:	4841 Coolgardie Bi	ological Spring Survey			
Date	2021-11-16		Personnel	LC	
Easting	900164.933651172	7	Northing	6565653.958929246	
	Landform and so	oil		Rock	
Landform	Drainage line		Rock type/s	Granite,Quartz	
Soil type	Sand		Surface stone cover		
Soil colour	Orange,White		Surface stone size classes	5 - 25%	
	Condition		present		
Quality	Good		Habitat Features		
Fire History	Unknown		Water Source	Absent	
Disturbance	Erosion		Microhabitats	Hollows - logs, Hollows - trees, Leaf litter, Logs > 10 cm, Peeling	
Introduced fauna	None observed			bark,Woody debris	
			Vegetation		
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.	
Mid stratum	Tall (>2 m) Open shrubland and/or hear		athland (20-50%)	eremophila sp.	
Ground stratum	Mid (0.5-1 m)	Forbland (50-80%)		eremophila sp.	
					Fulcrum photo ID 0fca10bc-0b3f-4884-a596-1bdc49f0718d,8c8bcab2-c4f1-453a-993



				HABC2LC10	
Project:	4842 Coolgardie B	iological Spring Survey			-175-00
Date	2021-11-16	ı	Personnel	LC	
Easting	900449.314056684	4	Northing	6564956.76156202	3
	Landform and s	oil		Rock	
Landform	Plain	I	Rock type/s	Granite,Quartz	<b>1</b>
Soil type	Clay		Surface stone cover		
Soil colour	Brown,Orange		Surface stone size classes	5 - 25%	A CONTRACTOR OF THE PARTY OF TH
	Condition		present		
Quality	Disturbed			Habitat Features	
Fire History	Unknown	1	Water Source	Absent	
Disturbance	Clearing, Erosion, Litte	er I	Microhabitats	Peeling bark, Woody debris	The same of the sa
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Absent				
Mid stratum	Mid (1-2 m)	Isolated shrubs and/or heath	shrubs (<0.25%)	eremophila sp.	
					and the
Ground stratum	Mid (0.5-1 m)	Forbland (50-80%)		eremophila sp.	CONTRACT AND
					Fulcrum photo ID



490f139c-c787-45ce-8b70-4790296ee53c,e21395e7-7464-42cf-bbb9-

bbb0226c-b301-4a5f-ae00-44c3dc787f94,d6688097-4e41-4751-a79f-

				HABC2LC11		
Project:	4843 Coolgardie Bio	ological Spring Survey				
Date	2021-11-16		Personnel	LC	1	
Easting	901276.656461468	4	Northing	6565677.347229139	-8	
	Landform and so	il		Rock		
Landform	Plain		Rock type/s	Granite,Quartz		
Soil type	Clay		Surface stone cover			
Soil colour	Orange		Surface stone size classes	5 - 25%		
	Condition		present			
Quality	Very good			Habitat Features	医#51855 经表现基	
Fire History	Unknown		Water Source	Absent		
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	200	
Introduced fauna	None observed				1 0 5 a	
			Vegetation			
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.		
Mid stratum	Mid (1-2 m) Isolated shrubs and/or heat		eath shrubs (<0.25%)	eremophila sp.	6	
Ground stratum	Low (>0.5 m)	Forbland (50-80%)		eremophila sp.	Fulcrum ph	





				HABC2LC12
Project:	4844 Coolgardie Biological S	Spring Survey		
Date	2021-11-16		Personnel	LC
Easting	900519.9630059553		Northing	6566882.003260277
	Landform and soil			Rock
Landform	Claypan		Rock type/s	None
Soil type	Clay		Surface stone cover	
Soil colour	Orange		Surface stone size classes	
	Condition		present	
Quality	Disturbed			Habitat Features
Fire History	Unknown		Water Source	Present
Disturbance	Vehicle tracks, Weeds		Microhabitats	
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Absent			
Ground stratum	Low (>0.5 m) Gra	assland (50-80%)		various weeds



Fulcrum photo ID 5e418349-31da-4044-8d04-a4990c1f72b0,450a84a8-a05b-4ee2-a0d1-

				HABC2LC13	
Project:	4845 Coolgardie B	iological Spring Survey			
Date	2021-11-16		Personnel	LC	
Easting	900731.21035439	5	Northing	6567309.737509467	
	Landform and s	oil		Rock	
Landform	Plain		Rock type/s	Granite	<b>美国的</b>
Soil type	Clay loam		Surface stone cover		No. of the last of
Soil colour	Brown,Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	High quality			Habitat Features	
Fire History	Unknown		Water Source	Absent	
Disturbance	None observed		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	April 1
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Low (<10 m)	Woodland (20-50%)		eucalyptus sp.	
Mid stratum	Tall (>2 m)	Shrubland and/or heathla	nd (50-80%)	eremophila sp.	
Ground stratum	Mid (0.5-1 m)	Open forbland (20-50%)		eremophila sp. amd other mixed herbs	
					Fulcrum photo ID



570709d4-00c6-43d2-9de6-ef44159e1c8e,2c8bbe5f-630c-45f1-87bb-



				HABC2LC14
Project:	4846 Coolgardie B	iological Spring Survey		
Date	2021-11-16		Personnel	LC
Easting	900023.035690312	23	Northing	6566601.201476825
	Landform and s	oil		Rock
Landform	Plain		Rock type/s	Granite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Brown,Orange		Surface stone size classes	25 - 50%
	Condition		present	
Quality	Disturbed			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Clearing, Vehicle trac	ks,Weeds	Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Rock crevices,Woody debris
Introduced fauna	Goat,Rabbit			
			Vegetation	
Upper stratum	Low (<10 m)	Isolated trees (<0.25%)		eucalyptus sp.
Mid stratum	Tall (>2 m)	Isolated shrubs and/or hea	th shrubs (<0.25%)	acacia sp.
Ground stratum	Low (>0.5 m)	Forbland (50-80%)		eremophila sp.



				HABC2LC15	
Project:	4847 Coolgardie B	iological Spring Survey			
Date	2021-11-17		Personnel	LC	
Easting	900431.221436165	53	Northing	6572530.387661901	
	Landform and s	oil		Rock	
Landform	Plain		Rock type/s	Granite,Quartz	
Soil type	Clay loam		Surface stone cover		-
Soil colour	Orange		Surface stone size classes	0 - 5%	FEG. 100
	Condition		present		A CONTRACTOR OF THE PARTY OF TH
Quality	Very good			Habitat Features	
Fire History	Unknown		Water Source	Absent	
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				-
			Vegetation		
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		eucalyptus sp.	2000
Mid stratum	Mid (1-2 m)	Open shrubland and/or hea	athland (20-50%)	dodenea sp.	
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		ptilotus sp.	
					Fulcrum photo ID



4199f50b-b3c4-4fd5-9f8a-3a7d7df69999,761b02e4-9a61-427a-b17e-



				HABC2LC16
Project:	4848 Coolgardie B	iological Spring Survey		
Date	2021-11-17		Personnel	LC
Easting	900465.677190225	59	Northing	6573277.0945564695
	Landform and s	oil		Rock
Landform	Plain		Rock type/s	Calcrete, Granite
Soil type	Sandy loam		Surface stone cover	
Soil colour	Brown		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	Cattle			
			Vegetation	
Upper stratum	Low (<10 m)	Open forest (50-80%)		eucalyptus sp.
Mid stratum	Mid (1-2 m) Sparse shrubland and/or he		eathland (0.25-20%)	eremophila sp.
Ground stratum	Mid (0.5-1 m) Sparse forbland (0.25-20%)		)	eremophila sp. mixed herbs



				HABC2LC17		
Project:	4849 Coolgardie Bi	ological Spring Survey			200700	(3) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3
Date	2021-11-17		Personnel	LC	The state of the s	TO AND THE STATE OF THE STATE O
Easting	897973.256175291	3	Northing	6573513.342421641		
	Landform and so	oil		Rock	<b>100</b>	
Landform	Upper slope		Rock type/s	Calcrete, Granite, Quartz	E.	
Soil type	Clay loam		Surface stone cover		The same	
Soil colour	Orange		Surface stone size classes	5 - 25%	A TOTAL	
	Condition		present			
Quality	Very good			Habitat Features		
Fire History	Unknown		Water Source	Absent		<b>建工作的</b>
Disturbance	None observed		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	<b>以</b>	
Introduced fauna	None observed					
			Vegetation			
Upper stratum	Low (<10 m)	Open forest (50-80%)		eucalyptus sp., acacia sp.		
Mid stratum	Low (0.5-1 m)	Shrubland and/or heathlan	d (50-80%)	dodenea sp, eremophila sp.		
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)		ptilotus sp., eremophila sp.		
					Fulcrum photo ID	372d8949-1d3b-4870-87bd-7951b013d9e4,6cf82aac-74d





				HABC2LC18
Project:	4850 Coolgardie Bi	ological Spring Survey		
Date	2021-11-17		Personnel	LC
Easting	897208.723548352		Northing	6573995.251239745
	Landform and so	oil		Rock
Landform	Plain		Rock type/s	Granite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Brown,Orange		Surface stone size classes	5 - 25%
	Condition		present	
Quality	Very good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Litter,Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		eucalyptus sp.
Mid stratum	Tall (>2 m)	Tall (>2 m) Isolated shrubs and/or heat		eremophila sp.
Ground stratum	Tall (1-2 m)	Forbland (50-80%)		eremophila sp.



				HABC2LC19	
Project:	4851 Coolgardie Bio	ological Spring Survey			Т
Date	2021-11-17		Personnel	LC	٦
Easting	897024.5424583412	2	Northing	6573400.948208064	٦
	Landform and so	il		Rock	
Landform	Plain		Rock type/s	Calcrete,Ironstone,Laterite	
Soil type	Sandy loam		Surface stone cover		T
Soil colour	Orange		Surface stone size classes	75 - 100%	╗
	Condition		present		
Quality	Good			Habitat Features	
Fire History	Unknown		Water Source	Absent	П
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	T
Introduced fauna	Rabbit				
			Vegetation		
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		eucalyptus sp.	
Mid stratum	Low (0.5-1 m) Sparse shrubland and/or he		eathland (0.25-20%)	eremophila sp.	-
Ground stratum	Low (>0.5 m)	Isolated forbs (<0.25%)		herb in photos	F





				HABC2LC20
Project:	4852 Coolgardie Bio	ological Spring Survey		
Date	2021-11-17		Personnel	LC
Easting	897207.789448676	3	Northing	6573276.328611162
	Landform and so	il		Rock
Landform	Plain		Rock type/s	Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	5 - 25%
	Condition		present	
Quality	Very good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Hollows - trees,Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		eucalyptus sp.
Mid stratum	Tall (>2 m)	Tall (>2 m) Sparse shrubland and/or he		eucalyptus sp.
Ground stratum	Mid (0.5-1 m)	Forbland (50-80%)		eremophila sp. eremophila sp.



				C2H32		
Project:	4853 Coolgardie Bi	ological Spring Survey			SUCCESSION OF THE SECOND	
Date	2021-11-17		Personnel	SW		MINISTRACTION OF THE PARTY OF
Easting	898647.628896161	.4	Northing	6563412.670039611		NUT VERT COX BUT
	Landform and so	oil		Rock	WAY A	NZ- I KANTU
Landform	Escarpment		Rock type/s	Granite,Quartz		WALL
Soil type	Clay loam		Surface stone cover		1 - 1 - 1	
Soil colour	Orange		Surface stone size classes	50 - 75%		
	Condition		present			Y V A A SECTION AND A SECTION
Quality	Very good			Habitat Features	A A STATE OF THE S	
Fire History	Unknown		Water Source	Absent		MINER THE STATE OF
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	Mal/ Lange	
Introduced fauna	Rabbit				A STATE OF	
			Vegetation			
Upper stratum	Low (<10 m)	Open woodland (0.25-20%		Eucalyptus sp.	The same	11人数数 1/美女子
Mid stratum	Tall (>2 m)	Open shrubland and/or he	athland (20-50%)	Acacia sp		VIS 1/11
Ground stratum	Absent				Fulcrum photo ID	6fed3548-6854-44ad-ace1-79cee900d9bb



				C2H34
Project:	4854 Coolgardie Bi	ological Spring Survey		
Date	2021-11-17		Personnel	SW
Easting	898574.344593168	38	Northing	6563567.903756286
Landform and soil				Rock
Landform	Lower slope		Rock type/s	Laterite
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	50 - 75%
	Condition		present	
Quality	Good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance			Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	thland (20-50%)	Acacia
Ground stratum	Absent			



				C2H36		
Project:	4855 Coolgardie Bio	ological Spring Survey				
Date	2021-11-17		Personnel	SW		
Easting	898440.2002370819	9	Northing	6572518.477781318		
	Landform and so	il		Rock		
Landform	Upper slope		Rock type/s	Granite,Laterite		
Soil type	Loam		Surface stone cover			
Soil colour	Brown,Orange	Brown,Orange		5 - 25%		
Condition			present			
Quality	Good	Good		Habitat Features		
Fire History	Unknown		Water Source	Absent		
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris		
Introduced fauna	Rabbit					
			Vegetation			
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.		
Mid stratum	Tall (>2 m)	Sparse shrubland and/or he	eathland (0.25-20%)	Eremophila		
Ground stratum	Absent					



Fulcrum photo ID 3ee1eb2e-e0e3-4e77-9780-bb40cd650728



	C2H38			
Project:	4856 Coolgardie E	iological Spring Survey		
Date	2021-11-17		Personnel	SW
Easting	898296.40716838	42	Northing	6572123.600769359
Landform and soil				Rock
Landform	Mid slope		Rock type/s	Granite,Laterite,Quartz
Soil type	Loam		Surface stone cover	
Soil colour	Orange,Red		Surface stone size classes	50 - 75%
	Condition		present	
Quality	Very good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance			Microhabitats	Hollows - logs,Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	Rabbit			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	thland (20-50%)	Acacia
Ground stratum	Absent			



			C2H40	
Project:	4857 Coolgardie Biologica	al Spring Survey		
Date	2021-11-17	Personnel	SW	
Easting	897937.4325779848	Northing	6572315.898469241	
	Landform and soil		Rock	San Mark Control of the Control of t
andform	Mid slope	Rock type/s	Laterite,Quartz	
oil type	Loam	Surface stone cover		
oil colour	Orange	Surface stone size classes	50 - 75%	
	Condition	present		
Quality	Very good		Habitat Features	
ire History	Unknown	Water Source	Absent	
Pisturbance	Vehicle tracks	Microhabitats	Hollows - logs,Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	
ntroduced fauna	Rabbit			
		Vegetation		
Jpper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or heathland (20-50%)	Acacia	
Ground stratum	Absent			7
				Fulcrum photo ID 219563fd-c9bd-4cd0-8160-634649c52222



				C2H42
Project:	4858 Coolgardie Bio	logical Spring Survey		
Date	2021-11-17		Personnel	SW
Easting	897160.8402197923	}	Northing	6571960.858564717
	Landform and soi	1		Rock
Landform	Lower slope		Rock type/s	Ironstone,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange	Orange		75 - 100%
Condition			present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Woody debris
Introduced fauna	Rabbit			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Mid (1-2 m) Sparse shrubland and/or he		Eremophila
Ground stratum	Absent			



Fulcrum photo ID e4db22e5-83d5-4438-9c84-680175928daf

				C2H46
Project:	4859 Coolgardie Bio	ological Spring Survey		
Date	2021-11-17		Personnel	SW
Easting	897842.048521933	6	Northing	6571592.065394482
	Landform and so	il		Rock
Landform	Undulating plain		Rock type/s	Ironstone,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange	Orange		25 - 50%
	Condition		present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	thland (20-50%)	Eremophila and Atriplex
Ground stratum	Absent			



Fulcrum photo ID d8c7d48f-634c-4c46-a402-4949c69c1196



				C2H48
Project:	4860 Coolgardie B	iological Spring Survey		
Date	2021-11-17		Personnel	SW
Easting	897986.358578415	57	Northing	6572856.793533593
	Landform and s	oil		Rock
Landform	Upper slope		Rock type/s	Granite,Ironstone,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange	Orange		50 - 75%
	Condition		present	
Quality	Disturbed	Disturbed		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance			Microhabitats	Hollows - logs,Leaf litter,Peeling bark,Woody debris
Introduced fauna				
			Vegetation	
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	athland (20-50%)	Acacia, eremophila, senna
Ground stratum	Absent			



				C2H50
Project:	4861 Coolgardie B	iological Spring Survey		
Date	2021-11-18		Personnel	SW
Easting	899410.338490765	52	Northing	6573733.02122001
Landform and soil				Rock
Landform	Plain		Rock type/s	Laterite
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	0 - 5%
Condition		present		
Quality	Disturbed			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Woody debris
Introduced fauna	Rabbit			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Tall (>2 m)	Open shrubland and/or hea	athland (20-50%)	Allocasuarina, Acacia
Ground stratum	Absent			





	C2H52			
Project:	4862 Coolgardie B	iological Spring Survey		
Date	2021-11-18		Personnel	SW
Easting	899024.133330778	3	Northing	6573326.9469294455
Landform and soil				Rock
Landform	Claypan		Rock type/s	Laterite,Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange		Surface stone size classes	5 - 25%
Condition			present	
Quality	Disturbed		Habitat Features	
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Woody debris
Introduced fauna	Cattle,Rabbit			
			Vegetation	
Upper stratum	Absent			
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or hea	thland (0.25.20%)	Eremophila
IVIIU SCIACUIII	Wild (1-2 m) Sparse shrubiand and/or ne		itilialiu (0.23-20%)	Liemopinia
Ground stratum	Low (>0.5 m)	Low (>0.5 m) Sparse forbland (0.25-20%)		Weed



				C2H54
Project:	4863 Coolgardie Bio	ological Spring Survey		
Date	2021-11-18		Personnel	SW
Easting	898558.612044576	8	Northing	6577434.127282435
	Landform and so	il		Rock
Landform	Undulating plain		Rock type/s	Ironstone, Laterite, Quartz
Soil type	Clay loam		Surface stone cover	
Soil colour	Orange	Orange		25 - 50%
Condition			present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	None observed		Microhabitats	Hollows - logs,Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	Rabbit			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m) Open shrubland and/or hea		ithland (20-50%)	Eremophila
Ground stratum	Absent			





				C3H2
Project:	4864 Coolgardie Bio	ological Spring Survey		
Date	2021-11-18		Personnel	SW
Easting	901330.486359803	9	Northing	6566876.698387651
	Landform and so	il		Rock
Landform	Upper slope		Rock type/s	Granite,Laterite
Soil type	Clay loam		Surface stone cover	
Soil colour	Brown		Surface stone size classes	50 - 75%
Condition			present	
Quality	Good	Good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Woodland (20-50%)		Eucalyptus sp.
Mid stratum	Low (0.5-1 m)	Low (0.5-1 m) Sparse shrubland and/or he		Senna sp
Ground stratum	Absent			



				СЗН6			
Project:	4865 Coolgardie Bi	ological Spring Survey					
Date	2021-11-18		Personnel	SW			
Easting	901099.859242725	54	Northing	6567133.638773368	2011		
	Landform and s	oil		Rock	1000		THE RESERVE TO SERVE THE PARTY OF THE PARTY
Landform	Mid slope		Rock type/s	Granite,Laterite,Quartz	Service Services	TOUGH !	
Soil type	Clay		Surface stone cover			S Sugge	
Soil colour	Brown			25 - 50%	A STATE OF THE PARTY OF THE PAR	3/6	
	Condition		present				
Quality	Good			Habitat Features			
Fire History	Unknown		Water Source	Absent			
Disturbance	None observed		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris			
Introduced fauna	Cattle						10000000000000000000000000000000000000
			Vegetation		Financia Si		
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.	1	-	
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or he	eathland (0.25-20%)	Eremophila			
Ground stratum	Absent						
					Fulcrum phot	o ID 8	c9b4a09-e53a-4d9d-8d80-11e634b91457



				HABC2LC21
Project:	4866 Coolgardie Bi	ological Spring Survey		
Date	2021-11-18	Landform and soil Plain Clay Brown,Orange Condition Good Jinknown Litter,Vehicle tracks None observed		LC
Easting	897544.582575647	7	Northing	6572777.829306185
	Landform and so	oil		Rock
Landform	Plain		Rock type/s	Granite, Ironstone, Quartz
Soil type	Clay		Surface stone cover	
Soil colour	Brown,Orange		Surface stone size classes	5 - 25%
	Condition		present	
Quality	Good			Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Litter,Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Mid (10-30 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or he	eathland (0.25-20%)	eremophila sp
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)		eremophila sp



				HABC2LC22	
Project:	4867 Coolgardie B	iological Spring Survey			
Date	2021-11-18		Personnel	LC	
Easting	897656.78499702	1	Northing	6572883.799383562	
	Landform and s	soil		Rock	
Landform	Mid slope		Rock type/s	Calcrete, Granite, Quartz	
Soil type	Clay loam		Surface stone cover		
Soil colour	Brown,Orange		Surface stone size classes	25 - 50%	200
	Condition		present		
Quality	Highly degraded			Habitat Features	100 may 1
Fire History	Unknown		Water Source	Absent	
Disturbance	Clearing, Erosion, Veh	nicle tracks	Microhabitats	Rock crevices, Woody debris	<b>三</b>
Introduced fauna	None observed				
			Vegetation		Suggest 1
Upper stratum	Absent				
Mid stratum	Mid (1-2 m)	Isolated shrubs and/or heat	th shrubs (<0.25%)	eucalyptus sp.	
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)		eremophila sp.	Fulcrum photo ID





				HABC2LC23	
Project:	4868 Coolgardie Bi	ological Spring Survey			
Date	2021-11-18		Personnel	LC	
Easting	897726.551768843	9	Northing	6573587.154734112	
	Landform and so	oil		Rock	
Landform	Plain		Rock type/s	Granite,Quartz	
Soil type	Clay loam	897726.5517688439  Landform and soil  Plain  Clay loam  Orange  Condition  Very good  Unknown  Vehicle tracks  None observed			
Soil colour	Orange		Surface stone size classes	0 - 5%	
	Condition		present		
Quality	_ · ·			Habitat Features	
Fire History	Unknown	Unknown		Absent	
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Woody debris	
Introduced fauna	None observed				
			Vegetation		
Upper stratum	Absent				
Mid stratum	Mid (1-2 m)	Open shrubland and/or heat	hland (20-50%)	eremophila sp.	
Ground stratum	Low (>0.5 m)	Open hummock grassland (2	0-50%)	eremophila sp.	



				HABC2LC24	
Project:	4869 Coolgardie B	iological Spring Survey			13
Date	2021-11-18		Personnel	LC	1
Easting	897731.72154302	76	Northing	6578600.152287805	1 a. 4
	Landform and s	oil		Rock	
Landform	Plain		Rock type/s	Calcrete,Quartz	47500000
Soil type	Clay loam		Surface stone cover		A LEGISTIC
Soil colour	Brown,Orange		Surface stone size classes	0 - 5%	-
	Condition		present		
Quality	Disturbed			Habitat Features	10 CO 40
Fire History	Unknown		Water Source	Absent	
Disturbance	Litter, Vehicle tracks		Microhabitats	Leaf litter,Peeling bark,Woody debris	
Introduced fauna	None observed				
			Vegetation		1000
Upper stratum	Low (<10 m)	Isolated trees (<0.25%)		Eucalyptus sp.	
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or h	neathland (0.25-20%)	eremophila sp.	
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%	6)	eremophila sp.	
					Fulcrum photo ID



7264e4af-f5e3-4399-a7c3-718a30cf91f9,043ac726-f8bb-4b81-9e64-



				HABC3LC01
Project:	4870 Coolgardie Bi	iological Spring Survey		
Date	2021-11-18		Personnel	LC
Easting	901535.849657903	34	Northing	6568495.428023138
	Landform and s	oil		Rock
Landform	Plain		Rock type/s	Granite,Ironstone,Quartz
Soil type	Clay loam	wn,Orange Su		
Soil colour	Brown,Orange		Surface stone size classes	0 - 5%
	Condition		present	
Quality	Very good	Very good		Habitat Features
Fire History	Unknown		Water Source	Absent
Disturbance	Vehicle tracks, Weeds	S	Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris
Introduced fauna	None observed			
			Vegetation	
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.
Mid stratum	Mid (1-2 m)	Shrubland and/or heathlan	d (50-80%)	eremophila sp.
Ground stratum	Mid (0.5-1 m)	Forbland (50-80%)		eremophila sp.



114 7 601 600

				HABC3LC02	
Project:	4871 Coolgardie Bi	iological Spring Survey			Т
Date	2021-11-18		Personnel	LC	٦
Easting	901385.615988457	901385.6159884571		6567944.72848946	٦
	Landform and s	oil		Rock	
Landform	Plain		Rock type/s	Calcrete, Granite, Ironstone	
Soil type	Sandy loam	Sandy loam 5			٦
Soil colour	Brown,Orange			5 - 25%	٦
	Condition		present		
Quality	Good			Habitat Features	
Fire History	Unknown		Water Source	Absent	
Disturbance	Litter,Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	
Introduced fauna	Cattle				
			Vegetation		
Upper stratum	Low (<10 m)	Woodland (20-50%)		Eucalyptus sp.	
Mid stratum	Tall (>2 m)	Sparse shrubland and/or h	eathland (0.25-20%)	eremophila sp., sandlewood	
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)	)	eremophila sp. and mixed herbs	F



Fulcrum photo ID 0456611e-322d-43f0-961a-92e3214f4ff6,b383b714-6500-46fb-b290-



				HABC3LC03		
Project:	4872 Coolgardie Bi	ological Spring Survey				
Date	2021-11-18		Personnel	LC		
Easting	901116.147321603	1	Northing	6567716.167221133		
	Landform and so	pil		Rock		
Landform	Undulating plain		Rock type/s	Calcrete, Granite		
Soil type	Sandy loam		Surface stone cover			
Soil colour	Brown,Orange,Red			50 - 75%		
	Condition		present			
Quality	Good		Habitat Features			
Fire History	Unknown		Water Source	Absent		
Disturbance	Litter, Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris		
Introduced fauna	None observed					
			Vegetation			
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.		
Mid stratum	Mid (1-2 m)	Sparse shrubland and/or he	eathland (0.25-20%)	dodenea sp, mixed shrubs		
Ground stratum	Low (>0.5 m)	Sparse forbland (0.25-20%)		mixed herbs		



Project:	4873 Coolgardie Bio	ological Spring Survey			
Date	2021-11-18		Personnel	LC	
Easting	900730.268667061	3	Northing	6567991.079386459	Boom
	Landform and so	il		Rock	
Landform	Plain		Rock type/s	Calcrete, Granite	24 797
Soil type	Sandy loam		Surface stone cover		Pe 25
Soil colour	Orange			25 - 50%	200
	Condition		present		100
Quality	Very good			Habitat Features	
Fire History	Unknown		Water Source	Absent	5
Disturbance	Vehicle tracks		Microhabitats	Leaf litter,Logs > 10 cm,Peeling bark,Woody debris	A SHALL
Introduced fauna	None observed				.00
			Vegetation		
Upper stratum	Low (<10 m)	Open woodland (0.25-20%)		Eucalyptus sp.	

eremophila sp.

eremophila sp., mixed herbs

Open shrubland and/or heathland (20-50%)

Sparse forbland (0.25-20%)

Mid stratum

Ground stratum

Tall (>2 m)

Mid (0.5-1 m)

HABC3LC04



Fulcrum photo ID

20c229a2-37df-4ff5-9e14-6fa99181557f,a6d138ee-2032-4f92-93bc-



## Appendix G Fauna Inventory



Conservation Status: State - Listed under Biodiversity Conservation Act 2016 or Department of Biodiversity, Conservation and Attractions Conservation, Federal - Listed under Environmental Protection and Biodiversity Conservation Act 1999. VU - Vulnerable, MA - Marine. \* -

ntroduced	chaciae
Hilloudeced	SDCCICS.

			(	Conservation Status			Method						
Family	Scientific Name	Common Name	State	Federal	Sighting	Call	Remains	Scat	Tracks	Burrow	Digging		
Aves													
Acanthizidae	Smicrornis brevirostris	Weebill				2							
	Acanthiza inornata	Western Thornbill				2							
	Aphelocephala leucopsis	Southern Whiteface				1							
	Calamanthus cautus	Shy Groundwren (Shy Heathwren)				1							
	Acanthiza uropygialis	Chestnut-rumped Thornbill			2	1							
	Sericornis frontalis					1							
Artamidae	Artamus personatus	Masked Woodswallow			2								
Cacatuidae	Cacatua roseicapilla	Galah				1							
	Cacatua leadbeateri	Major Mitchell's Cockatoo				1							
Campephagidae	Coracina novaehollandiae	Black-faced Cuckoo-shrike		MA	2			1					
	Coracina maxima	Ground Cuckoo-shrike				1							
	Lalage tricolor	White-winged Triller				1							
Climacteridae	Climacteris rufus	Rufous Treecreeper				1							
Columbidae	Phaps chalcoptera	Common Bronzewing			1								
	Ocyphaps lophotes	Crested Pigeon			3								
Corvidae	Corvus bennetti	Little Crow				5							
	Corvus orru cecilae	Western Crow				1							
	Corvus coronoides	Australian Raven			2								
Cracticidae	Strepera versicolor	Grey Currawong			4	2							
Dromaiidae	Dromaius novaehollandiae	Emu						1	2				
Estrildidae	Taeniopygia guttata	Zebra Finch				2							
Falconidae	Falco cenchroides	Australian Kestrel (Nankeen Kestrel)		МА	3								
Maluridae	Malurus splendens	Splendid Fairywren				1							
Meliphagidae	Anthochaera carunculata	Red Wattlebird			1	3							
	Lichmera indistincta	Brown Honeyeater				1							
	Gavicalis virescens	Singing Honeyeater			13	2							



			Conservation Status			Method						
Family	Scientific Name	Common Name	State	Federal	Sighting	Call	Remains	Scat	Tracks	Burrow	Digging	
	Manorina flavigula	Yellow-throated Miner				4						
	Acanthagenys rufogularis	Spiny-cheeked Honeyeater			7							
	Melithreptus brevirostris	Brown-headed Honeyeater				1						
	Gliciphila melanops	Tawny-crowned Honeyeater			2	1						
Meropidae	Merops ornatus	Rainbow Bee-eater		MA	1							
Monarchidae	Grallina cyanoleuca	Magpie-lark		MA	2							
Motacillidae	Anthus australis	Australian Pipit			4							
Oreoicidae	Oreoica gutturalis	Crested Bellbird			1	11						
Otididae	Ardeotis australis	Australian Bustard							1			
Pachycephalidae	Pachycephala rufiventris	Rufous Whistler			5	8						
<u> </u>	Pachycephala occidentalis	Western Golden Whistler (Western Whistler)			6							
Petroicidae	Microeca fascinans	Jacky Winter			1	1						
Psittacidae	Melopsittacus undulatus	Budgerigar			23							
	Platycercus zonarius	Australian Ringneck			17	2						
Psophodidae	Cinclosoma clarum	Western Chestnut Quail-thrush (Copperback Quail-thrush)			2							
Rhipiduridae	Rhipidura leucophrys	Willie Wagtail			2							
Mammalia												
Bovidae	*Capra hircus	Goat						8	1			
	*Bos taurus	European Cattle						9	7			
Canidae	*Canis familiaris familiaris	Dog						2	-			
	*Vulpes vulpes	Red Fox						1				
Dasyuridae	Dasyurus geoffroii fortis	Western Quoll, Chuditch	VU	VU				1				
Equidae	*Equus caballus	Horse						1				
Felidae	*Felis catus	Cat					1					
Leporidae	*Oryctolagus cuniculus	Rabbit			1		3	18		1	2	
Macropodidae	Macropus fuliginosus melanops	Western Grey Kangaroo			1			39	2			
	Osphranter rufus	Red Kangaroo, Marlu			2							
Reptilia	,	. 0,										
Agamidae	Ctenophorus maculatus				2							



			Conservation Status			Method						
Family	Scientific Name	Common Name	State	Federal	Sighting	Call	Remains	Scat	Tracks	Burrow	Digging	
	Ctenophorus cristatus	Bicycle Dragon			6							
	Tympanocryptis pseudopsephos	Goldfields pebble-mimic dragons			2							
	Ctenophorus ornatus	Ornate Crevice Dragon			1							
Diplodactylidae	Crenadactylus ocellatus	South-western Clawless Gecko			3							
Gekkonidae	Heteronotia binoei	Bynoe's Gecko			8							
	Gehyra variegata	Variegated gehyra			2							
Scincidae	Tiliqua rugosa	Bobtail			8		2					
Varanidae	Varanus gouldii	Bungarra or Sand Goanna			1							



10 Bermondsey Street West Leederville WA 6007 t (+618) 9388 8360 f (+618) 9381 2360
PO BOX 14, West Perth WA 6872
w 360environmental.com.au e admin@360environmental.com.au

opeople oplanet oprofessional